fout. normal. txt Submarine_manufacturer SubClassOf: time[3: case] some Bomber[3: Submarine] Submarine_manufacturer SubClassOf: time[3: case] some Submarine[1: Submarine] 38: 998 : 2: 38: 998 ; 2; 38: 998 : 2: Submarine_manufacturer SubClassOf: patient[4: case] some Bomber[3: Submarine] Submarine_manufacturer SubClassOf: patient[4: case] some Submarine[1: Submarine] Submarine_manufacturer SubClassOf: instance[3: case] some Bomber[3: Submarine] 38: 998 : 2: 38: 998 ; 2; 38: 998 ; 2; Submarine_manufacturer SubClassOf: instance[3: case] some Submarine[1: Submarine] 1: 673 ; 1; DomainName EquivalentTo: part[4: Name] some Region[3: Domain] DomainName EquivalentTo: part[4: Name] some Sphere[4: Domain] DomainName EquivalentTo: part[4: Name] some Field[4: Domain] 1:673;1; 1: 673 ; 1; 15: 279 ; 1; MuonNeutrino SubClassOf: origin[1: origin] some Moon[2: Muon] 15: 279 ; 1; MuonNeutrino SubClassOf: structure[4: area] some Moon[2: Muon] 15: 279 ; 2; MuonNeutrino EquivalentTo: Neutron[2: Neutrino] and origin[1: origin] some Moon[2: Muon] 15: 279 ; 2; MuonNeutri no Equi val entTo: Neutron[2: Neutri no] and structure[4: area] some Moon[2: Muon] 15: 279 ; 2; MuonNeutrino EquivalentTo: Nutrient[1: Neutrino] and origin[1: origin] some Moon[2: Muon] 15: 279 ; 2; MuonNeutri no Equi val entTo: Nutri ent[1: Neutri no] and structure[4: area] some Moon[2: Muon] 5: 97 ; 2; 5: 97 ; 2; MuonNeutrino EquivalentTo: Moon[2: Muon] and Neutron[2: Neutrino] MuonNeutrino EquivalentTo: Moon[2: Muon] and Nutrient[1: Neutrino] 15: 282 ; 1; HandBone SubClassOf: origin[1: origin] some Sand[2: Hand] HandBone SubClassOf: origin[1: origin] some Hand[1: Hand] 15: 282 ; 1; 15: 282 ; 1; HandBone SubClassOf: origin[1: origin] some Script[4: Hand] 15: 282 ; 1; HandBone SubClassOf: origin[1: origin] some Clapping[3: Hand] 15: 282 ; 1; HandBone SubClassOf: structure[4: area] some Sand[2: Hand] 15: 282 ; 1; HandBone SubClassOf: structure[4: area] some Hand[1: Hand] 15: 282 ; 1; HandBone SubClassOf: structure[4: area] some Script[4: Hand] 15: 282 ; 1; HandBone SubClassOf: structure[4: area] some Clapping[3: Hand] 15: 282 ; 2; HandBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Sand[2: Hand] 15: 282 ; 2; HandBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Hand[1: Hand] 15: 282 ; 2; HandBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Script[4: Hand] 15: 282 : 2: HandBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Clapping[3: Hand] 15: 282 ; 2; HandBone Equi val entTo: Cone[2: Bone] and structure[4: area] some Sand[2: Hand] 15: 282 ; 2; HandBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Hand[1: Hand] 15: 282 ; 2; HandBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Script[4: Hand] HandBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Clapping[3: Hand] 15: 282 ; 2; 15: 282 ; 2; HandBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Sand[2: Hand] 15: 282 ; 2; HandBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Hand[1: Hand] 15: 282 ; 2; HandBone Equi val entTo: Ti ssue [4: Bone] and origin[1: origin] some Script[4: Hand] 15: 282 ; 2; HandBone Equi val entTo: Ti ssue [4: Bone] and origin[1: origin] some Clapping[3: Hand] 15: 282 ; 2; and structure[4: area] some Sand[2: Hand] HandBone EquivalentTo: Tissue[4: Bone] 15: 282 ; 2; 15: 282 ; 2; HandBone Equi val entTo: Ti ssue [4: Bone] and structure[4: area] some Hand[1: Hand] HandBone Equi val entTo: Ti ssue 4: Bone and structure[4: area] some Script[4: Hand] 15: 282 ; 2; HandBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Clapping[3: Hand] 15: 282 ; 2; 15: 282 ; 2; HandBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Sand[2: Hand] and oriğin[1: oriğin] some Hand[1: Hand] HandBone Equi val entTo: Bone [1: Bone] 15: 282 ; 2; 15: 282 ; 2; HandBone Equi val entTo: Bone 1: Bone and origin[1: origin] some Script[4: Hand] HandBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Clapping[3: Hand] 15: 282 ; 2; HandBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Sand[2: Hand] 15: 282 ; 2; 15: 282 ; 2; HandBone Equi val entTo: Bone 1: Bone and structure[4: area] some Hand[1: Hand] HandBone Equi val entTo: Bone[1: Bone] and structure[4: area] some Script[4: Hand] 15: 282 ; 2; HandBone Equi val entTo: Bone 1: Bone and structure [4: area] some Clapping [3: Hand] 15: 282 ; 2; 15: 282 ; 2; HandBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Sand[2: Hand] HandBone EquivalentTo: Pearl [3: Bone] and origin[1: origin] some Hand[1: Hand] 15: 282 ; 2; HandBone EquivalentTo: Pearl [3: Bone] and origin[1: origin] some Script[4: Hand] 15: 282 ; 2; 15: 282 ; 2; HandBone EquivalentTo: Pearl [3: Bone] and origin[1: origin] some Clapping[3: Hand] HandBone EquivalentTo: Pearl [3: Bone] and structure[4: area] some Sand[2: Hand] and structure[4: area] some Hand[1: Hand] 15: 282 ; 2; HandBone EquivalentTo: Pearl [3: Bone] 15: 282 ; 2; HandBone EquivalentTo: Pearl [3: Bone 1 and structure[4: area] some Script[4: Hand] and structure[4: area] some Clapping[3: Hand] 15: 282 ; 2; HandBone Equi val entTo: Pearl [3: Bone] 15: 282 ; 2; 15: 282 ; 2; HandBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Sand[2: Hand] HandBone Equi val entTo: I vory[3: Bone] and oriğin[1: oriğin] some Hand[1: Hand] and origin[1: origin] some Script[4: Hand] and origin[1: origin] some Clapping[3: Hand] 15: 282 ; 2; HandBone EquivalentTo: Ivory[3: Bone] 15: 282 ; 2; HandBone EquivalentTo: Ivory[3: Bone] 15: 282 ; 2; HandBone Equi val entTo: I vory[3: Bone] and structure[4: area] some Sand[2: Hand] HandBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Hand[1: Hand] HandBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Script[4: Hand] HandBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Clapping[3: Hand] 15: 282 : 2: 15: 282 ; 2; 15: 282 ; 2; HandBone SubClassOf: traverses[1: traversedby] some Sand[2: Hand] 32: 186 : 1:

```
32: 186 : 1:
              HandBone SubClassOf: traverses[1: traversedby] some Hand[1: Hand]
32: 186 ; 1;
              HandBone SubClassOf: traverses[1: traversedby] some Script[4: Hand]
32: 186 : 1:
              HandBone SubClassOf: traverses[1: traversedby] some Clapping[3: Hand]
32: 186 : 1:
              HandBone SubClassOf: traverses[1: traversed_by] some Sand[2: Hand]
32: 186 ; 1;
              HandBone SubClassOf: traverses[1: traversed_by] some Hand[1: Hand]
32: 186 ; 1;
              HandBone SubClassOf: traverses[1: traversed_by] some Script[4: Hand]
32: 186 ; 1;
              HandBone SubClassOf: traverses[1: traversed_by] some Clapping[3: Hand]
32: 186 ; 2;
              HandBone SubClassOf: inverse uses[2: use] some Sand[2: Hand]
32: 186 ; 2;
              HandBone SubClassOf: inverse uses[2: use] some Hand[1: Hand]
32: 186 ; 2;
              HandBone SubClassOf: inverse uses[2: use] some Script[4: Hand]
              HandBone SubClassOf: inverse uses[2: use] some Clapping[3: Hand]
32: 186 ; 2;
32: 186 ; 2;
              HandBone SubClassOf: inverse traverses[2: traverse] some Sand[2: Hand]
32: 186 ; 2;
              HandBone SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 186 ; 2;
              HandBone SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
32: 186 ; 2;
              HandBone SubClassOf: inverse traverses[2: traverse] some Clapping[3: Hand]
32: 186 ; 3;
              HandBone SubClassOf: traverses[1: traversedby] some Thing
32: 186 ; 3;
              HandBone SubClassOf: traverses[1: traversed_by] some Thing
32: 186 : 4:
              HandBone SubClassOf: inverse uses[2: use] some Thing
32: 186 ; 4;
              HandBone SubClassOf: inverse traverses[2: traverse] some Thing
32: 186 ; 5;
              HandBone EquivalentTo: Cone[2: Bone] and traverses[1: traversedby] some Sand[2: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Cone[2: Bone] and traverses[1: traversedby] some Hand[1: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Cone[2: Bone] and traverses[1: traversedby] some Script[4: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Cone[2: Bone] and traverses[1: traversedby] some Clapping[3: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Cone[2: Bone] and traverses[1: traversed_by] some Sand[2: Hand]
32: 186 ; 5;
              HandBone Equi val entTo: Cone[2: Bone]
                                                     and traverses[1: traversed_by] some Hand[1: Hand]
32: 186 ; 5;
              HandBone Equi val entTo: Cone[2: Bone]
                                                     and traverses[1: traversed_by] some Script[4: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Cone[2: Bone] and traverses[1: traversed by some Clapping[3: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Tissue[4: Bone] and traverses[1: traversedby] some Sand[2: Hand]
32: 186 : 5:
              HandBone EquivalentTo: Tissue[4: Bone] and traverses[1: traversedby] some Hand[1: Hand]
              HandBone EquivalentTo: Tissue[4: Bone] and traverses[1: traversedby] some Script[4: Hand]
32: 186 ; 5;
32: 186 ; 5;
              HandBone EquivalentTo: Tissue[4: Bone] and traverses[1: traversedby] some Clapping[3: Hand]
32: 186 : 5:
              HandBone EquivalentTo: Tissue[4: Bone] and traverses[1: traversed_by] some Sand[2: Hand]
32: 186 ; 5;
              HandBone Equi val entTo: Ti ssue [4: Bone]
                                                       and traverses[1: traversed_by] some Hand[1: Hand]
32: 186 : 5:
              HandBone EquivalentTo: Tissue[4: Bone] and traverses[1: traversed_by] some Script[4: Hand]
              HandBone EquivalentTo: Tissue[4: Bone] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 186 : 5:
32: 186 ; 5;
              HandBone EquivalentTo: Bone[1: Bone] and traverses[1: traversedby] some Sand[2: Hand]
32: 186 : 5:
                                                     and traverses[1: traversedby] some Hand[1: Hand]
              HandBone Equi val entTo: Bone 1: Bone 1
32: 186 ; 5;
              HandBone EquivalentTo: Bone[1: Bone]
                                                     and traverses[1: traversedby] some Script[4: Hand]
32: 186 ; 5;
              HandBone Equi val entTo: Bone 1: Bone
                                                     and traverses[1: traversedby] some Clapping[3: Hand]
32: 186 ; 5;
              HandBone Equi val entTo: Bone 1: Bone
                                                     and traverses[1: traversed_by] some Sand[2: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Bone[1: Bone]
                                                      and traverses[1: traversed_by] some Hand[1: Hand]
32: 186 ; 5;
              HandBone Equi val entTo: Bone 1: Bone
                                                     and traverses[1: traversed_by] some Script[4: Hand]
32: 186 : 5:
              HandBone Equi val entTo: Bone[1: Bone]
                                                     and traverses[1: traversed_by] some Clapping[3: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Pearl[3: Bone]
                                                      and traverses[1: traversedby] some Sand[2: Hand]
32: 186 ; 5;
                                                       and traverses[1: traversedby] some Hand[1: Hand]
              HandBone EquivalentTo: Pearl [3: Bone]
32: 186 ; 5;
              HandBone EquivalentTo: Pearl[3: Bone]
                                                       and traverses[1: traversedby] some Script[4: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Pearl [3: Bone]
                                                       and traverses[1: traversedby] some Clapping[3: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Pearl [3: Bone]
                                                       and traverses[1: traversed_by] some Sand[2: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Pearl [3: Bone]
                                                       and traverses[1: traversed_by] some Hand[1: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Pearl [3: Bone]
                                                       and traverses[1: traversed_by] some Script[4: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Pearl [3: Bone]
                                                       and traverses[1: traversed_by] some Clapping[3: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                       and traverses[1: traversedby] some Sand[2: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                       and traverses[1: traversedby] some Hand[1: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                       and traverses[1: traversedby] some Script[4: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                       and traverses[1: traversedby] some Clapping[3: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                      and traverses[1: traversed_by] some Sand[2: Hand]
32: 186 ; 5;
                                                      and traverses[1: traversed_by] some Hand[1: Hand]
              HandBone EquivalentTo: Ivory[3: Bone]
32: 186 ; 5;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                      and traverses[1: traversed_by] some Script[4: Hand]
32: 186 ; 5;
              HandBone EquivalentTo: Ivory[3: Bone] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Cone[2: Bone] and inverse uses[2: use] some Sand[2: Hand]
32: 186 ; 6;
                                                     and inverse uses[2: use] some Hand[1: Hand]
              HandBone Equi val entTo: Cone[2: Bone]
32: 186 ; 6;
              HandBone Equi val entTo: Cone[2: Bone]
                                                     and inverse uses[2: use] some Script[4: Hand]
32: 186 : 6:
              HandBone Equi val entTo: Cone[2: Bone]
                                                     and inverse uses[2: use] some Clapping[3: Hand]
              HandBone EquivalentTo: Cone[2: Bone] and inverse traverses[2: traverse] some Sand[2: Hand] HandBone EquivalentTo: Cone[2: Bone] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 186 ; 6;
32: 186 ; 6;
              HandBone EquivalentTo: Cone[2: Bone] and inverse traverses[2: traverse] some Script[4: Hand]
32: 186 ; 6;
```

```
fout. normal. txt
32: 186 : 6:
              HandBone EquivalentTo: Cone[2: Bone] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Tissue[4: Bone] and inverse uses[2: use] some Sand[2: Hand]
32: 186 : 6:
              HandBone EquivalentTo: Tissue[4: Bone] and inverse uses[2: use] some Hand[1: Hand]
32: 186 : 6:
              HandBone EquivalentTo: Tissue[4: Bone] and inverse uses[2: use] some Script[4: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Tissue[4: Bone] and inverse uses[2: use] some Clapping[3: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Tissue[4: Bone] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Tissue[4: Bone] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Tissue[4: Bone] and inverse traverses[2: traverse] some Script[4: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Tissue[4: Bone] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Bone[1: Bone] and inverse uses[2: use] some Sand[2: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Bone[1: Bone] and inverse uses[2: use] some Hand[1: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Bone[1: Bone] and inverse uses[2: use] some Script[4: Hand]
32: 186 ; 6;
              HandBone Equi val entTo: Bone 1: Bone
                                                    and inverse uses[2: use] some Clapping[3: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Bone[1: Bone] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Bone[1: Bone] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Bone 1: Bone
                                                    and inverse traverses[2: traverse] some Script[4: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Bone 1: Bone and inverse traverse 2: traverse some Clapping 3: Hand
32: 186 : 6:
              HandBone EquivalentTo: Pearl[3: Bone] and inverse uses[2: use] some Sand[2: Hand]
                                                     and inverse uses[2: use] some Hand[1: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Pearl [3: Bone]
32: 186 ; 6;
              HandBone Equi val entTo: Pearl [3: Bone]
                                                     and inverse uses[2: use] some Script[4: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Pearl [3: Bone]
                                                      and inverse uses[2: use] some Clapping[3: Hand]
32: 186 ; 6;
              HandBone Equi val entTo: Pearl [3: Bone]
                                                      and inverse traverses[2: traverse] some Sand[2: Hand]
              HandBone EquivalentTo: Pearl [3: Bone]
32: 186 ; 6;
                                                      and inverse traverses[2: traverse] some Hand[1: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Pearl [3: Bone]
                                                      and inverse traverses[2: traverse] some Script[4: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Pearl[3: Bone]
                                                      and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                      and inverse uses[2: use] some Sand[2: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                      and inverse uses[2: use] some Hand[1: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                      and inverse uses[2: use] some Script[4: Hand]
32: 186 : 6:
              HandBone EquivalentTo: Ivorv[3: Bone]
                                                      and inverse uses[2: use] some Clapping[3: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                     and inverse traverses[2: traverse] some Sand[2: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Ivory[3: Bone]
                                                     and inverse traverses[2: traverse] some Hand[1: Hand]
32: 186 : 6:
              HandBone EquivalentTo: Ivory[3: Bone] and inverse traverses[2: traverse] some Script[4: Hand]
32: 186 ; 6;
              HandBone EquivalentTo: Ivory[3: Bone] and inverse traverses[2: traverse] some Clapping[3: Hand]
             DistilledWater EquivalentTo: Distilling[1: Distilled] and Water[1: Water]
5: 199 : 2:
             DistilledWater EquivalentTo: Distilling[1: Distilled] and Air[3: Water]
5: 199 : 2:
             DistilledWater EquivalentTo: Distilling[1: Distilled] and Thing[4: Water]
5: 199 ; 2;
5: 199 : 2:
             DistilledWater EquivalentTo: Distilling[1: Distilled] and Fire[3: Water]
5: 199 ; 2;
             DistilledWater EquivalentTo: Distilling[1: Distilled] and River[4: Water]
15: 248 ; 1;
              CellularTelephone SubClassOf: origin[1: origin] some Cellulose[1: Cellular]
15: 248 ; 1;
              CellularTelephone SubClassOf: structure[4: area] some Cellulose[1: Cellular]
15: 248 ; 2;
              CellularTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Cellulose[1: Cellular]
15: 248 ; 2;
              CellularTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area] some Cellulose[1: Cellular]
              CellularTelephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Cellulose[1: Cellular]
15: 248 : 2:
15: 248 ; 2;
              CellularTelephone EquivalentTo: Telephoning[1: Telephone] and structure[4: area] some Cellulose[1: Cellular]
15: 248 ; 2;
              CellularTelephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Cellulose[1: Cellular]
15: 248 ; 2;
              CellularTelephone EquivalentTo: Telephone[1: Telephone] and structure[4: area] some Cellulose[1: Cellular]
15: 248 ; 2;
              CellularTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Cellulose[1: Cellular]
15: 248 ; 2;
              CellularTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Cellulose[1: Cellular]
15: 248 ; 2;
              CellularTelephone EquivalentTo: TelephonyDevice[1: Telephone] and origin[1: origin] some Cellulose[1: Cellular]
15: 248 ; 2;
              CellularTelephone EquivalentTo: TelephonyDevice[1: Telephone] and structure[4: area] some Cellulose[1: Cellular]
99: 86 ; 1;
             CellularTelephone EquivalentTo: telephone[1: Telephone] and measure[2: measures] some Cellulose[1: Cellular]
99: 86 ; 1;
             CellularTelephone EquivalentTo: Telephoning[1: Telephone] and measure[2: measures] some Cellulose[1: Cellular]
99: 86 ; 1;
             CellularTelephone EquivalentTo: Telephone[1: Telephone] and measure[2: measures] some Cellulose[1: Cellular]
99: 86 : 1:
             CellularTelephone EquivalentTo: Call[4: Telephone] and measure[2: measures] some Cellulose[1: Cellular]
99: 86 ; 1;
             CellularTelephone EquivalentTo: TelephonyDevice[1: Telephone] and measure[2: measures] some Cellulose[1: Cellular]
99:86 ; 3;
             CellularTelephone SubClassOf: measure[2: measures] some Cellulose[1: Cellular]
99: 86 ; 4;
             CellularTelephone SubClassOf: measure[2: measures] some Thing
32: 731 ; 1;
              MortarLauncher SubClassOf: traverses[1: traversedby] some Mortar[1: Mortar]
32: 731 ; 1;
              MortarLauncher SubClassOf: traverses[1: traversed_by] some Mortar[1: Mortar]
32: 731 ; 2;
              MortarLauncher SubClassOf: inverse uses[2: use] some Mortar[1: Mortar]
32: 731 ; 2;
              MortarLauncher SubClassOf: inverse traverses[2: traverse] some Mortar[1: Mortar]
32: 731 ; 3;
              MortarLauncher SubClassOf: traverses[1: traversedby] some Thing
              MortarLauncher SubClassOf: traverses[1: traversed_by] some Thing
32: 731 : 3:
32: 731 ; 4;
              MortarLauncher SubClassOf: inverse uses[2: use] some Thing
32: 731 ; 4;
              MortarLauncher SubClassOf: inverse traverses[2: traverse] some Thing
15: 641 ; 1;
              Province_Philippines SubClassOf: origin[1: origin] some Sphere[4: Province]
```

```
fout. normal. txt
15: 641 ; 1;
              Province_Philippines SubClassOf: origin[1: origin] some Field[4: Province]
15: 641 ; 1;
              Province_Philippines SubClassOf: structure[4: area] some Sphere[4: Province]
15: 641 ; 1;
              Province_Philippines SubClassOf: structure[4: area] some Field[4: Province]
10: 97 ; 2;
             JumboLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 97 ; 2;
             JumboLoan SubClassOf: inverse causes[1: causes] some Thing
10: 97 ; 3;
             JumboLoan SubClassOf: causes[1: causedby] some Thing
10: 97 ; 6;
             JumboLoan SubClassOf: Loam[1: Loan] and Loan[4: debt]
10: 97 ; 6;
             JumboLoan SubClassOf: Loam[1: Loan] and Liability[3: debt]
10: 97 : 6:
             JumboLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 97 ; 6;
             JumboLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
38: 931 ; 2;
              GasGiant SubClassOf: time[3: case] some Gasoline[3: Gas]
38: 931 ; 2;
              GasGiant SubClassOf: time[3: case] some Gun[3: Gas]
38: 931 ; 2;
              GasGiant SubClassOf: patient[4: case] some Gasoline[3: Gas]
38: 931 ; 2;
              GasGiant SubClassOf: patient[4: case] some Gun[3: Gas]
38: 931 ; 2;
              GasGiant SubClassOf: instance[3: case] some Gasoline[3: Gas]
38: 931 ; 2;
              GasGiant SubClassOf: instance[3: case] some Gun[3: Gas]
1: 591 ; 1;
             Geographical Quantity EquivalentTo: measure[4: Quantity] some GeographicArea[1: Geographical]
1:591;1;
             Geographical Quantity EquivalentTo: measure[4: Quantity] some GeographicCodeMap[1: Geographical]
15: 377 ; 1;
              CabinetOffice SubClassOf: origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 1;
              Cabi netOffice SubClassOf: structure[4: area] some Compartment[4: Cabi net]
15: 377 ; 2;
              CabinetOffice EquivalentTo: Function[4: Office] and origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 2;
              Cabi netOffice EquivalentTo: Function[4: Office] and structure[4: area] some Compartment[4: Cabi net]
15: 377 ; 2;
              CabinetOffice EquivalentTo: Agency[4: Office] and origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 2;
              Cabi netOffi ce Equi val entTo: Ağency[4: Offi ce] and structure[4: area] some Compartment[4: Cabi net]
15: 377 ; 2;
              CabinetOffice EquivalentTo: Position[4: Office] and origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 2;
              CabinetOffice EquivalentTo: Position[4: Office] and structure[4: area] some Compartment[4: Cabinet]
15: 377 ; 2;
              CabinetOffice EquivalentTo: Business[4: Office] and origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 2;
              Cabi netOffice EquivalentTo: Busi ness[4: Office] and structure[4: area] some Compartment[4: Cabi net]
38: 309 : 2:
              CabinetOffice SubClassOf: time[3: case] some Compartment[4: Cabinet]
38: 309 ; 2;
              CabinetOffice SubClassOf: patient[4: case] some Compartment[4: Cabinet]
38: 309 ; 2;
              Cabi netOffice SubClassOf: instance[3: case] some Compartment[4: Cabi net]
19: 50 : 1:
             CabinetOffice EquivalentTo: Function[4: Office] and startupOf[1: partof] some Compartment[4: Cabinet]
19:50 ; 1;
             Cabi netOffice EquivalentTo: Function[4: Office] and member[2: memberof] some Compartment[4: Cabi net]
19: 50 : 1:
             Cabi netOffice EquivalentTo: Function[4: Office] and startupOf[1: part_of] some Compartment[4: Cabi net]
19:50:1:
             CabinetOffice EquivalentTo: Agency[4: Office] and startupOf[1: partof] some Compartment[4: Cabinet]
19:50 ; 1;
             Cabi netOffice Equival entTo: Agency[4: Office] and member[2: memberof] some Compartment[4: Cabi net]
19: 50 : 1:
             Cabi netOffice EquivalentTo: Agency[4: Office] and startupOf[1: part_of] some Compartment[4: Cabi net]
19:50 ; 1;
             Cabi netOffice EquivalentTo: Position[4: Office] and startupOf[1: partof] some Compartment[4: Cabi net]
19: 50 ; 1;
             Cabi netOffice EquivalentTo: Position[4: Office] and member[2: memberof] some Compartment[4: Cabi net]
19: 50 : 1:
             CabinetOffice EquivalentTo: Position[4: Office] and startupOf[1: part_of] some Compartment[4: Cabinet]
19: 50 ; 1;
             CabinetOffice EquivalentTo: Business[4: Office] and startupOf[1: partof] some Compartment[4: Cabinet]
19: 50 ; 1;
             Cabi netOffice EquivalentTo: Business[4: Office] and member[2: memberof] some Compartment[4: Cabi net]
19: 50 : 1:
             CabinetOffice EquivalentTo: Business[4: Office] and startupOf[1: part_of] some Compartment[4: Cabinet]
15: 481 ; 1;
              TombStone SubClassOf: origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 1;
              TombStone SubClassOf: origin[1: origin] some Tomb[1: Tomb]
15: 481 : 1:
              TombStone SubClassOf: structure[4: area] some Bomb[2: Tomb]
15: 481 ; 1;
              TombStone SubClassOf: structure[4: area] some Tomb[1: Tomb]
15: 481 : 2:
              TombStone EquivalentTo: Gemstone[4: Stone] and origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Gemstone[4: Stone] and origin[1: origin] some Tomb[1: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Gemstone[4: Stone] and structure[4: area] some Bomb[2: Tomb]
15: 481
              TombStone EquivalentTo: Gemstone[4: Stone] and structure[4: area] some Tomb[1: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Stone[1: Stone] and origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Stone[1: Stone] and origin[1: origin] some Tomb[1: Tomb]
15: 481
              TombStone EquivalentTo: Stone[1: Stone] and structure[4: area] some Bomb[2: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Stone[1: Stone] and structure[4: area] some Tomb[1: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Store[2: Stone] and origin[1: origin] some Bomb[2: Tomb]
15: 481
              TombStone EquivalentTo: Store[2: Stone] and oriğin[1: oriğin] some Tomb[1: Tomb]
15: 481 ; 2;
              TombStone Equi val entTo: Store[2:
                                                 Stone and structure [4: area] some Bomb [2: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Store[2: Stone] and structure[4: area] some Tomb[1: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Stove[2: Stone] and origin[1: origin] some Bomb[2: Tomb]
              TombStone EquivalentTo: Stove[2: Stone] and oriğin[1: oriğin] some Tomb[1: Tomb]
15: 481 ; 2;
15: 481 ; 2;
              TombStone EquivalentTo: Stove[2: Stone] and structure[4: area] some Bomb[2: Tomb]
15: 481 : 2:
              TombStone EquivalentTo: Stove[2: Stone] and structure[4: area] some Tomb[1: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Rock[4: Stone] and origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 2;
              TombStone EquivalentTo: Rock[4: Stone] and origin[1: origin] some Tomb[1: Tomb]
              TombStone EquivalentTo: Rock[4: Stone] and structure[4: area] some Bomb[2: Tomb]
15: 481 : 2:
```

```
15: 481 ; 2;
               TombStone EquivalentTo: Rock[4: Stone] and structure[4: area] some Tomb[1: Tomb]
5: 433 ; 2;
              TombStone EquivalentTo: Bomb[2: Tomb] and Gemstone[4: Stone]
5: 433 ; 2;
              TombStone EquivalentTo: Bomb[2: Tomb] and Stone[1: Stone]
5: 433 ; 2;
              TombStone EquivalentTo: Bomb[2: Tomb] and Store[2: Stone]
              TombStone EquivalentTo: Bomb[2: Tomb]
TombStone EquivalentTo: Bomb[2: Tomb]
                                                      and Stove[2: Stone]
and Rock[4: Stone]
5: 433 ; 2;
5: 433 ; 2;
5: 433 ; 2;
              TombStone EquivalentTo: Tomb[1: Tomb]
                                                       and Gemstone[4: Stone]
5: 433 ; 2;
              TombStone Equi val entTo: Tomb[1: Tomb]
                                                       and Stone[1: Stone]
5: 433 ; 2;
              TombStone EquivalentTo: Tomb[1: Tomb] and Store[2: Stone]
5: 433 ; 2;
              TombStone EquivalentTo: Tomb[1: Tomb] and Stove[2: Stone]
5: 433 ; 2;
              TombStone EquivalentTo: Tomb[1: Tomb] and Rock[4: Stone]
              UniversitySemester SubClassOf: inverse penetrates[1: generates] some University[1: University]
10: 184 ; 1;
10: 184 ; 1;
               UniversitySemester SubClassOf: inverse causes[1: causes] some University[1: University]
10: 184 ; 2;
               UniversitySemester SubClassOf: inverse penetrates[1: generates] some Thing
10: 184 ; 2;
               UniversitySemester SubClassOf: inverse causes[1: causes] some Thing
10: 184 ; 3;
               UniversitySemester SubClassOf: causes[1: causedby] some Thing
10: 184 ; 4;
               UniversitySemester SubClassOf: causes[1: causedby] some University[1: University]
38: 886 : 2:
               WalnutTree SubClassOf: time[3: case] some Walnut[1: Walnut]
               WalnutTree SubClassOf: patient[4: case] some Walnut[1: Walnut] WalnutTree SubClassOf: instance[3: case] some Walnut[1: Walnut]
38: 886 ; 2;
38: 886 ; 2;
5: 388 ; 2;
              Baby_apparel EquivalentTo: Bay[2: Baby] and Dress[3: apparel]
15: 104 ; 1;
              TestPilot SubClassOf: origin[1: origin] some Tent[2: Test]
15: 104 ; 1;
               TestPilot SubClassOf: origin[1: origin] some Text[2: Test]
15: 104 ; 1;
               TestPilot SubClassOf: origin[1: origin] some Measuring[4: Test]
15: 104 ; 1;
               TestPilot SubClassOf: origin[1: origin] some Nest[2: Test]
15: 104 ; 1;
               TestPilot SubClassOf: origin[1: origin] some Biopsy[4: Test]
15: 104 ; 1;
               TestPilot SubClassOf: structure[4: area] some Tent[2: Test]
15: 104 ; 1;
               TestPilot SubClassOf: structure[4: area] some Text[2: Test]
15: 104 : 1:
               TestPilot SubClassOf: structure[4: area] some Measuring[4: Test]
15: 104 ; 1;
               TestPilot SubClassOf: structure[4: area] some Nest[2: Test]
15: 104 ; 1;
               TestPilot SubClassOf: structure[4: area] some Biopsy[4: Test]
15: 502 : 1:
               SouthKorea SubClassOf: origin[1: origin] some Mouth[1: South]
15: 502 ; 1;
               SouthKorea SubClassOf: structure[4: area] some Mouth[1: South]
38: 889 : 2:
               BalloonPayment SubClassOf: time[3: case] some Ballot[1: Balloon]
38: 889 : 2:
               BalloonPayment SubClassOf: patient[4: case] some Ballot[1: Balloon]
38: 889 ; 2;
               BalloonPayment SubClassOf: instance[3: case] some Ballot[1: Balloon]
38: 786 : 2:
               FoodGroup SubClassOf: time[3: case] some Meat[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: time[3: case] some Dish[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: time[3: case]
                                                     some Nutrient[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: time[3: case]
                                                      some Beverage[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: time[3: case]
                                                      some Substance[4: Food]
38: 786 ; 2;
38: 786 ; 2;
               FoodGroup SubClassOf: time[3: case]
                                                      some Al cohol [4: Food]
               FoodGroup SubClassOf: time[3: case]
                                                     some Wood[2: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: time[3: case] some Foot[1: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: patient[4: case] some Meat[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: patient[4: case] some Dish[4: Food]
38: 786 ; 2;
38: 786 ; 2;
               FoodGroup SubClassOf: patient[4: case]
                                                         some Nutrient[4: Food]
               FoodGroup SubClassOf: patient[4: case]
                                                         some Beverage[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: patient[4: case]
                                                         some Substance[4: Food]
38: 786 ; 2;
38: 786 ; 2;
                                                         some Al cohol [4: Food]
               FoodGroup SubClassOf: patient[4: case]
               FoodGroup SubClassOf: patient[4: case]
                                                         some Wood[2: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: patient[4: case]
                                                         some Foot[1: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: instance[3: case] some Meat[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: instance[3: case] some Dish[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: instance[3: case]
                                                          some Nutrient[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: instance[3: case]
                                                          some Beverage[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: instance[3: case]
                                                          some Substance[4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: instance[3: case]
                                                          some Al cohol [4: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: instance[3: case] some Wood[2: Food]
38: 786 ; 2;
               FoodGroup SubClassOf: instance[3: case] some Foot[1: Food]
12: 60 ; 1;
              FoodGroup SubClassOf: Group[1: Group] and composer[1: composed] some Meat[4: Food]
12: 60 ; 1;
              FoodGroup SubClassOf: Group 1: Group and composer 1: composed some Dish 4: Food
12: 60 : 1:
              FoodGroup SubClassOf: Group[1: Group] and composer[1: composed] some Nutrient[4: Food]
12: 60 ; 1;
              FoodGroup SubClassOf: Group[1: Group] and composer[1: composed] some Beverage[4: Food]
12: 60 ; 1;
              FoodGroup SubClassOf: Group[1: Group] and composer[1: composed] some Substance[4: Food]
12: 60 ; 1;
              FoodGroup SubClassOf: Group[1: Group] and composer[1: composed] some Alcohol[4: Food]
```

fout. normal. txt FoodGroup SubClassOf: Group[1: Group] and composer[1: composed] some Wood[2: Food] FoodGroup SubClassOf: Group[1: Group] and composer[1: composed] some Foot[1: Food] 12: 60 ; 1; 12: 60 ; 1; 15: 72 ; 1; VarietyShow SubClassOf: origin[1: origin] some Mixture[4: Variety] 15: 72 ; 1; VarietyShow SubClassOf: origin[1: origin] some Stock[3: Variety] 15: 72 ; 1; VarietyShow SubClassOf: structure[4: area] some Mixture[4: Variety] 15: 72 ; 1; 15: 72 ; 2; VarietýShow SubClassOf: structure[4: area] some Stock[3: Variety] Varietyshow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Mixture[4: Variety] VarietyShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Stock[3: Variety] 15: 72 ; 2; 15: 72 ; 2; VarietýShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Mixture[4: Variety] 15: 72 ; 2; VarietýShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Stock[3: Variety] 15: 72 ; 2; VarietýShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Mixture[4: Variety] 15: 72 ; 2; VarietýShow EquivalentTo: Demonstration[4: Show] and oriğin[1: oriğin] some Stock[3: Variety] 15: 72 ; 2; 15: 72 ; 2; Vari etyShow Equi val entTo: Demonstrati on [4: Show] and structure [4: area] some Mixture [4: Vari ety] VarietýShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Stock[3: Variety] 15: 72 ; 2; VarietyShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Mixture[4: Variety] 15: 72 ; 2; VarietýShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Stock[3: Variety] 15: 72 ; 2; VarietyShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Mixture[4: Variety] 15: 72 ; 2; VarietyShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Stock[3: Variety] 10: 149 ; 1; WeatherEvent SubClassOf: inverse penetrates[1: generates] some Wind[4: Weather] 10: 149 ; 1; WeatherEvent SubClassOf: inverse penetrates[1: generates] some Leather[1: Weather] 10: 149 ; 1; WeatherEvent SubClassOf: inverse penetrates[1: generates] some Feather[1: Weather] 10: 149 ; 1; WeatherEvent SubClassOf: inverse causes[1: causes] some Wind[4: Weather] 10: 149 ; 1; WeatherEvent SubClassOf: inverse causes[1: causes] some Leather[1: Weather] 10: 149 ; 1; WeatherEvent SubClassOf: inverse causes[1: causes] some Feather[1: Weather] 10: 149 ; 2; WeatherEvent SubClassOf: inverse penetrates[1: generates] some Thing 10: 149 ; 2; WeatherEvent SubClassOf: inverse causes[1: causes] some Thing 10: 149 ; 3; WeatherEvent SubClassOf: causes[1: causedby] some Thing 10: 149 ; 4; WeatherEvent SubClassOf: causes[1: causedby] some Wind[4: Weather] 10: 149 : 4: WeatherEvent SubClassOf: causes[1: causedby] some Leather[1: Weather] 10: 149 ; 4; WeatherEvent SubClassOf: causes[1: causedby] some Feather[1: Weather] 10: 149 ; 5; WeatherEvent EquivalentTo: Hinge[3: Event] and causes[1: causedby] some Wind[4: Weather] 10: 149 : 5: WeatherEvent EquivalentTo: Hinge[3: Event] and causes[1: causedby] some Leather[1: Weather] 10: 149 ; 5; WeatherEvent EquivalentTo: Hinğe[3: Event] and causes[1: causedbý] some Feather[1: Weather] 10: 149 : 6: WeatherEvent SubClassOf: Hinge[3: Event] and Payment[4: cost] 10: 149 : 6: WeatherEvent SubClassOf: Hinge[3: Event] and Liability[3: debt] 5: 104 ; 2; WeatherEvent EquivalentTo: Wind[4: Weather] and Hinge[3: Event] 5: 104 : 2: WeatherEvent EquivalentTo: Feather[1: Weather] and Hinge[3: Event] 15: 681 ; 1; Club Weapon SubClassOf: origin[1: origin] some Iron[4: Club] 15: 681 ; 1; Club Weapon SubClassOf: origin[1: origin] some Order[4: Club] 15: 681 ; 1; Club_Weapon SubClassOf: oriğin[1: oriğin] some Wood[4: Club] 15: 681 ; 1; Club_Weapon SubClassOf: structure[4: area] some Iron[4: Club] 15: 681 ; 1; Club_Weapon SubClassOf: structure[4: area] some Order[4: Club] Club_Weapon SubClassOf: structure[4: area] some Wood[4: Club] 15: 681 : 1: 15: 681 ; 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and origin[1: origin] some Iron[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and origin[1: origin] some Order[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and origin[1: origin] some Wood[4: Club] 15: 681 Club_Weapon EquivalentTo: Weapon[1: Weapon] and structure[4: area] some Iron[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and structure[4: area] some Order[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and structure[4: area] some Wood[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and origin[1: origin] some Iron[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and origin[1: origin] some Order[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and origin[1: origin] some Wood[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and structure[4: area] some Iron[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and structure[4: area] some Order[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and structure[4: area] some Wood[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and origin[1: origin] some Iron[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and oriğin[1: oriğin] some Order[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and origin[1: origin] some Wood[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and structure[4: area] some Iron[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and structure[4: area] some Order[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and structure[4: area] some Wood[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Firearm[4: Weapon] and origin[1: origin] some Iron[4: Club] 15: 681 : 2: Club_Weapon EquivalentTo: Firearm[4: Weapon] and origin[1: origin] some Order[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Firearm[4: Weapon] and oriğin[1: oriğin] some Wood[4: Club] 15: 681 ; 2; Club_Weapon EquivalentTo: Firearm[4: Weapon] and structure[4: area] some Iron[4: Club] 15: 681 : 2: Club_Weapon EquivalentTo: Firearm[4: Weapon] and structure[4: area] some Order[4: Club]

fout. normal. txt 15: 681 ; 2; Club_Weapon EquivalentTo: Firearm[4: Weapon] and structure[4: area] some Wood[4: Club] 32: 77 ; 1; Club_Weapon SubClassOf: traverses[1: traversedby] some Iron[4: Club] 32: 77 ; 1; Club_Weapon SubClassOf: traverses[1: traversedby] some Order[4: Club] 32: 77 ; 1; Club_Weapon SubClassOf: traverses[1: traversedby] some Wood[4: Club] Club_Weapon SubClassOf: traverses[1: traversed_by] some lron[4: Club] Club_Weapon SubClassOf: traverses[1: traversed_by] some Order[4: Club] 32: 77 ; 1; 32: 77 ; 1; 32: 77 ; 1; Club_Weapon SubClassOf: traverses[1: traversed_by] some Wood[4: Club] 32: 77 ; 2; 32: 77 ; 2; 32: 77 ; 2; Club_Weapon SubClassOf: inverse uses[2: use] some lron[4: Club] Club_Weapon SubClassOf: inverse uses[2: use] some Order[4: Club] Club_Weapon SubClassOf: inverse uses[2: use] some Wood[4: Club] 32: 77 ; 2; 32: 77 ; 2; Club_Weapon SubClassOf: inverse traverses[2: traverse] some Iron[4: Club] Club_Weapon SubClassOf: inverse traverses[2: traverse] some Order[4: Club] 32: 77 ; 2; 32: 77 ; 3; Club_Weapon SubClassOf: inverse traverses[2: traverse] some Wood[4: Club] Club_Weapon SubClassOf: traverses[1: traversedby] some Thing 32: 77 ; 3; Club_Weapon SubClassOf: traverses[1: traversed_by] some Thing 32: 77 ; 4; Club_Weapon SubClassOf: inverse uses[2: use] some Thing 32: 77 ; 4; Club_Weapon SubClassOf: inverse traverses[2: traverse] some Thing 32: 77 ; 5; Club_Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversedby] some Iron[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversedby] some Order[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Weapon and traverses 1: traversedby some Wood 4: Club 32: 77 ; 5; Club_Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Iron[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Order[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Wood[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Iron[4: Club] 32: 77 ; 5; Club Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Order[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Wood[4: Club] 32: 77 ; 5; Club Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversed by] some Iron[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversed_by] some Order[4: Club] 32: 77 : 5: Club_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversed_by] some Wood[4: Club] 32: 77 ; 5; Club Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversedby] some Iron[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversedby] some Order[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversedby] some Wood[4: Club] 32: 77 ; 5; Club Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed by] some Iron[4: Club] 32: 77 : 5: Club_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Order[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Wood[4: Club] 32: 77 ; 5; Club Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Iron[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Order[4: Club] 32: 77 ; 5; Club Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Wood[4: Club] 32: 77 ; 5; Club_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Iron[4: Club] 32: 77 ; 5; 32: 77 ; 5; Club_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Wood[4: Club] 32: 77 ; 6; 32: 77 ; 6; Club_Weapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Iron[4: Club] Club_Weapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Order[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Wood[4: Club]

Club_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Order[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Weapon[1: Weapon] and inverse traverses[2: traverse] some Iron[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Weapon[1: Weapon] and inverse traverses[2: traverse] some Order[4: Club] 32: 77 ; 6; 32: 77 ; 6; Club_Weapon EquivalentTo: Weapon[1: Weapon] and inverse traverses[2: traverse] some Wood[4: Club] Club_Weapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Iron[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Order[4: Club] 32: 77 ; 6; 32: 77 ; 6; Club_Weapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Wood[4: Club] Club_Weapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Iron[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Order[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Wood[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Iron[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Order[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Wood[4: Club] Club_Weapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Iron[4: Club] Club_Weapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Order[4: Club] 32: 77 ; 6; 32: 77 ; 6; 32: 77 ; 6; Club_Weapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Wood[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Iron[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Order[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Wood[4: Club] 32: 77 : 6: Club_Weapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Iron[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Order[4: Club] 32: 77 ; 6; Club_Weapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Wood[4: Club] RoadVehicle EquivalentTo: Street[4: Road] and Vehicle[1: Vehicle] 5: 190 : 2:

```
5: 190 ; 2;
              RoadVehicle EquivalentTo: Road[1: Road] and Vehicle[1: Vehicle]
15: 179 ; 1;
               RoadVehicle SubClassOf: origin[1: origin] some Street[4: Road]
15: 179 ; 1;
               RoadVehicle SubClassOf: origin[1: origin] some Toad[2: Road]
15: 179 : 1:
               RoadVehicle SubClassOf: oriğin[1: oriğin] some Road[1: Road]
15: 179 ; 1;
               RoadVehicle SubClassOf: structure[4: area] some Street[4: Road]
15: 179 ; 1;
               RoadVehicle SubClassOf: structure[4: area] some Toad[2: Road]
15: 179 ; 1;
               RoadVehicle SubClassOf: structure[4: area] some Road[1: Road]
15: 179 ; 2;
               RoadVehicle EquivalentTo: Vehicle[1: Vehicle] and origin[1: origin] some Street[4: Road]
15: 179 ; 2;
               RoadVehicle EquivalentTo: Vehicle[1: Vehicle] and oriğin[1: oriğin] some Toad[2: Road]
15: 179 ; 2;
               RoadVehicle EquivalentTo: Vehicle[1: Vehicle] and oriğin[1: oriğin] some Road[1: Road]
15: 179 ; 2;
               RoadVehicle EquivalentTo: Vehicle[1: Vehicle] and structure[4: area] some Street[4: Road] RoadVehicle EquivalentTo: Vehicle[1: Vehicle] and structure[4: area] some Toad[2: Road]
15: 179 ; 2;
15: 179 ; 2;
               RoadVehicle EquivalentTo: Vehicle[1: Vehicle] and structure[4: area] some Road[1: Road]
32: 967 ; 1;
               SatelliteTransmitter SubClassOf: traverses[1: traversedby] some satellite[1: Satellite]
32: 967 ; 1;
               SatelliteTransmitter SubClassOf: traverses[1: traversedby] some Satellite[1: Satellite]
32: 967 ; 1;
               SatelliteTransmitter SubClassOf: traverses[1: traversedby] some Planet[3: Satellite]
32: 967 ; 1;
               SatelliteTransmitter SubClassOf: traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 967 : 1:
               SatelliteTransmitter SubClassOf: traverses[1: traversed_by] some satellite[1: Satellite]
32: 967 ; 1;
               SatelliteTransmitter SubClassOf: traverses[1: traversed_by] some Satellite[1: Satellite]
32: 967 ; 1;
               SatelliteTransmitter SubClassOf: traverses[1: traversed_by] some Planet[3: Satellite]
32: 967 ; 1;
               SatelliteTransmitter SubClassOf: traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 967 ; 2;
               SatelliteTransmitter SubClassOf: inverse uses[2: use] some satellite[1: Satellite]
32: 967 ; 2;
               SatelliteTransmitter SubClassOf: inverse uses[2: use] some Satellite[1: Satellite]
32: 967 ; 2;
               SatelliteTransmitter SubClassOf: inverse uses[2: use] some Planet[3: Satellite]
32: 967 ; 2;
               SatelliteTransmitter SubClassOf: inverse uses[2: use] some Spacecraft[4: Satellite]
32: 967 ; 2;
               SatelliteTransmitter SubClassOf: inverse traverses[2: traverse] some satellite[1: Satellite]
32: 967 ; 2;
               SatelliteTransmitter SubClassOf: inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 967 ; 2;
               SatelliteTransmitter SubClassOf: inverse traverses[2: traverse] some Planet[3: Satellite]
32: 967 : 2:
               SatelliteTransmitter SubClassOf: inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 967 ; 3;
               SatelliteTransmitter SubClassOf: traverses[1: traversedby] some Thing
32: 967 ; 3;
               SatelliteTransmitter SubClassOf: traverses[1: traversed_by] some Thing
32: 967 : 4:
               SatelliteTransmitter SubClassOf: inverse uses[2: use] some Thing
32: 967 ; 4;
               SatelliteTransmitter SubClassOf: inverse traverses[2: traverse] some Thing
32: 967 : 5:
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some satellite[1: Satellite]
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some Planet[3: Satellite]
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 967 ; 5;
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversedby] some satellite[1: Satellite]
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 967 ; 5;
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversedby] some Planet[3: Satellite]
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 967 ; 5;
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversed_bý] some Satellite[1: Satellite]
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversed_bý] some Planet[3: Satellite]
32: 967 ; 5;
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some satellite[1: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some Satellite[1: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some Planet[3: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse uses[2: use] some satellite[1: Satellite
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse uses[2: use] some Satellite[1: Satellite]
32: 967 ; 6;
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse uses[2: use] some Planet[3: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse uses[2: use] some Spacecraft[4: Satellite]
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 967 ; 6;
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 967 : 6:
               SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse traverses[2: traverse] some Planet[3: Satellite] SatelliteTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 967 ; 6;
32: 967 ; 6;
22: 198 ; 1;
               Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Head[4: Line]
```

fout. normal. txt 22: 198 : 1: Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Pipeline[3: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Text[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Blood[4: Line] 22: 198 : 1: Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Air[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Position[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Mine[2: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Business[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Lens[3: Line] Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Stock[4: Line] 22: 198 ; 1; 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Note[3: Line] Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: partof] some Reasoning[4: Line] Line_Directed EquivalentTo: Directing[1: Directed] and member[2: memberof] some Profession[4: Line] 22: 198 ; 1; 22: 198 ; 1; 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and member[2: memberof] some House[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and member[2: memberof] some Position[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and member[2: memberof] some Mine[2: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and member[2: memberof] some Business[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and member[2: memberof] some Lens[3: Line] 22: 198 : 1: Line_Directed EquivalentTo: Directing[1: Directed] and member[2: memberof] some Reasoning[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Head[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Pipeline[3: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Text[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Blood[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Air[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Position[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Mine[2: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Business[4: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Lens[3: Line] 22: 198 ; 1; Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Stock[4: Line] 22: 198 : 1: Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Note[3: Line] Line_Directed EquivalentTo: Directing[1: Directed] and startupOf[1: part_of] some Reasoning[4: Line] CorporationSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some House[4: Corporation] 22: 198 ; 1; 19: 91 ; 1; 19: 91 : 1: CorporationSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some Cooperation[2: Corporation] 19: 91 ; 1; CorporationSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some Business[4: Corporation] 19: 91 : 1: CorporationSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some Corporation[1: Corporation] 14: 58 : 1: CorporationSole SubClassOf: Hole[2: Sole] and gainsControl[1: contain] some House[4: Corporation] 14: 58 ; 1; CorporationSole SubClassOf: Hole[2: Sole] and gainsControl[1: contain] some Cooperation[2: Corporation] and gainsControl [1: contain] some CorporateBond[2: Corporation] 14: 58 : 1: CorporationSole SubClassOf: Hole[2: Sole] 14: 58 ; 1; CorporationSole SubClassOf: Hole[2: Sole] and gainsControl[1: contain] some Business[4: Corporation] 14: 58 ; 1; CorporationSole SubClassOf: Hole[2: Sole] and gainsControl[1: contain] some Corporation[1: Corporation] 14: 58 : 1: CorporationSole SubClassOf: Hole[2: Sole] and contains[2: contain] some House[4: Corporation] 14: 58 ; 1: CorporationSole SubClassOf: Hole[2: Sole] and contains[2: contain] some Cooperation[2: Corporation] 14: 58 ; 1; CorporationSole SubClassOf: Hole[2: Sole] and contains[2: contain] some CorporateBond[2: Corporation] 14: 58 : 1: CorporationSole SubClassOf: Hole[2: Sole] and contains[2: contain] some Business[4: Corporation] 14: 58 ; 1; CorporationSole SubClassOf: Hole[2: Sole] and contains[2: contain] some Corporation[1: Corporation] 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sole] and inverse relative[1: live_at] some Cooperation[2: Corporation] 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sole] and inverse relative[1: live_at] some Business[4: Corporation] 14: 58 ; 2; 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sole] and inverse relative[1: liveat] some Cooperation[2: Corporation] CorporationSole SubClassOf: Hole[2: Sole] and inverse relative[1: liveat] some Business[4: Corporation] 14:58;2; CorporationSole SubClassOf: Hole[2: Sole] and inverse address[4: place] some House[4: Corporation] 14:58;2; CorporationSole SubClassOf: Hole[2: Sole] and inverse address[4: place] some Cooperation[2: Corporation] 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sole] and inverse address[4: place] some CorporateBond[2: Corporation] 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sole] and inverse address[4: place] some Business[4: Corporation] 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sol e and inverse address[4: place] some Corporation[1: Corporation] 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sole] and inverse part[4: place] some House[4: Corporation] 14:58;2; CorporationSole SubClassOf: Hole[2: Sole] and inverse part[4: place] some Cooperation[2: Corporation] 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sol e1 and inverse part[4: place] some CorporateBond[2: Corporation] 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sole] and inverse part[4: place] some Business[4: Corporation] 14: 58 ; 2; CorporationSole SubClassOf: Hole[2: Sol e and inverse part[4: place] some Corporation[1: Corporation] 14: 58 : 2: CorporationSole SubClassOf: Hole[2: Sole] and inverse property[4: place] some House[4: Corporation] 14:58;2; CorporationSole SubClassOf: Hole[2: Sole] and inverse property[4: place] some Cooperation[2: Corporation] 14: 58 ; 2; and inverse property[4: place] some CorporateBond[2: Corporation] CorporationSole SubClassOf: Hole[2: Sol e

CorporationSole SubClassOf: Hole[2: Sole] and inverse located[2: locatedin] some Cooperation[2: Corporation] CorporationSole SubClassOf: Hole[2: Sole] and inverse located[2: locatedin] some CorporateBond[2: Corporation]

and inverse property[4: place] some Business[4: Corporation] and inverse property[4: place] some Corporation[1: Corporation] and inverse located[2: locatedin] some House[4: Corporation]

14: 58 ; 2;

14:58 : 2:

14:58;2;

14: 58 ; 2;

14: 58 : 2:

CorporationSole SubClassOf: Hole[2: Sole]

CorporationSole SubClassOf: Hole[2: Sole]

CorporationSole SubClassOf: Hole[2: Sole]

```
14: 58 ; 2;
             CorporationSole SubClassOf: Hole[2: Sole] and inverse located[2: locatedin] some Business[4: Corporation] CorporationSole SubClassOf: Hole[2: Sole] and inverse located[2: locatedin] some Corporation[1: Corporation]
14:58;2;
10: 68 ; 2;
              ViticulturalDomain SubClassOf: inverse penetrates[1: generates] some Thing
10: 68 ; 2;
              Viticultural Domain SubClassOf: inverse causes[1: causes] some Thing
10:68;3;
              Viticultural Domain SubClassOf: causes[1: causedby] some Thing
              Viticultural Domain SubClassOf: Region[3: Domain] and Liability[3: debt]
10: 68 ; 6;
10: 68 ; 6;
              ViticulturalDomain SubClassOf: Sphere[4: Domain] and Liability[3: debt]
10: 68 ; 6;
              ViticulturalDomain SubClassOf: Field[4: Domain] and Liability[3: debt]
32: 185 ; 3;
              Opel Car SubClassOf: traverses[1: traversedby] some Thing
32: 185 ; 3;
               Opel Car SubClassOf: traverses[1: traversed_by] some Thing
32: 185 ; 4;
               Opel Car SubClassOf: inverse uses[2: use] some Thing
32: 185 ; 4;
               Opel Car SubClassOf: inverse traverses[2: traverse] some Thing
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: time[3: case] some WrittenCommunication[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: time[3: case] some Communication[2: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: time[3: case]
                                                                        some CommunicationRadio[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: time[3: case]
                                                                        some CommunicationDevice[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: time[3: case] some CommunicationOrganization[1: Communications]
38: 245 : 2:
               CommunicationsOrganization SubClassOf: time[3: case] some InPersonCommunication[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: patient[4: case] some WrittenCommunication[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: patient[4: case] some Communication[2: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: patient[4: case] some CommunicationRadio[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: patient[4: case] some CommunicationDevice[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: patient[4: case]
                                                                           some CommunicationOrganization[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: patient[4: case] some InPersonCommunication[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: instance[3: case]
                                                                             some WrittenCommunication[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: instance[3: case]
                                                                             some Communication[2: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: instance[3: case]
                                                                             some CommunicationRadio[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: instance[3: case]
                                                                             some CommunicationDevice[1: Communications]
38: 245 : 2:
               CommunicationsOrganization SubClassOf: instance[3: case] some CommunicationOrganization[1: Communications]
38: 245 ; 2;
               CommunicationsOrganization SubClassOf: instance[3: case] some InPersonCommunication[1: Communications]
12: 306 ; 1;
               SnowBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Thunder[3: Snow]
12: 306 : 1:
               SnowBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Tornado[3: Snow]
12: 306 ; 1;
               SnowBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Heroin[3: Snow]
12: 306 : 1:
               SnowBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Precipitation[4: Snow]
12: 306 ; 1;
               SnowBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Cocaine[3: Snow]
38: 212 ; 2;
               Alliance_Organization SubClassOf: time[3: case] some Bond[3: Alliance]
38: 212 : 2:
               Alliance_Organization SubClassOf: patient[4: case] some Bond[3: Alliance]
               Alliance_Organization SubClassOf: instance[3: case] some Bond[3: Alliance]
38: 212 ; 2;
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversedby] some Rotor[1: Motor]
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversedby] some Ice[4: Motor]
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversedby] some Machine[4: Motor]
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversedby] some Engine[4: Motor]
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversedby] some Motor[1: Motor]
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversed_by] some Rotor[1: Motor]
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversed_by] some Ice[4: Motor]
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversed_by] some Machine[4: Motor]
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversed_by] some Engine[4: Motor]
32: 336 ; 1;
               MotorSport SubClassOf: traverses[1: traversed_by] some Motor[1: Motor]
32: 336 ; 2;
               MotorSport SubClassOf: inverse uses[2: use] some Rotor[1: Motor]
32: 336 ; 2;
               MotorSport SubClassOf: inverse uses[2: use] some Ice[4: Motor]
32: 336 ; 2;
               MotorSport SubClassOf: inverse uses[2: use] some Machine[4: Motor]
32: 336 ; 2;
               MotorSport SubClassOf: inverse uses[2: use] some Engine[4: Motor]
32: 336 ; 2;
               MotorSport SubClassOf: inverse uses[2: use] some Motor[1: Motor]
32: 336 ; 2;
               MotorSport SubClassOf: inverse traverses[2: traverse] some Rotor[1: Motor]
               MotorSport SubClassOf: inverse traverses[2: traverse] some Ice[4: Motor]
32: 336 ; 2;
32: 336 ; 2;
               MotorSport SubClassOf: inverse traverses[2: traverse] some Machine[4: Motor]
32: 336 ; 2;
               MotorSport SubClassOf: inverse traverses[2: traverse] some Engine[4: Motor]
32: 336 ; 2;
               MotorSport SubClassOf: inverse traverses[2: traverse] some Motor[1: Motor]
32: 336 ; 3;
               MotorSport SubClassOf: traverses[1: traversedby] some Thing
32: 336 ; 3;
               MotorSport SubClassOf: traverses[1: traversed_by] some Thing
32: 336 ; 4;
               MotorSport SubClassOf: inverse uses[2: use] some Thing
               MotorSport SubClassOf: inverse traverses[2: traverse] some Thing
32: 336 ; 4;
              MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversedby] some Rotor[1: Motor] MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversedby] some Ice[4: Motor] MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversedby] some Machine[4: Motor]
32: 336 : 5:
32: 336 ; 5;
32: 336 ; 5;
32: 336 ; 5;
               MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversedby] some Engine[4: Motor]
```

fout. normal. txt 32: 336 ; 5; MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversedby] some Motor[1: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversed_by] some Rotor[1: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversed_by] some Ice[4: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversed_by] some Machine[4: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversed_by] some Engine[4: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Spore[1: Sport] and traverses[1: traversed_by] some Motor[1: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Sport[1: Sport] and traverses[1: traversedby] some Rotor[1: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Sport[1: Sport] and traverses[1: traversedby] some Ice[4: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Sport[1: Sport] and traverses[1: traversedby] some Machine[4: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Sport[1: Sport] and traverses[1: traversedby] some Engine[4: Motor] 32: 336 ; 5; and traverses[1: traversedby] some Motor[1: Motor] MotorSport EquivalentTo: Sport[1: Sport] 32: 336 ; 5; MotorSport EquivalentTo: Sport[1: Sport] and traverses[1: traversed_by] some Rotor[1: Motor] and traverses[1: traversed_by] some Ice[4: Motor] 32: 336 ; 5; MotorSport EquivalentTo: Sport[1: Sport 32: 336 ; 5; MotorSport EquivalentTo: Sport[1: Sport] and traverses[1: traversed_by] some Machine[4: Motor] 32: 336 ; 5; and traverses[1: traversed_by] some Engine[4: Motor] MotorSport EquivalentTo: Sport[1: Sport] 32: 336 ; 5; MotorSport EquivalentTo: Sport[1: Sport and traverses[1: traversed_by] some Motor[1: Motor] 32: 336 ; 6; MotorSport EquivalentTo: Spore[1: Sport] and inverse uses[2: use] some Rotor[1: Motor] 32: 336 : 6: MotorSport EquivalentTo: Spore[1: Sport] and inverse uses[2: use] some Ice[4: Motor] 32: 336 ; 6; MotorSport EquivalentTo: Spore[1: and inverse uses[2: use] some Machine[4: Motor] Sport] 32: 336 ; 6; MotorSport EquivalentTo: Spore[1: and inverse uses[2: use] some Engine[4: Motor] Sport^{*} 32: 336 ; 6; MotorSport EquivalentTo: Spore[1: Sport] and inverse uses[2: use] some Motor[1: Motor] 32: 336 ; 6; MotorSport EquivalentTo: Spore[1: Sport] and inverse traverses[2: traverse] some Rotor[1: Motor] 32: 336 ; 6; MotorSport EquivalentTo: Spore[1: Sport^{*} and inverse traverses[2: traverse] some Ice[4: Motor] 32: 336 ; 6; MotorSport EquivalentTo: Spore[1: and inverse traverses[2: traverse] some Machine[4: Motor] Sport 32: 336 ; 6; MotorSport EquivalentTo: Spore[1: Sport and inverse traverses[2: traverse] some Engine[4: Motor] 32: 336 ; 6; MotorSport EquivalentTo: Spore[1: and inverse traverses[2: traverse] some Motor[1: Motor] Sport^{*} 32: 336 ; 6; MotorSport EquivalentTo: Sport[1: Sport and inverse uses[2: use] some Rotor[1: Motor] 32: 336 ; 6; MotorSport EquivalentTo: Sport[1: and inverse uses[2: use] some Ice[4: Motor] Sport] 32: 336 : 6: MotorSport EquivalentTo: Sport[1: and inverse uses[2: use] some Machine[4: Motor] Sportl 32: 336 ; 6; and inverse uses[2: use] some Engine[4: Motor] MotorSport EquivalentTo: Sport[1: Sport 32: 336 ; 6; MotorSport EquivalentTo: Sport[1: Sport] and inverse uses[2: use] some Motor[1: Motor] 32: 336 : 6: MotorSport EquivalentTo: Sport[1: Sport1 and inverse traverses[2: traverse] some Rotor[1: Motor] 32: 336 ; 6; and inverse traverses[2: traverse] some Ice[4: Motor] MotorSport EquivalentTo: Sport[1: Sport] 32: 336 : 6: MotorSport EquivalentTo: Sport[1: Sportl and inverse traverses[2: traverse] some Machine[4: Motor] 32: 336 ; 6; MotorSport EquivalentTo: Sport[1: Sport] and inverse traverses[2: traverse] some Engine[4: Motor] 32: 336 ; 6; MotorSport EquivalentTo: Sport[1: Sport] and inverse traverses[2: traverse] some Motor[1: Motor] 15: 262 ; 1; MotorSport SubClassOf: origin[1: origin] some Rotor[1: Motor] 15: 262 ; 1; MotorSport SubClassOf: origin[1: origin] some Ice[4: Motor] 15: 262 ; 1; MotorSport SubClassOf: origin[1: origin] some Machine[4: Motor] 15: 262 ; 1; MotorSport SubClassOf: origin[1: origin] some Engine[4: Motor] 15: 262 ; 1; MotorSport SubClassOf: origin[1: origin] some Motor[1: Motor] 15: 262 ; 1; MotorSport SubClassOf: structure[4: area] some Rotor[1: Motor] 15: 262 ; 1; MotorSport SubClassOf: structure[4: area] some Ice[4: Motor] 15: 262 ; 1; MotorSport SubClassOf: structure[4: area] some Machine[4: Motor] 15: 262 ; 1; MotorSport SubClassOf: structure[4: area] some Engine[4: Motor] 15: 262 ; 1; MotorSport SubClassOf: structure[4: area] some Motor[1: Motor] 15: 262 ; 2; MotorSport EquivalentTo: Spore[1: Sport] and origin[1: origin] some Rotor[1: Motor] 15: 262 ; 2; MotorSport EquivalentTo: Spore[1: Sport] and origin[1: origin] some Ice[4: Motor] 15: 262 ; 2; MotorSport EquivalentTo: Spore[1: Sport] and origin[1: origin] some Machine[4: Motor] 15: 262 ; 2; 15: 262 ; 2; and origin[1: origin] some Engine[4: Motor] MotorSport EquivalentTo: Spore[1: Sport] and origin[1: origin] some Motor[1: Motor] MotorSport EquivalentTo: Spore[1: Sport] 15: 262 ; 2; MotorSport EquivalentTo: Spore[1: Sport] and structure[4: area] some Rotor[1: Motor] 15: 262 ; 2; MotorSport EquivalentTo: and structure[4: area] some Ice[4: Motor] Spore[1: Sport] 15: 262 ; 2; MotorSport EquivalentTo: Spore[1: Sport and structure[4: area] some Machine[4: Motor] 15: 262 ; 2; MotorSport EquivalentTo: Spore[1: Sport and structure[4: area] some Engine[4: Motor] 15: 262 ; 2; MotorSport EquivalentTo: and structure[4: area] some Motor[1: Motor] Spore[1: Sport 15: 262 ; 2; MotorSport EquivalentTo: Sport[1: Sport and origin[1: origin] some Rotor[1: Motor] and oriğin[1: oriğin] some Ice[4: Motor] 15: 262 ; 2; MotorSport EquivalentTo: Sport[1: Sport 15: 262 ; 2; and origin[1: origin] some Machine[4: Motor] MotorSport EquivalentTo: Sport[1: Sport 15: 262 ; 2; and origin[1: origin] some Engine[4: Motor] MotorSport EquivalentTo: Sport[1: Sport] 15: 262 ; 2; and oriğin[1: oriğin] some Motor[1: Motor] MotorSport EquivalentTo: Sport[1: Sport 15: 262 ; 2; MotorSport EquivalentTo: Sport[1: Sport] and structure[4: area] some Rotor[1: Motor] 15: 262 ; 2; MotorSport EquivalentTo: Sport[1: Sport] and structure[4: area] some Ice[4: Motor] 15: 262 ; 2; Sport[1: and structure[4: area] some Machine[4: Motor] MotorSport EquivalentTo: Sport] 15: 262 ; 2; MotorSport EquivalentTo: Sport[1: Sport] and structure[4: area] some Engine[4: Motor] 15: 262 ; 2; MotorSport EquivalentTo: Sport[1: Sport] and structure[4: area] some Motor[1: Motor]

```
32: 68 ; 3;
              Pediatric_medicine SubClassOf: traverses[1: traversedby] some Thing
32: 68 ; 3;
              Pediatric_medicine SubClassOf: traverses[1: traversed_by] some Thing
32: 68 : 4:
              Pediatric_medicine SubClassOf: inverse uses[2: use] some Thing
32: 68 : 4:
              Pediatric_medicine SubClassOf: inverse traverses[2: traverse] some Thing
99: 65 ; 4;
              Pediatric_medicine SubClassOf: measure[2: measures] some Thing
15: 373 ; 1;
               HeadSail SubClassOf: origin[1: origin] some Head[1: Head]
15: 373 ; 1;
               HeadSail SubClassOf: oriğin[1: oriğin] some Bean[3: Head]
15: 373 ; 1;
               HeadSail SubClassOf: origin[1: origin] some Title[4: Head]
15: 373 ; 1;
               HeadSail SubClassOf: oriğin[1: oriğin] some Question[4: Head]
15: 373 ; 1;
               HeadSail SubClassOf: origin[1: origin] some Lead[2: Head]
15: 373 ; 1;
               HeadSail SubClassOf: origin[1: origin] some Brain[3: Head]
15: 373 ; 1;
               HeadSail SubClassOf: structure[4: area] some Head[1: Head]
15: 373 ; 1;
               HeadSail SubClassOf: structure[4: area] some Bean[3: Head]
15: 373 ; 1;
               HeadSail SubClassOf: structure[4: area] some Title[4: Head]
15: 373 ; 1;
               HeadSail SubClassOf: structure[4: area] some Question[4: Head]
15: 373 ; 1;
               HeadSail SubClassOf: structure[4: area] some Lead[2: Head]
15: 373 ; 1;
               HeadSail SubClassOf: structure[4: area] some Brain[3: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail[2: Sail] and origin[1: origin] some Head[1: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail[2: Sail]
                                                       and origin[1: origin] some Bean[3: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail[2: Sail]
                                                       and origin[1: origin] some Title[4: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail[2: Sail]
                                                       and origin[1: origin] some Question[4: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail [2: Sail
                                                       and origin[1: origin] some Lead[2: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail [2: Sail
                                                       and oriğin[1: oriğin] some Brain[3: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail[2: Sail
                                                       and structure[4: area] some Head[1: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail [2: Sail
                                                       and structure[4: area] some Bean[3: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail [2: Sail
                                                       and structure[4: area]
                                                                                some Title[4: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail[2: Sail
                                                       and structure[4: area]
                                                                                some Question[4: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Nail [2: Sail
                                                       and structure[4: area] some Lead[2: Head]
15: 373 : 2:
               HeadSail EquivalentTo: Nail[2: Sail
                                                       and structure[4: area] some Brain[3: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and origin[1: origin] some Head[1: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and origin[1: origin] some Bean[3: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Soil[2: Sail
                                                       and origin[1: origin] some Title[4: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and origin[1: origin] some Question[4: Head]
15: 373 : 2:
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and origin[1: origin] some Lead[2: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and origin[1: origin] some Brain[3: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and structure[4: area] some Head[1: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and structure[4: area] some Bean[3: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and structure[4: area] some Title[4: Head]
15: 373 ; 2;
15: 373 ; 2;
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and structure[4: area] some Question[4: Head]
               HeadSail EquivalentTo: Soil [2: Sail
                                                       and structure[4: area] some Lead[2: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Soil[2: Sai
                                                       and structure[4: area] some Brain[3: Head]
15: 373 ; 2;
15: 373 ; 2;
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and origin[1: origin] some Head[1: Head]
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and origin[1: origin] some Bean[3: Head]
15: 373 ; 2;
15: 373 ; 2;
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and oriğin[1: oriğin] some Title[4: Head]
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and origin[1: origin] some Question[4: Head]
15: 373 ; 2;
15: 373 ; 2;
15: 373 ; 2;
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and origin[1: origin] some Lead[2: Head]
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and origin[1: origin] some Brain[3: Head]
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and structure[4: area] some Head[1: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and structure[4: area] some Bean[3: Head]
15: 373 ; 2;
15: 373 ; 2;
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and structure[4: area]
                                                                                some Title[4: Head]
               HeadSail EquivalentTo: Tail 2: Sail
                                                       and structure[4: area]
                                                                                some Question[4: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Tail[2: Sail
                                                       and structure[4: area]
                                                                                some Lead[2: Head]
15: 373 ; 2;
               HeadSail EquivalentTo: Tail[2: Sail]
                                                       and structure[4: area] some Brain[3: Head]
38: 218 ; 2;
               ArenaVirus SubClassOf: time[3: case]
                                                       some Sphere[4: Arena]
38: 218 ; 2;
               ArenaVirus SubClassOf: time[3: case] some Field[4: Arena]
38: 218 ; 2;
               ArenaVirus SubClassOf: patient[4: case] some Sphere[4: Arena]
38: 218 ; 2;
               ArenaVirus SubClassOf: patient[4: case] some Field[4: Arena]
38: 218 ; 2;
               ArenaVirus SubClassOf: instance[3: case] some Sphere[4: Arena]
38: 218 ; 2;
               ArenaVirus SubClassOf: instance[3: case] some Field[4: Arena]
15: 72 ; 1;
              ArenaVirus SubClassOf: origin[1: origin] some Sphere[4: Arena]
15: 72 ; 1;
              ArenaVirus SubClassOf: origin[1: origin] some Field[4: Arena]
15: 72 ; 1;
              ArenaVirus SubClassOf: structure[4: area] some Sphere[4: Arena]
              ArenaVirus SubClassOf: structure[4: area] some Field[4: Arena]
15: 72 ; 1;
15: 72 ; 2;
15: 72 ; 2;
              ArenaVirus EquivalentTo: Agent[4: Virus] and origin[1: origin] some Sphere[4: Arena] ArenaVirus EquivalentTo: Agent[4: Virus] and origin[1: origin] some Field[4: Arena]
15: 72 : 2:
              ArenaVirus EquivalentTo: Agent[4: Virus] and structure[4: area] some Sphere[4: Arena]
```

fout. normal. txt 15: 72 ; 2; 15: 72 ; 2; ArenaVirus EquivalentTo: Agent[4: Virus] and structure[4: area] some Field[4: Arena] ArenaVirus EquivalentTo: Microorganism[4: Virus] and origin[1: origin] some Sphere[4: Arena] 15: 72 ; 2; ArenaVirus EquivalentTo: Microorganism[4: Virus] and origin[1: origin] some Field[4: Arena] 15: 72 ; 2; ArenaVirus EquivalentTo: Microorganism[4: Virus] and structure[4: area] some Sphere[4: Arena] 15: 72 ; 2; 15: 72 ; 2; ArenaVirus EquivalentTo: Microorganism[4: Virus] and structure[4: area] some Field[4: Arena] ArenaVirus EquivalentTo: Agency[3: Virus] and origin[1: origin] some Sphere[4: Arena] 15: 72 ; 2; ArenaVirus EquivalentTo: Ağency[3: Virus] and oriğin[1: oriğin] some Field[4: Arena] 15: 72 ; 2; ArenaVirus EquivalentTo: Agency[3: Virus] and structure[4: area] some Sphere[4: Arena] 15: 72 ; 2; ArenaVirus EquivalentTo: Ağency[3: Virus] and structure[4: area] some Field[4: Arena] 15: 72 ; 2; ArenaVirus EquivalentTo: Virus[1: Virus] and origin[1: origin] some Sphere[4: Arena] 15: 72 ; 2; ArenaVirus EquivalentTo: Virus[1: Virus] and origin[1: origin] some Field[4: Arena] 15: 72 ; 2; ArenaVirus EquivalentTo: Virus[1: Virus] and structure[4: area] some Sphere[4: Arena] 15: 72 ; 2; ArenaVirus EquivalentTo: Virus[1: Virus] and structure[4: area] some Field[4: Arena] 15: 343 ; 1; TailFin SubClassOf: origin[1: origin] some Nail[2: Tail] TailFin SubClassOf: origin[1: origin] some Trail[2: Tail] TailFin SubClassOf: origin[1: origin] some Seat[3: Tail] 15: 343 ; 1; 15: 343 ; 1; 15: 343 ; 1; TailFin SubClassOf: origin[1: origin] some Tail[1: Tail] 15: 343 : 1: TailFin SubClassOf: structure[4: area] some Nail[2: Tail] 15: 343 ; 1; TailFin SubClassOf: structure[4: area] some Trail[2: Tail] 15: 343 ; 1; TailFin SubClassOf: structure[4: area] some Seat[3: Tail] 15: 343 ; 1; TailFin SubClassOf: structure[4: area] some Tail[1: Tail] 15: 51 ; 1; RockFormation SubClassOf: origin[1: origin] some Stone[4: Rock] RockFormation SubClassOf: origin[1: origin] some Pitching[3: Rock] 15: 51 ; 1; 15: 51;1; RockFormation SubClassOf: origin[1: origin] some Lock[2: Rock] 15: 51 ; 1; RockFormation SubClassOf: origin[1: origin] some Rock[1: Rock] 15: 51 ; 1; RockFormation SubClassOf: origin[1: origin] some Sock[2: Rock] 15: 51 ; 1; RockFormation SubClassOf: structure[4: area] some Stone[4: Rock] 15: 51 ; 1; RockFormation SubClassOf: structure[4: area] some Pitching[3: Rock] 15: 51 : 1: RockFormation SubClassOf: structure[4: area] some Lock[2: Rock] 15: 51 ; 1; RockFormation SubClassOf: structure[4: area] some Rock[1: Rock] 15: 51 ; 1; RockFormation SubClassOf: structure[4: area] some Sock[2: Rock] 15: 51 : 2: RockFormation EquivalentTo: FormOfAdaptationAttribute[1: Formation] and origin[1: origin] some Stone[4: Rock] 15: 51 ; 2; RockFormation EquivalentTo: FormOfAdaptationAttribute 1: Formation and origin[1: origin] some Pitching[3: Rock] 15: 51 : 2: RockFormation EquivalentTo: FormOfAdaptationAttribute[1: Formation] and origin[1: origin] some Lock[2: Rock] 15: 51 : 2: RockFormation EquivalentTo: FormOfAdaptationAttribute[1: Formation] and origin[1: origin] some Rock[1: Rock] 15: 51 ; 2; RockFormation EquivalentTo: FormOfAdaptationAttribute 1: Formation and origin[1: origin] some Sock[2: Rock] 15: 51 ; 2; RockFormation EquivalentTo: FormOfAdaptationAttribute[1: Formation] and structure[4: area] some Stone[4: Rock] 15: 51 ; 2; RockFormation EquivalentTo: FormOfAdaptationAttribute[1: Formation] and structure[4: area] some Pitching[3: Rock] 15: 51 ; 2; RockFormation EquivalentTo: FormOfAdaptationAttribute[1: Formation] and structure[4: area] some Lock[2: Rock] 15: 51 ; 2; RockFormation EquivalentTo: FormOfAdaptationAttribute[1: Formation] and structure[4: area] some Rock[1: Rock] 15: 51 ; 2; RockFormation EquivalentTo: FormOfAdaptationAttribute[1: Formation] and structure[4: area] some Sock[2: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Manufacture[4: Formation] and origin[1: origin] some Stone[4: Rock] RockFormation EquivalentTo: Manufacture[4: Formation] and oriğin[1: oriğin] some Pitching[3: Rock] 15: 51 : 2: 15: 51 ; 2; 15: 51 ; 2; RockFormation EquivalentTo: Manufacture[4: Formation] and origin[1: origin] some Lock[2: Rock] RockFormation EquivalentTo: Manufacture[4: Formation] and origin[1: origin] some Rock[1: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Manufacture[4: Formation] and origin[1: origin] some Sock[2: Rock] 15: 51 ; 2; 15: 51 ; 2; RockFormation EquivalentTo: Manufacture[4: Formation] and structure[4: area] some Stone[4: Rock] RockFormation EquivalentTo: Manufacture[4: Formation] and structure[4: area] some Pitching[3: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Manufacture[4: Formation] and structure[4: area] some Lock[2: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Manufacture[4: Formation] and structure[4: area] some Rock[1: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Manufacture[4: Formation] and structure[4: area] some Sock[2: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and origin[1: origin] some Stone[4: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and origin[1: origin] some Pitching[3: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and origin[1: origin] some Lock[2: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and origin[1: origin] some Rock[1: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and origin[1: origin] some Sock[2: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and structure[4: area] some Stone[4: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and structure[4: area] some Pitching[3: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and structure[4: area] some Lock[2: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and structure[4: area] some Rock[1: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Organization[4: Formation] and structure[4: area] some Sock[2: Rock] 15: 51 ; 2; RockFormation EquivalentTo: Constitution[4: Formation] and origin[1: origin] some Stone[4: Rock] 15: 51 : 2: RockFormation EquivalentTo: Constitution[4: Formation] and origin[1: origin] some Pitching[3: Rock]

RockFormation EquivalentTo: Constitution[4: Formation] and origin[1: origin] some Lock[2: Rock]

RockFormation EquivalentTo: Constitution[4: Formation] and origin[1: origin] some Rock[1: Rock]

RockFormation EquivalentTo: Constitution[4: Formation] and origin[1: origin] some Sock[2: Rock]

15: 51 ; 2;

15: 51 ; 2;

15: 51 : 2:

```
15: 51 ; 2;
             RockFormation EquivalentTo: Constitution[4: Formation] and structure[4: area] some Stone[4: Rock] RockFormation EquivalentTo: Constitution[4: Formation] and structure[4: area] some Pitching[3: RockFormation]
15: 51 ; 2;
                                                                                                 some Pitching[3: Rock]
15: 51 ; 2;
              RockFormation EquivalentTo: Constitution[4: Formation] and structure[4: area] some Lock[2: Rock]
15: 51 ; 2;
              RockFormation EquivalentTo: Constitution[4: Formation] and structure[4: area] some Rock[1: Rock]
15:51;2;
              RockFormation EquivalentTo: Constitution[4: Formation] and structure[4: area] some Sock[2: Rock]
99: 152 ; 3;
               Prokaryote_genetics SubClassOf: measure[2: measures] some ProkaryoticCell[1: Prokaryote]
               Prokaryote_genetics SubClassOf: measure[2: measures] some Thing
99: 152 ; 4;
              Prokaryote_genetics SubClassOf: time[3: case] some ProkaryoticCell[1: Prokaryote]
38: 99 ; 2;
38: 99 : 2:
              Prokaryote_genetics SubClassOf: patient[4: case] some ProkaryoticCell[1: Prokaryote]
38: 99 ; 2;
              Prokaryote_genetics SubClassOf: instance[3: case] some ProkaryoticCell[1: Prokaryote]
15: 999 ; 1;
               FieldArtillery SubClassOf: origin[1: origin] some Plain[4: Field]
15: 999 ; 1;
               FieldArtillery SubClassOf: origin[1: origin] some Sphere[4: Field]
15: 999 ; 1;
               FieldArtillery SubClassOf: origin[1: origin] some Airport[4: Field]
15: 999 ; 1;
               FieldArtillery SubClassOf: origin[1: origin] some Science[4: Field]
15: 999 ; 1;
               FieldArtillery SubClassOf: origin[1: origin] some Field[1: Field]
15: 999 ; 1;
               FieldArtillery SubClassOf: structure[4: area] some Plain[4: Field]
15: 999 ; 1;
               FieldArtillery SubClassOf: structure[4: area] some Sphere[4: Field]
15: 999 : 1:
               FieldArtillery SubClassOf: structure[4: area] some Airport[4: Field]
15: 999 ; 1;
               FieldArtillery SubClassOf: structure[4: area] some Science[4: Field]
15: 999 ; 1;
               FieldArtillery SubClassOf: structure[4: area] some Field[1: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Battery[3: Artillery] and origin[1: origin] some Plain[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Battery[3: Artillery] and origin[1: origin] some Sphere[4: Field]
15: 999 ; 2;
               FieldArtillerý EquivalentTo: Batterý[3: Artillerý] and origin[1: origin] some Airport[4: Field]
15: 999 ; 2;
               FieldArtillery´ EquivalentTo: Battery´[3: Artillery´] and origin[1: origin] some Science[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Battery[3: Artillery] and origin[1: origin] some Field[1: Field]
15: 999 ; 2;
               FieldArtillerý EquivalentTo: Batterý 3: Artillerý and structure 4: area some Plain 4: Field
15: 999 ; 2;
               FieldArtillery EquivalentTo: Battery[3: Artillery] and structure[4: area] some Sphere[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Battery[3: Artillery] and structure[4: area] some Airport[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: Battery[3: Artillery] and structure[4: area] some Science[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Battery[3: Artillery] and structure[4: area] some Field[1: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: ArtilleryGun[2: Artillery] and origin[1: origin] some Plain[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: ArtilleryGun[2: Artillery] and origin[1: origin] some Sphere[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: ArtilleryGun[2: Artillery] and origin[1: origin] some Airport[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: ArtilleryGun[2: Artillery] and origin[1: origin] some Science[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: ArtilleryGun[2: Artillery] and origin[1: origin] some Field[1: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: ArtilleryGun[2: Artillery] and structure[4: area] some Plain[4: Field]
15: 999 : 2:
               FieldArtillerý EquivalentTo: ArtillerýGun[2: Artillerý] and structure[4: area] some Sphere[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: ArtilleryGun[2: Artillery] and structure[4: area] some Airport[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: ArtilleryGun[2: Artillery] and structure[4: area] some Science[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: ArtilleryGun[2: Artillery] and structure[4: area] some Field[1: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Artery[1: Artillery] and origin[1: origin] some Plain[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Artery[1: Artillery] and origin[1: origin] some Sphere[4: Field]
               FieldArtillery EquivalentTo: Artery[1: Artillery] and origin[1: origin] some Airport[4: Field]
15: 999 : 2:
15: 999 ; 2;
               FieldArtillery EquivalentTo: Artery[1: Artillery] and origin[1: origin] some Science[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Artery[1: Artillery] and origin[1: origin] some Field[1: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: Artery[1: Artillery] and structure[4: area] some Plain[4: Field]
15: 999 ; 2;
               FieldArtillerý EquivalentTo: Arterý[1: Artillerý] and structure[4: area] some Sphere[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: Artery[1: Artillery] and structure[4: area] some Airport[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: Artery[1: Artillery] and structure[4: area] some Science[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: Artery[1: Artillery] and structure[4: area] some Field[1: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: Weapon[3: Artillery] and origin[1: origin] some Plain[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Weapon[3: Artillery] and origin[1: origin] some Sphere[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Weapon[3: Artillery] and origin[1: origin] some Airport[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: Weapon[3: Artillery] and origin[1: origin] some Science[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Weapon[3: Artillery] and origin[1: origin] some Field[1: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Weapon[3: Artillery] and structure[4: area] some Plain[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: Weapon[3: Artillery] and structure[4: area] some Sphere[4: Field]
15: 999 ; 2;
               FieldArtillerý EquivalentTo: Weapon[3: Artillerý] and structure[4: area] some Airport[4: Field]
15: 999 : 2:
               FieldArtillery EquivalentTo: Weapon[3: Artillery] and structure[4: area] some Science[4: Field]
15: 999 ; 2;
               FieldArtillery EquivalentTo: Weapon[3: Artillery] and structure[4: area] some Field[1: Field]
               FieldArtillery EquivalentTo: Gun[4: Artillery] and origin[1: origin] some Plain[4: Field] FieldArtillery EquivalentTo: Gun[4: Artillery] and origin[1: origin] some Sphere[4: Field]
15: 999 ; 2;
15: 999 ; 2;
15: 999 : 2:
               FieldArtillery EquivalentTo: Gun[4: Artillery] and origin[1: origin] some Airport[4: Field]
               FieldArtillery EquivalentTo: Gun[4: Artillery] and origin[1: origin] some Science[4: Field] FieldArtillery EquivalentTo: Gun[4: Artillery] and origin[1: origin] some Field[1: Field]
15: 999 ; 2;
15: 999 ; 2;
15: 999 : 2:
               FieldArtillery EquivalentTo: Gun[4: Artillery] and structure[4: area] some Plain[4: Field]
```

```
fout. normal. txt
               FieldArtillery EquivalentTo: Gun[4: Artillery] and structure[4: area] some Sphere[4: Field] FieldArtillery EquivalentTo: Gun[4: Artillery] and structure[4: area] some Airport[4: Field]
15: 999 : 2:
15: 999 ; 2;
15: 999 : 2:
               FieldArtillery EquivalentTo: Gun[4: Artillery] and structure[4: area] some Science[4: Field]
              FieldArtillery EquivalentTo: Gun[4: Artillery] and structure[4: area] some Field[1: Field] DetailPerspective EquivalentTo: Fact[4: Detail] and Position[4: Perspective]
15: 999 : 2:
5: 106 ; 2;
99: 81 ; 1;
              DetailPerspective EquivalentTo: Position[4: Perspective] and measure[2: measures] some Fact[4: Detail]
99:81 ; 3;
              DetailPerspective SubClassOf: measure[2: measures] some Fact[4: Detail]
99:81;4;
              DetailPerspective SubClassOf: measure[2: measures] some Thing
99: 924 ; 1;
               IntelligenceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Update[3: Intelligence]
99: 924 ; 1;
               IntelligenceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Word[3: Intelligence]
99: 924 ; 3;
               IntelligenceTesting SubClassOf: measure[2: measures] some Update[3: Intelligence]
99: 924 ; 3;
               IntelligenceTesting SubClassOf: measure[2: measures] some Word[3: Intelligence]
99: 924 ; 4;
               IntelligenceTesting SubClassOf: measure[2: measures] some Thing
5: 94 ; 2;
             Boys_j acket Equi val entTo: Boy[2: Boys] and Packet[1: j acket]
15: 396 ; 1;
               HouseBoat SubClassOf: origin[1: origin] some Building[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: origin[1: origin] some Residence[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: origin[1: origin] some House[1: House]
15: 396 : 1:
               HouseBoat SubClassOf: origin[1: origin] some Blood[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: origin[1: origin] some Horse[2: House]
15: 396 ; 1;
               HouseBoat SubClassOf: origin[1: origin] some Mouse[1: House]
15: 396 ; 1;
               HouseBoat SubClassOf: origin[1: origin] some Business[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: origin[1: origin] some Stock[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: origin[1: origin] some Corporation[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: structure[4: area] some Building[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: structure[4: area] some Residence[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: structure[4: area]
                                                            some House[1: House]
15: 396 ; 1;
               HouseBoat SubClassOf: structure[4: area]
                                                            some Blood[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: structure[4: area]
                                                            some Horse[2: House]
15: 396 : 1:
               HouseBoat SubClassOf: structure[4: area]
                                                            some Mouse[1: House]
15: 396 ; 1;
               HouseBoat SubClassOf: structure[4: area]
                                                            some Business[4: House]
15: 396 ; 1;
               HouseBoat SubClassOf: structure[4: area] some Stock[4: House]
15: 396 : 1:
               HouseBoat SubClassOf: structure[4: area] some Corporation[4: House]
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Building[4: House]
15: 396 : 2:
               HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Residence[4: House]
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                        and origin[1: origin] some House[1: House]
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                         and origin[1: origin] some Blood[4: House]
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                         and origin[1: origin] some Horse[2: House]
15: 396 ; 2;
                                                         and origin[1: origin] some Mouse[1: House]
               HouseBoat EquivalentTo: Coat[2: Boat]
15: 396 ; 2;
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                         and origin[1: origin] some Business[4: House]
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                         and origin[1: origin] some Stock[4: House]
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                         and origin[1: origin] some Corporation[4: House]
15: 396 ; 2;
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                         and structure[4: area] some Building[4: House]
                                                         and structure[4: area] some Residence[4: House]
               HouseBoat EquivalentTo: Coat[2: Boat]
15: 396 ; 2;
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                         and structure[4: area]
                                                                                 some House[1: House]
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                         and structure[4: area]
                                                                                 some Blood[4: House]
15: 396 ; 2;
15: 396 ; 2;
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                         and structure[4: area]
                                                                                 some Horse[2: House]
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                        and structure[4: area]
                                                                                 some Mouse[1: House]
               HouseBoat EquivalentTo: Coat[2: Boat]
                                                        and structure[4: area]
                                                                                 some Business[4: House]
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Stock[4: House]
15: 396 ; 2;
               HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Corporation[4: House]
5: 193 ; 2;
              HouseBoat EquivalentTo: Blood[4: House] and Coat[2: Boat]
5: 193 ; 2;
              HouseBoat EquivalentTo: Business[4: House] and Coat[2: Boat]
32: 139 ; 3;
               Blues_lyric SubClassOf: traverses[1: traversedby] some Thing
32: 139 : 3:
               Blues_lyric SubClassOf: traverses[1: traversed_by] some Thing
32: 139 ; 4;
               Blues_lyric SubClassOf: inverse uses[2: use] some Thing
32: 139 ; 4;
               Blues_lyric SubClassOf: inverse traverses[2: traverse] some Thing
10: 247 ; 1;
               BusinessClothing SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business]
10: 247 ; 1;
               Busi nessClothing SubClassOf: inverse penetrates[1: generates] some Profession[4: Business]
10: 247 ; 1;
               Busi nessClothi ng SubClassOf: i nverse penetrates[1: ğenerates] some House[4: Būsi ness]
10: 247 ; 1;
               Busi nessClothing SubClassOf: inverse penetrates[1: generates] some Industry[4: Busi ness]
10: 247 ; 1;
               Busi nessClothing SubClassOf: inverse penetrates[1: generates]
                                                                                  some Manufacture[4: Business]
10: 247 ; 1;
               Busi nessCl othing SubCl assOf: inverse penetrates 1: generates 5 some Object [3: Busi ness]
10: 247 : 1:
               Busi nessCl othing SubCl assOf: inverse penetrates[1: generates] some Farming[4: Busi ness]
10: 247 ; 1;
               Busi nessCl othi ng SubCl assOf: i nverse penetrates[1: generates] some Busness[1: Busi ness]
10: 247 ; 1;
               Busi nessClothing SubClassOf: inverse penetrates[1: generates] some Thing[3: Busi ness]
10: 247 ; 1;
               BusinessClothing SubClassOf: inverse penetrates[1: generates] some Position[4: Business]
```

```
fout. normal. txt
10: 247 ; 1;
                Busi nessClothing SubClassOf: inverse penetrates[1: generates] some Busi ness[1: Busi ness]
10: 247 ; 1;
                BusinessClothing SubClassOf: inverse penetrates[1: ğenerates] some Agriculture[4: Business]
10: 247 ; 1;
                Busi nessClothing SubClassOf: inverse penetrates[1: ğenerates] some Corporation[4: Busi ness]
10: 247 ; 1;
                BusinessClothing SubClassOf: inverse causes[1: causes] some Transaction[4: Business]
10: 247 ; 1;
                Busi nessCl othi ng SubCl assOf: i nverse causes[1: causes]
                                                                               some Profession[4: Business]
10: 247 ; 1;
                Busi nessCl othi ng SubCl assOf: i nverse causes[1: causes]
                                                                               some House[4: Business]
10: 247 ; 1;
                                                                               some Industry[4: Business]
                BusinessClothing SubClassOf: inverse causes[1: causes]
10: 247 ; 1;
                BusinessClothing SubClassOf: inverse causes[1: causes]
                                                                               some Manufacture[4: Business]
10: 247 ; 1;
                Busi nessCl othi ng SubCl assOf: i nverse causes[1: causes]
                                                                               some Object[3: Business]
10: 247 ; 1;
                Busi nessClothi ng SubClassOf: inverse causes[1: causes]
                                                                               some Farming[4: Business]
10: 247 ; 1;
                BusinessClothing SubClassOf: inverse causes[1: causes]
                                                                               some Busness[1: Business]
10: 247 ; 1;
                BusinessClothing SubClassOf: inverse causes[1: causes]
                                                                               some Thing[3: Business]
10: 247 ; 1;
                Busi nessClothi ng SubClassOf: inverse causes[1: causes]
                                                                               some Position[4: Business]
10: 247 ; 1;
                Busi nessCl othing SubCl assOf: inverse causes[1: causes]
                                                                               some Business[1: Business]
10: 247 ; 1;
                Busi nessClothing SubClassOf: inverse causes[1: causes] some Agriculture[4: Busi ness]
10: 247 ; 1;
                Busi nessCl othing SubCl assOf: inverse causes[1: causes] some Corporation[4: Busi ness]
10: 247 ; 2;
                BusinessClothing SubClassOf: inverse penetrates[1: generates] some Thing
10: 247 ; 2;
                BusinessClothing SubClassOf: inverse causes[1: causes] some Thing
10: 247 ; 3;
                BusinessClothing SubClassOf: causes[1: causedby] some Thing
10: 247 ; 4;
                Busi nessClothing SubClassOf: causes[1: causedby] some Transaction[4: Busi ness]
10: 247 ; 4;
                Busi nessClothing SubClassOf: causes[1: causedby] some Profession[4: Busi ness]
10: 247 ; 4;
                BusinessClothing SubClassOf: causes[1: causedby] some House[4: Business]
10: 247 ; 4;
                BusinessClothing SubClassOf: causes[1: causedby] some Industry[4: Business]
10: 247 ; 4;
                BusinessClothing SubClassOf: causes[1: causedby] some Manufacture[4: Business]
10: 247 ; 4;
                BusinessClothing SubClassOf: causes[1: causedby] some Object[3: Business]
10: 247 ; 4;
                BusinessClothing SubClassOf: causes[1: causedby] some Farming[4: Business]
10: 247 ; 4;
                Busi nessCl othing SubCl assOf: causes[1: causedby] some Busness[1: Busi ness]
10: 247 ; 4;
                Busi nessCl othing SubCl assOf: causes[1: causedby] some Thing[3: Busi ness]
10: 247 : 4:
                BusinessClothing SubClassOf: causes[1: causedby] some Position[4: Business]
10: 247 ; 4;
                BusinessClothing SubClassOf: causes[1: causedby] some Business[1: Business]
10: 247 ; 4;
                BusinessClothing SubClassOf: causes[1: causedby] some Agriculture[4: Business]
10: 247 : 4:
                BusinessClothing SubClassOf: causes[1: causedby] some Corporation[4: Business]
10: 247 ; 5;
                BusinessClothing EquivalentTo: Covering[4: Clothing] and causes[1: causedby] some Transaction[4: Business]
10: 247 : 5:
                Busi nessCl othi ng Equi val entTo: Coveri ng[4: Cl othi ng] and causes[1: causedby] some Professi on[4: Busi ness]
10: 247 ; 5;
                Busi nessCl othing EquivalentTo: Covering[4: Clothing] and causes[1: causedby] some House[4: Busi ness]
10: 247 ; 5;
                Busi nessClothi ng Equi val entTo: Coveri ng[4: Clothi ng]
                                                                             and causes[1: causedby]
                                                                                                        some Industry[4: Business]
10: 247 ; 5;
                Busi nessCl othi ng Equi val entTo: Coveri ng[4: Cl othi ng] and causes[1: causedby]
                                                                                                        some Manufacture[4: Business]
10: 247 ; 5;
                Busi nessClothi ng Equi val entTo: Coveri ng[4: Clothi ng]
                                                                             and causes[1: causedby]
                                                                                                        some Object[3: Business]
10: 247 ; 5;
10: 247 ; 5;
                BusinessClothing EquivalentTo: Covering[4: Clothing]
                                                                             and causes[1: causedby]
                                                                                                        some Farming[4: Business]
                Busi nessClothi ng Equi val entTo: Coveri ng[4: Clothi ng]
                                                                             and causes[1: causedby]
                                                                                                        some Busness[1: Business]
10: 247 ; 5;
                BusinessClothing EquivalentTo: Covering[4: Clothing]
                                                                             and causes[1: causedby]
                                                                                                        some Thing[3: Business]
10: 247 ; 5;
10: 247 ; 5;
                BusinessClothing EquivalentTo: Covering[4: Clothing]
                                                                             and causes[1: causedby]
                                                                                                        some Position[4: Business]
                Busi nessClothi ng Equi val entTo: Coveri ng[4: Clothi ng]
                                                                             and causes[1: causedby]
                                                                                                        some Business[1: Business]
10: 247 ; 5;
10: 247 ; 5;
                Busi nessClothi ng Equi val entTo: Coveri ng[4: Clothi ng]
                                                                             and causes[1: causedby]
                                                                                                        some Agriculture[4: Business]
                Busi nessClothi ng Equival entTo: Coveri ng[4: Clothi ng] and causes[1: causedby] some Corporati on[4: Busi ness]
10: 247 ; 5;
10: 247 ; 5;
10: 247 ; 5;
                BusinessClothing EquivalentTo: Closing[1: Clothing]
                                                                           and causes[1: causedby] some Transaction[4: Business]
                Busi nessClothi ng Equi val entTo: Closi ng[1: Clothi ng]
                                                                            and causes[1: causedby] some Profession[4: Business]
                Busi nessCl othi ng Equi val entTo: Cl osi ng[1: Cl othi ng]
                                                                           and causes[1: causedby] some House[4: Business]
10: 247 ; 5;
                BusinessClothing EquivalentTo: Closing[1: Clothing]
                                                                           and causes[1: causedby] some Industry[4: Business]
10: 247 ; 5;
10: 247 ; 5;
                BusinessClothing EquivalentTo: Closing[1: Clothing]
                                                                           and causes[1: causedby] some Manufacture[4: Business]
                BusinessClothing EquivalentTo: Closing[1: Clothing]
                                                                           and causes[1: causedby] some Object[3: Business]
10: 247 ; 5;
                BusinessClothing EquivalentTo: Closing[1: Clothing]
                                                                           and causes[1: causedby] some Farming[4: Business]
10: 247 ; 5;
10: 247 ; 5;
                BusinessClothing EquivalentTo: Closing[1: Clothing]
                                                                           and causes[1: causedby] some Busness[1: Business]
                Busi nessCl othi ng Equi val entTo: Cl osi ng[1: Cl othi ng]
                                                                           and causes[1: causedby] some Thing[3: Business]
10: 247 ; 5;
                BusinessClothing EquivalentTo: Closing[1: Clothing]
                                                                           and causes[1: causedby] some Position[4: Business]
                Busi nessClothing EquivalentTo: Closing[1: Clothing] and causes[1: causedby] some Busi ness[1: Busi ness]
Busi nessClothing EquivalentTo: Closing[1: Clothing] and causes[1: causedby] some Agriculture[4: Busi ness]
Busi nessClothing EquivalentTo: Closing[1: Clothing] and causes[1: causedby] some Corporation[4: Busi ness]
10: 247 ; 5;
10: 247 ; 5;
10: 247 ; 5;
10: 247 ; 5;
                Busi nessClothi ng Equi val entTo: ClothesWashi ngMachi ne[1: Clothi ng] and causes[1: causedby] some Transacti on[4: Busi ness]
10: 247 ; 5;
                Busi nessClothi ng EquivalentTo: ClothesWashi ngMachi ne[1: Clothi ng] and causes[1: causedby] some Professi on[4: Busi ness]
10: 247 ; 5;
                Busi nessClothi ng Equi val entTo: ClothesWashi ngMachi ne[1: Clothi ng] and causes[1: causedby] some House[4: Busi ness]
10: 247 ; 5;
                Busi nessClothi ng EquivalentTo: ClothesWashi ngMachi ne[1: Clothi ng] and causes[1: causedby] some Industry[4: Busi ness]
                Busi nessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Manufacture[4: Busi ness] Busi nessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Object[3: Busi ness] Busi nessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Farming[4: Busi ness]
10: 247 : 5:
10: 247 ; 5;
10: 247 ; 5;
10: 247 : 5:
                Busi nessClothi ng Equi val entTo: ClothesWashi ngMachi ne[1: Clothi ng] and causes[1: causedby] some Busness[1: Busi ness]
```

```
fout. normal. txt
10: 247 ; 5;
10: 247 ; 5;
10: 247 ; 5;
                Busi nessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Thing[3: Business]
                Busi nessClothi ng EquivalentTo: ClothesWashi ngMachi ne[1: Clothi ngj and causes[1: causedbýj some Position[4: Busi ness]
                Busi nessClothi ng EquivalentTo: ClothesWashi ngMachi ne[1: Clothi ng] and causes[1: causedby] some Busi ness[1: Busi ness]
10: 247 ; 5;
                Busi nessCl othi ng Equi val entTo: Cl othesWashi ngMachi ne[1: Cl othi ng] and causes[1: causedby] some Agri cul ture[4: Busi ness]
10: 247 ; 5;
10: 247 ; 5;
10: 247 ; 5;
               Busi nessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Corporation[4: Busi ness] Busi nessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Transaction[4: Busi ness]
               Busi nessCl othi ng Equi val entTo: Cl othi ng[1: Cl othi ng] and causes[1: causedby] some Professi on[4: Busi ness]
10: 247 ; 5;
               Busi nessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some House[4: Busi ness]
10: 247 ; 5;
                Busi nessClothi ng EquivalentTo: Clothi ng[1: Clothi ng] and causes[1: causedby] some Industry[4: Busi ness]
10: 247 ; 5;
               Busi nessClothi ng Equival entTo: Clothi ng[1: Clothi ng] and causes[1: causedby] some Manufacture[4: Busi ness]
10: 247 ; 5;
               Busi nessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Object[3: Busi ness]
10: 247 ; 5;
                Busi nessClothi ng̃ Equi valentTo: Clothi ng̃[1: Clothi ng̃] and causes[1: causedbý] some Farmi ng̃[4: Busi ness]
10: 247 ; 5;
               Busi nessClothi ng Equival entTo: Clothi ng[1: Clothi ng] and causes[1: causedby] some Busness[1: Busi ness]
10: 247 ; 5;
                Busi nessClothi ng Equi valentTo: Clothi ng[1: Clothi ng] and causes[1: causedby] some Thi ng[3: Busi ness]
10: 247 ; 5;
               Busi nessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Position[4: Business]
10: 247 ; 5;
               Busi nessClothi ng EquivalentTo: Clothi ng[1: Clothi ng] and causes[1: causedby] some Busi ness[1: Busi ness]
10: 247 ; 5;
                Busi nessClothi ng Equi val entTo: Clothi ng[1: Clothi ng] and causes[1: causedby] some Agri cul ture[4: Busi ness]
10: 247 : 5:
               Busi nessClothi ng Equival entTo: Clothi ng[1: Clothi ng] and causes[1: causedby] some Corporation[4: Busi ness]
               BusinessClothing SubClassOf: Covering[4: Clothing] and Payment[4: cost]
10: 247 ; 6;
10: 247 ; 6;
                BusinessClothing SubClassOf: Covering[4: Clothing] and Loan[4: debt]
10: 247 ; 6;
               BusinessClothing SubClassOf: Covering[4: Clothing] and Liability[3: debt]
10: 247 ; 6;
               BusinessClothing SubClassOf: Closing[1: Clothing] and Payment[4: cost]
                Busi nessClothi ng SubClassOf: Closi ng[1: Clothi ng] and Loan[4: debt]
10: 247 ; 6;
10: 247 ; 6;
               BusinessClothing SubClassOf: Closing[1: Clothing] and Liability[3: debt]
10: 247 ; 6;
                Busi nessClothi ng SubClassOf: ClothesWashi ngMachi ne[1: Clothi ng] and Payment[4: cost]
10: 247 ; 6;
                Busi nessClothi ng SubClassOf: ClothesWashi ngMachi ne[1: Clothi ng] and Loan[4: debt]
10: 247 ; 6;
                BusinessClothing SubClassOf: ClothesWashingMachine[1: Clothing] and Liability[3: debt]
                BusinessClothing SubClassOf: Clothing[1: Clothing] and Payment[4: cost]
10: 247 ; 6;
10: 247 : 6:
                BusinessClothing SubClassOf: Clothing[1: Clothing] and Loan[4: debt]
                BusinessClothing SubClassOf: Clothing[1: Clothing] and Liability[3: debt]
10: 247 ; 6;
15: 684 ; 1;
               Pit_Topographical SubClassOf: origin[1: origin] some Hole[4: Pit]
15: 684 : 1:
               Pit_Topographical SubClassOf: origin[1: origin] some Stone[3: Pit]
15: 684 ; 1;
               Pit Topographical SubClassOf: structure[4: area] some Hole[4: Pit]
15: 684 : 1:
               Pit_Topographical SubClassOf: structure[4: area] some Stone[3: Pit]
32: 959 : 1:
               MassageTherapy SubClassOf: traverses[1: traversedby] some Massaging[1: Massage]
32: 959 ; 1;
               MassageTherapy SubClassOf: traverses[1: traversedby] some Message[2: Massage]
32: 959 : 1:
               MassageTherapy SubClassOf: traverses[1: traversed_by] some Massaging[1: Massage]
32: 959 ; 1;
               MassageTherapy SubClassOf: traverses[1: traversed_by] some Message[2: Massage]
32: 959 ; 2;
               MassageTherapy SubClassOf: inverse uses[2: use] some Massaging[1: Massage]
32: 959 ; 2;
               MassageTherapy SubClassOf: inverse uses[2: use] some Message[2: Massage]
32: 959 ; 2;
               MassageTherapy SubClassOf: inverse traverses[2: traverse] some Massaging[1: Massage]
32: 959 ; 2;
                MassageTherapy SubClassOf: inverse traverses[2: traverse] some Message[2: Massage]
32: 959 : 3:
                MassageTherapy SubClassOf: traverses[1: traversedby] some Thing
32: 959 ; 3;
                MassageTherapy SubClassOf: traverses[1: traversed_by] some Thing
32: 959 ; 4;
                MassageTherapy SubClassOf: inverse uses[2: use] some Thing
32: 959 ; 4;
                MassageTherapy SubClassOf: inverse traverses[2: traverse] some Thing
5: 77 ; 2;
5: 77 ; 2;
              ResearchPaper EquivalentTo: Investigating[4: Research] and Magazine[3: Paper]
              ResearchPaper EquivalentTo: Investigating[4: Research] and Newspaper[3: Paper]
5:77;2;
              ResearchPaper EquivalentTo: Investigating[4: Research] and Report[3: Paper]
5:77 ; 2;
              ResearchPaper EquivalentTo: Investigating[4: Research] and Paper[1: Paper]
15: 912 ; 1;
               BallroomDancing SubClassOf: origin[1: origin] some Bathroom[2: Ballroom]
15: 912 ; 1;
               BallroomDancing SubClassOf: structure[4: area] some Bathroom[2: Ballroom]
15: 912 ; 2;
               BallroomDancing EquivalentTo: Dancing[1: Dancing] and origin[1: origin] some Bathroom[2: Ballroom]
               BallroomDancing EquivalentTo: Dancing[1: Dancing] and structure[4: area] some Bathroom[2: Ballroom]
15: 912 ; 2;
5: 212 ; 2;
              WarrantyProduct EquivalentTo: Security[3: Warranty] and ProductID[2: Product]
5: 212 ; 2;
              WarrantyProduct EquivalentTo: Security[3: Warranty] and Publication[4: Product]
5: 212 ; 2;
              WarrantýProduct EquivalentTo: Securitý[3: Warrantý] and Creation[4: Product]
5: 212 ; 2;
              WarrantyProduct EquivalentTo: Security[3: Warranty] and Book[4: Product]
5: 212 ; 2;
              WarrantýProduct EquivalentTo: Securitý[3: Warrantý] and Product[1: Product]
              WarrantyProduct EquivalentTo: Deposit[3: Warranty] and Product1D[2: Product]
WarrantyProduct EquivalentTo: Deposit[3: Warranty] and Publication[4: Product]
WarrantyProduct EquivalentTo: Deposit[3: Warranty] and Creation[4: Product]
5: 212 ; 2;
5: 212 ; 2;
5: 212 ; 2;
5: 212 : 2:
              WarrantyProduct EquivalentTo: Deposit[3: Warranty] and Product[1: Product]
15: 469 ; 1;
               PondScum SubClassOf: origin[1: origin] some Bond[2: Pond]
15: 469 ; 1;
                PondScum SubClassOf: structure[4: area] some Bond[2: Pond]
10: 249 : 1:
               HearingAid SubClassOf: inverse penetrates[1: generates] some Heating[1: Hearing]
```

```
fout. normal. txt
10: 249 ; 1;
              HearingAid SubClassOf: inverse penetrates[1: generates] some Learning[1: Hearing]
10: 249 ; 1;
              HearingAid SubClassOf: inverse penetrates[1: generates] some Listening[3: Hearing]
10: 249 : 1:
              HearingAid SubClassOf: inverse penetrates[1: generates] some Hearing[1: Hearing]
10: 249 : 1:
              HearingAid SubClassOf: inverse penetrates[1: generates] some Ear[3: Hearing]
10: 249 ; 1;
              HearingAid SubClassOf: inverse causes[1: causes] some Heating[1: Hearing]
10: 249 ; 1;
              HearingAid SubClassOf: inverse causes[1: causes] some Learning[1: Hearing]
              HearingAid SubClassOf: inverse causes[1: causes] some Listening[3: Hearing]
10: 249 ; 1;
10: 249 ; 1;
              HearingAid SubClassOf: inverse causes[1: causes] some Hearing[1: Hearing]
              HearingAid SubClassOf: inverse causes[1: causes] some Ear[3: Hearing]
10: 249 ; 1;
10: 249 ; 2;
              HearingAid SubClassOf: inverse penetrates[1: generates] some Thing
10: 249 ; 2;
              HearingAid SubClassOf: inverse causes[1: causes] some Thing
10: 249 ; 3;
              HearingAid SubClassOf: causes[1: causedby] some Thing
10: 249 ; 4;
              HearingAid SubClassOf: causes[1: causedby] some Heating[1: Hearing]
10: 249 ; 4;
              HearingAid SubClassOf: causes[1: causedby] some Learning[1: Hearing]
10: 249 ; 4;
              HearingAid SubClassOf: causes[1: causedby] some Listening[3: Hearing]
10: 249 ; 4;
              HearingAid SubClassOf: causes[1: causedby] some Hearing[1: Hearing]
10: 249 ; 4;
              HearingAid SubClassOf: causes[1: causedby] some Ear[3: Hearing]
10: 249 : 5:
              HearingAid EquivalentTo: Welfare[4: Aid] and causes[1: causedby] some Heating[1: Hearing]
10: 249 ; 5;
              HearingAid EquivalentTo: Welfare[4: Aid] and causes[1: causedby] some Learning[1: Hearing]
10: 249 ; 5;
              HearingAid EquivalentTo: Welfare[4: Aid] and causes[1: causedby] some Listening[3: Hearing]
10: 249 ; 5;
              HearingAid EquivalentTo: Welfare[4: Aid] and causes[1: causedby] some Hearing[1: Hearing]
10: 249 ; 5;
              HearingAid EquivalentTo: Welfare[4: Aid] and causes[1: causedby] some Ear[3: Hearing]
10: 249 ; 6;
              HearingAid SubClassOf: Welfare[4: Aid] and Payment[4: cost]
10: 249 ; 6;
              HearingAid SubClassOf: Welfare[4: Aid] and Liability[3: debt]
5: 446 ; 2;
             Chai seLounge Equi val entTo: Chai r[1: Chai se] and Sofa[4: Lounge]
15: 215 ; 1;
              ChaiseLounge SubClassOf: origin[1: origin] some Chair[1: Chaise]
15: 215 ; 1;
              Chai seLounge SubClassOf: structure[4: area] some Chair[1: Chaise]
15: 215 ; 2;
              Chai seLounge EquivalentTo: Sofa[4: Lounge] and origin[1: origin] some Chair[1: Chaise]
15: 215 : 2:
              Chai seLounge Equi val entTo: Sofa[4: Lounge] and structure[4: area] some Chair[1: Chaise]
19: 64 ; 1;
             Chai seLounge Equi val entTo: Sofa[4: Lounge] and startupOf[1: partof] some Chai r[1: Chai se]
19: 64 ; 1;
             ChaiseLounge EquivalentTo: Sofa[4: Lounge] and member[2: memberof] some Chair[1: Chaise]
19: 64 : 1:
             ChaiseLounge EquivalentTo: Sofa[4: Lounge] and startupOf[1: part_of] some Chair[1: Chaise]
38: 140 ; 2;
              DrugEvaluation SubClassOf: time[3: case] some Agent[4: Drug]
38: 140 : 2:
              DrugEvaluation SubClassOf: time[3: case] some Drum[1: DrugT
38: 140 : 2:
              DrugEvaluation SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 140 ; 2;
               DrugEvaluation SubClassOf: time[3: case] some Medicine[4: Drug]
38: 140 : 2:
              DrugEvaluation SubClassOf: patient[4: case] some Agent[4: Drug]
38: 140 ; 2;
               DrugEvaluation SubClassOf: patient[4: case] some Drum[1: Drug1
38: 140 ; 2;
               DrugEvaluation SubClassOf: patient[4: case] some Alcohol[4: Drug]
38: 140 : 2:
               DrugEvaluation SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 140 ; 2;
               DrugEvaluation SubClassOf: instance[3: case] some Agent[4: Drug]
38: 140 ; 2;
               DrugEvaluation SubClassOf: instance[3: case] some Drum[1: Drug]
38: 140 : 2:
              DrugEvaluation SubClassOf: instance[3: case] some Alcohol [4: Drug]
38: 140 ; 2;
              DrugEvaluation SubClassOf: instance[3: case] some Medicine[4: Drug]
5: 239 ; 2;
             Sticker_Adhesive EquivalentTo: Knife[4: Sticker] and Glue[4: Adhesive]
38: 60 : 2:
             Sticker_Adhesive SubClassOf: time[3: case] some Ticket[1: Sticker]
38: 60 ; 2;
             Sticker_Adhesive SubClassOf: time[3: case] some Knife[4: Sticker]
38: 60 : 2:
             Sticker_Adhesive SubClassOf: time[3: case] some Label[4: Sticker]
38: 60 ; 2;
             Sticker_Adhesive SubClassOf: patient[4: case] some Ticket[1: Sticker]
38: 60 ; 2;
             Sticker_Adhesive SubClassOf: patient[4: case] some Knife[4: Sticker]
38: 60 ; 2;
             Sticker_Adhesive SubClassOf: patient[4: case] some Label[4: Sticker]
38: 60 ; 2;
             Sticker_Adhesive SubClassOf: instance[3: case] some Ticket[1: Sticker]
             Sticker_Adhesive SubClassOf: instance[3: case] some Knife[4: Sticker]
38: 60 ; 2;
38: 60 : 2:
             Sticker_Adhesive SubClassOf: instance[3: case] some Label[4: Sticker]
15: 349 ; 1;
              MedicineBottle SubClassOf: origin[1: origin] some Agent[4: Medicine]
15: 349 ; 1;
              MedicineBottle SubClassOf: origin[1: origin] some Music[3: Medicine]
15: 349 ; 1;
              MedicineBottle SubClassOf: oriğin[1: oriğin] some Science[4: Medicine]
15: 349 ; 1;
              MedicineBottle SubClassOf: oriğin[1: oriğin] some Medicine[1: Medicine]
15: 349 ; 1;
               MedicineBottle SubClassOf: structure[4: area] some Agent[4: Medicine]
15: 349 ; 1;
               MedicineBottle SubClassOf: structure[4: area] some Music[3: Medicine]
15: 349 ; 1;
               MedicineBottle SubClassOf: structure[4: area] some Science[4: Medicine]
15: 349 ; 1;
               MedicineBottle SubClassOf: structure[4: area] some Medicine[1: Medicine]
15: 349 : 2:
               MedicineBottle EquivalentTo: Battle[2: Bottle] and origin[1: origin] some Agent[4: Medicine]
15: 349 ; 2;
               MedicineBottle EquivalentTo: Battle[2: Bottle] and oriğin[1: oriğin] some Müsic[3: Medicine]
15: 349 ; 2;
               MedicineBottle EquivalentTo: Battle[2: Bottle] and origin[1: origin] some Science[4: Medicine]
15: 349 : 2:
              MedicineBottle EquivalentTo: Battle[2: Bottle] and origin[1: origin] some Medicine[1: Medicine]
```

```
fout. normal. txt
              MedicineBottle EquivalentTo: Battle[2: Bottle] and structure[4: area] some Agent[4: Medicine] MedicineBottle EquivalentTo: Battle[2: Bottle] and structure[4: area] some Music[3: Medicine]
15: 349 ; 2;
15: 349 ; 2;
15: 349 : 2:
              MedicineBottle EquivalentTo: Battle[2: Bottle] and structure[4: area] some Science[4: Medicine]
15: 349 : 2:
              MedicineBottle EquivalentTo: Battle[2: Bottle] and structure[4: area] some Medicine[1: Medicine]
15: 349 ; 2;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and origin[1: origin] some Agent[4: Medicine]
15: 349 ; 2;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and oriğin[1: oriğin] some Music[3: Medicine]
15: 349 ; 2;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and origin[1: origin] some Science[4: Medicine]
15: 349 ; 2;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and origin[1: origin] some Medicine[1: Medicine]
15: 349 ; 2;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and structure[4: area] some Agent[4: Medicine]
15: 349 ; 2;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and structure[4: area] some Music[3: Medicine]
15: 349 ; 2;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and structure[4: area] some Science[4: Medicine]
15: 349 ; 2;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and structure[4: area] some Medicine[1: Medicine]
32: 173 ; 1;
              MedicineBottle SubClassOf: traverses[1: traversedby] some Agent[4: Medicine]
32: 173 ; 1;
              MedicineBottle SubClassOf: traverses[1: traversedby] some Music[3: Medicine]
32: 173 ; 1;
              MedicineBottle SubClassOf: traverses[1: traversedby] some Science[4: Medicine]
32: 173 ; 1;
              MedicineBottle SubClassOf: traverses[1: traversedby] some Medicine[1: Medicine]
32: 173 ; 1;
              MedicineBottle SubClassOf: traverses[1: traversed_by] some Agent[4: Medicine]
32: 173 : 1:
              MedicineBottle SubClassOf: traverses[1: traversed_by] some Music[3: Medicine]
32: 173 ; 1;
              MedicineBottle SubClassOf: traverses[1: traversed_by] some Science[4: Medicine]
32: 173 ; 1;
              MedicineBottle SubClassOf: traverses[1: traversed_by] some Medicine[1: Medicine]
32: 173 ; 2;
              MedicineBottle SubClassOf: inverse uses[2: use] some Agent[4: Medicine]
32: 173 ; 2;
              MedicineBottle SubClassOf: inverse uses[2: use] some Music[3: Medicine]
32: 173 ; 2;
              MedicineBottle SubClassOf: inverse uses[2: use] some Science[4: Medicine]
32: 173 ; 2;
              MedicineBottle SubClassOf: inverse uses[2: use] some Medicine[1: Medicine]
32: 173 ; 2;
              MedicineBottle SubClassOf: inverse traverses[2: traverse] some Agent[4: Medicine]
32: 173 ; 2;
              MedicineBottle SubClassOf: inverse traverses 2: traverse 3 some Music 3: Medicine 1
32: 173 ; 2;
              MedicineBottle SubClassOf: inverse traverses 2: traverse some Science 4: Medicine
32: 173 ; 2;
              MedicineBottle SubClassOf: inverse traverses[2: traverse] some Medicine[1: Medicine]
32: 173 : 3:
              MedicineBottle SubClassOf: traverses[1: traversedby] some Thing
32: 173 ; 3;
              MedicineBottle SubClassOf: traverses[1: traversed_by] some Thing
32: 173 ; 4;
              MedicineBottle SubClassOf: inverse uses[2: use] some Thing
32: 173 : 4:
              MedicineBottle SubClassOf: inverse traverses[2: traverse] some Thing
32: 173 ; 5;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversedby] some Agent[4: Medicine]
32: 173 : 5:
              MedicineBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversedby] some Music[3: Medicine]
32: 173 ; 5;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversedby] some Science[4: Medicine]
32: 173 ; 5;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversedby] some Medicine[1: Medicine]
32: 173 : 5:
              MedicineBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversed_by] some Agent[4: Medicine]
32: 173 ; 5;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversed by] some Music[3: Medicine]
32: 173 ; 5;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversed_by] some Science[4: Medicine]
32: 173 ; 5;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversed_by] some Medicine[1: Medicine]
32: 173 ; 5;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and traverses[1: traversedby] some Agent[4: Medicine]
32: 173 ; 5;
32: 173 ; 5;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and traverses[1: traversedby] some Music[3: Medicine]
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and traverses[1: traversedby] some Science[4: Medicine]
32: 173 ; 5;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and traverses[1: traversedby] some Medicine[1: Medicine]
32: 173 ; 5;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and traverses[1: traversed_by] some Agent[4: Medicine]
32: 173 : 5:
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and traverses[1: traversed_by] some Music[3: Medicine]
32: 173 ; 5;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and traverses[1: traversed_by̆] some Science[4: Medicine]
32: 173 : 5:
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and traverses[1: traversed_by] some Medicine[1: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and inverse uses[2: use] some Agent[4: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and inverse uses[2: use] some Music[3: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and inverse uses[2: use] some Science[4: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and inverse uses[2: use] some Medicine[1: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and inverse traverses[2: traverse] some Agent[4: Medicine]
32: 173 : 6:
              MedicineBottle EquivalentTo: Battle[2: Bottle] and inverse traverses[2: traverse] some Music[3: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and inverse traverses[2: traverse] some Science[4: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Battle[2: Bottle] and inverse traverses[2: traverse] some Medicine[1: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and inverse uses[2: use] some Agent[4: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and inverse uses[2: use] some Music[3: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and inverse uses[2: use] some Science[4: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Bottle 1: Bottle 2 and inverse uses 2: use 3 some Medicine 1: Medicine
32: 173 ; 6;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and inverse traverses[2: traverse] some Agent[4: Medicine]
32: 173 ; 6;
              MedicineBottle EquivalentTo: Bottle 1: Bottle 2 and inverse traverses 2: traverse 2 some Music 2: Medicine 3
32: 173 : 6:
              MedicineBottle EquivalentTo: Bottle 1: Bottle 2 and inverse traverses 2: traverse 2 some Science 4: Medicine
32: 173 ; 6;
              MedicineBottle EquivalentTo: Bottle[1: Bottle] and inverse traverses[2: traverse] some Medicine[1: Medicine]
99: 89 ; 1;
             MedicineBottle EquivalentTo: Battle[2: Bottle] and measure[2: measures] some Agent[4: Medicine]
             MedicineBottle EquivalentTo: Battle[2: Bottle] and measure[2: measures] some Music[3: Medicine]
99: 89 ; 1;
```

```
MedicineBottle EquivalentTo: Battle[2: Bottle] and measure[2: measures] MedicineBottle EquivalentTo: Battle[2: Bottle] and measure[2: measures]
99:89:1:
                                                                                         some Science[4: Medicine]
99: 89 ; 1;
                                                                                         some Medicine[1: Medicine]
99: 89 ; 1;
                                                                                         some Agent[4: Medicine]
             MedicineBottle EquivalentTo: Bottle[1: Bottle] and measure[2: measures]
99: 89 ; 1;
             MedicineBottle EquivalentTo: Bottle[1: Bottle] and measure[2: measures]
                                                                                         some Music[3: Medicine]
99: 89 ; 1;
             MedicineBottle EquivalentTo: Bottle[1: Bottle] and measure[2: measures]
                                                                                         some Science[4: Medicine]
99: 89 ; 1;
             MedicineBottle EquivalentTo: Bottle 1: Bottle 2 and measure 2: measures
                                                                                         some Medicine[1: Medicine]
99: 89 ; 3;
             MedicineBottle SubClassOf: measure[2: measures] some Agent[4: Medicine]
99:89 ; 3;
             MedicineBottle SubClassOf: measure[2: measures] some Music[3: Medicine]
99: 89 ; 3;
             MedicineBottle SubClassOf: measure[2: measures] some Science[4: Medicine]
99: 89 ; 3;
             MedicineBottle SubClassOf: measure[2: measures] some Medicine[1: Medicine]
99: 89 ; 4;
             MedicineBottle SubClassOf: measure[2: measures] some Thing
              Journal Series SubClassOf: Order[4: Series] and composer[1: composed] some Book[3: Journal]
12: 281 ; 1;
12: 281 ; 1;
               Journal Series SubClassOf: Order[4: Series] and composer[1: composed] some Axle[3: Journal
12: 281 ; 1;
               Journal Series SubClassOf: String[4: Series] and composer[1: composed] some Book[3: Journal]
12: 281 ; 1;
               Journal Series SubClassOf: String[4: Series] and composer[1: composed] some Axle[3: Journal]
12: 281 ; 1;
               Journal Series SubClassOf: Series[1: Series] and composer[1: composed] some Book[3: Journal]
12: 281 ; 1;
               Journal Series SubClassOf: Series[1: Series] and composer[1: composed] some Axle[3: Journal]
12: 281 : 1:
               Journal Series SubClassOf: Periodical [4: Series] and composer[1: composed] some Book[3: Journal]
12: 281 ; 1;
               Journal Series SubClassOf: Periodical [4: Series] and composer[1: composed] some Axle[3: Journal]
19: 302 ; 1;
              DressShoe EquivalentTo: Sandal [4: Shoe] and startupOf[1: partof] some Dress[1: Dress]
19: 302 ; 1;
              DressShoe EquivalentTo: Sandal [4: Shoe] and member [2: memberof] some Dress[1: Dress]
19: 302 ; 1;
              DressShoe EquivalentTo: Sandal [4: Shoe] and startupOf[1: part of] some Dress[1: Dress]
19: 302 ; 1;
              DressShoe EquivalentTo: Footwear[4: Shoe] and startupOf[1: partof] some Dress[1: Dress]
19: 302 ; 1;
              DressShoe EquivalentTo: Footwear[4: Shoe] and member[2: memberof] some Dress[1: Dress]
19: 302 ; 1;
              DressShoe EquivalentTo: Footwear[4: Shoe] and startupOf[1: part of] some Dress[1: Dress]
19: 302 ; 1;
              DressShoe EquivalentTo: Shoe[1: Shoe] and startupOf[1: partof] some Dress[1: Dress]
19: 302 ; 1;
              DressShoe EquivalentTo: Shoe[1: Shoe] and member[2: memberof] some Dress[1: Dress]
19: 302 ; 1;
              DressShoe EquivalentTo: Shoe[1: Shoe] and startupOf[1: part_of] some Dress[1: Dress]
             DressShoe SubClassOf: Sandal[4: Shoe] and gainsControl[1: contain] some Dress[1: Dress]
14: 72 : 1:
14: 72 ; 1;
             DressShoe SubClassOf: Sandal [4: Shoe] and contains[2: contain] some Dress[1: Dress]
14: 72 ; 1;
             DressShoe SubClassOf: Footwear[4: Shoe] and gainsControl[1: contain] some Dress[1: Dress]
14: 72 : 1:
             DressShoe SubClassOf: Footwear[4: Shoe] and contains[2: contain] some Dress[1: Dress]
14: 72 ; 1;
             DressShoe SubClassOf: Shoe[1: Shoe] and gainsControl[1: contain] some Dress[1: Dress]
14: 72 : 1:
             DressShoe SubClassOf: Shoe[1: Shoe] and contains[2: contain] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Sandal [4: Shoe] and inverse address[4: place] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Sandal [4: Shoe] and inverse part[4: place] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Sandal [4: Shoe] and inverse property[4: place] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Sandal [4: Shoe] and inverse located [2: located in] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Footwear[4: Shoe] and inverse address[4: place] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Footwear[4: Shoe] and inverse part[4: place] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Footwear[4: Shoe] and inverse property[4: place] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Footwear[4: Shoe] and inverse located[2: locatedin] some Dress[1: Dress]
14: 72 : 2:
             DressShoe SubClassOf: Shoe[1: Shoe] and inverse address[4: place] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Shoe[1: Shoe] and inverse part[4: place] some Dress[1: Dress]
14: 72 ; 2;
             DressShoe SubClassOf: Shoe 1: Shoe and inverse property 4: place some Dress 1: Dress
14: 72 : 2:
             DressShoe SubClassOf: Shoe[1: Shoe] and inverse located[2: locatedin] some Dress[1: Dress]
15: 968 ; 1;
              TVDrama SubClassOf: origin[1: origin] some television[3: TV]
15: 968 : 1:
               TVDrama SubClassOf: origin[1: origin] some TV[2: TV]
15: 968 ; 1;
               TVDrama SubClassOf: origin[1: origin] some Broadcasting[4: TV]
15: 968 ; 1;
               TVDrama SubClassOf: structure[4: area] some television[3: TV]
15: 968 ; 1;
               TVDrama SubClassOf: structure[4: area] some TV[2: TV]
15: 968 ; 1;
               TVDrama SubClassOf: structure[4: area] some Broadcasting[4: TV]
15: 968 ; 2;
               TVDrama EquivalentTo: Book[4: Drama] and origin[1: origin] some television[3: TV]
15: 968 ; 2;
               TVDrama EquivalentTo: Book[4: Drama] and oriğin[1: oriğin] some TV[2: TV]
15: 968 ; 2;
              TVDrama EquivalentTo: Book[4: Drama] and origin[1: origin] some Broadcasting[4: TV]
15: 968 ; 2;
               TVDrama EquivalentTo: Book[4: Drama] and structure[4: area] some television[3: TV]
15: 968 ; 2;
              TVDrama EquivalentTo: Book[4: Drama] and structure[4: area] some TV[2: TV]
               TVDrama EquivalentTo: Book[4: Drama] and structure[4: area] some Broadcasting[4: TV
15: 968 ; 2;
15: 968 ; 2;
               TVDrama EquivalentTo: Chapter[3: Drama] and origin[1: origin] some television[3: TV]
15: 968 ; 2;
              TVDrama EquivalentTo: Chapter[3: Drama] and origin[1: origin] some TV[2: TV]
15: 968 ; 2;
               TVDrama EquivalentTo: Chapter[3: Drama] and oriğin[1: oriğin] some Broadcasting[4: TV]
15: 968 ; 2;
              TVDrama EquivalentTo: Chapter[3: Drama] and structure[4: area] some television[3: TV]
15: 968 : 2:
               TVDrama EquivalentTo: Chapter[3: Drama] and structure[4: area] some TV[2: TV]
15: 968 ; 2;
               TVDrama EquivalentTo: Chapter[3: Drama] and structure[4: area] some Broadcasting[4: TV]
15: 968 ; 2;
               TVDrama EquivalentTo: Script[4: Drama] and origin[1: origin] some television[3: TV]
15: 968 : 2:
               TVDrama EquivalentTo: Script[4: Drama] and origin[1: origin] some TV[2: TV]
```

```
TVDrama EquivalentTo: Script[4: Drama] and origin[1: origin] some Broadcasting[4: TV] TVDrama EquivalentTo: Script[4: Drama] and structure[4: area] some television[3: TV]
15: 968 : 2:
15: 968 ; 2;
15: 968 ; 2;
               TVDrama EquivalentTo: Script[4: Drama] and structure[4: area] some TV[2: TV]
15: 968 : 2:
               TVDrama EquivalentTo: Script[4: Drama] and structure[4: area] some Broadcasting[4: TV]
38: 860 ; 2;
               SugarcanePlant SubClassOf: time[3: case] some SugarCane[1: Sugarcane]
               SugarcanePlant SubClassOf: patient[4: case] some SugarCane[1: Sugarcane] SugarcanePlant SubClassOf: instance[3: case] some SugarCane[1: Sugarcane]
38: 860 ; 2;
38: 860 ; 2;
38: 973 ; 2;
               AvocadoTree SubClassOf: time[3: case] some Avocado[1: Avocado]
               AvocadoTree SubClassOf: patient[4: case] some Avocado[1: Avocado]
38: 973 : 2:
38: 973 ; 2;
               AvocadoTree SubClassOf: instance[3: case] some Avocado[1: Avocado]
38: 391 ; 2;
               MusicEquipment SubClassOf: time[3: case] some Vocalizing[4: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: time[3: case] some Music[1: Music]
38: 391
               MusicEquipment SubClassOf: time[3: case]
                                                          some Sound[4: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: time[3: case] some Singing[4: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: time[3: case] some Book[4: Music]
38: 391
               MusicEquipment SubClassOf: time[3: case] some Medicine[3: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: patient[4: case] some Vocalizing[4: Music]
38: 391 : 2:
               MusicEquipment SubClassOf: patient[4: case] some Music[1: Music]
38: 391
               MusicEquipment SubClassOf: patient[4: case] some Sound[4: Music]
38: 391
               MusicEquipment SubClassOf: patient[4: case] some Singing[4: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: patient[4: case] some Book[4: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: patient[4: case] some Medicine[3: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: instance[3: case] some Vocalizing[4: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: instance[3: case]
                                                              some Music[1: Music]
38: 391 ; 2;
                                                              some Sound[4: Music]
               MusicEquipment SubClassOf: instance[3: case]
38: 391 ; 2;
               MusicEquipment SubClassOf: instance[3: case]
                                                              some Singing[4: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: instance[3: case] some Book[4: Music]
38: 391 ; 2;
               MusicEquipment SubClassOf: instance[3: case] some Medicine[3: Music]
12: 500 : 1:
               BottleBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Battle[2: Bottle]
12: 500 ; 1;
               BottleBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Bottle[1: Bottle]
15: 123 ; 1;
               BottleBrush SubClassOf: origin[1: origin] some Battle[2: Bottle]
15: 123 : 1:
               BottleBrush SubClassOf: origin[1: origin] some Bottle[1: Bottle]
15: 123 ; 1;
               BottleBrush SubClassOf: structure[4: area] some Battle[2: Bottle]
15: 123 : 1:
               BottleBrush SubClassOf: structure[4: area] some Bottle[1: Bottle]
15: 123 : 2:
               BottleBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Battle[2: Bottle]
15: 123 ; 2;
               BottleBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Bottle[1: Bottle]
15: 123 : 2:
               BottleBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Battle[2: Bottle]
15: 123 ; 2;
               BottleBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Bottle[1: Bottle]
15: 454 ; 1;
               Monastery_Residence SubClassOf: origin[1: origin] some Residence[4: Monastery]
15: 454 : 1:
               Monastery_Residence SubClassOf: structure[4: area] some Residence[4: Monasterv]
15: 454 ; 2:
               Monastery_Residence EquivalentTo: Address[4: Residence] and origin[1: origin] some Residence[4: Monastery]
15: 454 ; 2;
               Monastery_Residence EquivalentTo: Address[4: Residence] and structure[4: area] some Residence[4: Monastery]
15: 454 : 2:
               Monastery_Residence EquivalentTo: Residence[1: Residence] and origin[1: origin] some Residence[4: Monastery]
15: 454 ; 2;
               Monastery_Residence EquivalentTo: Residence[1: Residence] and structure[4: area] some Residence[4: Monastery]
15: 454 ; 2;
               Monastery_Residence EquivalentTo: House[4: Residence] and origin[1: origin] some Residence[4: Monastery]
15: 454 ; 2;
               Monastery_Resi dence Equi val entTo: House[4: Resi dence] and structure[4: area] some Resi dence[4: Monastery]
14: 177 ; 1;
               Monastery_Residence SubClassOf: Address[4: Residence] and gainsControl[1: contain] some Residence[4: Monastery]
14: 177 : 1:
               Monastery_Resi dence SubClassOf: Address[4: Resi dence] and contains[2: contain] some Resi dence[4: Monastery]
14: 177 ; 1;
               Monastery_Residence SubClassOf: Residence[1: Residence] and gainsControl[1: contain] some Residence[4: Monastery]
14: 177 ; 1;
               Monastery_Residence SubClassOf: Residence[1: Residence] and contains[2: contain] some Residence[4: Monastery]
               Monastery_Residence SubClassOf: House[4: Residence] and gainsControl[1: contain] some Residence[4: Monastery]
14: 177 ; 1;
14: 177 ; 1;
               Monastery_Resi dence SubClassOf: House[4: Resi dence] and contains[2: contain] some Resi dence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: Address[4: Residence] and inverse address[4: place] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: Address[4: Residence] and inverse part[4: place] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: Address[4: Residence] and inverse property[4: place] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: Residence[1: Residence] and inverse address[4: place] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: Residence[1: Residence] and inverse part[4: place] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: Residence[1: Residence] and inverse property[4: place] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: Residence[1: Residence] and inverse located[2: locatedin] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: House[4: Residence] and inverse address[4: place] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: House[4: Residence] and inverse part[4: place] some Residence[4: Monastery]
14: 177 : 2:
               Monastery_Residence SubClassOf: House[4: Residence] and inverse property[4: place] some Residence[4: Monastery]
14: 177 ; 2;
               Monastery_Residence SubClassOf: House[4: Residence] and inverse located[2: locatedin] some Residence[4: Monastery]
19: 84 ; 1;
             Monastery_Residence EquivalentTo: Address[4: Residence] and member[2: memberof] some Residence[4: Monastery]
             Monastery_Residence EquivalentTo: Residence[1: Residence] and member[2: memberof] some Residence[4: Monastery]
19: 84 ; 1;
```

```
19: 84 ; 1;
             Monastery_Residence EquivalentTo: House[4: Residence] and member[2: memberof] some Residence[4: Monastery]
5:839 ; 2;
             IslandRegion EquivalentTo: Island[1: Island] and Region[1: Region]
5:839 ; 2;
             IslandRegion EquivalentTo: Island[1: Island] and City[4: Region]
15: 112 ; 1;
              IslandRegion SubClassOf: origin[1: origin] some Island[1: [sland]
15: 112 ; 1;
               IslandRegion SubClassOf: structure[4: area] some Island[1: Island]
15: 112 ; 2;
               IslandReği on EquivalentTo: Regi on [1: Regi on ] and ori gi n [1: ori gi n ] some Island [1: Island]
15: 112 ; 2;
               IslandReği on Equival entTo: Reği on[1: Reği on] and strüctüre[4: ăreā] some Island[1: Island]
15: 112 ; 2;
               IslandRegion EquivalentTo: City[4: Region] and origin[1: origin] some Island[1: Island]
15: 112 ; 2;
               IslandReğion EquivalentTo: Citý[4: Reğion] and structure[4: ăreā] some Island[1: Island]
10: 212 ; 1;
               ConsolidationLoan SubClassOf: inverse penetrates[1: generates] some ConsolidationLoan[2: Consolidation]
10: 212 ; 1;
               ConsolidationLoan SubClassOf: inverse penetrates[1: generates] some Combining[4: Consolidation]
10: 212 ; 1;
               ConsolidationLoan SubClassOf: inverse penetrates[1: generates] some ConsoleApplication[1: Consolidation]
10: 212 ; 1;
               ConsolidationLoan SubClassOf: inverse causes[1: causes] some ConsolidationLoan[2: Consolidation]
10: 212 ; 1;
               ConsolidationLoan SubClassOf: inverse causes[1: causes] some Combining[4: Consolidation]
10: 212 ; 1;
               ConsolidationLoan SubClassOf: inverse causes[1: causes] some ConsoleApplication[1: Consolidation]
10: 212 ; 2;
               ConsolidationLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 212 ; 2;
               ConsolidationLoan SubClassOf: inverse causes[1: causes] some Thing
10: 212 : 3:
               ConsolidationLoan SubClassOf: causes[1: causedby] some Thing
10: 212 ; 4;
               ConsolidationLoan SubClassOf: causes[1: causedby] some ConsolidationLoan[2: Consolidation]
10: 212 ; 4;
               ConsolidationLoan SubClassOf: causes[1: causedby] some Combining[4: Consolidation]
10: 212 ; 4;
               ConsolidationLoan SubClassOf: causes[1: causedby] some ConsoleApplication[1: Consolidation]
10: 212 ; 5;
               ConsolidationLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some ConsolidationLoan[2: Consolidation]
10: 212 ; 5;
               ConsolidationLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Combining[4: Consolidation]
10: 212 ; 5;
               ConsolidationLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some ConsoleApplication[1: Consolidation]
10: 212 ; 5;
               ConsolidationLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some ConsolidationLoan[2: Consolidation]
10: 212 ; 5;
               ConsolidationLoan EquivalentTo: Loan 1: Loan and causes 1: causedby 3 some Combining 4: Consolidation
10: 212 ; 5;
               ConsolidationLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some ConsoleApplication[1: Consolidation]
10: 212 ; 6;
               ConsolidationLoan SubClassOf: Loam[1: Loan] and Loan[4: debt]
10: 212 : 6:
               ConsolidationLoan SubClassOf: Loam[1: Loan] and Liability[3: debt]
10: 212 ; 6;
               ConsolidationLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 212 ; 6;
               ConsolidationLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
38: 158 : 2:
               DrugOverdose SubClassOf: time[3: case] some Agent[4: Drug]
38: 158 ; 2;
               DrugOverdose SubClassOf: time[3: case] some Drum[1: Drug]
38: 158 : 2:
               DrugOverdose SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 158 : 2:
               DrugOverdose SubClassOf: time[3: case] some Medicine[4: Drug]
38: 158 ; 2;
               DrugOverdose SubClassOf: patient[4: case] some Agent[4: Drug]
38: 158 : 2:
               DrugOverdose SubClassOf: patient[4: case] some Drum[1: Drug]
38: 158 ; 2;
               DrugOverdose SubClassOf: patient[4: case] some Alcohol [4: Drug]
38: 158 ; 2;
               DrugOverdose SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 158 : 2:
               DrugOverdose SubClassOf: instance[3: case] some Agent[4: Drug]
38: 158 ; 2;
               DrugOverdose SubClassOf: instance[3: case] some Drum[1: Drug]
38: 158 ; 2;
               DrugOverdose SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 158 : 2:
              DrugOverdose SubClassOf: instance[3: case] some Medicine[4: Drug]
15: 54 ; 1;
15: 54 ; 1;
             ClaySoil SubClassOf: origin[1: origin] some Soil[4: Clay]
             ClaySoil SubClassOf: oriğin[1: oriğin] some Clay[1: Clay]
15: 54 ; 1;
             ClaySoil SubClassOf: structure[4: area] some Soil[4: Clay]
15: 54 ; 1;
15: 54 ; 2;
             ClaySoil SubClassOf: structure[4: area] some Clay[1: Clay]
             ClaySoil EquivalentTo: Soil[1: Soil] and origin[1: origin] some Soil[4: Clay]
15: 54 ; 2;
             ClaySoil EquivalentTo: Soil 1: Soil and origin 1: origin some Clay 1: Clay
15: 54 ; 2;
             ClaySoil EquivalentTo: Soil[1: Soil]
                                                    and structure[4: area] some Soil[4: Clay]
15: 54 ; 2;
             ClaySoil EquivalentTo: Soil 1: Soil 1
                                                    and structure[4: area] some Clay[1: Clay]
15: 54 ; 2;
             ClaySoil EquivalentTo: Clay[4: Soil]
                                                    and origin[1: origin] some Soil[4: Clay]
                                                    and oriğin[1: oriğin] some Clay[1: Clay]
15: 54 ; 2;
             ClaySoil EquivalentTo: Clay[4: Soil]
15: 54 ; 2;
             ClaySoil EquivalentTo: Clay[4: Soil]
                                                    and structure[4: area] some Soil[4: Clay
15: 54 ; 2;
             ClaySoil EquivalentTo: Clay[4: Soil]
                                                    and structure[4: area] some Clay[1: Clay]
15: 54 ; 2;
             ClaySoil EquivalentTo: Swamp[4: Soil] and origin[1: origin] some Soil[4: Clay]
15: 54 ; 2;
             ClaySoil EquivalentTo: Swamp[4: Soil] and oriğin[1: oriğin] some Clay[1: Clay]
15: 54 ; 2;
             ClaySoil EquivalentTo: Swamp[4: Soil] and structure[4: area] some Soil[4: Clay]
15: 54 ; 2;
             ClaySoil EquivalentTo: Swamp[4: Soil] and structure[4: area] some Clay[1: Clay]
5: 128 ; 2;
             Vertebral Body Equival entTo: Vertebrate[1: Vertebral and Profession[4: Body]
             Vertebral Body EquivalentTo: Vertebrate[1: Vertebral] and Torso[3: Body]
5: 128 ; 2;
5: 128 ; 2;
             Vertebral Body Equival entTo: Vertebrate 1: Vertebral 1 and Boy 2: Body
5: 128 : 2:
             Vertebral Body EquivalentTo: Invertebrate[1: Vertebral] and Profession[4: Body]
5: 128 ; 2;
             Vertebral Body Equival entTo: Invertebrate[1: Vertebral] and Torso[3: Body]
5: 128 ; 2;
             Vertebral Body EquivalentTo: Invertebrate[1: Vertebral] and Boy[2: Body]
              LightForce SubClassOf: traverses[1: traversedby] some Shaft[4: Light]
32: 119 ; 1;
```

```
32: 119 ; 1;
              LightForce SubClassOf: traverses[1: traversedby] some Face[3: Light]
32: 119 ; 1;
              LiğhtForce SubClassOf: traverses[1: traversed_by] some Shaft[4: Light]
32: 119 : 1:
              LightForce SubClassOf: traverses[1: traversed_by] some Face[3: Light]
32: 119 ; 2;
              LightForce SubClassOf: inverse uses[2: use] some Shaft[4: Light]
32: 119 ; 2;
              LightForce SubClassOf: inverse uses[2: use] some Face[3: Light]
32: 119 ; 2;
              LightForce SubClassOf: inverse traverses[2: traverse] some Shaft[4: Light]
32: 119 ; 2;
              LightForce SubClassOf: inverse traverses[2: traverse] some Face[3: Light]
32: 119 ; 3;
              LightForce SubClassOf: traverses[1: traversedby] some Thing
32: 119 ; 3;
              LightForce SubClassOf: traverses[1: traversed_by] some Thing
32: 119 ; 4;
              LightForce SubClassOf: inverse uses[2: use] some Thing
              LightForce SubClassOf: inverse traverses[2: traverse] some Thing
32: 119 ; 4;
32: 119 ; 5;
              LightForce EquivalentTo: Bond[4: Force] and traverses[1: traversedby] some Shaft[4: Light]
32: 119 ; 5;
              LightForce EquivalentTo: Bond[4: Force] and traverses[1: traversedby] some Face[3: Light]
32: 119 : 5:
              LiğhtForce EquivalentTo: Bond[4: Force] and traverses[1: traversed_by] some Shaft[4: Light]
32: 119 ; 5;
              LightForce EquivalentTo: Bond[4: Force] and traverses[1: traversed_by] some Face[3: Light]
32: 119 ; 6;
              LightForce EquivalentTo: Bond[4: Force] and inverse uses[2: use] some Shaft[4: Light]
32: 119 ; 6;
              LightForce EquivalentTo: Bond[4: Force] and inverse uses[2: use] some Face[3: Light]
32: 119 : 6:
              LightForce EquivalentTo: Bond 4: Force and inverse traverses 2: traverse some Shaft 4: Light
32: 119 ; 6;
              LightForce EquivalentTo: Bond[4: Force] and inverse traverses[2: traverse] some Face[3: Light]
10: 90 ; 1;
             LightForce SubClassOf: inverse penetrates[1: generates] some Shaft[4: Light]
10: 90 ; 1;
             LightForce SubClassOf: inverse penetrates[1: generates] some Face[3: Light]
10: 90 ; 1;
             LightForce SubClassOf: inverse causes[1: causes] some Shaft[4: Light]
10: 90 ; 1;
             LightForce SubClassOf: inverse causes 1: causes 5 some Face 3: Light
10: 90 ; 2;
             LightForce SubClassOf: inverse penetrates[1: generates] some Thing
10: 90 ; 2;
             LightForce SubClassOf: inverse causes[1: causes] some Thing
10: 90 ; 3;
             LightForce SubClassOf: causes[1: causedby] some Thing
10: 90 ; 4;
             LightForce SubClassOf: causes[1: causedby] some Shaft[4: Light]
10: 90 ; 4;
             LightForce SubClassOf: causes[1: causedby] some Face[3: Light]
10:90:5:
             LightForce EquivalentTo: Bond[4: Force] and causes[1: causedby] some Shaft[4: Light]
10: 90 ; 5;
             LightForce EquivalentTo: Bond[4: Force] and causes[1: causedby] some Face[3: Light]
10: 90 ; 6;
             LightForce SubClassOf: Bond[4: Force] and Loan[4: debt]
10: 90 : 6:
             LightForce SubClassOf: Bond[4: Force] and Liability[3: debt]
38: 129 ; 2;
              AirlineCompany SubClassOf: time[3: case] some Airway[3: Airline]
38: 129 : 2:
              AirlineCompany SubClassOf: time[3: case] some Airplane[2: Airline]
38: 129 : 2:
              AirlineCompany SubClassOf: patient[4: case] some Airway[3: Airline]
38: 129 ; 2;
              AirlineCompany SubClassOf: patient[4: case] some Airplane[2: Airline]
38: 129 : 2:
              AirlineCompany SubClassOf: instance[3: case] some Airway[3: Airline]
38: 129 ; 2;
              AirlineCompany SubClassOf: instance[3: case] some Airplane[2: Airline]
32: 100 ; 1;
              ParticleAccelerator SubClassOf: traverses[1: traversedby] some Atom[4: Particle]
32: 100 : 1:
              ParticleAccelerator SubClassOf: traverses[1: traversedby] some Article[2: Particle]
32: 100 ; 1;
              ParticleAccelerator SubClassOf: traverses[1: traversedby] some Molecule[4: Particle]
32: 100 ; 1;
              ParticleAccelerator SubClassOf: traverses[1: traversed_by] some Atom[4: Particle]
              ParticleAccelerator SubClassOf: traverses[1: traversed_by] some Article[2: Particle]
32: 100 : 1:
32: 100 ; 1;
              ParticleAccelerator SubClassOf: traverses[1: traversed_by] some Molecule[4: Particle]
32: 100 ; 2;
              ParticleAccelerator SubClassOf: inverse uses[2: use] some Atom[4: Particle]
32: 100 : 2:
              ParticleAccelerator SubClassOf: inverse uses[2: use] some Article[2: Particle]
32: 100 ; 2;
              ParticleAccelerator SubClassOf: inverse uses[2: use] some Molecule[4: Particle]
32: 100 : 2:
              ParticleAccelerator SubClassOf: inverse traverses[2: traverse] some Atom[4: Particle]
32: 100 ; 2;
              ParticleAccelerator SubClassOf: inverse traverses[2: traverse] some Article[2: Particle]
32: 100 ; 2;
              ParticleAccelerator SubClassOf: inverse traverses[2: traverse] some Molecule[4: Particle]
32: 100 ; 3;
              ParticleAccelerator SubClassOf: traverses[1: traversedby] some Thing
32: 100 ; 3;
              ParticleAccelerator SubClassOf: traverses[1: traversed_by] some Thing
32: 100 ; 4;
              ParticleAccelerator SubClassOf: inverse uses[2: use] some Thing
32: 100 ; 4;
              ParticleAccelerator SubClassOf: inverse traverses[2: traverse] some Thing
32: 100 ; 5;
              ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and traverses[1: traversedby] some Atom[4: Particle]
32: 100 ; 5;
              ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and traverses[1: traversedby] some Article[2: Particle]
32: 100 ; 5;
              ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and traverses[1: traversedby] some Molecule[4: Particle]
32: 100 ; 5;
              ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and traverses[1: traversed_by] some Atom[4: Particle]
              ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and traverses[1: traversed_by] some Article[2: Particle]
32: 100 ; 5;
32: 100 ; 5;
              ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and traverses[1: traversed_by] some Molecule[4: Particle]
              ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and traverses[1: traversedby] some Atom[4: Particle] ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and traverses[1: traversedby] some Article[2: Particle]
32: 100 ; 5;
32: 100 ; 5;
32: 100 : 5:
              ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and traverses[1: traversedby] some Molecule[4: Particle]
32: 100 ; 5;
              ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and traverses[1: traversed_by] some Atom[4: Particle]
32: 100 ; 5;
              ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and traverses[1: traversed_by] some Article[2: Particle]
              ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and traverses[1: traversed_by] some Molecule[4: Particle]
32: 100 : 5:
```

```
fout. normal. txt
32: 100 : 5:
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and traverses[1: traversedby] some Atom[4: Particle]
32: 100 ; 5;
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and traverses[1: traversedby] some Article[2: Particle]
32: 100 : 5:
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and traverses[1: traversedby] some Molecule[4: Particle]
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and traverses[1: traversed_by] some Atom[4: Particle]
ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and traverses[1: traversed_by] some Article[2: Particle]
32: 100 : 5:
32: 100 ; 5;
32: 100 ; 5;
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and traverses[1: traversed_by] some Molecule[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and inverse uses[2: use] some Atom[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and inverse uses[2: use] some Article[2: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and inverse uses[2: use] some Molecule[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and inverse traverses[2: traverse] some Atom[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and inverse traverses[2: traverse] some Article[2: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Enzyme[4: Accelerator] and inverse traverses[2: traverse] some Molecule[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and inverse uses[2: use] some Atom[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and inverse uses[2: use] some Article[2: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and inverse uses[2: use] some Molecule[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and inverse traverses[2: traverse] some Atom[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and inverse traverses[2: traverse] some Article[2: Particle]
32: 100 ; 6:
               ParticleAccelerator EquivalentTo: Gun[3: Accelerator] and inverse traverses[2: traverse] some Molecule[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and inverse uses[2: use] some Atom[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and inverse uses[2: use] some Article[2: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and inverse uses[2: use] some Molecule[4: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and inverse traverses[2: traverse] some Atom[4: Particle]
32: 100 ; 6:
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and inverse traverses[2: traverse] some Article[2: Particle]
32: 100 ; 6;
               ParticleAccelerator EquivalentTo: Accelerating[1: Accelerator] and inverse traverses[2: traverse] some Molecule[4: Particle]
               SkinPore SubClassOf: origin[1: origin] some Skin[1: Skin]
15: 888 ; 1;
15: 888 ; 1;
               SkinPore SubClassOf: oriğin[1: oriğin] some Investment[4: Skin]
15: 888 ; 1;
               SkinPore SubClassOf: origin[1: origin] some Pelt[3: Skin]
15: 888 ; 1;
               SkinPore SubClassOf: structure[4: area] some Skin[1: Skin]
15: 888 : 1:
               SkinPore SubClassOf: structure[4: areal some Investment[4: Skin]
15: 888 ; 1;
               SkinPore SubClassOf: structure[4: area] some Pelt[3: Skin]
15: 888 ; 2;
               SkinPore EquivalentTo: Pork[1: Pore] and origin[1: origin] some Skin[1: Skin]
15: 888 : 2:
               SkinPore EquivalentTo: Pork[1: Pore] and origin[1: origin] some Investment[4: Skin]
15: 888 ; 2;
               SkinPore EquivalentTo: Pork[1: Pore] and origin[1: origin] some Pelt[3: Skin]
15: 888 : 2:
               SkinPore EquivalentTo: Pork[1: Pore] and structure[4: area] some Skin[1: Skin]
15: 888 ; 2;
               SkinPore EquivalentTo: Pork[1: Pore] and structure[4: area] some Investment[4: Skin]
15: 888 ; 2;
               SkinPore EquivalentTo: Pork[1: Pore]
                                                      and structure[4: area] some Pelt[3: Skin]
15: 888 : 2:
               SkinPore EquivalentTo: Hole[3: Pore] and origin[1: origin] some Skin[1: Skin]
15: 888 ; 2;
               SkinPore EquivalentTo: Hole[3: Pore]
                                                      and origin[1: origin] some Investment[4: Skin]
15: 888 ; 2;
               SkinPore EquivalentTo: Hole[3: Pore]
                                                      and origin[1: origin] some Pelt[3: Skin]
15: 888 ; 2;
               SkinPore EquivalentTo: Hole[3: Pore] and structure[4: area] some Skin[1: Skin]
15: 888 ; 2;
               SkinPore EquivalentTo: Hole[3: Pore] and structure[4: area] some Investment[4: Skin]
15: 888 ; 2;
               SkinPore EquivalentTo: Hole[3: Pore] and structure[4: area] some Pelt[3: Skin]
15: 920 : 1:
               WaterwayLock SubClassOf: origin[1: origin] some WaterWave[1: Waterway]
15: 920 ; 1;
               WaterwayLock SubClassOf: oriğin[1: oriğin] some Waterway[1: Waterway]
15: 920 ; 1;
               WaterwayLock SubClassOf: oriğin[1: oriğin] some Canal[4: Waterway]
15: 920 : 1:
               WaterwayLock SubClassOf: structure[4: area] some WaterWave[1: Waterway]
15: 920 ; 1;
               WaterwayLock SubClassOf: structure[4: area] some Waterway[1: Waterway]
15: 920 ; 1;
               WaterwayLock SubClassOf: structure[4: area] some Canal [4: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Lock[1: Lock] and origin[1: origin] some WaterWaye[1: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Lock[1: Lock] and origin[1: origin] some Waterway[1: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Lock 1: Lock and origin 1: origin some Canal 4: Waterway
15: 920 ; 2;
               WaterwayLock EquivalentTo: Lock[1: Lock] and structure[4: area] some WaterWave[1: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Lock[1: Lock]
                                                          and structure[4: area] some Waterway[1: Waterway]
15: 920 ; 2;
                                                          and structure 4: area some Canal 4: Waterway
               WaterwayLock EquivalentTo: Lock[1: Lock]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Rock[2: Lock]
                                                          and origin[1: origin] some WaterWave[1: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Rock[2: Lock]
                                                          and origin[1: origin] some Waterway[1: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Rock[2: Lock]
                                                          and origin[1: origin] some Canal [4: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Rock[2: Lock]
                                                          and structure[4: area] some WaterWave[1: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Rock[2: Lock]
                                                          and structure[4: area] some Waterway[1: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Rock[2: Lock]
                                                          and structure 4: area some Canal 4: Waterway
                                                          and origin[1: origin] some WaterWave[1: Waterway] and origin[1: origin] some Waterway[1: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Sock[2: Lock]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Sock[2: Lock]
15: 920 : 2:
               WaterwayLock Equi val entTo: Sock[2: Lock]
                                                          and origin[1: origin] some Canal [4: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Sock[2: Lock]
                                                          and structure[4: area] some WaterWave[1: Waterway]
15: 920 ; 2;
               WaterwayLock EquivalentTo: Sock[2: Lock] and structure[4: area] some Waterway[1: Waterway]
               WaterwayLock EquivalentTo: Sock[2: Lock] and structure[4: area] some Canal [4: Waterway]
15: 920 : 2:
```

```
15: 357 ; 1;
              Plant_Woody SubClassOf: origin[1: origin] some Plan[2: Plant]
15: 357 ; 1;
               Plant_Woody SubClassOf: oriğin[1: oriğin] some Plant[1: Plant]
15: 357 ; 1;
               Plant_Woody SubClassOf: oriğin[1: oriğin] some OPLAN[1: Plant]
15: 357 ; 1;
              Plant_Woody SubClassOf: origin[1: origin] some Organism[4: Plant]
15: 357 ; 1;
               Plant_Woody SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 357 ; 1;
               Plant_Woody SubClassOf: oriğin[1: oriğin] some Tree[4: Plant]
15: 357 ; 1;
              Plant_Woody SubClassOf: oriğin[1: oriğin] some LAN[1: Plant]
15: 357 ; 1;
              Plant_Woody SubClassOf: origin[1: origin] some Factory[4: Plant]
15: 357 ; 1;
              Plant_Woody SubClassOf: structure[4: area] some Plan[2: Plant]
15: 357 ; 1;
              Plant_Woody SubClassOf: structure[4: area] some Plant[1: Plant]
15: 357 ; 1;
               Plant_Woody SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 357 ; 1;
              Plant_Woody SubClassOf: structure[4: area] some Organism[4: Plant]
15: 357 ; 1;
              Plant_Woody SubClassOf: structure[4: area] some Planet[1: Plant]
15: 357 ; 1;
              Plant_Woody SubClassOf: structure[4: area] some Tree[4: Plant]
15: 357 ; 1;
              Plant_Woody SubClassOf: structure[4: area] some LAN[1: Plant]
              Plant_Woody SubClassOf: structure[4: area] some Factory[4: Plant]
15: 357 ; 1;
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Plan[2: Plant]
15: 357 ; 2;
              Plant_Woodý EquivalentTo: Wood[2: Woodý] and oriğin[1: oriğin] some Plant[1: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some OPLAN[1: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Organism[4: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Planet[1: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Tree[4: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some LAN[1: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody]
                                                         and origin[1: origin] some Factory[4: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Plan[2: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody]
                                                          and structure[4: area] some Plant[1: Plant]
15: 357 ; 2;
              Plant Woody EquivalentTo: Wood[2: Woody]
                                                         and structure[4: area]
                                                                                  some OPLAN[1: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Organism[4: Plant]
15: 357 : 2:
              Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Planet[1: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Tree[4: Plant]
15: 357 ; 2;
              Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some LAN[1: Plant]
15: 357 : 2:
              Plant Woodý EquivalentTo: Wood[2: Woodý] and structure[4: area] some Factory[4: Plant]
38: 986 ; 2;
              Technology ndustry SubClassOf: time[3: case] some Profession[4: Technology
38: 986 : 2:
               Technology Industry SubClassOf: time[3: case] some Application[4: Technology]
38: 986 : 2:
               Technology Industry SubClassOf: time[3: case] some Employment[4: Technology]
38: 986 ; 2;
               Technology Industry SubClassOf: patient[4: case] some Profession[4: Technology]
38: 986 : 2:
               TechnologyIndustry SubClassOf: patient[4: case] some Application[4: Technology]
38: 986 ; 2;
               Technol ogyl ndustry SubCl assOf: pati ent[4: case] some Empl oyment[4: Technol ogy]
38: 986 ; 2;
               Technology Industry SubClassOf: instance[3: case] some Profession[4: Technology]
38: 986 : 2:
              Technology Industry SubClassOf: instance 3: case some Application 4: Technology
38: 986 ; 2:
               TechnologyIndustry SubClassOf: instance[3: case] some Employment[4: Technology]
1:88;1;
             OwnershipDocument EquivalentTo: DocumentFn[2: Document] some Keeping[4: Ownership]
1:88:2:
             OwnershipDocument EquivalentTo: DocumentFn[1: Documentof] some Keeping[4: Ownership]
38: 993 ; 2;
              OilCompany SubClassOf: time[3: case] some Oil[1: Oil]
38: 993 ; 2;
              OilCompany SubClassOf: time[3: case] some Molecule[4: Oil]
38: 993 : 2:
              OilCompany SubClassOf: patient[4: case] some Oil[1: Oil]
38: 993 ; 2;
              OilCompany SubClassOf: patient[4: case] some Molecule[4: Oil]
38: 993 : 2:
              OilCompany SubClassOf: instance[3: case] some Oil[1: Oil]
38: 993 : 2:
              Oil Company SubClassOf: instance[3: case] some Molecule[4: Oil]
32: 995 ; 1;
               Rocket_attack SubClassOf: traverses[1: traversedby] some Rocket[1: Rocket]
32: 995 : 1:
               Rocket_attack SubClassOf: traverses[1: traversedby] some Pocket[1: Rocket]
32: 995 ; 1;
               Rocket_attack SubClassOf: traverses[1: traversedby] some Missile[4: Rocket]
               Rocket_attack SubClassOf: traverses[1: traversed_by] some Rocket[1: Rocket]
32: 995 ; 1;
32: 995 : 1:
               Rocket_attack SubClassOf: traverses[1: traversed_byj] some Pocket[1: Rocket]
32: 995 ; 1;
               Rocket_attack SubClassOf: traverses[1: traversed_by] some Missile[4: Rocket]
32: 995 ; 2;
               Rocket_attack SubClassOf: inverse uses[2: use] some Rocket[1: Rocket]
32: 995 ; 2;
               Rocket_attack SubClassOf: inverse uses[2: use] some Pocket[1: Rocket]
32: 995 ; 2;
               Rocket_attack SubClassOf: inverse uses[2: use] some Missile[4: Rocket]
32: 995 : 2:
               Rocket_attack SubClassOf: inverse traverses[2: traverse] some Rocket[1: Rocket]
32: 995 ; 2;
               Rocket_attack SubClassOf: inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 995 ; 2;
               Rocket_attack SubClassOf: inverse traverses[2: traverse] some Missile[4: Rocket]
32: 995 ; 3;
               Rocket_attack SubClassOf: traverses[1: traversedby] some Thing
32: 995 : 3:
               Rocket_attack SubClassOf: traverses[1: traversed_by] some Thing
              Rocket_attack SubClassOf: inverse uses[2: use] some Thing
Rocket_attack SubClassOf: inverse traverses[2: traverse] some Thing
32: 995 ; 4;
32: 995 ; 4;
32: 995 ; 5;
               Rocket_attack EquivalentTo: Battery[3: attack] and traverses[1: traversedby] some Rocket[1: Rocket]
```

```
fout. normal. txt
32: 995 : 5:
               Rocket_attack EquivalentTo: Battery[3: attack] and traverses[1: traversedby] some Pocket[1: Rocket]
32: 995 ; 5;
               Rocket_attack EquivalentTo: Batterý[3: attack] and traverses[1: traversedbý] some Missile[4: Rocket]
32: 995 ; 5;
               Rocket_attack EquivalentTo: Battery[3: attack] and traverses[1: traversed_by] some Rocket[1: Rocket]
32: 995 : 5:
               Rocket_attack EquivalentTo: Battery[3: attack] and traverses[1: traversed_by] some Pocket[1: Rocket]
               Rocket_attack EquivalentTo: Battery[3: attack] and traverses[1: traversed_by] some Missile[4: Rocket] Rocket_attack EquivalentTo: Attack[1: attack] and traverses[1: traversedby] some Rocket[1: Rocket]
32: 995
32: 995
32: 995 ; 5;
                                                               and traverses[1: traversedby] some Pocket[1: Rocket]
               Rocket_attack Equi val entTo: Attack[1: attack]
32: 995
               Rocket_attack EquivalentTo: Attack[1: attack] and traverses[1: traversedby] some Missile[4: Rocket]
               Rocket_attack EquivalentTo: Attack[1: attack] and traverses[1: traversed_by] some Rocket[1: Rocket] Rocket_attack EquivalentTo: Attack[1: attack] and traverses[1: traversed_by] some Pocket[1: Rocket]
32: 995
32: 995 ; 5;
32: 995
               Rocket_attack EquivalentTo: Attack[1: attack] and traverses[1: traversed_by] some Missile[4: Rocket]
32: 995
               Rocket_attack EquivalentTo: Fire[3: attack] and traverses[1: traversedby] some Rocket[1: Rocket]
32: 995
               Rocket_attack EquivalentTo: Fire[3: attack] and traverses[1: traversedby] some Pocket[1: Rocket]
32: 995 : 5:
               Rocket_attack EquivalentTo: Fire[3: attack] and traverses[1: traversedby] some Missile[4: Rocket]
32: 995 ; 5;
               Rocket_attack EquivalentTo: Fire[3: attack] and traverses[1: traversed_by] some Rocket[1: Rocket]
32: 995 ; 5;
               Rocket_attack EquivalentTo: Fire[3: attack] and traverses[1: traversed_by] some Pocket[1: Rocket]
32: 995 ; 5;
               Rocket_attack EquivalentTo: Fire[3: attack] and traverses[1: traversed_by] some Missile[4: Rocket]
32: 995 : 6:
               Rocket_attack EquivalentTo: Battery[3: attack] and inverse uses[2: use] some Rocket[1: Rocket]
32: 995 ; 6;
               Rocket_attack EquivalentTo: Battery[3: attack] and inverse uses[2: use] some Pocket[1: Rocket]
32: 995 ; 6;
               Rocket_attack EquivalentTo: Battery[3: attack] and inverse uses[2: use] some Missile[4: Rocket]
32: 995 ; 6;
               Rocket_attack EquivalentTo: Battery[3: attack] and inverse traverses[2: traverse] some Rocket[1: Rocket]
32: 995 ; 6;
               Rocket attack EquivalentTo: Battery[3: attack] and inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 995 ; 6;
               Rocket_attack EquivalentTo: Batterý[3: attack] and inverse traverses[2: traverse] some Missile[4: Rocket]
32: 995 ; 6;
               Rocket_attack EquivalentTo: Attack[1: attack] and inverse uses[2: use] some Rocket[1: Rocket]
32: 995 ; 6;
               Rocket attack EquivalentTo: Attack[1: attack] and inverse uses[2: use] some Pocket[1: Rocket]
32: 995 ; 6;
               Rocket_attack EquivalentTo: Attack[1: attack] and inverse uses[2: use] some Missile[4: Rocket]
32: 995 ; 6;
               Rocket attack EquivalentTo: Attack[1: attack] and inverse traverses[2: traverse] some Rocket[1: Rocket]
32: 995 ; 6;
               Rocket_attack EquivalentTo: Attack[1: attack] and inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 995 : 6:
               Rocket attack EquivalentTo: Attack[1: attack] and inverse traverses[2: traverse] some Missile[4: Rocket]
32: 995 ; 6;
               Rocket attack EquivalentTo: Fire[3: attack] and inverse uses[2: use] some Rocket[1: Rocket]
32: 995 ; 6;
               Rocket_attack EquivalentTo: Fire[3: attack] and inverse uses[2: use] some Pocket[1: Rocket]
32: 995 : 6:
               Rocket_attack EquivalentTo: Fire[3: attack] and inverse uses[2: use] some Missile[4: Rocket]
32: 995 ; 6;
               Rocket attack EquivalentTo: Fire[3: attack] and inverse traverses[2: traverse] some Rocket[1: Rocket]
32: 995 : 6:
               Rocket_attack EquivalentTo: Fire[3: attack] and inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 995 : 6:
               Rocket_attack EquivalentTo: Fire[3: attack] and inverse traverses[2: traverse] some Missile[4: Rocket]
15: 892 ; 1;
               MuseumHoldings SubClassOf: origin[1: origin] some Museum[1: Museum]
15: 892 : 1:
               MuseumHoldings SubClassOf: structure[4: area] some Museum[1: Museum]
15: 892 ; 2;
               MuseumHoldings EquivalentTo: Folding[1: Holdings] and origin[1: origin] some Museum[1: Museum]
15: 892 ; 2;
               MuseumHoldings EquivalentTo: Folding[1: Holdings] and structure[4: area] some Museum[1: Museum]
15: 892 ; 2;
               MuseumHoldinğs EquivalentTo: Hospită[Building[ĭ: Holdings] and origin[1: origin] some Museum[1: Museum]
15: 892 ; 2;
               MuseumHoldings EquivalentTo: HospitalBuilding[1: Holdings] and structure[4: area] some Museum[1: Museum]
15: 694 ; 1;
               IslandSubregion SubClassOf: origin[1: origin] some Island[1: Island]
15: 694 ; 1;
               IslandSubregion SubClassOf: structure[4: area] some Island[1: Island]
12: 348 ; 1;
               TaxBracket SubClassOf: Packet[1: Bracket] and composer[1: composed] some Tax[1: Tax]
14: 912 ; 1;
               BreezeArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Eye[4: Area] and contains[2: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Eye[4: Area] and contains[2: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Region[4: Area] and contains[2: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Region[4: Area] and contains[2: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Heart[4: Area] and contains[2: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Heart[4: Area] and contains[2: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Air[4: Breeze]
                                                        and gainsControl[1: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubCl assOf:
                                       Sphere[4: Area]
14: 912 ; 1;
               BreezeArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Freezer[1: Breeze]
14: 912 : 1:
               BreezeArea SubClassOf: Urea[2: Area] and contains[2: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Urea[2: Area] and contains[2: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Air[4: Breeze]
               BreezeArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Freezer[1: Breeze]
14: 912 ; 1;
```

```
BreezeArea SubClassOf: Room[4: Area] and contains[2: contain] some Air[4: Breeze] BreezeArea SubClassOf: Room[4: Area] and contains[2: contain] some Freezer[1: Breeze]
14: 912 : 1:
14: 912 ; 1;
14: 912 : 1:
               BreezeArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Air[4: Breeze]
14: 912 : 1:
               BreezeArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Field[4: Area] and contains[2: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Field[4: Area] and contains[2: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Freezer[1: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Seat[4: Area] and contains[2: contain] some Air[4: Breeze]
14: 912 ; 1;
               BreezeArea SubClassOf: Seat[4: Area] and contains[2: contain] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Eye[4: Area]
                                                     and inverse part[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Air[4: Breeze]
14: 912 : 2:
               BreezeArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Region[4: Area] and inverse address[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Region[4: Area] and inverse address[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Region[4: Area]
                                                        and inverse part[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Region[4: Area]
                                                        and inverse part[4: place] some Freezer[1: Breeze]
14: 912 : 2:
               BreezeArea SubClassOf: Region[4: Area]
                                                        and inverse property[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Region[4: Area]
                                                        and inverse property[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
                                                        and inverse located[2: locatedin] some Air[4: Breeze]
               BreezeArea SubClassOf: Region[4: Area]
14: 912 ; 2;
               BreezeArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Heart[4: Area]
                                                       and inverse address[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Heart[4: Area]
                                                       and inverse address[4: place] some Freezer[1: Breeze]
14: 912 : 2:
               BreezeArea SubClassOf: Heart[4: Area]
                                                       and inverse part[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Heart[4: Area]
                                                       and inverse part[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Heart[4: Area]
                                                       and inverse property[4: place] some Air[4: Breeze]
14: 912 : 2:
               BreezeArea SubClassOf: Heart[4: Area]
                                                       and inverse property[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Heart[4: Area]
                                                       and inverse located[2: locatedin] some Air[4: Breeze]
14: 912 : 2:
               BreezeArea SubClassOf: Heart[4: Area]
                                                       and inverse located[2: locatedin] some Freezer[1: Breeze]
14: 912 : 2:
               BreezeArea SubClassOf: Sphere[4: Area]
                                                        and inverse address[4: place] some Air[4: Breeze]
                                                        and inverse address[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Sphere[4: Area]
14: 912 : 2:
               BreezeArea SubClassOf: Sphere[4: Area]
                                                        and inverse part[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Sphere[4: Area]
                                                        and inverse part[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubCl assOf:
                                       Sphere[4: Area]
                                                        and inverse property[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Sphere[4: Area]
                                                        and inverse property[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Sphere[4: Area]
                                                        and inverse located[2: locatedin] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Freezer[1: Breeze]
14: 912 : 2:
               BreezeArea SubClassOf: Urea[2: Area] and inverse address[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Urea[2: Area]
                                                      and inverse address[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Urea[2: Area]
                                                      and inverse part[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Urea[2: Area]
                                                      and inverse part[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Urea[2: Area]
                                                      and inverse property[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Urea[2: Area]
                                                      and inverse property[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Urea[2: Area]
                                                      and inverse located[2: locatedin] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Urea[2: Area
                                                      and inverse located[2: locatedin] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Room[4: Area]
                                                      and inverse address[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Room[4: Area
                                                      and inverse address[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Room[4: Area]
                                                      and inverse part[4: place] some Air[4: Breeze]
14: 912 ; 2;
                                                      and inverse part[4: place] some Freezer[1: Breeze]
               BreezeArea SubClassOf: Room[4: Area]
                                                      and inverse property[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Room[4: Area]
14: 912 ; 2;
               BreezeArea SubClassOf: Room[4: Area]
                                                      and inverse property[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
                                                      and inverse located[2: locatedin] some Air[4: Breeze]
               BreezeArea SubClassOf: Room[4: Area]
14: 912 ; 2;
               BreezeArea SubClassOf: Room[4: Area]
                                                      and inverse located[2: locatedin] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Field[4: Area] and inverse address[4: place] some Air[4: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Field[4: Area]
                                                       and inverse address[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Field[4: Area]
                                                       and inverse part[4: place] some Air[4: Breeze]
14: 912 ; 2;
                                                       and inverse part[4: place] some Freezer[1: Breeze]
               BreezeArea SubClassOf: Field[4: Area]
14: 912 : 2:
               BreezeArea SubClassOf: Field[4: Area]
                                                       and inverse property[4: place] some Air[4: Breeze]
               BreezeArea SubClassOf: Field[4: Area] and inverse property[4: place] some Freezer[1: Breeze] BreezeArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Air[4: Breeze]
14: 912 ; 2;
14: 912 ; 2;
14: 912 : 2:
               BreezeArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Freezer[1: Breeze]
```

```
fout. normal. txt
14: 912 ; 2;
14: 912 ; 2;
               BreezeArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Air[4: Breeze]
               BreezeArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Air[4: Breeze]
               BreezeArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Freezer[1: Breeze] BreezeArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Air[4: Breeze]
14: 912 ; 2;
14: 912 ; 2;
14: 912 ; 2;
               BreezeArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Freezer[1: Breeze]
14: 912 ; 2;
               BreezeArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Air[4: Breeze]
               BreezeArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Freezer[1: Breeze]
14: 912 ; 2;
14: 935 ; 1;
               CoffeeCup SubClassOf: Dish[4: Cup] and gainsControl[1: contain] some Coffee[1: Coffee]
14: 935 ; 1;
               CoffeeCup SubClassOf: Dish[4: Cup] and Contains[2: Contain] some Coffee[1: Coffee]
14: 935 ; 2;
               CoffeeCup SubClassOf: Dish[4: Cup] and inverse address[4: place] some Coffee[1: Coffee]
14: 935 ; 2;
               CoffeeCup SubClassOf: Dish[4: Cup] and inverse part[4: place] some Coffee[1: Coffee]
14: 935 ; 2;
               CoffeeCup SubClassOf: Dish[4: Cup] and inverse property[4: place] some Coffee[1: Coffee]
               CoffeeCup SubClassOf: Dish[4: Cup] and inverse located[2: locatedin] some Coffee[1: Coffee]
14: 935 ; 2;
10: 98 ; 1;
              PartyGift SubClassOf: inverse penetrates[1: generates] some Function[4: Party]
10: 98 ; 1;
              PartyGift SubClassOf: inverse penetrates[1: generates] some Circle[4: Party]
10: 98 ; 1;
              PartyGift SubClassOf: inverse penetrates[1: generates] some Ceremony[4: Party]
10: 98 ; 1;
              PartyGift SubClassOf: inverse penetrates[1: generates] some Set[4: Party]
10: 98 ; 1;
              PartyGift SubClassOf: inverse penetrates[1: generates] some Ball[4: Party]
10: 98 ; 1;
              PartyGift SubClassOf: inverse causes[1: causes] some Function[4: Party]
10: 98 ; 1;
              PartyGift SubClassOf: inverse causes[1: causes] some Circle[4: Party]
10: 98 ; 1;
              PartyGift SubClassOf: inverse causes[1: causes] some Ceremony[4: Party]
10: 98 ; 1;
              PartyGift SubClassOf: inverse causes[1: causes] some Set[4: Party]
10: 98 ; 1;
              PartyGift SubClassOf: inverse causes[1: causes] some Ball[4: Party]
10: 98 ; 2;
              PartyGift SubClassOf: inverse penetrates[1: generates] some Thing
10: 98 ; 2;
              PartyGift SubClassOf: inverse causes[1: causes] some Thing
10: 98 ; 3;
              PartyGift SubClassOf: causes[1: causedby] some Thing
10: 98 ; 4;
              PartyGift SubClassOf: causes[1: causedby] some Function[4: Party]
10: 98 : 4:
              PartyGift SubClassOf: causes[1: causedby] some Circle[4: Party]
10: 98 ; 4;
              PartyGift SubClassOf: causes[1: causedby] some Ceremony[4: Party]
10: 98 ; 4;
              PartyGift SubClassOf: causes[1: causedby] some Set[4: Party]
10: 98 : 4:
              PartyGift SubClassOf: causes[1: causedby] some Ball[4: Party]
10: 98 ; 5;
              PartyGift EquivalentTo: Sharing[4: Gift] and causes[1: causedby] some Function[4: Party]
              PartyGift EquivalentTo: Sharing[4: Gift] and causes[1: causedby] some Circle[4: Party]
10: 98 : 5:
              PartyGift EquivalentTo: Sharing[4: Gift] and causes[1: causedby] some Ceremony[4: Party] PartyGift EquivalentTo: Sharing[4: Gift] and causes[1: causedby] some Set[4: Party]
10: 98 : 5:
10: 98 ; 5;
              PartyGift EquivalentTo: Sharing[4: Gift] and causes[1: causedby] some Ball[4: Party]
10: 98 : 5:
10: 98 ; 5;
              PartyGift EquivalentTo: Giving[4: Gift] and causes[1: causedby] some Function[4: Party]
10: 98 : 5:
              PartyGift EquivalentTo: Giving[4: Gift] and causes[1: causedby] some Circle[4: Party]
10: 98 : 5:
              PartyGift EquivalentTo: Giving[4: Gift] and causes[1: causedby] some Ceremony[4: Party]
10: 98 ; 5;
              PartyGift EquivalentTo: Giving[4: Gift] and causes[1: causedby] some Set[4: Party]
10: 98 ; 5;
              PartyGift EquivalentTo: Giving[4: Gift] and causes[1: causedby] some Ball[4: Party]
10: 98 : 6:
              PartyGift SubClassOf: Sharing[4: Gift] and Payment[4: cost]
10: 98 ; 6;
              PartyGift SubClassOf: Sharing[4: Gift] and Liability[3: debt]
10: 98 ; 6;
              PartyGift SubClassOf: Giving[4: Gift] and Payment[4: cost]
10: 98 : 6:
              PartyGift SubClassOf: Giving[4: Gift] and Liability[3: debt]
99: 593 ; 1;
               DrugTest EquivalentTo: Tent[2: Test]
                                                        and measure[2: measures] some Agent[4: Drug]
99: 593 : 1:
               DruğTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Drum[1: Druğ]
99: 593 ; 1;
               DrugTest EquivalentTo: Tent[2: Test]
                                                        and measure[2: measures] some Alcohol[4: Drug]
99: 593 ; 1;
               DrugTest EquivalentTo: Tent[2: Test]
                                                        and measure[2: measures] some Medicine[4: Drug]
99: 593 ; 1;
               DrugTest EquivalentTo: Text[2: Test]
                                                        and measure[2: measures] some Agent[4: Drug]
99: 593 ; 1;
               DrugTest EquivalentTo: Text[2: Test]
                                                        and measure[2: measures] some Drum[1: Drug]
               DrugTest Equi val entTo: Text[2: Test]
99: 593 ; 1;
                                                        and measure[2: measures] some Alcohol [4: Drug]
99: 593 : 1:
               DruğTest EquivalentTo: Text[2: Test] and measure[2: measures] some Medicine[4: Druğ]
99: 593 ; 1;
               DrugTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Agent[4: Drug]
99: 593 ; 1;
               DrugTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Drum[1: Drug]
99: 593 ; 1;
               DruğTest EquivalentTo: Measurinğ[4: Test] and measure[2: measures] some Alcohol[4: Ďrug]
99: 593 ; 1;
               DrugTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Medicine[4: Drug]
99: 593 : 1:
               DrugTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Agent[4: Drug]
99: 593 ; 1;
               DrugTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Drum[1: Drug]
99: 593 ; 1;
               DrugTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Alcohol[4: Drug]
99: 593 ; 1;
               DrugTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Medicine[4: Drug]
               DrugTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Agent[4: Drug] DrugTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Drum[1: Drug] DrugTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Alcohol[4: Drug]
99: 593 : 1:
99: 593 ; 1;
99: 593 ; 1;
               DrugTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Medicine[4: Drug]
99: 593 : 1:
```

```
99: 593 : 3:
               DrugTest SubClassOf: measure[2: measures] some Agent[4: Drug]
99: 593 ; 3;
               DrugTest SubClassOf: measure[2: measures] some Drum[1: Drug]
99: 593 : 3:
               DrugTest SubClassOf: measure[2: measures] some Alcohol [4: Drug]
99: 593 : 3:
               DrugTest SubClassOf: measure[2: measures] some Medicine[4: Drug]
99: 593 ; 4;
               DrugTest SubClassOf: measure[2: measures] some Thing
38: 354 ; 2;
               DrugTest SubClassOf: time[3: case] some Agent[4: Drug]
38: 354 ; 2;
               DruğTest SubClassOf: time[3: case] some Drum[1: Drug]
38: 354 ; 2;
               DrugTest SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 354
       ; 2;
               DrugTest SubClassOf: time[3: case] some Medicine[4: Drug]
38: 354 ; 2;
               DrugTest SubClassOf: patient[4: case] some Agent[4: Drug]
38: 354
               DrugTest SubClassOf: patient[4: case] some Drum[1: Drug]
38: 354
       ; 2;
               DrugTest SubClassOf: patient[4: case] some Alcohol[4: Drug]
38: 354 ; 2;
               DrugTest SubClassOf: patient[4: case] some Medicine[4: Drug]
               DrugTest SubClassOf: instance[3: case] some Agent[4: Drug]
38: 354 ; 2;
38: 354 ; 2;
               DrugTest SubClassOf: instance[3: case] some Drum[1: Drug]
38: 354 ; 2;
               DrugTest SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 354 ; 2;
              DrugTest SubClassOf: instance[3: case] some Medicine[4: Drug]
5: 211 : 2:
             BondCertificate EquivalentTo: Wire[4: Bond] and Certificate[1: Certificate]
5: 211 ; 2;
             BondCertificate EquivalentTo: Wire[4: Bond] and Bond[4: Certificate]
5: 211 ; 2;
             BondCertificate EquivalentTo: Wire[4: Bond] and Security[4: Certificate]
5: 211 ; 2;
             BondCertificate EquivalentTo: Document[4: Bond] and Certificate[1: Certificate]
5: 211 ; 2;
             BondCertificate EquivalentTo: Document[4: Bond] and Bond[4: Certificate]
5: 211 ; 2;
             BondCertificate EquivalentTo: Document[4: Bond] and Security[4: Certificate]
5: 211 ; 2;
             BondCertificate EquivalentTo: Certificate[4: Bond] and Certificate[1: Certificate]
5: 211 ; 2;
             BondCertificate EquivalentTo: Certificate[4: Bond] and Bond[4: Certificate]
5: 211 ; 2;
             BondCertificate EquivalentTo: Certificate 4: Bond and Security 4: Certificate
5: 211 ; 2;
             BondCertificate EquivalentTo: Bond[1: Bond] and Certificate[1: Certificate]
5: 211 ; 2;
             BondCertificate EquivalentTo: Bond[1: Bond] and Bond[4: Certificate]
5: 211 : 2:
             BondCertificate EquivalentTo: Bond[1: Bond] and Security[4: Certificate]
5: 211 ; 2;
5: 211 ; 2;
5: 211 ; 2;
             BondCertificate EquivalentTo: Security[4: Bond] and Certificate[1: Certificate]
             BondCertificate EquivalentTo: Security 4: Bond and Bond 4: Certificate
5: 211 ; 2;
             BondCertificate EquivalentTo: Security[4: Bond] and Security[4: Certificate]
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversedby] some Iron[3: Bond]
32: 75 : 1:
             BondCertificate SubClassOf: traverses[1: traversedby] some Wire[4: Bond]
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversedby] some Document[4: Bond]
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversedby] some Certificate[4: Bond]
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversedby] some Bone[1: Bond]
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversedby] some Bond[1: Bond]
32: 75 ; 1;
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversedby] some Security[4: Bond]
             BondCertificate SubClassOf: traverses[1: traversed_by] some Iron[3: Bond]
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversed_by] some Wire[4: Bond]
32: 75 ; 1;
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversed_by] some Document[4: Bond]
             BondCertificate SubClassOf: traverses[1: traversed_by] some Certificate[4: Bond]
32: 75 ; 1;
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversed_by]
                                                                       some Bone[1: Bond]
             BondCertificate SubClassOf: traverses[1: traversed_by] some Bond[1: Bond]
32: 75 ; 1;
             BondCertificate SubClassOf: traverses[1: traversed_by] some Security[4: Bond]
32: 75 ; 2;
32: 75 ; 2;
             BondCertificate SubClassOf: inverse uses[2: use] some Iron[3: Bond]
             BondCertificate SubClassOf: inverse uses[2: use] some Wire[4: Bond]
32: 75 ; 2;
             BondCertificate SubClassOf: inverse uses[2: use] some Document[4: Bond]
32: 75 ; 2;
32: 75 ; 2;
32: 75 ; 2;
             BondCertificate SubClassOf: inverse uses[2: use]
                                                                 some Certificate[4: Bond]
             BondCertificate SubClassOf: inverse uses[2: use]
                                                                 some Bone[1: Bond]
                                                                 some Bond[1: Bond]
             BondCertificate SubClassOf: inverse uses[2: use]
32: 75 ; 2;
32: 75 ; 2;
             BondCertificate SubClassOf: inverse uses[2: use] some Security[4: Bond]
             BondCertificate SubClassOf: inverse traverses[2: traverse] some Iron[3: Bond]
32: 75 ; 2;
             BondCertificate SubClassOf: inverse traverses[2: traverse] some Wire[4: Bond]
32: 75 ; 2;
             BondCertificate SubClassOf: inverse traverses[2: traverse] some Document[4: Bond]
32: 75 ; 2;
             BondCertificate SubClassOf: inverse traverses[2: traverse] some Certificate[4: Bond]
             BondCertificate SubClassOf: inverse traverses[2: traverse] some Bone[1: Bond]
32: 75 ; 2;
32: 75 ; 2;
             BondCertificate SubClassOf: inverse traverses[2: traverse] some Bond[1: Bond]
32: 75 ; 2;
             BondCertificate SubClassOf: inverse traverses 2: traverse some Security 4: Bond
32: 75 ; 3;
             BondCertificate SubClassOf: traverses[1: traversedby] some Thing
32: 75 ; 3;
             BondCertificate SubClassOf: traverses[1: traversed_by] some Thing
32: 75 : 4:
             BondCertificate SubClassOf: inverse uses[2: use] some Thing
32: 75 ; 4;
             BondCertificate SubClassOf: inverse traverses[2: traverse] some Thing
32: 75 ; 5;
             BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversedby] some Iron[3: Bond]
32: 75 : 5:
             BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversedby] some Wire[4: Bond]
```

fout. normal. txt 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversedby] some Document[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversedby] some Certificate[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversedby] some Bone[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversedby] some Bond[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversedby] some Security[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate 1: Certificate and traverses 1: traversed by some Iron 3: Bond 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversed_by] some Wire[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversed_by] some Document[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversed_by] some Certificate[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversed_by] some Bone[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversed_by] some Bond[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Certificate[1: Certificate] and traverses[1: traversed_by] some Security[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversedby] some iron[3: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversedby] some Wire[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversedby] some Document[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversedby] some Certificate[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversedby] some Bone[1: Bond] 32: 75 : 5: BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversedby] some Bond[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversedby] some Security[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversed_by] some Iron[3: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversed_by] some Wire[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversed by] some Document[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversed_by] some Certificate[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversed_by] some Bone[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversed by] some Bond[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Bond[4: Certificate] and traverses[1: traversed_by] some Security[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversedby] some Iron[3: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversedby] some Wire[4: Bond] 32: 75 : 5: BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversedby] some Document[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversedby] some Certificate[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversedby] some Bone[1: Bond] 32: 75 : 5: BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversedby] some Bond[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversedby] some Security[4: Bond] 32: 75 : 5: BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversed_by] some Iron[3: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversed_by] some Wire[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversed_by] some Document[4: Bond] 32: 75 : 5: BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversed_by] some Certificate[4: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversed by] some Bone[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversed_by] some Bond[1: Bond] 32: 75 ; 5; BondCertificate EquivalentTo: Security[4: Certificate] and traverses[1: traversed_by] some Security[4: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse uses[2: use] some Iron[3: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse uses[2: use] some Wire[4: Bond] 32: 75 : 6: BondCertificate EquivalentTo: Certificate 1: Certificate and inverse uses 2: use some Document 4: Bond 32: 75 ; 6; BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse uses[2: use] some Certificate[4: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse uses[2: use] some Bone[1: Bond] BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse uses[2: use] some Bond[1: Bond] 32: 75 ; 6; 32: 75 ; 6; BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse uses[2: use] some Security[4: Bond] 32: 75 : 6: BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse traverses[2: traverse] some Iron[3: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Certificate 1: Certificate and inverse traverses 2: traverse some Wire 4: Bond 32: 75 ; 6; BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse traverses[2: traverse] some Document[4: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse traverses[2: traverse] some Certificate[4: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse traverses[2: traverse] some Bone[1: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Certificate[1: Certificate] and inverse traverses[2: traverse] some Bond[1: Bond] 32: 75 : 6: BondCertificate EquivalentTo: Certificate 1: Certificate and inverse traverses 2: traverse some Security 4: Bond BondCertificate EquivalentTo: Bond[4: Certificate] and inverse uses[2: use] some Iron[3: Bond] 32: 75 ; 6; 32: 75 ; 6; BondCertificate EquivalentTo: Bond[4: Certificate] and inverse uses[2: use] some Wire[4: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Bond[4: Certificate] and inverse uses[2: use] some Document[4: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Bond[4: Certificate] and inverse uses[2: use] some Certificate[4: Bond] 32: 75 : 6: BondCertificate EquivalentTo: Bond[4: Certificate] and inverse uses[2: use] some Bone[1: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Bond[4: Certificate] and inverse uses[2: use] some Bond[1: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Bond[4: Certificate] and inverse uses[2: use] some Security[4: Bond] 32: 75 ; 6; BondCertificate EquivalentTo: Bond[4: Certificate] and inverse traverses[2: traverse] some Iron[3: Bond] 32: 75 : 6: BondCertificate EquivalentTo: Bond[4: Certificate] and inverse traverses[2: traverse] some Wire[4: Bond] BondCertificate EquivalentTo: Bond[4: Certificate] and inverse traverses[2: traverse] some Document[4: Bond] BondCertificate EquivalentTo: Bond[4: Certificate] and inverse traverses[2: traverse] some Certificate[4: Bond] 32: 75 ; 6; 32: 75 ; 6; 32: 75 : 6: BondCertificate EquivalentTo: Bond[4: Certificate] and inverse traverses[2: traverse] some Bone[1: Bond]

```
32: 75 ; 6;
             BondCertificate EquivalentTo: Bond[4: Certificate] and inverse traverses[2: traverse] some Bond[1: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Bond[4: Certificate] and inverse traverses[2: traverse] some Security[4: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse uses[2: use] some Iron[3: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse uses[2: use] some Wire[4: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse uses[2: use]
                                                                                                  some Document[4: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse uses[2: use]
                                                                                                  some Certificate[4: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse uses[2: use]
                                                                                                  some Bone[1: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse uses[2: use]
                                                                                                  some Bond[1: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse uses[2: use] some Security[4: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse traverses[2: traverse] some Iron[3: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse traverses[2: traverse] some Wire[4: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse traverses[2: traverse] some Document[4: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse traverses[2: traverse] some Certificate[4: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse traverses[2: traverse] some Bone[1: Bond]
32: 75 ; 6;
             BondCertificate EquivalentTo: Security [4: Certificate] and inverse traverses [2: traverse]
                                                                                                             some Bond[1: Bond]
             BondCertificate EquivalentTo: Security[4: Certificate] and inverse traverses[2: traverse]
32: 75 ; 6;
                                                                                                             some Security[4: Bond]
14: 980 ; 1;
              WineBottle SubClassOf: Battle[2: Bottle] and gainsControl[1: contain] some Wire[2: Wine]
14: 980 : 1:
              WineBottle SubClassOf: Battle[2: Bottle] and qainsControl[1: contain] some Wing[1: Wine]
14: 980 ; 1;
              WineBottle SubClassOf: Battle[2: Bottle] and gainsControl[1: contain] some Wind[1: Wine]
14: 980 ; 1;
              WineBottle SubClassOf: Battle[2: Bottle] and qainsControl[1: contain] some Wine[1: Wine]
14: 980 ; 1;
              WineBottle SubClassOf: Battle[2: Bottle] and gainsControl[1: contain] some Beverage[4: Wine]
14: 980 ; 1;
              WineBottle SubClassOf: Battle[2: Bottle] and gainsControl[1: contain] some Alcohol[4: Wine]
14: 980 : 1:
              WineBottle SubClassOf: Battle 2: Bottle and gainsControl 1: contain some Mine 2: Wine
14: 980 ; 1;
              WineBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some Wire[2: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some Wing[1: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some Wind[1: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some Wine[1: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some Beverage[4: Wine]
14: 980 : 1:
               WineBottle SubClassOf: Battle[2: Bottle]
                                                          and contains[2: contain] some Alcohol[4: Wine]
               WineBottle SubClassOf: Battle[2: Bottle]
14: 980 ; 1;
                                                          and contains[2: contain] some Mine[2: Wine]
               WineBottle SubClassOf: Bottle[1: Bottle] and gainsControl[1: contain] some Wire[2: Wine]
14: 980 ; 1;
14: 980 : 1:
               WineBottle SubClassOf: Bottle[1: Bottle] and gainsControl[1: contain] some Wing[1: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and gainsControl[1: contain] some Wind[1: Wine]
14: 980 : 1:
               WineBottle SubClassOf: Bottle[1: Bottle] and gainsControl[1: contain] some Wine[1: Wine]
14: 980 : 1:
               WineBottle SubClassOf: Bottle[1: Bottle] and gainsControl[1: contain] some Beverage[4: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and gainsControl[1: contain] some Alcohol[4: Wine]
14: 980 : 1:
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and gainsControl[1: contain] some Mine[2: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and contains[2: contain] some Wire[2: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and contains[2: contain] some Wing[1: Wine]
14: 980 : 1:
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and contains[2: contain] some Wind[1: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and contains[2: contain] some Wine[1: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and contains[2: contain] some Beverage[4: Wine]
14: 980 : 1:
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and contains[2: contain] some Alcohol[4: Wine]
14: 980 ; 1;
               WineBottle SubClassOf: Bottle[1: Bottle]
                                                          and contains[2: contain] some Mine[2: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: live_at] some Wing[1: Wine]
14: 980 : 2:
               WineBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: live_at] some Wind[1: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: liveat] some Wing[1: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: liveat] some Wind[1: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse occupation[4: place] some Wing[1: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle]
                                                          and inverse occupation[4: place] some Wind[1: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Wire[2: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Wing[1: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Wind[1: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2:
                                                 Bottle and inverse address 4: place some Wine 1: Wine
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Beverage[4: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Alcohol[4: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Mine[2: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Wire[2: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Wing[1: Wine]
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Wind[1: Wine]
              WineBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Wine[1: Wine] WineBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Beverage[4: Wine]
14: 980 ; 2;
14: 980 ; 2;
14: 980 : 2:
               WineBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Alcohol[4: Wine]
              WineBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Mine[2: Wine] WineBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Wire[2: Wine]
14: 980 ; 2;
14: 980 ; 2;
14: 980 : 2:
               WineBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Wing[1: Wine]
```

```
WineBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Wind[1: Wine] WineBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Wine[1: Wine]
14: 980 : 2:
14: 980 ; 2;
                WineBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Beverage[4: Wine]
14: 980 : 2:
14: 980 : 2:
                WineBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Alcohol[4: Wine]
               WineBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Mine[2: Wine] WineBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Wire[2: Wine] WineBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Wing[1: Wine]
14: 980 ; 2;
14: 980 ; 2;
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Wind[1: Wine] WineBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Wine[1: Wine] WineBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Beverage[4: Wine]
14: 980 ; 2;
14: 980 : 2:
14: 980 ; 2;
14: 980 ; 2;
               WineBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Alcohol[4: Wine] WineBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Mine[2: Wine]
14: 980 ; 2;
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse home[3: place] some Wing[1: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse home[3: place] some Wind[1: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse occupation[4: place] some Wing[1: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse occupation[4: place] some Wind[1: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Wire[2: Wine]
14: 980 : 2:
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Wing[1: Wine]
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Wind[1: Wine]
14: 980 ; 2;
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Wine[1: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Beverage[4: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Alcohol[4: Wine]
14: 980 : 2:
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Mine[2: Wine]
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Wire[2: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Wing[1: Wine]
14: 980 ; 2;
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Wind[1: Wine
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Wine[1: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Beverage[4: Wine]
14: 980 : 2:
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Alcohol[4: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Mine[2: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Wire[2: Wine]
14: 980 : 2:
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Wing[1: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Wind[1: Wine
14: 980 : 2:
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Wine[1: Wine]
14: 980 : 2:
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Beverage[4: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Alcohol[4: Wine]
14: 980 : 2:
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Mine[2: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Wire[2: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Wing[1: Wine]
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Wind[1: Wine]
14: 980 : 2:
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Wine[1: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Beverage[4: Wine]
14: 980 : 2:
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Alcohol[4: Wine]
14: 980 ; 2;
                WineBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Mine[2: Wine]
32: 174 ; 1;
                BalloonMortgage SubClassOf: traverses[1: traversedby] some Ballot[1: Balloon]
32: 174 : 1:
                BalloonMortgage SubClassOf: traverses[1: traversed_by] some Ballot[1: Balloon]
32: 174 ; 2;
                BalloonMortgage SubClassOf: inverse uses[2: use] some Ballot[1: Balloon]
32: 174 : 2:
                BalloonMortgage SubClassOf: inverse traverses[2: traverse] some Ballot[1: Balloon]
32: 174 : 3:
                BalloonMortgage SubClassOf: traverses[1: traversedby] some Thing
32: 174 ; 3;
                BalloonMortgage SubClassOf: traverses[1: traversed_by] some Thing
32: 174 ; 4;
                BalloonMortgage SubClassOf: inverse uses[2: use] some Thing
32: 174 ; 4;
                BalloonMortgage SubClassOf: inverse traverses[2: traverse] some Thing
32: 174 ; 5;
                BalloonMortgage EquivalentTo: Mortgage[1: Mortgage] and traverses[1: traversedby] some Ballot[1: Balloon]
32: 174 : 5:
                BalloonMortğağe EquivalentTo: Mortğağe[1: Mortğağe] and traverses[1: traversed_by] some Ballot[1: Balloon]
32: 174 ; 6;
                BalloonMortgage EquivalentTo: Mortgage[1: Mortgage] and inverse uses[2: use] some Ballot[1: Balloon]
32: 174 ; 6;
                BalloonMortgage EquivalentTo: Mortgage[1: Mortgage] and inverse traverses[2: traverse] some Ballot[1: Balloon]
19: 161 ; 1;
                BalloonMortğağe EquivalentTo: Mortğağe[1: Mortğağe] and startupOf[1: partof] some Ballot[1: Balloon]
19: 161 ; 1;
                BalloonMortgage EquivalentTo: Mortgage[1: Mortgage] and startupOf[1: part_of] some Ballot[1: Balloon]
38: 126 ; 2;
                BalloonMortgage SubClassOf: time[3: case] some Ballot[1: Balloon]
                BalloonMortgage SubClassOf: patient[4: case] some Ballot[1: Balloon] BalloonMortgage SubClassOf: instance[3: case] some Ballot[1: Balloon]
38: 126 ; 2;
38: 126 ; 2;
                Sugar_Table SubClassOf: time[3: case] some Sugar[1: Sugar]
38: 247 ; 2;
38: 247 : 2:
                Sugar_Table SubClassOf: time[3: case] some Dough[3: Sugar]
38: 247 ; 2;
                Sugar_Table SubClassOf: time[3: case] some Cabbage[3: Sugar]
38: 247 ; 2;
                Sugar_Table SubClassOf: time[3: case] some Carbohydrate[4: Sugar]
                Sugar_Table SubClassOf: patient[4: case] some Sugar[1: Sugar]
38: 247 : 2:
```

```
38: 247 ; 2;
               Sugar_Table SubClassOf: patient[4: case] some Dough[3: Sugar]
38: 247 ; 2;
               Sugar_Table SubClassOf: patient[4: case]
                                                           some Cabbage[3: Sugar]
38: 247 ; 2;
               Sugar_Table SubClassOf: patient[4: case] some Carbohydrate[4: Sugar]
38: 247 ; 2;
               Sugar_Table SubClassOf: instance[3: case] some Sugar[1: Sugar]
               Sugar_Table SubClassOf: instance[3: case] some Dough[3: Sugar]
38: 247 ; 2;
38: 247 ; 2;
               Sugar_Table SubClassOf: instance[3: case] some Cabbage[3: Sugar]
38: 247 ; 2;
               Sugar_Table SubClassOf: instance[3: case] some Carbohydrate[4: Sugar]
12: 189 ; 1;
               Sugar_Table SubClassOf: Furniture[4: Table] and composer[1: composed] some Sugar[1: Sugar]
12: 189 ; 1;
               Suğar_Table SubClassOf: Furniture[4: Table] and composer[1: composed] some Doŭgh[3: Suğar]
12: 189 ; 1;
               Sugar_Table SubClassOf: Furniture[4: Table] and composer[1: composed] some Cabbage[3: Sugar]
12: 189 ; 1;
               Sugar_Table SubClassOf: Furniture[4: Table] and composer[1: composed] some Carbohydrate[4: Sugar]
12: 189 ; 1;
               Suğar_Table SubClassOf: Mesa[3: Table] and composer[1: composed] some Sugar[1: Suğar]
               Sugar_Table SubClassOf: Mesa[3: Table] and composer[1: composed] some Dough[3: Sugar] Sugar_Table SubClassOf: Mesa[3: Table] and composer[1: composed] some Cabbage[3: Sugar]
12: 189 ; 1;
12: 189 ; 1;
12: 189 ; 1;
               Sugar_Table SubClassOf: Mesa[3: Table] and composer[1: composed] some Carbohydrate[4: Sugar]
12: 189 ; 1;
               Sugar_Table SubClassOf: Table[1: Table] and composer[1: composed] some Sugar[1: Sugar]
12: 189 ; 1;
               Sugar_Table SubClassOf: Table[1: Table] and composer[1: composed] some Dough[3: Sugar]
               Sugar_Table SubClassOf: Table[1: Table] and composer[1: composed] some Cabbage[3: Sugar] Sugar_Table SubClassOf: Table[1: Table] and composer[1: composed] some Carbohydrate[4: Sugar]
12: 189 : 1:
12: 189 ; 1;
15: 923 ; 1;
               WaterSkiing SubClassOf: origin[1: origin] some Water[1: Water]
15: 923 ; 1;
               WaterSkiing SubClassOf: origin[1: origin] some Air[3: Water]
15: 923 ; 1;
               WaterSkiing SubClassOf: origin[1: origin] some Thing[4: Water]
15: 923 ; 1;
               WaterSkiing SubClassOf: origin[1: origin] some Fire[3: Water]
15: 923 ; 1;
               WaterSkiing SubClassOf: origin[1: origin] some River[4: Water]
15: 923 ; 1;
               WaterSkiing SubClassOf: structure[4: area] some Water[1: Water]
15: 923 ; 1;
               WaterSkiing SubClassOf: structure[4: area] some Air[3: Water]
15: 923 ; 1;
               WaterSkiing SubClassOf: structure[4: area] some Thing[4: Water]
15: 923 ; 1;
               WaterSkiing SubClassOf: structure[4: area] some Fire[3: Water]
15: 923 : 1:
               WaterSkiing SubClassOf: structure[4: area] some River[4: Water]
15: 99 ; 1;
              FreeSheet SubClassOf: origin[1: origin] some Tree[2: Free]
15: 99 ; 1;
              FreeSheet SubClassOf: structure[4: area] some Tree[2: Free]
15: 99 : 2:
              FreeSheet EquivalentTo: Newspaper[3: Sheet] and origin[1: origin] some Tree[2: Free]
15: 99 ; 2;
              FreeSheet EquivalentTo: Newspaper[3: Sheet] and structure[4: area] some Tree[2: Free]
15: 99 : 2:
              FreeSheet EquivalentTo: Sheep[1: Sheet] and origin[1: origin] some Tree[2: Free]
15: 99 ; 2;
              FreeSheet EquivalentTo: Sheep[1: Sheet] and structure[4: area] some Tree[2: Free]
15: 99 ; 2;
              FreeSheet EquivalentTo: Paper[3: Sheet] and origin[1: origin] some Tree[2: Free]
15: 99 : 2:
              FreeSheet EquivalentTo: Paper[3: Sheet] and structure[4: area] some Tree[2: Free]
15: 99 ; 2;
              FreeSheet EquivalentTo: Leaf[4: Sheet] and origin[1: origin] some Tree[2: Free]
15: 99 ; 2;
              FreeSheet EquivalentTo: Leaf[4: Sheet] and structure[4: area] some Tree[2: Free]
99: 105 : 4:
               Medical Thermometer SubClassOf: measure[2: measures] some Thing
99: 751 ; 4;
               Gender_psychology SubClassOf: measure[2: measures] some Thing
15: 107 ; 1;
               Doll_Toy SubClassOf: origin[1: origin] some Bird[3: Doll]
15: 107 ; 1;
               Doll_Toy SubClassOf: structure[4: area] some Bird[3: Doll]
15: 156 ; 1;
               IndicatorLight SubClassOf: origin[1: origin] some Indicating[1: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: origin[1: origin] some Book[4: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: origin[1: origin] some Index[4: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: origin[1: origin] some Hand[4: Indicator]
15: 156 : 1:
               IndicatorLight SubClassOf: origin[1: origin] some Inductor[2: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: origin[1: origin] some Fact[4: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: origin[1: origin] some Currency[4: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: structure[4: area] some Indicating[1: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: structure[4: area]
                                                                some Book[4: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: structure[4: area]
                                                                some Index[4: Indicator]
15: 156 ; 1;
               IndicatorLiğht SubClassOf: structure[4: area]
                                                                some Hand[4: Indicator]
15: 156 ; 1;
               IndicatorLiğht SubClassOf: structure[4: area]
                                                                some Inductor[2: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: structure[4: area]
                                                                some Fact[4: Indicator]
15: 156 ; 1;
               IndicatorLight SubClassOf: structure[4: area] some Currency[4: Indicator]
15: 156 ; 2;
               IndicatorLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Indicating[1: Indicator]
15: 156 ; 2;
               IndicatorLiğht EquivalentTo: Shaft[4: Liğht] and oriğin[1: oriğin] some Book[4: Indicator]
15: 156 ; 2;
               IndicatorLiğht EquivalentTo: Shaft[4: Liğht] and oriğin[1: oriğin] some Index[4: Indicator]
               IndicatorLiğht EquivalentTo: Shaft[4: Liğht] and oriğin[1: oriğin] some Hand[4: Indicator]
15: 156 ; 2;
15: 156 ; 2;
               IndicatorLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Inductor[2: Indicator]
15: 156 : 2:
               IndicatorLiğht EquivalentTo: Shaft[4: Liğht] and oriğin[1: oriğin] some Fact[4: İndicator]
15: 156 ; 2;
               IndicatorLiğht EquivalentTo: Shaft[4: Liğht] and oriğin[1: oriğin] some Currency[4: Indicator]
15: 156 ; 2;
               IndicatorLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Indicating[1: Indicator]
               IndicatorLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Book[4: Indicator]
15: 156 : 2:
```

```
15: 156 ; 2;
              IndicatorLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Index[4: Indicator]
15: 156 ; 2;
              IndicatorLiğht EquivalentTo: Shaft[4: Liğht] and structure[4: area] some Hand[4: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Inductor[2: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Fact[4: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Currency[4: Indicator]
15: 156 ; 2;
              IndicatorLiğht EquivalentTo: Face[3: Light] and origin[1: origin] some Indicating[1: Indicator]
15: 156 ; 2;
              IndicatorLiğht EquivalentTo: Face[3: Liğht] and oriğin[1: oriğin] some Book[4: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Face[3: Light] and origin[1: origin] some Index[4: Indicator]
15: 156 ; 2;
              IndicatorLiğht EquivalentTo: Face[3: Liğht] and oriğin[1: oriğin] some Hand[4: Indicator]
15: 156 ; 2;
              IndicatorLiğht EquivalentTo: Face[3: Liğht] and oriğin[1: oriğin] some Inductor[2: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Face[3: Light] and origin[1: origin] some Fact[4: Indicator]
15: 156 ; 2;
              IndicatorLiğht EquivalentTo: Face[3: Liğht] and oriğin[1: oriğin] some Currency[4: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Face[3: Light] and structure[4: ăreā] some Indicating[1: Indicator]
15: 156 ; 2;
              IndicatorLiğht EquivalentTo: Face[3: Liğht] and structure[4: area] some Book[4: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Face[3: Light] and structure[4: area] some Index[4: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Face[3: Light] and structure[4: area] some Hand[4: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Face[3: Light] and structure[4: area] some Inductor[2: Indicator]
15: 156 : 2:
              IndicatorLight EquivalentTo: Face[3: Light] and structure[4: area] some Fact[4: Indicator]
15: 156 ; 2;
              IndicatorLight EquivalentTo: Face[3: Light] and structure[4: area] some Currency[4: Indicator]
99: 133 ; 4;
              Surgical Center SubClassOf: measure[2: measures] some Thing
19: 706 ; 1;
              VehiclePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 ; 1;
              VehiclePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 ; 1;
              VehiclePart EquivalentTo: Function[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 ; 1;
              VehiclePart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 ; 1;
              VehiclePart EquivalentTo: Region[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 ; 1;
              VehiclePart EquivalentTo: Name[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 ; 1;
              VehiclePart EquivalentTo: Park[1: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 ; 1;
              VehiclePart EquivalentTo: Air[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
              VehiclePart EquivalentTo: Character[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 : 1:
19: 706 ; 1;
              VehiclePart EquivalentTo: Thing[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 ; 1;
              VehiclePart EquivalentTo: Share[3: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 : 1:
              VehiclePart EquivalentTo: Word[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
19: 706 ; 1;
              VehiclePart EquivalentTo: Position[4: Part] and member[2: memberof] some Vehicle[1: Vehicle]
32: 75 : 1:
             VehiclePart SubClassOf: traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 ; 1;
             VehiclePart SubClassOf: traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 2;
             VehiclePart SubClassOf: inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 : 2:
             VehiclePart SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 3;
             VehiclePart SubClassOf: traverses[1: traversedby] some Thing
32: 75 ; 3;
             VehiclePart SubClassOf: traverses[1: traversed_by] some Thing
32: 75 ; 4;
             VehiclePart SubClassOf: inverse uses[2: use] some Thing
32: 75 ; 4;
             VehiclePart SubClassOf: inverse traverses[2: traverse] some Thing
32: 75 ; 5;
             VehiclePart EquivalentTo: Tube[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 : 5:
             VehiclePart EquivalentTo: Tube[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 5; 32: 75 ; 5;
             VehiclePart EquivalentTo: Interest[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
             VehiclePart EquivalentTo: Interest[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Function[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Function[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 : 5:
             VehiclePart EquivalentTo: Tissue[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Tissue[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Region[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Region[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Name[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Name[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 : 5:
             VehiclePart EquivalentTo: Park[1: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Park[1: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Air[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 : 5:
             VehiclePart EquivalentTo: Air[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Character[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 : 5:
             VehiclePart EquivalentTo: Character[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Thing[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Thing[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 : 5:
             VehiclePart EquivalentTo: Share[3: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 : 5:
             VehiclePart EquivalentTo: Share[3: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Word[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 ; 5;
             VehiclePart EquivalentTo: Word[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
             VehiclePart EquivalentTo: Position[4: Part] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 75 ; 5;
```

```
fout. normal. txt
32: 75 ; 5;
             VehiclePart EquivalentTo: Position[4: Part] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Tube[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Tube[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Interest[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Interest[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Function[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Function[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Tissue[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Tissue[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Region[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Region[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Name[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Name[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Park[1: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Park[1: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Air[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Air[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Character[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Character[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Thing[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Thing[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Share[3: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Share[3: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Word[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Word[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Position[4: Part] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 75 ; 6;
             VehiclePart EquivalentTo: Position[4: Part] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
1: 79 ; 1;
            SelfTanners EquivalentTo: manner[1: Tanners] some Shelf[2: Self]
99: 553 : 4:
              AcademicTest SubClassOf: measure[2: measures] some Thing
5: 112 ; 2;
             SprinklerSystem EquivalentTo: Spring[1: Sprinkler] and Method[4: System]
5: 112 ; 2;
             SprinklerSystem EquivalentTo: Spring[1: Sprinkler] and Plan[4: System]
5: 112 : 2:
             SprinklerSystem EquivalentTo: Spring[1: Sprinkler] and Organization[3: System]
              VideoProjector SubClassOf: time[3: case] some television[3: Video]
38: 152 ; 2;
38: 152 : 2:
              VideoProjector SubClassOf: time[3: case] some VideoCassette[3: Video]
38: 152 : 2:
              VideoProjector SubClassOf: time[3: case] some TV[3: Video]
              VideoProjector SubClassOf: time[3: case] some Broadcasting[4: Video]
38: 152 ; 2;
              VideoProjector SubClassOf: patient[4: case] some television[3: Video]
38: 152 : 2:
38: 152 ; 2;
              VideoProjector SubClassOf: patient[4: case] some VideoCassette[3: Video]
38: 152 ; 2;
              VideoProjector SubClassOf: patient[4: case] some TV[3: Video]
38: 152 : 2:
              VideoProjector SubClassOf: patient[4: case] some Broadcasting[4: Video]
38: 152 ; 2;
              VideoProjector SubClassOf: instance[3: case] some television[3: Video]
38: 152 ; 2;
              VideoProjector SubClassOf: instance[3: case] some VideoCassette[3: Video]
38: 152 : 2:
              VideoProjector SubClassOf: instance[3: case] some TV[3: Video]
38: 152 ; 2;
              VideoProjector SubClassOf: instance[3: case] some Broadcasting[4: Video]
32: 144 ; 1;
              VideoProjector SubClassOf: traverses[1: traversedby] some television[3: Video]
32: 144 : 1:
              VideoProjector SubClassOf: traverses[1: traversedby] some VideoCassette[3: Video]
32: 144 ; 1;
              VideoProjector SubClassOf: traverses[1: traversedby] some TV[3: Video]
32: 144 : 1:
              VideoProjector SubClassOf: traverses[1: traversedby] some Broadcasting[4: Video]
32: 144 ; 1;
              VideoProjector SubClassOf: traverses[1: traversed_by] some television[3: Video]
32: 144 ; 1;
              Vi deoProjector SubClassOf: traverses[1: traversed_by] some Vi deoCassette[3: Vi deo]
32: 144 ; 1;
              VideoProjector SubClassOf: traverses[1: traversed_by] some TV[3: Video]
32: 144 ; 1;
              VideoProjector SubClassOf: traverses[1: traversed_by] some Broadcasting[4: Video]
32: 144 ; 2;
              VideoProjector SubClassOf: inverse uses[2: use] some television[3: Video]
32: 144 ; 2;
              VideoProjector SubClassOf: inverse uses[2: use] some VideoCassette[3: Video]
32: 144 ; 2;
              VideoProjector SubClassOf: inverse uses[2: use] some TV[3: Video]
32: 144 ; 2;
              VideoProjector SubClassOf: inverse uses[2: use] some Broadcasting[4: Video]
32: 144 ; 2;
              VideoProjector SubClassOf: inverse traverses[2: traverse] some television[3: Video]
32: 144 ; 2;
              VideoProjector SubClassOf: inverse traverses[2: traverse] some VideoCassette[3: Video]
32: 144 : 2:
              VideoProjector SubClassOf: inverse traverses[2: traverse] some TV[3: Video]
32: 144 ; 2;
              VideoProjector SubClassOf: inverse traverses 2: traverse some Broadcasting 4: Video
32: 144 ; 3;
              VideoProjector SubClassOf: traverses[1: traversedby] some Thing
32: 144 ; 3;
              VideoProjector SubClassOf: traverses[1: traversed_by] some Thing
32: 144 : 4:
              Vi deoProjector SubClassOf: inverse uses[2: use] some Thing
32: 144 ; 4;
              VideoProjector SubClassOf: inverse traverses[2: traverse] some Thing
32: 144 ; 5;
              VideoProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some television[3: Video]
              VideoProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some VideoCassette[3: Video]
32: 144 : 5:
```

fout. normal. txt 32: 144 ; 5; 32: 144 ; 5; VideoProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some TV[3: Video] VideoProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some Broadcasting[4: Video] 32: 144 : 5: VideoProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversed_by] some television[3: Video] Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and traverses[1: traversed_by] some Vi deoCassette[3: Vi deo] Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and traverses[1: traversed_by] some TV[3: Vi deo] 32: 144 ; 5; 32: 144 ; 5; 32: 144 ; 5; VideoProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversed_byj some Broadcasting[4: Video] 32: 144 ; 6; VideoProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use] some television[3: Video] 32: 144 ; 6; VideoProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use] some VideoCassette[3: Video] 32: 144 ; 6; VideoProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use] some TV[3: Video] 32: 144 ; 6; VideoProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use] some Broadcasting[4: Video] VideoProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some television[3: Video] 32: 144 ; 6; 32: 144 ; 6; VideoProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some VideoCassette[3: Video] 32: 144 ; 6; VideoProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some TV[3: Video] 32: 144 ; 6; VideoProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Broadcasting[4: Video] 5: 459 ; 2; CaseProduct EquivalentTo: Cape[2: Case] and ProductID[2: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Cape[2: Case] and Publication[4: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Cape[2: Case] and Creation[4: Product] 5: 459 ; 2; and Book[4: Product] CaseProduct Equi val entTo: Cape[2: Case] 5: 459 ; 2; CaseProduct EquivalentTo: Cape[2: Case] and Product[1: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Cave[2: Case] and Product[D[2: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Cave[2: Case] and Publication[4: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Cave[2: Case] and Creation[4: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Cave[2: Case] and Book[4: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Cave[2: Case] and Product[1: Product] 5: 459 ; 2; and ProductID[2: Product] CaseProduct Equi val entTo: Cash[1: Case] 5: 459 ; 2; CaseProduct EquivalentTo: Cash[1: Case] and Publication[4: Product] 5: 459 ; 2; and Creation[4: Product] CaseProduct Equi val entTo: Cash[1: Case] 5: 459 ; 2; and Book[4: Product] CaseProduct Equi val entTo: Cash[1: Case] 5:459 : 2: CaseProduct EquivalentTo: Cash[1: Case] and Product[1: Product] 5: 459 ; 2; 5: 459 ; 2; CaseProduct EquivalentTo: Bag[4: Case] and ProductID[2: Product] CaseProduct EquivalentTo: Bag[4: Case] and Publication[4: Product] 5: 459 : 2: CaseProduct EquivalentTo: Bag[4: Case] and Creation[4: Product] 5: 459 ; 2; 5: 459 ; 2; CaseProduct EquivalentTo: Bag[4: Case] and Book[4: Product] CaseProduct EquivalentTo: Bag[4: Case] and Product[1: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Base[2: Case] and ProductID[2: Product] 5: 459 ; 2; 5: 459 ; 2; CaseProduct Equi val entTo: Base[2: Case] and Publication[4: Product] CaseProduct EquivalentTo: Base[2: Case] and Creation[4: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Base[2: Case] and Book[4: Product] 5: 459 ; 2; 5: 459 ; 2; CaseProduct EquivalentTo: Base[2: Case] and Product[1: Product] CaseProduct EquivalentTo: Gearbox[3: Case] and ProductID[2: Product] 5: 459 ; 2; 5: 459 ; 2; 5: 459 ; 2; CaseProduct EquivalentTo: Gearbox[3: Case] and Publication[4: Product] CaseProduct EquivalentTo: Gearbox[3: Case] and Creation[4: Product] CaseProduct EquivalentTo: Gearbox[3: Case] and Book[4: Product] 5: 459 ; 2; 5: 459 ; 2; CaseProduct EquivalentTo: Gearbox[3: Case] and Product[1: Product] CaseProduct EquivalentTo: Character[3: Case] and ProductID[2: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Character[3: Case] and Publication[4: Product] 5: 459 ; 2; 5: 459 ; 2; CaseProduct EquivalentTo: Character[3: Case] and Creation[4: Product] CaseProduct Equi val entTo: Character[3: Case] and Book[4: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Character[3: Case] and Product[1: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Hinge[3: Case] and ProductID[2: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Hinge[3: Case] and Publication[4: Product] 5: 459 ; 2; CaseProduct EquivalentTo: Hinge[3: Case] and Creation[4: Product] CaseProduct Equi val entTo: Hi nge[3: Case] and Book[4: Product]
CaseProduct Equi val entTo: Hi nge[3: Case] and Product[1: Product] 5: 459 ; 2; 5:459 : 2: Ultralight_Helicopter SubClassOf: traverses[1: traversedby] some Thing 32:88;3; Ultralight_Helicopter SubClassOf: traverses[1: traversed_by] some Thing Ultralight_Helicopter SubClassOf: inverse uses[2: use] some Thing 32: 88 ; 3; 32:88 ; 4; 32:88;4; Ultralight_Helicopter SubClassOf: inverse traverses[2: traverse] some Thing 5: 374 ; 2; Baby_sock EquivalentTo: Bay[2: Baby] and Footwear[4: sock] 5: 374 ; 2; Baby_sock EquivalentTo: Bay[2: Baby] and Lock[2: sock] Baby_sock Equi val entTo: Bay[2: Baby] and Rock[2: sock] Baby_sock Equi val entTo: Bay[2: Baby] and Sock[1: sock] 5: 374 ; 2; 5: 374 ; 2; 15: 136 : 1: HomemadeArtifact SubClassOf: origin[1: origin] some HomeBase[2: Homemade] 15: 136 ; 1; HomemadeArtifact SubClassOf: structure[4: area] some HomeBase[2: Homemade] 15: 136 ; 2; HomemadeArtifact EquivalentTo: Device[4: Artifact] and origin[1: origin] some HomeBase[2: Homemade] HomemadeArtifact EquivalentTo: Device[4: Artifact] and structure[4: area] some HomeBase[2: Homemade] 15: 136 : 2:

fout. normal. txt HomemadeArtifact EquivalentTo: Entity[4: Artifact] and origin[1: origin] some HomeBase[2: Homemade] HomemadeArtifact EquivalentTo: Entity[4: Artifact] and structure[4: area] some HomeBase[2: Homemade] 15: 136 ; 2; 15: 136 ; 2; 15: 136 ; 2; HomemadeArtifact EquivalentTo: Object[4: Artifact] and origin[1: origin] some HomeBase[2: Homemade] 15: 136 ; 2; HomemadeArtifact EquivalentTo: Object[4: Artifact] and structure[4: area] some HomeBase[2: Homemade] 15: 136 ; 2; HomemadeArtifact EquivalentTo: Organism[4: Artifact] and origin[1: origin] some HomeBase[2: Homemade] 15: 136 ; 2; HomemadeArtifact EquivalentTo: Organism[4: Artifact] and structure[4: area] some HomeBase[2: Homemade]

HomemadeArtifact EquivalentTo: Artifact[1: Artifact] and origin[1: origin] some HomeBase[2: Homemade]

15: 136 ; 2; HomemadeArtifact EquivalentTo: Artifact[1: Artifact] and structure[4: area] some HomeBase[2: Homemade] 5: 101 ; 2; HomemadeArtifact EquivalentTo: HomeBase[2: Homemade] and Device[4: Artifact] 5: 101 ; 2; HomemadeArtifact EquivalentTo: HomeBase[2: Homemade] and Entity[4: Artifact] 5: 101 ; 2; HomemadeArtifact EquivalentTo: HomeBase[2: Homemade] and Object[4: Artifact] 5: 101 ; 2; HomemadeArtifact EquivalentTo: HomeBase[2: Homemade] and Artifact[1: Artifact] 5: 154 ; 2; MachineIntelligence EquivalentTo: Chin[1: Machine] and Update[3: Intelligence] 5: 154 ; 2; MachineIntelligence EquivalentTo: Chin[1: Machine] and Word[3: Intelligence]

15: 136 ; 2;

5: 154 ; 2;

15: 141 ; 1;

15: 141 : 1:

15: 141 ; 2;

15: 141 ; 2;

15: 141 ; 2;

15: 141 ; 2;

5: 154 ; 2; MachineIntelligence EquivalentTo: Gear[4: Machine] and Update[3: Intelligence] 5: 154 ; 2; MachineIntelligence EquivalentTo: Gear[4: Machine] and Word[3: Intelligence] 5: 154 ; 2; MachineIntelligence EquivalentTo: Wheel[4: Machine] and Update[3: Intelligence] 5: 154 : 2: MachineIntelligence EquivalentTo: Wheel [4: Machine] and Word[3: Intelligence]

5: 154 ; 2; MachineIntelligence EquivalentTo: Machine[1: Machine] and Update[3: Intelligence] 5: 154 ; 2; MachineIntelligence EquivalentTo: Machine 1: Machine 2 and Word 3: Intelligence 5: 154 ; 2; MachineIntelligence EquivalentTo: Machinery[2: Machine] and Update[3: Intelligence]

5: 154 ; 2; MachineIntelligence EquivalentTo: Machinery[2: Machine] and Word[3: Intelligence] 5: 154 ; 2; MachineIntelligence EquivalentTo: Engine[4: Machine] and Update[3: Intelligence] 5: 154 ; 2; MachineIntelligence EquivalentTo: Engine[4: Machine] and Word[3: Intelligence] 5: 154 ; 2; MachineIntelligence EquivalentTo: Motor[4: Machine] and Update[3: Intelligence]

MachineIntelligence EquivalentTo: Motor[4: Machine] and Word[3: Intelligence] MachineIntelligence SubClassOf: origin[1: origin] some Automobile[4: Machine] 15: 141 ; 1; MachineIntelligence SubClassOf: origin[1: origin] some Chin[1: Machine]

15: 141 : 1: MachineIntelligence SubClassOf: origin[1: origin] some Gear[4: Machine] 15: 141 ; 1; MachineIntelligence SubClassOf: origin[1: origin] some Wheel[4: Machine] 15: 141 ; 1; MachineIntelligence SubClassOf: origin[1: origin] some Machine[1: Machine] 15: 141 : 1: MachineIntelligence SubClassOf: origin[1: origin] some Machinery[2: Machine] 15: 141 ; 1;

MachineIntelligence SubClassOf: origin[1: origin] some Engine[4: Machine] MachineIntelligence SubClassOf: origin[1: origin] some Motor[4: Machine]

15: 141 : 1: MachineIntelligence SubClassOf: structure[4: area] some Automobile[4: Machine] 15: 141 ; 1; MachineIntelligence SubClassOf: structure[4: area] some Chin[1: Machine] 15: 141 : 1: MachineIntelligence SubClassOf: structure[4: area] some Gear[4: Machine]

15: 141 ; 1; MachineIntelligence SubClassOf: structure[4: area] some Wheel [4: Machine] 15: 141 ; 1; MachineIntelligence SubClassOf: structure[4: area] some Machine[1: Machine] 15: 141 ; 1; MachineIntelligence SubClassOf: structure[4: area] some Machinery[2: Machine]

15: 141 ; 1; MachineIntelligence SubClassOf: structure[4: area] some Engine[4: Machine] 15: 141 ; 1; MachineIntelligence SubClassOf: structure[4: area] some Motor[4: Machine]

15: 141 : 2: MachineIntelligence EquivalentTo: Update[3: Intelligence] and origin[1: origin] some Automobile[4: Machine] 15: 141 ; 2; MachineIntelliğence EquivalentTo: Update[3: Intelliğence] and oriğin[1: oriğin] some Chin[1: Machine] 15: 141 ; 2; MachineIntelligence EquivalentTo: Update[3: Intelligence] and origin[1: origin] some Gear[4: Machine] 15: 141 ; 2; MachineIntelligence EquivalentTo: Update[3: Intelligence] and origin[1: origin] some Wheel[4: Machine] 15: 141 ; 2; MachineIntelliğence EquivalentTo: Update[3: Intelliğence] and oriğin[1: oriğin] some Machine[1: Machine] 15: 141 : 2: MachineIntelliğence EquivalentTo: Update[3: Intelliğence] and oriğin[1: oriğin] some Machinery[2: Machine] 15: 141 ; 2; MachineIntelliğence EquivalentTo: Update[3: Intelliğence] and oriğin[1: oriğin] some Engine[4: Machine]

15: 141 ; 2; MachineIntelliğence EquivalentTo: Update[3: Intelliğence] and oriğin[1: oriğin] some Motor[4: Machine] 15: 141 ; 2; MachineIntelligence EquivalentTo: Update[3: Intelligence] and structure[4: area] some Automobile[4: Machine] 15: 141 ; 2; MachineIntelligence EquivalentTo: Update[3: Intelligence] and structure[4: area] some Chin[1: Machine]

MachineIntelligence EquivalentTo: Update[3: Intelligence] and structure[4: area] some Gear[4: Machine] MachineIntelligence EquivalentTo: Update[3: Intelligence] and structure[4: area] some Wheel [4: Machine] MachineIntelliğence EquivalentTo: Update[3: Intelliğence] and structure[4: area] some Machine[1: Machine] MachineIntelligence EquivalentTo: Update[3: Intelligence] and structure[4: area] some Machinery[2: Machine]

15: 141 ; 2; MachineIntelliğence EquivalentTo: Update[3: Intelliğence] and structure[4: area] some Engine[4: Machine] 15: 141 ; 2; MachineIntelliğence EquivalentTo: Update[3: Intelliğence] and structure[4: area] some Motor[4: Machine] 15: 141 ; 2; MachineIntelliğence EquivalentTo: Word[3: Intelligence] and origin[1: origin] some Automobile[4: Machine]

15: 141 ; 2; MachineIntelliğence EquivalentTo: Word[3: Intelliğence] and oriğin[1: oriğin] some Chin[1: Machine] 15: 141 ; 2; MachineIntelliğence EquivalentTo: Word[3: Intelliğence] and oriğin[1: oriğin] some Gear[4: Machine] 15: 141 ; 2; MachineIntelliğence EquivalentTo: Word[3: Intelliğence] and oriğin[1: oriğin] some Wheel[4: Machine]

15: 141 : 2: MachineIntelligence EquivalentTo: Word[3: Intelligence] and origin[1: origin] some Machine[1: Machine] 15: 141 ; 2; MachineIntelliğence EquivalentTo: Word[3: Intelliğence] and oriğin[1: oriğin] some Machinery[2: Machine] 15: 141 ; 2; MachineIntelliğence EquivalentTo: Word[3: Intelliğence] and oriğin[1: oriğin] some Engine[4: Machine]

MachineIntelligence EquivalentTo: Word[3: Intelligence] and origin[1: origin] some Motor[4: Machine] 15: 141 : 2:

```
fout. normal. txt
15: 141 ; 2;
               MachineIntelligence EquivalentTo: Word[3: Intelligence] and structure[4: area] some Automobile[4: Machine]
15: 141 ; 2;
               MachineIntelliğence EquivalentTo: Word[3: Intelliğence] and structure[4: area]
                                                                                                   some Chin[1: Machine]
15: 141 ; 2;
               MachineIntelligence EquivalentTo: Word[3: Intelligence] and structure[4: area]
                                                                                                   some Gear[4: Machine]
15: 141 : 2:
               MachineIntelligence EquivalentTo: Word[3: Intelligence] and structure[4: area] some Wheel[4: Machine]
15: 141 ; 2;
               MachineIntelliğence EquivalentTo: Word[3: Intelliğence] and structure[4: area]
                                                                                                   some Machine[1: Machine]
15: 141 ; 2;
               MachineIntelliğence EquivalentTo: Word[3: Intelliğence] and structure[4: area]
                                                                                                  some Machinery[2: Machine]
               MachineIntelliğence EquivalentTo: Word[3: Intelliğence] and structure[4: area] some Engine[4: Machine]
15: 141 ; 2;
15: 141 ; 2;
               MachineIntelligence EquivalentTo: Word[3: Intelligence] and structure[4: area] some Motor[4: Machine]
15: 292 ; 1;
               AsteroidBelt SubClassOf: origin[1: origin] some Planet[4: Asteroid]
15: 292 ; 1;
               AsteroidBelt SubClassOf: origin[1: origin] some Steroid[2: Asteroid]
15: 292 ; 1;
               AsteroidBelt SubClassOf: structure[4: area] some Planet[4: Asteroid]
15: 292 ; 1;
               AsteroidBelt SubClassOf: structure[4: area] some Steroid[2: Asteroid]
15: 292 ; 2;
               AsteroidBelt EquivalentTo: Belt[1: Belt] and origin[1: origin] some Planet[4: Asteroid]
15: 292 ; 2;
               AsteroidBelt EquivalentTo: Belt[1: Belt] and oriğin[1: oriğin] some Steroid[2: Asteroid]
15: 292 ; 2;
               AsteroidBelt EquivalentTo: Belt[1: Belt] and structure[4: area] some Planet[4: Asteroid]
15: 292 ; 2;
               AsteroidBelt EquivalentTo: Belt[1: Belt] and structure[4: area] some Steroid[2: Asteroid]
14: 125 ; 1;
               AsteroidBelt SubClassOf: Belt[1: Belt] and gainsControl[1: contain] some Planet[4: Asteroid]
14: 125 ; 1;
               AsteroidBelt SubClassOf: Belt[1: Belt] and gainsControl[1: contain] some Steroid[2: Asteroid]
14: 125 ; 1;
               AsteroidBelt SubClassOf: Belt[1: Belt] and contains[2: contain] some Planet[4: Asteroid]
14: 125 ; 1;
               AsteroidBelt SubClassOf: Belt[1: Belt] and contains[2: contain] some Steroid[2: Asteroid]
14: 125 ; 2;
               AsteroidBelt SubClassOf: Belt[1: Belt] and inverse address[4: place] some Planet[4: Asteroid]
14: 125 ; 2;
               AsteroidBelt SubClassOf: Belt[1: Belt] and inverse address[4: place] some Steroid[2: Asteroid]
14: 125 ; 2;
               AsteroidBelt SubClassOf: Belt[1: Belt] and inverse part[4: place] some Planet[4: Asteroid]
14: 125 ; 2;
               AsteroidBelt SubClassOf: Belt[1: Belt] and inverse part[4: place] some Steroid[2: Asteroid]
14: 125 ; 2;
               AsteroidBelt SubClassOf: Belt[1: Belt] and inverse property[4: place] some Planet[4: Asteroid]
14: 125 ; 2;
               AsteroidBelt SubClassOf: Belt[1: Belt] and inverse property[4: place] some Steroid[2: Asteroid]
14: 125 ; 2;
               AsteroidBelt SubClassOf: Belt[1: Belt] and inverse located[2: locatedin] some Planet[4: Asteroid]
14: 125 ; 2;
               AsteroidBelt SubClassOf: Belt[1: Belt] and inverse located[2: locatedin] some Steroid[2: Asteroid]
               Province_Tajikistan SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 681 : 1:
               Province_Tajikistan SubClassOf: oriğin[1: oriğin] some Field[4: Province]
15: 681 ; 1;
15: 681 ; 1;
               Province_Tajikistan SubClassOf: structure[4: area] some Sphere[4: Province]
15: 681 : 1:
               Province_Tajikistan SubClassOf: structure[4: area] some Field[4: Province]
32: 997 ; 1;
               MortarAttack SubClassOf: traverses[1: traversedby] some Mortar[1: Mortar]
32: 997 : 1:
               MortarAttack SubClassOf: traverses[1: traversed_by] some Mortar[1: Mortar]
32: 997 : 2:
               MortarAttack SubClassOf: inverse uses[2: use] some Mortar[1: Mortar]
32: 997 ; 2;
               MortarAttack SubClassOf: inverse traverses[2: traverse] some Mortar[1: Mortar]
32: 997 : 3:
               MortarAttack SubClassOf: traverses[1: traversedby] some Thing
32: 997 ; 3;
               MortarAttack SubClassOf: traverses[1: traversed by] some Thing
32: 997 ; 4;
               MortarAttack SubClassOf: inverse uses[2: use] some Thing
32: 997 : 4:
               MortarAttack SubClassOf: inverse traverses[2: traverse] some Thing
32: 997 ; 5;
               MortarAttack EquivalentTo: Battery[3: Attack] and traverses[1: trāversedby] some Mortar[1: Mortar]
32: 997 ; 5;
               MortarAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversed_by] some Mortar[1: Mortar]
32: 997 : 5:
               MortarAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Mortar[1: Mortar]
32: 997 ; 5;
               MortarAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Mortar[1: Mortar]
32: 997 ; 5;
               MortarAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversedby] some Mortar[1: Mortar]
32: 997 : 5:
               MortarAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversed_by] some Mortar[1: Mortar]
               MortarAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Mortar[1: Mortar] MortarAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Mortar[1: Mortar]
32: 997 ; 5;
32: 997 : 5:
32: 997 : 6:
               MortarAttack EquivalentTo: Battery[3: Attack] and inverse uses[2: use] some Mortar[1: Mortar]
32: 997 ; 6;
               MortarAttack EquivalentTo: Battery[3: Attack] and inverse traverses[2: traverse] some Mortar[1: Mortar]
              MortarAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Mortar[1: Mortar] MortarAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Mortar[1: Mortar]
32: 997 : 6:
32: 997 ; 6;
32: 997 ; 6;
               MortarAttack EquivalentTo: Attack[1: Attack] and inverse uses[2: use] some Mortar[1: Mortar]
32: 997 : 6:
               MortarAttack EquivalentTo: Attack 1: Attack and inverse traverses 2: traverse some Mortar 1: Mortar
               MortarAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Mortar[1: Mortar]
32: 997 ; 6;
32: 997 ; 6;
               MortarAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Mortar[1: Mortar]
10: 949 : 1:
               Food_allergy SubClassOf: inverse penetrates[1: generates] some Meat[4: Food]
               Food_allergy SubClassOf: inverse penetrates[1: generates] some Dish[4: Food]
10: 949 ; 1;
10: 949 : 1:
               Food_allergy SubClassOf: inverse penetrates[1: generates] some Nutrient[4: Food]
10: 949 ; 1;
               Food_allergy SubClassOf: inverse penetrates[1: generates] some Beverage[4: Food]
10: 949 ; 1;
               Food_allergy SubClassOf: inverse penetrates[1: generates] some Substance[4: Food]
               Food_allergy SubClassOf: inverse penetrates[1: generates] some Alcohol[4: Food]
10: 949 ; 1;
10: 949 : 1:
               Food_allergy SubClassOf: inverse penetrates[1: generates] some Wood[2: Food]
10: 949 ; 1;
               Food_allergy SubClassOf: inverse penetrates[1: generates] some Foot[1: Food]
10: 949 ; 1;
               Food_allergy SubClassOf: inverse causes[1: causes] some Meat[4: Food]
10: 949 ; 1;
               Food_allergy SubClassOf: inverse causes[1: causes] some Dish[4: Food]
```

```
fout. normal. txt
10: 949 : 1:
              Food_allergy SubClassOf: inverse causes[1: causes]
                                                                    some Nutrient[4: Food]
10: 949 ; 1;
              Food_allergy SubClassOf: inverse causes[1: causes]
                                                                    some Beverage[4: Food]
10: 949 : 1:
              Food_allergy SubClassOf: inverse causes[1: causes] some Substance[4: Food]
10: 949 : 1:
              Food_allergy SubClassOf: inverse causes[1: causes] some Alcohol[4: Food]
10: 949 ; 1;
              Food_allergy SubClassOf: inverse causes[1: causes] some Wood[2: Food]
10: 949 ; 1;
              Food_allergy SubClassOf: inverse causes[1: causes] some Foot[1: Food]
10: 949 ; 2;
              Food_allergy SubClassOf: inverse penetrates[1: generates] some Thing
10: 949 ; 2;
              Food_allergy SubClassOf: inverse causes[1: causes] some Thing
10: 949 ; 3;
              Food_allergy SubClassOf: causes[1: causedby] some Thing
10: 949 ; 4;
              Food_allergy SubClassOf: causes[1: causedby] some Meat[4: Food]
10: 949 ; 4;
              Food_allergy SubClassOf: causes[1: causedby] some Dish[4: Food]
10: 949 ; 4;
              Food_allergy SubClassOf: causes[1: causedby] some Nutrient[4: Food]
10: 949 ; 4;
              Food_allergy SubClassOf: causes[1: causedby] some Beverage[4: Food]
10: 949 ; 4;
              Food_allergy SubClassOf: causes[1: causedby] some Substance[4: Food]
10: 949 ; 4;
              Food_allergy SubClassOf: causes[1: causedby] some Alcohol[4: Food]
10: 949 ; 4;
              Food_allergy SubClassOf: causes[1: causedby] some Wood[2: Food]
10: 949 ; 4;
              Food_allergy SubClassOf: causes[1: causedby] some Foot[1: Food]
38: 981 ; 2;
              PoppyPlant SubClassOf: time[3: case] some Poppy[1: Poppy]
38: 981 ; 2;
              PoppyPlant SubClassOf: patient[4: case] some Poppy[1: Poppy]
PoppyPlant SubClassOf: instance[3: case] some Poppy[1: Poppy]
38: 981 ; 2;
32: 304 ; 1;
              Mine_Weapon SubClassOf: traverses[1: traversedby] some Wine[2: Mine]
32: 304 ; 1;
              Mine_Weapon SubClassOf: traverses[1: traversedby] some Mine[1: Mine]
              Mine_Weapon SubClassOf: traverses[1: traversedby] some Mile[2: Mine]
32: 304 ; 1;
32: 304 ; 1;
              Mine_Weapon SubClassOf: traverses[1: traversed_by] some Wine[2: Mine]
32: 304 ; 1;
              Mine Weapon SubClassOf: traverses[1: traversed by] some Mine[1: Mine]
32: 304 ; 1;
              Mine_Weapon SubClassOf: traverses[1: traversed_by] some Mile[2: Mine]
32: 304 ; 2;
              Mine Weapon SubClassOf: inverse uses[2: use] some Wine[2: Mine]
32: 304 ; 2;
              Mine_Weapon SubClassOf: inverse uses[2: use] some Mine[1: Mine]
32: 304 : 2:
              Mine_Weapon SubClassOf: inverse uses[2: use] some Mile[2: Mine]
32: 304 ; 2;
              Mine Weapon SubClassOf: inverse traverses[2: traverse] some Wine[2: Mine]
32: 304 ; 2;
              Mine_Weapon SubClassOf: inverse traverses[2: traverse] some Mine[1: Mine]
32: 304 : 2:
              Mine_Weapon SubClassOf: inverse traverses[2: traverse] some Mile[2: Mine]
32: 304 ; 3;
              Mine Weapon SubClassOf: traverses[1: traversedby] some Thing
32: 304 : 3:
              Mine_Weapon SubClassOf: traverses[1: traversed_by] some Thing
32: 304 : 4:
              Mine_Weapon SubClassOf: inverse uses[2: use] some Thing
32: 304 : 4:
              Mine Weapon SubClassOf: inverse traverses[2: traverse] some Thing
32: 304 : 5:
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversedby] some Wine[2: Mine]
32: 304 ; 5;
              Mine Weapon EquivalentTo: Weapon 1: Weapon and traverses 1: traversedby some Mine 1: Mine
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversedby] some Mile[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Wine[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Mine[1: Mine]
32: 304 ; 5;
              Mine Weapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed by] some Mile[2: Mine]
32: 304 : 5:
              Mine_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Wine[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Mine[1: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Mile[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversed_by] some Wine[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversed_by] some Mine[1: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversed_by] some Mile[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversedby] some Wine[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversedby] some Mine[1: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversedby] some Mile[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Wine[2: Mine]
              Mine_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Mine[1: Mine]
32: 304 ; 5;
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Mile[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Wine[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Mine[1: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Mile[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Wine[2: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Mine[1: Mine]
32: 304 ; 5;
              Mine_Weapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Mile[2: Mine]
32: 304 ; 6;
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Wine[2: Mine]
32: 304 ; 6;
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Mine[1: Mine]
32: 304 : 6:
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Mile[2: Mine]
32: 304 ; 6;
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and inverse traverses[2: traverse] some Wine[2: Mine]
32: 304 ; 6;
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and inverse traverses[2: traverse] some Mine[1: Mine]
              Mine_Weapon EquivalentTo: Weapon[1: Weapon] and inverse traverses[2: traverse] some Mile[2: Mine]
32: 304 ; 6;
```

```
fout. normal. txt
32: 304 : 6:
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Wine[2: Mine]
32: 304
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Mine[1: Mine]
       : 6:
32: 304 : 6:
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Mile[2: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Wine[2: Mine]
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Mine[1: Mine]
32: 304 ; 6;
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Mile[2: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Wine[2: Mine]
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Mine[1: Mine]
32: 304 ; 6;
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Mile[2: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Wine[2: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Mine[1: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Mile[2: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Wine[2: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Mine[1: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Mile[2: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Wine[2: Mine]
32: 304 ; 6;
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Mine[1: Mine]
32: 304 : 6:
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Mile[2: Mine]
15: 155 ; 1;
               Mine_Weapon SubClassOf: origin[1: origin] some Wine[2: Mine]
15: 155 ; 1;
               Mine_Weapon SubClassOf: origin[1: origin] some Mine[1: Mine]
15: 155 ; 1;
               Mine_Weapon SubClassOf: oriğin[1: oriğin] some Mile[2: Mine]
15: 155 ; 1;
               Mine Weapon SubClassOf: structure[4: area] some Wine[2: Mine]
15: 155 ; 1;
               Mi ne_Weapon SubClassOf: structure[4: area] some Mi ne[1: Mi ne]
15: 155 ; 1;
               Mine_Weapon SubClassOf: structure[4: area] some Mile[2: Mine]
15: 155 ; 2;
               Mine Weapon EquivalentTo: Weapon[1: Weapon] and origin[1: origin] some Wine[2: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Weapon[1: Weapon] and origin[1: origin] some Mine[1: Mine]
15: 155 ; 2;
               Mine Weapon EquivalentTo: Weapon[1: Weapon] and origin[1: origin] some Mile[2: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Weapon[1: Weapon] and structure[4: area] some Wine[2: Mine]
15: 155 : 2:
               Mine_Weapon EquivalentTo: Weapon[1: Weapon] and structure[4: area] some Mine[1: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Weapon[1: Weapon] and structure[4: area] some Mile[2: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and origin[1: origin] some Wine[2: Mine]
15: 155 : 2:
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and origin[1: origin] some Mine[1: Mine]
15: 155 ; 2;
               Mine Weapon EquivalentTo: Gun[4: Weapon] and origin[1: origin] some Mile[2: Mine]
15: 155 : 2:
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and structure[4: area] some Wine[2: Mine]
15: 155 : 2:
               Mine_Weapon EquivalentTo: Gun[4: Weapon] and structure[4: area] some Mine[1: Mine]
15: 155 ; 2;
               Mine Weapon EquivalentTo: Gun[4: Weapon] and structure[4: area] some Mile[2: Mine]
15: 155 : 2:
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and origin[1: origin] some Wine[2: Mine]
15: 155 ; 2;
               Mine Weapon EquivalentTo: Arm[4: Weapon] and origin[1: origin] some Mine[1: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and origin[1: origin] some Mile[2: Mine]
15: 155 : 2:
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and structure[4: area] some Wine[2: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and structure[4: area] some Mine[1: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Arm[4: Weapon] and structure[4: area] some Mile[2: Mine]
15: 155 : 2:
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and origin[1: origin] some Wine[2: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and oriğin[1: oriğin] some Mine[1: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and origin[1: origin] some Mile[2: Mine]
15: 155 : 2:
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and structure[4: area] some Wine[2: Mine]
15: 155 ; 2;
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and structure[4: area] some Mine[1: Mine]
15: 155 : 2:
               Mine_Weapon EquivalentTo: Firearm[4: Weapon] and structure[4: area] some Mile[2: Mine]
15: 197 ; 1;
               Pike_Fish SubClassOf: origin[1: origin] some Expressway[3: Pike]
15: 197 ; 1;
               Pike_Fish SubClassOf: structure[4: area] some Expressway[3: Pike]
15: 197 ; 2;
               Pike_Fish EquivalentTo: Vertebrate[4: Fish] and origin[1: origin] some Expressway[3: Pike]
15: 197 ; 2;
               Pike_Fish EquivalentTo: Vertebrate[4: Fish] and structure[4: area] some Expressway[3: Pike]
15: 197 ; 2;
               Pike_Fish EquivalentTo: Dish[2: Fish] and origin[1: origin] some Expressway[3: Pike]
15: 197 : 2:
               Pike_Fish EquivalentTo: Dish[2: Fish] and structure[4: ărea] some Expressway[3: Pike]
15: 197 ; 2;
               Pike_Fish EquivalentTo: Salmon[4: Fish] and origin[1: origin] some Expressway[3: Pike]
15: 197 ; 2;
               Pike_Fish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Expressway[3: Pike]
15: 197 ; 2;
               Pike_Fish EquivalentTo: Fish[1: Fish] and origin[1: origin] some Expressway[3: Pike]
15: 197 ; 2;
               Pike_Fish EquivalentTo: Fish[1: Fish] and structure[4: area] some Expressway[3: Pike]
15: 657 ; 1;
               NewspaperIssue SubClassOf: origin[1: origin] some Magazine[3: Newspaper]
              NewspaperIssue SubClassOf: origin[1: origin] some Newspaper[1: Newspaper] NewspaperIssue SubClassOf: origin[1: origin] some Publisher[3: Newspaper]
15: 657 ; 1;
15: 657 ; 1;
15: 657 ; 1;
               NewspaperIssue SubClassOf: oriğin[1: oriğin] some Paper[3: Newspaper]
               NewspaperIssue SubClassOf: structure[4: area] some Magazine[3: Newspaper]
NewspaperIssue SubClassOf: structure[4: area] some Newspaper[1: Newspaper]
15: 657 : 1:
15: 657 ; 1;
15: 657 ; 1;
               NewspaperIssue SubClassOf: structure[4: area] some Publisher[3: Newspaper]
               NewspaperIssue SubClassOf: structure[4: area] some Paper[3: Newspaper]
15: 657 ; 1;
```

fout. normal. txt 15: 657 ; 2; NewspaperIssue EquivalentTo: Publication[3: Issue] and origin[1: origin] some Magazine[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Publication[3: Issue and oriğin[1: oriğin] some Newspaper[1: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Publication[3: Issue] and origin[1: origin] some Publisher[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Publication[3: Issue] and origin[1: origin] some Paper[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Publication[3: Issue] and structure[4: area] some Magazine[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Publication[3: Issue] and structure[4: area] some Newspaper[1: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Publication[3: Issue] and structure[4: area] some Publisher[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Publication[3: Issue] and structure[4: area] some Paper[3: Newspaper] 15: 657 ; 2; NewspaperIssue Equi val entTo: Peri odi cal [4: Issue] and origin[1: origin] some Magazine[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Periodical [4: Issue] and origin[1: origin] some Newspaper[1: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Periodical [4: Issue] and origin[1: origin] some Publisher[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Periodical [4: Issue] and oriğin[1: oriğin] some Paper[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Periodical [4: Issue] and structure[4: area] some Magazine[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Periodical [4: Issue] and structure[4: area] some Newspaper[1: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Periodical [4: Issue] and structure[4: area] some Publisher[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Periodical [4: Issue] and structure [4: area] some Paper[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Relation[4: Issue] and origin[1: origin] some Magazine[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Relation[4: Issue] and origin[1: origin] some Newspaper[1: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Relation[4: Issue] and origin[1: origin] some Publisher[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Relation[4: Issue] and origin[1: origin] some Paper[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Relation[4: Issue] and structure[4: area] some Magazine[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Relation[4: Issue] and structure[4: area] some Newspaper[1: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Relation[4: Issue] and structure[4: area] some Publisher[3: Newspaper] 15: 657 ; 2; NewspaperIssue EquivalentTo: Relation[4: Issue] and structure[4: area] some Paper[3: Newspaper] 14: 185 ; 1; Animal Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Vertebrate[4: Animal] 14: 185 ; 1; Animal Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Animal[1: Animal] 14: 185 ; 1; Animal Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Invertebrate[4: Animal] 14: 185 ; 1; Animal Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Organism[4: Animal] 14: 185 : 1: and gainsControl[1: contain] some Mammal[4: Animal] Animal Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Bird[4: Animal] 14: 185 ; 1; Animal Container SubClassOf: Continent[1: Container] 14: 185 ; 1; Animal Container SubClassOf: Continent[1: Container] and contains[2: contain] some Vertebrate[4: Animal] 14: 185 : 1: Animal Container SubClassOf: Continent[1: Container] and contains[2: contain] some Animal[1: Animal] 14: 185 ; 1; Animal Container SubClassOf: Continent[1: Container] and contains[2: contain] some Invertebrate[4: Animal] 14: 185 : 1: Animal Container SubClassOf: Continent[1: Container] and contains[2: contain] some Organism[4: Animal] 14: 185 : 1: Animal Container SubClassOf: Continent[1: Container] and contains[2: contain] some Mammal[4: Animal] 14: 185 ; 1; Animal Container SubClassOf: Continent[1: Container] and contains[2: contain] some Bird[4: Animal] 14: 185 : 1: Animal Container SubClassOf: Container[1: Container] and gainsControl[1: contain] some Vertebrate[4: Animal] 14: 185 ; 1; and gainsControl[1: contain] some Animal[1: Ānimal] Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner] Animal Container SubClassOf: Container[1: Container] 14: 185 ; 1; and gainsControl[1: contain] some Invertebrate[4: Animal] 14: 185 ; 1; Animal Container SubClassOf: Container [1: Container] and gainsControl[1: contain] some Organism[4: Animal] 14: 185 ; 1: and gainsControl[1: contain] some Mammal[4: Animal] Animal Container SubClassOf: Container[1: Container] 14: 185 ; 1; Animal Container SubClassOf: Container[1: Container] and gainsControl[1: contain] some Bird[4: Animal] 14: 185 : 1: Animal Container SubClassOf: Container[1: Container] and contains[2: contain] some Vertebrate[4: Animal] 14: 185 ; 1; Animal Container SubClassOf: Container[1: Container] and contains[2: contain] some Animal[1: Ānimal] 14: 185 ; 1; Animal Container SubClassOf: Container[1: Container] and contains[2: contain] some Invertebrate[4: Animal] 14: 185 : 1: Animal Container SubClassOf: Container[1: Container] and contains[2: contain] some Organism[4: Animal] 14: 185 ; 1; Animal Container SubClassOf: Container[1: Container] and contains[2: contain] some Mammal [4: Animal] 14: 185 ; 1; Animal Container SubClassOf: Container[1: Container] and contains[2: contain] some Bird[4: Animal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: live_at] some Vertebrate[4: Animal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: live_at] some Animal[1: Ānimal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: live_at] some Invertebrate[4: Animal] Animal Container SubClassOf: Continent[1: Container] 14: 185 ; 2; and inverse relative[1: live_at] some Organism[4: Ānimal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: live_at] some Mammal[4: Animal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: live_at] some Bird[4: Animal] 14: 185 ; 2; AnimalContainer SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Vertebrate[4: Animal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Animal[1: Animal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Invertebrate[4: Animal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Organism[4: Ānimal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Mammal[4: Animal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Bird[4: Animal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse home[3: place] some Vertebrate[4: Animal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse home[3: place] some Animal[1: Animal] 14: 185 : 2: AnimalContainer SubClassOf: Continent[1: Container] and inverse home[3: place] some Invertebrate[4: Animal] 14: 185 ; 2; AnimalContainer SubClassOf: Continent[1: Container] and inverse home[3: place] some Organism[4: Ānimal] 14: 185 ; 2; Animal Container SubClassOf: Continent[1: Container] and inverse home[3: place] some Mammal[4: Animal] 14: 185 : 2: Animal Container SubClassOf: Continent[1: Container] and inverse address[4: place] some Vertebrate[4: Animal]

```
14: 185 : 2:
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse address[4: place] some Animal[1: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse address[4: place] some Invertebrate[4: Ānimal]
14: 185 : 2:
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse address[4: place] some Organism[4: Ānimal]
14: 185 : 2:
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse address[4: place] some Mammal[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse address[4: place] some Bird[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse part[4: place] some Vertebrate[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse part[4: place] some Animal[1: Ānimal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse part[4: place] some Invertebrate[4: Animal]
14: 185 : 2:
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse part[4: place] some Organism[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse part[4: place] some Mammal[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse part[4: place] some Bird[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse property[4: place] some Vertebrate[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse property[4: place] some Animal[1: Ānimal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse property[4: place] some Invertebrate[4: Ānimal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse property[4: place] some Organism[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse property[4: place] some Mammal[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse property[4: place] some Bird[4: Animal]
14: 185 : 2:
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse located[2: locatedin] some Vertebrate[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse located[2: locatedin] some Animal[1: Ānimal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse located[2: locatedin] some Invertebrate[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse located[2: locatedin] some Organism[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse located[2: locatedin] some Mammal[4: Animal]
14: 185 : 2:
              Animal Container SubClassOf: Continent[1: Container]
                                                                     and inverse located[2: locatedin] some Bird[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Container[1: Container]
                                                                     and inverse home[3: place] some Vertebrate[4: Animal]
14: 185 ; 2;
              Ani mal Contai ner SubClassOf: Contai ner [1: Contai ner]
                                                                     and inverse home[3: place] some Animal[1: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Container[1: Container]
                                                                     and inverse home[3: place] some Invertebrate[4: Animal]
14: 185 ; 2;
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse home[3: place] some Organism[4: Ānimal]
14: 185 ; 2;
              Animal Container SubClassOf: Container 1: Container
                                                                     and inverse home[3: place] some Mammal[4: Animal]
14: 185 : 2:
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse address[4: place] some Vertebrate[4: Animal]
14: 185 ; 2;
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse address[4: place] some Animal[1: Ānimal]
14: 185 ; 2;
              Animal Container SubClassOf: Container 1: Container
                                                                     and inverse address[4: place] some Invertebrate[4: Animal]
14: 185 : 2:
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse address[4: place] some Organism[4: Animal]
14: 185 ; 2;
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse address[4: place] some Mammal[4: Animal]
14: 185 : 2:
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse address[4: place] some Bird[4: Animal]
14: 185 : 2:
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse part[4: place] some Vertebrate[4: Animal]
14: 185 ; 2;
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse part[4: place]
                                                                                                 some Animal[1: Animal]
14: 185 : 2:
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse part[4: place]
                                                                                                 some Invertebrate[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Container[1: Container]
                                                                     and inverse part[4: place]
                                                                                                 some Organism[4: Animal]
14: 185 ; 2;
              Ani mal Contai ner SubClassOf: Contai ner [1: Contai ner]
                                                                     and inverse part[4: place]
                                                                                                 some Mammal [4: Animal]
14: 185 : 2:
              Animal Container SubClassOf: Container [1: Container]
                                                                     and inverse part[4: place] some Bird[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Container[1: Container]
                                                                     and inverse property[4: place] some Vertebrate[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Container[1: Container]
                                                                     and inverse property[4: place] some Animal[1: Animal]
                                                                     and inverse property[4: place] some Invertebrate[4: Animal]
14: 185 : 2:
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
14: 185 ; 2;
              Animal Container SubClassOf: Container[1: Container]
                                                                     and inverse property[4: place] some Organism[4: Ānimal]
14: 185 ; 2;
                                                                     and inverse property[4: place] some Mammal[4: Animal]
              Animal Container SubClassOf: Container[1: Container]
14: 185 : 2:
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse property[4: place] some Bird[4: Animal]
14: 185 ; 2;
              Ani mal Contai ner SubClassOf: Contai ner[1: Contai ner]
                                                                     and inverse located[2: locatedin] some Vertebrate[4: Animal]
14: 185 : 2:
              Animal Container SubClassOf: Container[1: Container]
                                                                     and inverse located[2: locatedin] some Animal[1: Ānimal]
14: 185 ; 2;
              Animal Container SubClassOf: Container[1: Container]
                                                                    and inverse located[2: locatedin] some Invertebrate[4: Animal]
14: 185 ; 2;
              Animal Container SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Organism[4: Ānimal]
14: 185 : 2:
              Animal Container SubClassOf: Container 1: Container and inverse located 2: located n some Mammal 4: Animal
14: 185 ; 2;
              Animal Container SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Bird[4: Animal]
99: 108 ; 1;
              Animal Container EquivalentTo: Continent[1: Container] and measure[2: measures] some Vertebrate[4: Animal]
99: 108 : 1:
              Animal Container EquivalentTo: Continent[1: Container] and measure[2: measures] some Animal [1: Animal]
99: 108 ; 1;
              Animal Container EquivalentTo: Continent[1: Container] and measure[2: measures]
                                                                                                 some Invertebrate[4: Animal]
99: 108 ; 1;
               Animal Container Equival entTo: Continent[1: Container] and measure[2: measures] some Organism[4: Animal]
99: 108 : 1:
               Animal Container Equival entTo: Continent[1: Container] and measure[2: measures]
                                                                                                 some Mammal [4: Animal]
99: 108 ; 1;
               Animal Container Equival entTo: Continent[1: Container] and measure[2: measures]
                                                                                                 some Bird[4: Animal]
99: 108 : 1:
               Animal Container Equival entTo: Container[1: Container] and measure[2: measures] some Vertebrate[4: Animal]
99: 108 : 1:
               Animal Container Equival entTo: Container[1: Container] and measure[2: measures]
                                                                                                 some Animal [1: Animal]
               Ani mal Contai ner Equi val entTo: Contai ner[1: Contai ner] and measure[2: measures]
99: 108 ; 1;
                                                                                                 some Invertebrate[4: Animal]
99: 108 ; 1;
               Animal Container Equival entTo: Container[1: Container] and measure[2: measures] some Organism[4: Animal]
99: 108 : 1:
               Animal Container Equival entTo: Container[1: Container] and measure[2: measures] some Mammal[4: Animal]
99: 108 ; 1;
               AnimalContainer EquivalentTo: Container[1: Container] and measure[2: measures] some Bird[4: Animal]
99: 108 ; 3;
               Animal Container SubClassOf: measure[2: measures] some Vertebrate[4: Animal]
              Animal Container SubClassOf: measure[2: measures] some Animal[1: Ānimal]
99: 108 : 3:
```

fout. normal. txt 99: 108 ; 3; Animal Container SubClassOf: measure[2: measures] some Invertebrate[4: Animal] 99: 108 ; 3; Animal Container SubClassOf: measure[2: measures] some Organism[4: Animal] 99: 108 : 3: Animal Container SubClassOf: measure[2: measures] some Mammal [4: Animal] 99: 108 : 3: Animal Container SubClassOf: measure[2: measures] some Bird[4: Animal] 99: 108 ; 4; Animal Container SubClassOf: measure[2: measures] some Thing 5: 322 ; 2; BirdFeeder EquivalentTo: Vertebrate[4: Bird] and Head[3: Feeder] 5: 322 ; 2; BirdFeeder EquivalentTo: Animal [4: Bird] and Head[3: Feeder] 5: 322 ; 2; BirdFeeder EquivalentTo: Poultry[4: Bird] and Head[3: Feeder] 5: 322 ; 2; BirdFeeder EquivalentTo: Chicken[4: Bird] and Head[3: Feeder] 5: 322 ; 2; BirdFeeder EquivalentTo: Bird[1: Bird] and Head[3: Feeder] 38: 140 ; 2; BirdFeeder SubClassOf: time[3: case] some Vertebrate[4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: time[3: case] some Animal[4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: time[3: case] some Poultry[4: Bird] 38: 140 : 2: BirdFeeder SubClassOf: time[3: case] some Chicken[4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: time[3: case] some Bird[1: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: patient[4: case] some Vertebrate[4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: patient[4: case] some Animal[4: Bird] 38: 140 : 2: BirdFeeder SubClassOf: patient[4: case] some Poultry[4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: patient[4: case] some Chicken[4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: patient[4: case] some Bird[1: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: instance[3: case] some Vertebrate[4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: instance[3: case] some Animal [4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: instance[3: case] some Poultry[4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: instance[3: case] some Chicken[4: Bird] 38: 140 ; 2; BirdFeeder SubClassOf: instance[3: case] some Bird[1: Bird] 14: 161 ; 1; Ski Area SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Skin[2: Ski] Ski Area SubClassOf: Eye[4: Area] and contains[2: contain] some Skin[2: Ski] 14: 161 ; 1; 14: 161 ; 1; Ski Area SubClassOf: Region[4: Area] and gainsControl[1: contain] some Skin[2: Ski] 14: 161 : 1: Ski Area SubClassOf: Region[4: Area] and contains[2: contain] some Skin[2: Ski] 14: 161 ; 1; Ski Area SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Skin[2: Ski] 14: 161 ; 1; Ski Area SubClassOf: Heart[4: Area] and contains[2: contain] some Skin[2: Ski] 14: 161 : 1: Ski Area SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Skin[2: Ski] 14: 161 ; 1; Ski Area SubClassOf: Sphere[4: Area] and contains[2: contain] some Skin[2: Ski] 14: 161 : 1: Ski Area SubClassOf: Room[4: Area] and gainsControl[1: contain] some Skin[2: Ski] 14: 161 : 1: Ski Area SubClassOf: Room[4: Area] and contains[2: contain] some Skin[2: Ski] Ski Area SubClassOf: Field[4: Area] and gainsControl[1: contain] some Skin[2: Ski] 14: 161 ; 1; 14: 161 : 1: Ski Area SubClassOf: Field[4: Area] and contains[2: contain] some Skin[2: Ski] 14: 161 ; 1; Ski Area SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Ski n[2: Ski] 14: 161 ; 1; Ski Area SubClassOf: Seat[4: Area] and contains[2: contain] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Skin[2: Ski] Ski Area SubClassOf: Eye[4: Area] and inverse relative[1: liveat] some Skin[2: Ski] 14: 161 ; 2; 14: 161 ; 2; Ski Area SubClassOf: Eye[4: Area] and inverse home[3: place] some Skin[2: Ski] 14: 161 : 2: Ski Area SubClassOf: Eye[4: Area] and inverse address[4: place] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubCl assOf: Eye[4: Area] and inverse part[4: place] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Eye[4: Area] and inverse property[4: place] some Skin[2: Ski] 14: 161 : 2: Ski Area SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Skin[2: Ski 14: 161 ; 2; Ski Area SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Skin[2: Ski] 14: 161 : 2: Ski Area SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Skin[2: Ski] 14: 161 ; 2; and inverse home[3: place] some Skin[2: Ski] Ski Area SubClassOf: Region[4: Area] 14: 161 ; 2; and inverse address[4: place] some Skin[2: Ski] Ski Area SubCl ass0f: Region[4: Area] 14: 161 Ski Area SubClassOf: Reği on[4: Area] and inverse part[4: place] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Region[4: Area] and inverse property[4: place] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Skin[2: Ski] 14: 161 SkiArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Heart[4: Area] and inverse relative[1: liveat] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Heart[4: Area] and inverse home[3: place] some Skin[2: Ski] 14: 161 Ski Area SubClassOf: Heart[4: Area] and inverse address[4: place] some Skin[2: Śki] 14: 161 ; 2; Ski Area SubClassOf: Heart[4: Area] and inverse part[4: place] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Heart[4: Area] and inverse property[4: place] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Heart[4: Area] and inverse located[2: locatedin] some Skin[2: Ski SkiArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Skin[2: Ski] 14: 161 ; 2; 14: 161 ; 2; Sphere[4: Area] and inverse relative[1: liveat] some Skin[2: Ski] Ski Area SubCl ass0f: 14: 161 : 2: Ski Area SubClassOf: Sphere[4: Area] and inverse home[3: place] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Sphere[4: Area] and inverse address[4: place] some Skin[2: Ski] 14: 161 ; 2; Ski Area SubClassOf: Sphere[4: Area] and inverse part[4: place] some Skin[2: Ski] Ski Area SubClassOf: Sphere[4: Area] and inverse property[4: place] some Skin[2: Ski] 14: 161 : 2:

```
fout. normal. txt
14: 161 ; 2;
                Ski Area SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Skin[2: Ski]
14: 161
                Ski Area SubClassOf: Room[4: Area] and inverse home[3: place] some Skin[2: Ski]
14: 161 ; 2;
                Ski Area SubClassOf: Room[4: Area] and inverse address[4: place] some Skin[2: Ski]
                Ski Area SubClassOf: Room[4: Area] and inverse part[4: place] some Skin[2: Ski] Ski Area SubClassOf: Room[4: Area] and inverse property[4: place] some Skin[2: Ski]
14: 161 ; 2;
14: 161
14: 161 ; 2;
                Ski Area SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Skin[2: Ški]
14: 161 ; 2;
                SkiArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Skin[2: Ski]
14: 161 ; 2;
                Ski Area SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Skin[2: Ski]
14: 161 ; 2;
                Ski Area SubClassOf: Field[4: Area] and inverse home[3: place] some Skin[2: Ski]
14: 161 ; 2;
                Ski Area SubClassOf: Field[4: Area] and inverse address[4: place] some Skin[2: Ski]
14: 161 ; 2;
                Ski Area SubClassOf: Field[4: Area] and inverse part[4: place] some Skin[2: Ski]
                Ski Area SubClassOf: Field[4: Area] and inverse property[4: place] some Skin[2: Ski]
14: 161 ; 2;
14: 161 ; 2;
                Ski Area SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Skin[2: Ski]
                Ski Area SubClassOf: Seat[4: Area] and inverse home[3: place] some Skin[2: Ski]
14: 161 ; 2;
14: 161 ; 2;
                Ski Area SubClassOf: Seat[4: Area] and inverse address[4: place] some Skin[2: Ski]
14: 161 ; 2;
                Ski Area SubClassOf: Seat[4: Area] and inverse part[4: place] some Skin[2: Ski]
14: 161 ; 2;
                Ski Area SubClassOf: Seat[4: Area] and inverse property[4: place] some Skin[2: Ski]
                Ski Area SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Skin[2: Ski]
14: 161 ; 2;
15: 994 ; 1;
                Ear_infection SubClassOf: origin[1: origin] some Heart[1: Ear]
15: 994 ; 1;
                Ear_infection SubClassOf: origin[1: origin] some Pearl[1: Ear]
15: 994 ; 1;
                Ear_infection SubClassOf: origin[1: origin] some Hearing[3: Ear]
15: 994 ; 1;
                Ear infection SubClassOf: origin[1: origin] some Ear[1: Ear]
15: 994 ; 1;
                Ear_infection SubClassOf: structure[4: area] some Heart[1: Ear]
15: 994 ; 1;
                Ear_infection SubClassOf: structure[4: area] some Pearl[1: Ear]
15: 994 ; 1;
                Ear infection SubClassOf: structure[4: area] some Hearing[3: Ear]
15: 994 ; 1;
                Ear_infection SubClassOf: structure[4: area] some Ear[1: \( \)Ear]
15: 994 ; 2;
                Ear infection EquivalentTo: Inflation[1: infection] and origin[1: origin] some Heart[1: Ear]
15: 994 ; 2;
                Ear_infection EquivalentTo: Inflation[1: infection] and origin[1: origin] some Pearl[1: Ear]
15: 994 : 2:
                Ear infection EquivalentTo: Inflation[1: infection] and origin[1: origin] some Hearing[3: Ear]
15: 994 ; 2;
                Ear_infection EquivalentTo: Inflation[1: infection] and origin[1: origin] some Ear[1: Ear]
15: 994 ; 2;
                Ear_infection EquivalentTo: Inflation[1: infection] and structure[4: area] some Heart[1: Ear]
15: 994 : 2:
                Ear_infection EquivalentTo: Inflation[1: infection] and structure[4: area] some Pearl[1: Ear]
15: 994 ; 2;
                Ear infection EquivalentTo: Inflation[1: infection] and structure[4: area] some Hearing[3: Ear]
15: 994 : 2:
                Ear_infection EquivalentTo: Inflation[1: infection] and structure[4: area] some Ear[1: Ear]
38: 995 : 2:
                TechnologyCompany SubClassOf: time[3: case] some Profession[4: Technology]
38: 995 ; 2;
                TechnologyCompany SubClassOf: time[3: case] some Application[4: Technology]
38: 995 : 2:
                TechnologyCompany SubClassOf: time[3: case] some Employment[4: Technology]
38: 995 ; 2;
                TechnologyCompany SubClassOf: patient[4: case] some Profession[4: Technology]
38: 995 ; 2;
                TechnologyCompany SubClassOf: patient[4: case] some Application[4: Technology]
38: 995 : 2:
                TechnologyCompany SubClassOf: patient[4: case] some Employment[4: Technology]
38: 995 ; 2;
                Technol ogyCompany SubClassOf: instance[3: case] some Profession[4: Technol ogy]
38: 995 ; 2;
                TechnologyCompany SubClassOf: instance[3: case] some Application[4: Technology]
38: 995 ; 2;
                Technol ogyCompany SubClassOf: instance[3: case] some Employment[4: Technol ogyJ
                ChristmasGift SubClassOf: Sharing[4: Gift] and during[1: during] only Christian[2: Christmas] ChristmasGift SubClassOf: Sharing[4: Gift] and during[1: during] only ChristmasDay[2: Christmas]
68: 318 ; 2;
68: 318 ; 2;
68: 318 ; 2;
                ChristmasGift SubClassOf: Giving[4: Gift] and during[1: during] only Christian[2: Christmas]
                ChristmasGift SubClassOf: Giving[4: Gift] and during[1: during] only ChristmasDay[2: Christmas] ShoeBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Sandal[4: Shoe]
68: 318 ; 2;
12: 598 ; 1;
12: 598 ; 1;
                ShoeBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Footwear[4: Shoe]
12: 598 ; 1;
                ShoeBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Shoe[1: Shoe]
15: 85 ; 1;
               ShoeBrush SubClassOf: origin[1: origin] some Sandal [4: Shoe]
15: 85 ; 1;
              ShoeBrush SubClassOf: oriğin[1: oriğin] some Footwear[4: Shoe]
              ShoeBrush SubClassOf: oriğin[1: oriğin] some Shoe[1: Shoe]
15: 85 ; 1;
15: 85 ; 1;
              ShoeBrush SubClassOf: structure[4: area] some Sandal[4: Shoe]
15: 85 ; 1;
              ShoeBrush SubClassOf: structure[4: area] some Footwear[4: Shoe]
15: 85 ; 1;
              ShoeBrush SubClassOf: structure[4: area] some Shoe[1: Shoe]
15: 85 ; 2;
              ShoeBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Sandal[4: Shoe]
              ShoeBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Footwear[4: Shoe]
15: 85 ; 2;
15: 85 ; 2;
              ShoeBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Shoe[1: Shoe]
              ShoeBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Sandal [4: Shoe] ShoeBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Footwear[4: Shoe] ShoeBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Shoe[1: Shoe]
15: 85 ; 2;
15: 85 ; 2;
15: 85 ; 2;
15: 762 : 1:
               HelicopterLanding SubClassOf: origin[1: origin] some Helicopter[1: Helicopter]
                HelicopterLanding SubClassOf: structure[4: area] some Helicopter[1: Helicopter]
HelicopterLanding EquivalentTo: Planting[1: Landing] and origin[1: origin] some Helicopter[1: Helicopter]
15: 762 ; 1;
15: 762 ; 2;
                HelicopterLanding EquivalentTo: Planting[1: Landing] and structure[4: area] some Helicopter[1: Helicopter]
15: 762 ; 2;
```

fout. normal. txt 15: 762 ; 2; HelicopterLanding EquivalentTo: Planning[1: Landing] and origin[1: origin] some Helicopter[1: Helicopter] 15: 762 ; 2; HelicopterLanding EquivalentTo: Planning[1: Landing] and structure[4: area] some Helicopter[1: Helicopter] 15: 762 ; 2; HelicopterLanding EquivalentTo: Landing[1: Landing] and origin[1: origin] some Helicopter[1: Helicopter] 15: 762 ; 2; HelicopterLanding EquivalentTo: Landing[1: Landing] and structure[4: area] some Helicopter[1: Helicopter] HelicopterLanding EquivalentTo: Lending[2: Landing] and origin[1: origin] some Helicopter[1: Helicopter] HelicopterLanding EquivalentTo: Lending[2: Landing] and structure[4: area] some Helicopter[1: Helicopter] 15: 762 ; 2; 15: 762 ; 2; 19: 76 ; 1; HelicopterLanding EquivalentTo: Planting[1: Landing] and member[2: memberof] some Helicopter[1: Helicopter] HelicopterLanding EquivalentTo: Planning[1: Landing] and member[2: memberof] some Helicopter[1: Helicopter] HelicopterLanding EquivalentTo: Landing[1: Landing] and member[2: memberof] some Helicopter[1: Helicopter] 19: 76 ; 1; 19: 76 ; 1; 19: 76 ; 1; HelicopterLanding EquivalentTo: Lending[2: Landing] and member[2: memberof] some Helicopter[1: Helicopter] 32: 60 ; 1; HelicopterLanding SubClassOf: traverses[1: traversedby] some Helicopter[1: Helicopter] 32: 60 ; 1; HelicopterLanding SubClassOf: traverses[1: traversed_by] some Helicopter[1: Helicopter] 32: 60 ; 2; HelicopterLanding SubClassOf: inverse uses[2: use] some Helicopter[1: Helicopter] 32: 60 ; 2; HelicopterLanding SubClassOf: inverse traverses[2: traverse] some Helicopter[1: Helicopter] 32: 60 ; 3; HelicopterLanding SubClassOf: traverses[1: traversedby] some Thing 32: 60 ; 3; HelicopterLanding SubClassOf: traverses[1: traversed_by] some Thing 32: 60 ; 4; HelicopterLanding SubClassOf: inverse uses[2: use] some Thing 32: 60 ; 4; HelicopterLanding SubClassOf: inverse traverses[2: traverse] some Thing 32: 60 ; 5; HelicopterLanding EquivalentTo: Planting[1: Landing] and traverses[1: traversedby] some Helicopter[1: Helicopter] 32: 60 ; 5; HelicopterLanding EquivalentTo: Planting[1: Landing] and traverses[1: traversed_by] some Helicopter[1: Helicopter] 32: 60 ; 5; HelicopterLanding EquivalentTo: Planning[1: Landing] and traverses[1: traversedby] some Helicopter[1: Helicopter] 32: 60 ; 5; HelicopterLanding EquivalentTo: Planning[1: Landing] and traverses[1: traversed_by] some Helicopter[1: Helicopter] HelicopterLanding EquivalentTo: Landing[1: Landing] and traverses[1: traversedby] some Helicopter[1: Helicopter] 32: 60 ; 5; 32: 60 ; 5; HelicopterLanding EquivalentTo: Landing[1: Landing] and traverses[1: traversed_by] some Helicopter[1: Helicopter] 32: 60 ; 5; HelicopterLanding EquivalentTo: Lending[2: Landing] and traverses[1: traversedby] some Helicopter[1: Helicopter] 32: 60 ; 5; HelicopterLanding EquivalentTo: Lending[2: Landing] and traverses[1: traversed_by] some Helicopter[1: Helicopter] 32: 60 ; 6; HelicopterLanding EquivalentTo: Planting[1: Landing] and inverse uses[2: use] some Helicopter[1: Helicopter] 32: 60 ; 6; HelicopterLanding EquivalentTo: Planting[1: Landing] and inverse traverses[2: traverse] some Helicopter[1: Helicopter] 32: 60 : 6: HelicopterLanding EquivalentTo: Planning[1: Landing] and inverse uses[2: use] some Helicopter[1: Helicopter] 32: 60 ; 6; HelicopterLanding EquivalentTo: Planning[1: Landing] and inverse traverses[2: traverse] some Helicopter[1: Helicopter] 32: 60 ; 6; HelicopterLanding EquivalentTo: Landing and inverse uses [2: use] some Helicopter [1: Helicopter] 32: 60 : 6: HelicopterLanding EquivalentTo: Landing[1: Landing] and inverse traverses[2: traverse] some Helicopter[1: Helicopter] 32: 60 ; 6; HelicopterLanding EquivalentTo: Lending[2: Landing] and inverse uses[2: use] some Helicopter[1: Helicopter] 32: 60 : 6: HelicopterLanding EquivalentTo: Lending[2: Landing] and inverse traverses[2: traverse] some Helicopter[1: Helicopter] 15: 708 ; 1; Hammock_Topographical SubClassOf: origin[1: origin] some Hill[4: Hammock] 15: 708 ; 1; Hammock Topographical SubClassOf: structure[4: area] some Hill[4: Hammock] 68: 132 : 2: OnlineLottery SubClassOf: Drawing[3: Lottery] and during[1: during] only Nonlinear[1: Online] 68: 132 ; 2; OnlineLotterỹ SubClassOf: Potterỹ[1: Lotterỹ] and during̃[1: during̃] onlỹ Nonlinear[1: Online] 15: 77 ; 1; OnlineLottery SubClassOf: origin[1: origin] some Nonlinear[1: Online] 15: 77 ; 1; OnlineLottery SubClassOf: structure[4: area] some Nonlinear[1: Online] 15: 77 ; 2; OnlineLottery EquivalentTo: Drawing[3: Lottery] and origin[1: origin] some Nonlinear[1: Online] OnlineLottery EquivalentTo: Drawing[3: Lottery] and structure[4: area] some Nonlinear[1: Online] OnlineLottery EquivalentTo: Pottery[1: Lottery] and origin[1: origin] some Nonlinear[1: Online] 15: 77 ; 2; 15: 77 : 2: 15: 77 ; 2; OnlineLottery EquivalentTo: Pottery[1: Lottery] and structure[4: area] some Nonlinear[1: Online] 38: 69 ; 2; ColdSpring SubClassOf: time[3: case] some Gold[2: Cold] 38: 69 : 2: ColdSpring SubClassOf: patient[4: case] some Gold[2: Cold] 38: 69 ; 2; ColdSpring SubClassOf: instance[3: case] some Gold[2: Cold] 15: 745 : 1: Ballot_CW SubClassOf: origin[1: origin] some Ballot[1: Ballot] 15: 745 ; 1; Ballot_CW SubClassOf: origin[1: origin] some Voting[4: Ballot] 15: 745 ; 1; Ballot_CW SubClassOf: oriğin[1: oriğin] some Option[4: Ballot] 15: 745 ; 1; Ballot_CW SubClassOf: structure[4: area] some Ballot[1: Ballot] 15: 745 ; 1; Ballot_CW SubClassOf: structure[4: area] some Voting[4: Ballot] 15: 745 ; 1; Ballot_CW SubClassOf: structure[4: area] some Option[4: Ballot] 32: 371 ; 1; ScientificPresentation SubClassOf: traverses[1: traversedby] some ScientificLaw[2: Scientific] 32: 371 ; 1; ScientificPresentation SubClassOf: traverses[1: traversed_by] some ScientificLaw[2: Scientific] 32: 371 ; 2; ScientificPresentation SubClassOf: inverse uses[2: use] some ScientificLaw[2: Scientific] 32: 371 ; 2; ScientificPresentation SubClassOf: inverse traverses[2: traverse] some ScientificLaw[2: Scientific] ScientificPresentation SubClassOf: traverses[1: traversedby] some Thing 32: 371 ; 3; 32: 371 ; 3; ScientificPresentation SubClassOf: traverses[1: traversed_by] some Thing 32: 371 ; 4; ScientificPresentation SubClassOf: inverse uses[2: use] some Thing 32: 371 ; 4; ScientificPresentation SubClassOf: inverse traverses[2: traverse] some Thing 32: 371 ; 5; ScientificPresentation EquivalentTo: Vocalizing[4: Presentation] and traverses[1: traversedby] some ScientificLaw[2: Scientific] 32: 371 : 5: ScientificPresentation EquivalentTo: Vocalizing[4: Presentation] and traverses[1: traversed_by] some ScientificLaw[2: Scientific] ScientificPresentation EquivalentTo: Singing[4: Presentation] and traverses[1: traversedby] some ScientificLaw[2: Scientific] ScientificPresentation EquivalentTo: Singing[4: Presentation] and traverses[1: traversed_by] some ScientificLaw[2: Scientific] 32: 371 ; 5; 32: 371 ; 5;

ScientificPresentation EquivalentTo: Demonstration[4: Presentation] and traverses[1: traversedby] some ScientificLaw[2: Scientific]

32: 371 ; 5;

```
32: 371 ; 5;
32: 371 ; 5;
               ScientificPresentation EquivalentTo: Demonstration[4: Presentation] and traverses[1: traversed_by] some ScientificLaw[2: Scientific]
               ScientificPresentation EquivalentTo: Performance[4: Presentation] and traverses[1: traversedby] some ScientificLaw[2: Scientific]
32: 371 : 5:
               ScientificPresentation EquivalentTo: Performance[4: Presentation] and traverses[1: traversed_by] some ScientificLaw[2: Scientific]
32: 371 ; 5;
               ScientificPresentation EquivalentTo: Proposition[3: Presentation] and traverses[1: traversedby] some ScientificLaw[2: Scientific]
               ScientificPresentation EquivalentTo: Proposition[3: Presentation] and traverses[1: traversed_by] some ScientificLaw[2: Scientific]
32: 371 ; 5;
32: 371 ; 5;
               ScientificPresentation EquivalentTo: Precipitation[1: Presentation] and traverses[1: traversedby] some ScientificLaw[2: Scientific]
32: 371 ; 5;
               ScientificPresentation EquivalentTo: Precipitation[1: Presentation] and traverses[1: traversed_by] some ScientificLaw[2: Scientific]
32: 371 ; 6;
               ScientificPresentation EquivalentTo: Vocalizing[4: Presentation] and inverse uses[2: use] some ScientificLaw[2: Scientific]
32: 371 ; 6;
               ScientificPresentation EquivalentTo: Vocalizing[4: Presentation] and inverse traverses[2: traverse] some ScientificLaw[2: Scientific]
32: 371 ; 6;
               ScientificPresentation EquivalentTo: Singing[4: Presentation] and inverse uses[2: use] some ScientificLaw[2: Scientific]
32: 371 ; 6;
               ScientificPresentation EquivalentTo: Singing[4: Presentation] and inverse traverses[2: traverse] some ScientificLaw[2: Scientific]
32: 371 ; 6;
               ScientificPresentation EquivalentTo: Demonstration[4: Presentation] and inverse uses[2: use] some ScientificLaw[2: Šcientific]
32: 371 ; 6;
              ScientificPresentation EquivalentTo: Demonstration[4: Presentation] and inverse traverses[2: traverse] some ScientificLaw[2: Scientific]
32: 371 ; 6;
              ScientificPresentation EquivalentTo: Performance[4: Presentation] and inverse uses[2: use] some ScientificLaw[2: Scientific]
32: 371 ; 6;
              ScientificPresentation EquivalentTo: Performance[4: Presentation] and inverse traverses[2: traverse] some ScientificLaw[2: Scientific]
32: 371 ; 6;
              ScientificPresentation EquivalentTo: Proposition[3: Presentation] and inverse uses[2: use] some ScientificLaw[2: Scientific]
32: 371 ; 6;
              ScientificPresentation EquivalentTo: Proposition[3: Presentation] and inverse traverses[2: traverse] some ScientificLaw[2: Scientific]
32: 371 ; 6;
              ScientificPresentation EquivalentTo: Precipitation[1: Presentation] and inverse uses[2: use] some ScientificLaw[2: Scientific]
32: 371 ; 6;
              ScientificPresentation EquivalentTo: Precipitation[1: Presentation] and inverse traverses[2: traverse] some ScientificLaw[2: Scientific]
19: 275 ; 1;
              HelicopterCruiser EquivalentTo: CruiseShip[1: Cruiser] and member[2: memberof] some Helicopter[1: Helicopter]
32: 239 ; 1;
              HelicopterCruiser SubClassOf: traverses[1: traversedby] some Helicopter[1: Helicopter]
32: 239 ; 1;
              HelicopterCruiser SubClassOf: traverses[1: traversed by] some Helicopter[1: Helicopter]
32: 239 ; 2;
              HelicopterCruiser SubClassOf: inverse uses[2: use] some Helicopter[1: Helicopter]
32: 239 ; 2;
              HelicopterCruiser SubClassOf: inverse traverses[2: traverse] some Helicopter[1: Helicopter]
32: 239 ; 3;
              HelicopterCruiser SubClassOf: traverses[1: traversedby] some Thing
32: 239 ; 3;
              HelicopterCruiser SubClassOf: traverses[1: traversed_by] some Thing
32: 239 ; 4;
              HelicopterCruiser SubClassOf: inverse uses[2: use] some Thing
32: 239 ; 4;
              HelicopterCruiser SubClassOf: inverse traverses[2: traverse] some Thing
32: 239 : 5:
              HelicopterCruiser EquivalentTo: CruiseShip[1: Cruiser] and traverses[1: traversedby] some Helicopter[1: Helicopter]
32: 239 ; 5;
              HelicopterCruiser EquivalentTo: CruiseShip[1: Cruiser] and traverses[1: traversed by] some Helicopter[1: Helicopter]
32: 239 ; 6;
              HelicopterCruiser EquivalentTo: CruiseShip[1: Cruiser] and inverse uses[2: use] some Helicopter[1: Helicopter]
32: 239 : 6:
              HelicopterCruiser EquivalentTo: CruiseShip[1: Cruiser] and inverse traverses[2: traverse] some Helicopter[1: Helicopter]
14: 230 ; 1;
              HelicopterCruiser SubClassOf: CruiseShip[1: Cruiser] and gainsControl[1: contain] some Helicopter[1: Helicopter]
14: 230 : 1:
              HelicopterCruiser SubClassOf: CruiseShip[1: Cruiser] and contains[2: contain] some Helicopter[1: Helicopter]
14: 230 : 2:
              HelicopterCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse address[4: place] some Helicopter[1: Helicopter]
14: 230 ; 2;
              HelicopterCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse part[4: place] some Helicopter[1: Helicopter]
14: 230 ; 2;
              HelicopterCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse property[4: place] some Helicopter[1: Helicopter]
14: 230 ; 2;
              HelicopterCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse located[2: locatedin] some Helicopter[1: Helicopter]
38: 101 ; 2;
               Fuel Cell SubClassOf: time[3: case] some Coal[4: Fuel]
38: 101 : 2:
               FuelCell SubClassOf: time[3: case] some Fuel[1: Fuel]
38: 101 ; 2;
               FuelCell SubClassOf: patient[4: case] some Coal[4: Fuel]
38: 101 ; 2;
               Fuel Cell SubClassOf: patient[4: case] some Fuel[1: Fuel
38: 101 : 2:
               FuelCell SubClassOf: instance[3: case] some Coal[4: Fuel]
38: 101 ; 2;
              Fuel Cell SubClassOf: instance[3: case] some Fuel[1: Fuel]
5: 626 ; 2;
             OrganicMaterial EquivalentTo: Fertilizer[4: Organic] and Mineral[4: Material]
5: 626 ; 2;
             OrganicMaterial EquivalentTo: Fertilizer[4: Organic] and Fabric[4: Material]
5: 626 ; 2;
             OrganicMaterial EquivalentTo: Fertilizer[4: Organic] and Substance[4: Material]
38: 522 ; 2;
              DrugTrafficker SubClassOf: time[3: case] some Agent[4: Drug]
38: 522 ; 2;
              DrugTrafficker SubClassOf: time[3: case] some Drum[1: Drug]
              DrugTrafficker SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 522 ; 2;
38: 522 ; 2;
              DrugTrafficker SubClassOf: time[3: case] some Medicine[4: Drug]
38: 522 ; 2;
              DrugTrafficker SubClassOf: patient[4: case] some Agent[4: Drug]
38: 522 ; 2;
              DrugTrafficker SubClassOf: patient[4: case] some Drum[1: Drug]
38: 522 ; 2;
               DrugTrafficker SubClassOf: patient[4: case] some Alcohol[4: Drug]
38: 522 ; 2;
              DrugTrafficker SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 522 ; 2;
              DrugTrafficker SubClassOf: instance[3: case] some Agent[4: Drug]
38: 522 ; 2;
              DrugTrafficker SubClassOf: instance[3: case] some Drum[1: Drug]
38: 522 ; 2;
              DrugTrafficker SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 522 ; 2;
              DrugTrafficker SubClassOf: instance[3: case] some Medicine[4: Drug]
5: 167 ; 2;
             CarbonatedBeverage EquivalentTo: Carbohydrate[1: Carbonated] and Wine[4: Beverage]
5: 167 ; 2;
             CarbonatedBeverage EquivalentTo: Carbohydrate[1: Carbonated] and Nutrient[4: Beverage]
5: 167 ; 2;
             CarbonatedBeverage Equi val entTo: Carbohydrate[1: Carbonated] and Beverage[1: Beverage]
5: 167 : 2:
             CarbonatedBeverage Equi val entTo: Carbohydrate[1: Carbonated] and Al cohol [4: Beverage]
            Al cohol _Compound EquivalentTo: Agent[4: Al cohol ] and Substance[4: Compound]
Al cohol _Compound EquivalentTo: Wine[4: Al cohol ] and Substance[4: Compound]
5:64;2;
5:64;2;
5: 64 ; 2;
            Alcohol_Compound EquivalentTo: Cholesterol[4: Alcohol] and Substance[4: Compound]
```

```
fout. normal. txt
            Al cohol _Compound EquivalentTo: Nutrient[4: Al cohol ] and Substance[4: Compound] Al cohol _Compound EquivalentTo: Beverage[4: Al cohol ] and Substance[4: Compound]
5:64;2;
5:64;2;
5:64:2:
             Alcohol_Compound EquivalentTo: Alcohol[1: Alcohol] and Substance[4: Compound]
38: 108 : 2:
               CustomsCheckpoint SubClassOf: time[3: case] some CustomerID[1: Customs]
              CustomsCheckpoint SubClassOf: patient[4: case] some CustomerID[1: Customs] CustomsCheckpoint SubClassOf: instance[3: case] some CustomerID[1: Customs]
38: 108 ; 2;
38: 108 ; 2;
              DiabeticRetinopathy SubClassOf: inverse penetrates[1: generates] some Thing
10: 94 ; 2;
10: 94 ; 2;
              DiabeticRetinopathy SubClassOf: inverse causes[1: causes] some Thing
10: 94 ; 3;
              DiabeticRetinopathy SubClassOf: causes[1: causedby] some Thing
15: 256 ; 1;
              Fantasy_golf SubClassOf: origin[1: origin] some Bubble[3: Fantasy]
15: 256 ; 1;
               Fantasy_golf SubClassOf: structure[4: area] some Bubble[3: Fantasy]
15: 256 ; 2;
               Fantasy_golf EquivalentTo: Golf[1: golf] and origin[1: origin] some Bubble[3: Fantasy]
15: 256 ; 2;
               Fantasy_golf EquivalentTo: Golf[1: golf] and structure[4: area] some Bubble[3: Fantasy]
12: 127 ; 1;
               Human_śkeleton SubClassOf: Skeleton[1: skeleton] and composer[1: composed] some Hominid[4: Human]
12: 127 ; 1;
               Human_skeleton SubClassOf: Skeleton[1: skeleton] and composer[1: composed] some Entity[4: Human]
               Human_skeleton SubClassOf: Skeleton[1: skeleton] and composer[1: composed] some Object[4: Human]
12: 127 ; 1;
12: 127 ; 1;
               Human_skeleton SubClassOf: Skeleton[1: skeleton] and composer[1: composed] some Organism[4: Human]
12: 127 ; 1;
               Human_skeleton SubClassOf: Skeleton[1: skeleton] and composer[1: composed] some Human[1: Human]
               Human_skeleton SubClassOf: Skeleton[1: skeleton] and composer[1: composed] some Man[4: Human]
12: 127 ; 1;
12: 127 ; 1;
               Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and composer[1: composed] some Hominid[4: Human]
12: 127 ; 1;
               Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and composer[1: composed] some Entity[4: Human]
12: 127 ; 1;
               Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and composer[1: composed] some Object[4: Human]
12: 127 ; 1;
               Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and composer[1: composed] some Organism[4: Human]
12: 127 ; 1;
               Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and composer[1: composed] some Human[1: Human]
12: 127 ; 1;
               Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and composer[1: composed] some Man[4: Human]
68: 84 ; 2;
              Human_skeleton SubClassOf: Skeleton[1: skeleton] and during[1: during] only Hominid[4: Human]
68: 84 ; 2;
              Human_skeleton SubClassOf: Skeleton[1: skeleton] and during[1: during] only Entity[4: Human]
68: 84 ; 2;
              Human_skeleton SubClassOf: Skeleton[1: skeleton] and during[1: during] only Object[4: Human]
68: 84 : 2:
              Human_skeleton SubClassOf: Skeleton[1: skeleton] and during[1: during] only Organism[4: Human]
              Human_skeleton SubClassOf: Skeleton[1: skeleton] and during[1: during] only Human[1: Human]
68: 84 ; 2;
68: 84 ; 2;
              Human_skeleton SubClassOf: Skeleton[1: skeleton] and during[1: during[] only Man[4: Human]
68: 84 : 2:
              Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and during[1: during] only Hominid[4: Human]
68: 84 ; 2;
              Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and during[1: during] only Entity[4: Human]
68: 84 : 2:
              Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and during[1: during] only Object[4: Human]
68: 84 : 2:
              Human skeleton SubClassOf: Exoskeleton[3: skeleton] and during[1: during] only Organism[4: Human]
68: 84 ; 2;
              Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and during[1: during] only Human[1: Human]
              Human_skeleton SubClassOf: Exoskeleton[3: skeleton] and during[1: during] only Man[4: Human]
68: 84 : 2:
15: 686 ; 1;
              Province_Iraq SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 686 ; 1;
               Province_Iraq SubClassOf: origin[1: origin] some Field[4: Province]
15: 686 ; 1;
               Province Iraq SubClassOf: structure[4: area] some Sphere[4: Province]
               Province_Iraq SubClassOf: structure[4: area] some Field[4: Province]
15: 686 ; 1;
68: 990 ; 2;
               SpringVibration SubClassOf: Tremor[3: Vibration] and during[1: during] only Jumping[4: Spring]
68: 990 : 2:
               SpringVibration SubClassOf: Tremor[3: Vibration] and during[1: during] only Spraying[1: Spring]
68: 990 ; 2;
               SpringVibration SubClassOf: Tremor[3: Vibration] and during[1: during] only String[2: Spring]
68: 990 ; 2;
               SpringVibration SubClassOf: Tremor[3: Vibration] and during[1: during] only Spring[1: Spring]
68: 990 : 2:
               SpringVibration SubClassOf: Resonance[3: Vibration] and during[1: during] only Jumping[4: Spring]
68: 990 ; 2;
               SpringVibration SubClassOf: Resonance[3: Vibration] and during[1: during] only Spraying[1: Spring]
68: 990 : 2:
               SpringVibration SubClassOf: Resonance[3: Vibration] and during[1: during] only String[2: Spring]
68: 990 : 2:
               SpringVibration SubClassOf: Resonance[3: Vibration] and during[1: during] only Spring[1: Spring]
68: 990 ; 2;
               SpringVibration SubClassOf: Trembling[3: Vibration] and during[1: during] only Jumping[4: Spring]
68: 990 : 2:
               SpringVibration SubClassOf: Trembling[3: Vibration] and during[1: during] onlý Spraying[1: Spring]
68: 990 ; 2;
               SpringVibration SubClassOf: Trembling[3: Vibration] and during[1: during] only String[2: Spring]
68: 990 ; 2;
               SpringVibration SubClassOf: Trembling[3: Vibration] and during[1: during] only Spring[1: Spring]
               SpringVibration SubClassOf: Motion[4: Vibration] and during[1: during] only Jumping[4: Spring] SpringVibration SubClassOf: Motion[4: Vibration] and during[1: during] only Spraying[1: Spring]
68: 990 : 2:
68: 990 ; 2;
68: 990 ; 2;
               SpringVibration SubClassOf: Motion[4: Vibration] and during[1: during] only String[2: Spring]
68: 990 ; 2;
               SpringVibration SubClassOf: Motion[4: Vibration] and during[1: during] onlý Spring[1: Spring]
               Province_Iran SubClassOf: origin[1: origin] some Sphere[4: Province] Province_Iran SubClassOf: origin[1: origin] some Field[4: Province]
15: 644 ; 1;
15: 644 ; 1;
15: 644 ; 1;
               Province_Iran SubClassOf: structure[4: area] some Sphere[4: Province]
15: 644 ; 1;
               Province_Iran SubClassOf: structure[4: area] some Field[4: Province]
32: 50 ; 3;
              LASER_Device SubClassOf: traverses[1: traversedby] some Thing
              LASER_Device SubClassOf: traverses[1: traversed_by] some Thing
32: 50 : 3:
32:50 ; 4;
              LASER_Device SubClassOf: inverse uses[2: use] some Thing
32: 50 ; 4;
              LASER_Device SubClassOf: inverse traverses[2: traverse] some Thing
15: 452 ; 1;
              NailScissors SubClassOf: origin[1: origin] some Nail[1: Nail]
```

```
fout. normal. txt
15: 452 ; 1;
15: 452 ; 1;
               NailScissors SubClassOf: origin[1: origin] some Tail[2: Nail]
               NailScissors SubClassOf: structure[4: area] some Nail[1: Nail]
15: 452 ; 1;
               NailScissors SubClassOf: structure[4: area] some Tail[2: Nail]
               NailScissors SubClassOf: traverses[1: traversedby] some Nail[1: Nail] NailScissors SubClassOf: traverses[1: traversedby] some Tail[2: Nail]
32: 130 : 1:
32: 130 ; 1;
32: 130 ; 1;
               NailScissors SubClassOf: traverses[1: traversed_by] some Nail[1: Nail]
32: 130 ; 1;
               NailScissors SubClassOf: traverses[1: traversed_by] some Tail[2: Nail]
32: 130 ; 2;
               NailScissors SubClassOf: inverse uses[2: use] some Nail[1: Nail]
32: 130 ; 2;
               NailScissors SubClassOf: inverse uses[2: use] some Tail[2: Nail]
32: 130 ; 2;
               NailScissors SubClassOf: inverse traverses[2: traverse] some Nail[1: Nail]
               NailScissors SubClassOf: inverse traverses[2: traverse] some Tail[2: Nail]
32: 130 ; 2;
32: 130 ; 3;
               NailScissors SubClassOf: traverses[1: traversedby] some Thing
32: 130 ; 3;
               Nail Scissors SubClassOf: traverses[1: traversed_by] some Thing
32: 130 ; 4;
               Nail Scissors SubClassOf: inverse uses[2: use] some Thing
32: 130 ; 4;
               Nail Scissors SubClassOf: inverse traverses[2: traverse] some Thing
15: 572 ; 1;
               Province_Sweden SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 572 ; 1;
               Province_Sweden SubClassOf: origin[1: origin] some Field[4: Province]
15: 572 ; 1;
               Province_Sweden SubClassOf: structure[4: area] some Sphere[4: Province]
15: 572 ; 1;
               Province_Sweden SubClassOf: structure[4: area] some Field[4: Province]
15: 74 ; 1;
              ThongBikini SubClassOf: origin[1: origin] some Thing[2: Thong]
15: 74 ; 1;
              ThongBikini SubClassOf: structure[4: area] some Thing[2: Thong]
              ThongBikini SubClassOf: traverses[1: traversedby] some Thing[2: Thong]
32: 66 ; 1;
              ThongBikini SubClassOf: traverses[1: traversed_by] some Thing[2: Thong]
32: 66 ; 1;
32: 66 ; 2;
              ThongBikini SubClassOf: inverse uses[2: use] some Thing[2: Thong]
32: 66 ; 2;
              ThongBikini SubClassOf: inverse traverses[2: traverse] some Thing[2: Thong]
32: 66 ; 3;
              ThongBikini SubClassOf: traverses[1: traversedby] some Thing
32: 66 ; 3;
              ThongBikini SubClassOf: traverses[1: traversed_by] some Thing
32: 66 ; 4;
              ThongBikini SubClassOf: inverse uses[2: use] some Thing
32: 66 : 4:
              ThongBikini SubClassOf: inverse traverses[2: traverse] some Thing
15: 567 ; 1;
               WestGermany SubClassOf: origin[1: origin] some Coca[3: West]
15: 567 ; 1;
               WestGermany SubClassOf: oriğin[1: oriğin] some Ball[3: West]
15: 567 : 1:
               WestGermany SubClassOf: origin[1: origin] some Nest[2: West]
15: 567 ; 1;
               WestGermany SubClassOf: structure[4: area] some Coca[3: West]
15: 567 : 1:
               WestGermany SubClassOf: structure[4: area] some Ball[3: West]
15: 567 : 1:
               WestGermany SubClassOf: structure[4: area] some Nest[2: West]
15: 567 ; 2;
               WestGermany EquivalentTo: Germanium[1: Germany] and origin[1: origin] some Coca[3: West]
15: 567 : 2:
               WestGermany EquivalentTo: Germanium[1: Germany] and origin[1: origin] some Ball[3: West]
15: 567 ; 2;
               WestGermany EquivalentTo: Germanium[1: Germany] and origin[1: origin] some Nest[2: West]
15: 567 ; 2;
               WestGermany EquivalentTo: Germanium[1: Germany] and structure[4: area] some Coca[3: West]
15: 567 ; 2;
               WestGermany EquivalentTo: Germanium[1: Germany] and structure[4: area] some Ball[3: West]
15: 567 ; 2;
               WestGermany EquivalentTo: Germanium[1: Germany] and structure[4: area] some Nest[2: West]
12: 210 ; 1;
               CellDivision SubClassOf: Class[3: Division] and composer[1: composed] some Call[2: Cell]
12: 210 ; 1;
               CellDivision SubClassOf: Class[3: Division] and composer[1: composed] some Bell[2: Cell]
               CellDivision SubClassOf: Class[3: Division] and composer[1: composed] some Cell[1: Cell]
12: 210 ; 1;
12: 210 ; 1;
               CellDivision SubClassOf: Cutting[4: Division] and composer[1: composed] some Call[2: Cell]
12: 210 ; 1;
               CellDivision SubClassOf: Cutting[4: Division] and composer[1: composed] some Bell[2: Cell]
12: 210 ; 1;
               CellDivision SubClassOf: Cutting[4: Division] and composer[1: composed] some Cell[1: Cell]
38: 151 ; 2;
               CellDivision SubClassOf: time[3: case] some Call[2: Cell]
38: 151 ; 2;
               CellDivision SubClassOf: time[3: case] some Bell[2: Cell]
38: 151 ; 2;
               CellDivision SubClassOf: time[3: case] some Cell[1: Cell]
38: 151 ; 2;
               CellDivision SubClassOf: patient[4: case] some Call[2: Cell]
38: 151 ; 2;
               CellDivision SubClassOf: patient[4: case] some Bell[2: Cell]
38: 151 ; 2;
               CellDivision SubClassOf: patient[4: case] some Cell[1: Cell]
38: 151 : 2:
               CellDivision SubClassOf: instance[3: case] some Call[2: Cell]
38: 151 ; 2;
               CellDivision SubClassOf: instance[3: case] some Bell[2: Cell]
38: 151 ; 2;
               CellDivision SubClassOf: instance[3: case] some Cell[1: Cell]
14: 686 ; 1;
               ChestCavity SubClassOf: Hole[4: Cavity] and gainsControl[1: contain] some Orchestra[1: Chest]
14: 686 ; 1;
               ChestCavity SubClassOf: Hole[4: Cavity] and gainsControl[1: contain] some Box[4: Chest]
               ChestCavity SubClassOf: Hole[4: Cavity] and contains[2: contain] some Orchestra[1: Chest]
14: 686 ; 1;
14: 686 ; 1;
               ChestCavity SubClassOf: Hole[4: Cavity] and contains[2: contain] some Box[4: Chest]
               ChestCavity SubClassOf: Pocket[3: Cavity] and gainsControl[1: contain] some Orchestra[1: Chest] ChestCavity SubClassOf: Pocket[3: Cavity] and gainsControl[1: contain] some Box[4: Chest]
14: 686 ; 1;
14: 686 ; 1;
               ChestCavity SubClassOf: Pocket[3: Cavity] and contains[2: contain] some Orchestra[1: Chest] ChestCavity SubClassOf: Pocket[3: Cavity] and contains[2: contain] some Box[4: Chest] ChestCavity SubClassOf: Hole[4: Cavity] and inverse address[4: place] some Orchestra[1: Chest]
14: 686 : 1:
14: 686 ; 1;
14: 686 ; 2;
               ChestCavity SubClassOf: Hole 4: Cavity and inverse address 4: place some Box[4: Chest]
14: 686 ; 2;
```

```
fout. normal. txt
14: 686 ; 2;
               ChestCavity SubClassOf: Hole[4: Cavity] and inverse part[4: place] some Orchestra[1: Chest]
14: 686 ; 2;
               ChestCavitý SubClassOf: Hole[4: Cavitý] and inverse part[4: place] some Box[4: Chēst]
14: 686 : 2:
               ChestCavity SubClassOf: Hole[4: Cavity] and inverse property[4: place] some Orchestra[1: Chest]
14: 686 ; 2;
               ChestCavity SubClassOf: Hole[4: Cavity] and inverse property[4: place] some Box[4: Chest]
14: 686 ; 2;
               ChestCavity SubClassOf: Hole[4: Cavity] and inverse located[2: locatedin] some Orchestra[1: Chest]
14: 686 ; 2;
               ChestCavitý SubClassOf: Hole[4: Cavitý] and inverse located[2: locatedin] some Box[4: Chest]
14: 686 ; 2;
               ChestCavity SubClassOf: Pocket[3: Cavity] and inverse address[4: place] some Orchestra[1: Chest]
               ChestCavity SubClassOf: Pocket[3: Cavity] and inverse address[4: place] some Box[4: Chest] ChestCavity SubClassOf: Pocket[3: Cavity] and inverse part[4: place] some Orchestra[1: Chest] ChestCavity SubClassOf: Pocket[3: Cavity] and inverse part[4: place] some Box[4: Chest]
14:686 ; 2;
14: 686 ; 2;
14: 686 ; 2;
14: 686 ; 2;
               ChestCavity SubClassOf: Pocket[3: Cavity] and inverse property[4: place] some Orchestra[1: Chest]
               ChestCavity SubClassOf: Pocket[3: Cavity] and inverse property[4: place] some Box[4: Chest] ChestCavity SubClassOf: Pocket[3: Cavity] and inverse located[2: locatedin] some Orchestra[1: Chest] ChestCavity SubClassOf: Pocket[3: Cavity] and inverse located[2: locatedin] some Box[4: Chest]
14: 686 ; 2;
14: 686 ; 2;
14: 686 ; 2;
15: 102 ; 1;
               ChestCavity SubClassOf: origin[1: origin] some Orchestra[1: Chest]
15: 102 ; 1;
               ChestCavity SubClassOf: origin[1: origin] some Box[4: Chest]
15: 102 ; 1;
               ChestCavity SubClassOf: structure[4: area] some Orchestra[1: Chest]
15: 102 ; 1;
               ChestCavity SubClassOf: structure[4: area] some Box[4: Chest]
15: 102 ; 2;
               ChestCavity EquivalentTo: Hole[4: Cavity] and origin[1: origin] some Orchestra[1: Chest]
15: 102 ; 2;
               ChestCavitý EquivalentTo: Hole[4: Cavitý] and oriğin[1: oriğin] some Box[4: Chest]
15: 102 ; 2;
               ChestCavity EquivalentTo: Hole[4: Cavity] and structure[4: area] some Orchestra[1: Chest]
15: 102 ; 2;
               ChestCavity EquivalentTo: Hole[4: Cavity] and structure[4: area] some Box[4: Chest]
15: 102 ; 2;
               ChestCavity EquivalentTo: Pocket[3: Cavity] and origin[1: origin] some Orchestra[1: Chest]
15: 102 ; 2;
               ChestCavity EquivalentTo: Pocket[3: Cavity] and origin[1: origin] some Box[4: Chest]
15: 102 ; 2;
               ChestCavi ty Equi val entTo: Pocket[3: Cavi ty] and structure[4: area] some Orchestra[1: Chest]
15: 102 ; 2;
               ChestCavity EquivalentTo: Pocket[3: Cavity] and structure[4: area] some Box[4: Chest]
1:52;1;
             ChestCavity EquivalentTo: hole[4: Cavity] some Box[4: Chest]
15: 228 ; 1;
               HeadNurse SubClassOf: origin[1: origin] some Head[1: Head]
15: 228 : 1:
               HeadNurse SubClassOf: origin[1: origin] some Bean[3: Head]
15: 228 ; 1;
               HeadNurse SubClassOf: origin[1: origin] some Title[4: Head]
15: 228 ; 1;
               HeadNurse SubClassOf: origin[1: origin] some Question[4: Head]
15: 228 ; 1;
               HeadNurse SubClassOf: origin[1: origin] some Lead[2: Head]
15: 228 ; 1;
               HeadNurse SubClassOf: origin[1: origin] some Brain[3: Head]
15: 228 : 1:
               HeadNurse SubClassOf: structure[4: area] some Head[1: Head]
15: 228 ; 1;
               HeadNurse SubClassOf: structure[4: area] some Bean[3: Head]
               HeadNurse SubClassOf: structure[4: area] some Title[4: Head]
15: 228 ; 1;
15: 228 ; 1;
               HeadNurse SubClassOf: structure[4: area] some Question[4: Head]
15: 228 ; 1;
               HeadNurse SubClassOf: structure[4: area] some Lead[2: Head]
15: 228 ; 1;
               HeadNurse SubClassOf: structure[4: area] some Brain[3: Head]
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversedby] some Head[1: Head
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversedby] some Bean[3: Head]
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversedby] some Title[4: Head]
32: 84 : 1:
              HeadNurse SubClassOf: traverses[1: traversedby] some Question[4: Head]
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversedby] some Lead[2: Head]
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversedby] some Brain[3: Head]
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversed_by] some Head[1: Head]
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversed_by] some Bean[3: Head]
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversed_by] some Title[4: Head]
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversed_by] some Question[4: Head]
              HeadNurse SubClassOf: traverses[1: traversed_by] some Lead[2: Head]
32: 84 ; 1;
32: 84 ; 1;
              HeadNurse SubClassOf: traverses[1: traversed_by] some Brain[3: Head]
32: 84 ; 2;
              HeadNurse SubClassOf: inverse uses[2: use] some Head[1: Head]
32:84;2;
              HeadNurse SubClassOf: inverse uses[2: use] some Bean[3: Head]
32: 84 ; 2;
              HeadNurse SubClassOf: inverse uses[2: use] some Title[4: Head]
              HeadNurse SubClassOf: inverse uses[2: use] some Question[4: Head]
32:84;2;
32: 84 ; 2;
              HeadNurse SubClassOf: inverse uses[2: use] some Lead[2: Head]
32: 84 ; 2;
              HeadNurse SubClassOf: inverse uses[2: use] some Brain[3: Head]
32:84;2;
              HeadNurse SubClassOf: inverse traverses[2: traverse] some Head[1: Head]
32: 84 ; 2;
              HeadNurse SubClassOf: inverse traverses[2: traverse] some Bean[3: Head]
32:84 ; 2;
              HeadNurse SubClassOf: inverse traverses 2: traverse some Title 4: Head]
32: 84 ; 2;
              HeadNurse SubClassOf: inverse traverses[2: traverse] some Question[4: Head]
32: 84 ; 2;
              HeadNurse SubClassOf: inverse traverses 2: traverse 5 some Lead 2: Head
32: 84 : 2:
              HeadNurse SubClassOf: inverse traverses 2: traverse some Brain 3: Head]
32:84;3;
              HeadNurse SubClassOf: traverses[1: traversedby] some Thing
32: 84 ; 3;
              HeadNurse SubClassOf: traverses[1: traversed_by] some Thing
              HeadNurse SubClassOf: inverse uses[2: use] some Thing
32:84:4:
```

```
32: 84 ; 4;
              HeadNurse SubClassOf: inverse traverses[2: traverse] some Thing
5: 138 ; 2;
              Fake_passport EquivalentTo: Lake[2: Fake] and Passport[1: passport]
5: 138 ; 2;
              Fake_passport EquivalentTo: Face[2: Fake] and Passport[1: passport]
               CatholicGift SubClassOf: inverse penetrates[1: generates] some Christian[4: Catholic]
10: 254 ; 1;
10: 254 ; 1;
               CatholicGift SubClassOf: inverse causes[1: causes] some Christian[4: Catholic]
10: 254 ; 2;
               CatholicGift SubClassOf: inverse penetrates[1: generates] some Thing
10: 254 ; 2;
               CatholicGift SubClassOf: inverse causes[1: causes] some Thing
10: 254 ; 3;
               CatholicGift SubClassOf: causes[1: causedby] some Thing
10: 254 ; 4;
               CatholicGift SubClassOf: causes[1: causedby] some Christian[4: Catholic]
10: 254 ; 5;
               CatholicGift EquivalentTo: Sharing[4: Gift] and causes[1: causedby] some Christian[4: Catholic]
10: 254 ; 5;
               CatholicGift EquivalentTo: Giving[4: Gift] and causes[1: causedby] some Christian[4: Catholic]
10: 254 ; 6;
               CatholicGift SubClassOf: Sharing[4: Gift] and Payment[4: cost]
               CatholicGift SubClassOf: Sharing[4: Gift] and Liábility[3: debt] CatholicGift SubClassOf: Giving[4: Gift] and Payment[4: cost]
10: 254 ; 6;
10: 254 ; 6;
10: 254 ; 6;
               CatholicGift SubClassOf: Giving[4: Gift] and Liability[3: debt]
38: 987 ; 2;
               Fashion_retailer SubClassOf: time[3: case] some Order[4: Fashion]
38: 987 ; 2;
               Fashion_retailer SubClassOf: patient[4: case] some Order[4: Fashion]
38: 987 ; 2;
               Fashi on_retailer SubClassOf: instance[3: case] some Order[4: Fashi on]
10: 239 ; 2;
               Chemical Synthesis SubClassOf: inverse penetrates[1: generates] some Thing
10: 239 ; 2;
               Chemi cal Synthesis SubClassOf: inverse causes[1: causes] some Thing
10: 239 ; 3;
               Chemical Synthesis SubClassOf: causes[1: causedby] some Thing
32: 130 ; 1;
               Optical Device SubClassOf: traverses[1: traversedby] some Call Option[1: Optical]
32: 130 ; 1;
               Optical Device SubClassOf: traverses[1: traversed_by] some CallOption[1: Optical]
32: 130 ; 2;
               Optical Device SubClassOf: inverse uses[2: use] some CallOption[1: Optical]
32: 130 ; 2;
               Optical Device SubClassOf: inverse traverses[2: traverse] some CallOption[1: Optical]
32: 130 ; 3;
               Optical Device SubClassOf: traverses[1: traversedby] some Thing
32: 130 ; 3;
               Optical Device SubClassOf: traverses[1: traversed by] some Thing
32: 130 ; 4;
               Optical Device SubClassOf: inverse uses[2: use] some Thing
32: 130 : 4:
               Optical Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 130 ; 5;
               Optical Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Call Option[1: Optical]
32: 130 ; 5;
               Optical Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Call Option[1: Optical]
32: 130 : 5:
               Optical Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some CallOption[1: Optical]
32: 130 ; 5;
               Optical Device EquivalentTo: Image[4: Device] and traverses[1: traversed by] some Call Option[1: Optical]
32: 130 : 5:
               Optical Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Call Option[1: Optical]
32: 130 : 5:
               Optical Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Call Option[1: Optical]
32: 130 ; 6;
               Optical Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Call Option[1: Optical]
32: 130 : 6:
               Optical Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Call Option[1: Optical]
32: 130 ; 6;
               Optical Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Call Option[1: Optical]
32: 130 ; 6;
               Optical Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Call Option[1: Optical]
32: 130 ; 6;
               Optical Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Call Option[1: Optical]
32: 130 ; 6;
               Optical Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Call Option[1: Optical]
38: 105 ; 2;
               Optical Device SubClassOf: time[3: case] some CallOption[1: Optical]
38: 105 : 2:
               Optical Device SubClassOf: patient[4: case] some CallOption[1: Optical]
               Optical Device SubClassOf: instance[3: case] some CallOption[1: Optical]
38: 105 ; 2;
38: 769 ; 2;
               ApplianceStore SubClassOf: time[3: case] some Oven[4: Appliance]
38: 769 : 2:
               ApplianceStore SubClassOf: patient[4: case] some Oven[4: Appliance]
38: 769 ; 2;
               ApplianceStore SubClassOf: instance[3: case] some Oven[4: Appliance]
15: 246 ; 1;
               Coral Polyp SubClassOf: origin[1: origin] some Coal [2: Coral]
15: 246 ; 1;
               Coral Polyp SubClassOf: origin[1: origin] some Coral [1: Coral]
15: 246 ; 1;
               Coral Pol yp SubClassOf: origin[1: origin] some Caviar[3: Coral]
15: 246 ; 1;
               Coral Polyp SubClassOf: structure[4: area] some Coal [2: Coral]
15: 246 ; 1;
               Coral Polyp SubClassOf: structure[4: area] some Coral[1: Coral]
               Coral Polyp SubClassOf: structure[4: area] some Caviar[3: Coral]
15: 246 ; 1;
10: 177 ; 1;
               Coral Polyp SubClassOf: inverse penetrates[1: generates] some Coal [2: Coral]
10: 177 ; 1;
               Coral Polyp SubClassOf: inverse penetrates[1: generates] some Coral[1: Coral]
10: 177 ; 1;
               Coral Polyp SubClassOf: inverse penetrates[1: generates] some Caviar[3: Coral]
10: 177 ; 1;
               Coral Pol yp SubClassOf: inverse causes[1: causes] some Coal [2: Coral]
10: 177 ; 1;
               Coral Pol yp SubClassOf: inverse causes[1: causes] some Coral [1: Coral]
10: 177 ; 1;
               Coral Polyp SubClassOf: inverse causes[1: causes] some Caviar[3: Coral]
10: 177 ; 2;
               Coral Polyp SubClassOf: inverse penetrates[1: generates] some Thing
10: 177 ; 2;
               Coral Polyp SubClassOf: inverse causes[1: causes] some Thing
10: 177 ; 3;
               Coral Polyp SubClassOf: causes[1: causedby] some Thing
               Coral Polyp SubCl assOf: causes[1: causedby] some Coal [2: Coral] Coral Polyp SubCl assOf: causes[1: causedby] some Coral [1: Coral] Coral Polyp SubCl assOf: causes[1: causedby] some Cavi ar[3: Coral]
10: 177 : 4:
10: 177 ; 4;
10: 177 ; 4;
15: 66 ; 1;
              CreditRecord SubClassOf: origin[1: origin] some Accrediting[1: Credit]
```

```
15: 66 ; 1;
             CreditRecord SubClassOf: origin[1: origin] some Title[3: Credit]
15: 66 ; 1;
             CreditRecord SubClassOf: oriğin[1: oriğin] some Note[4: Credit]
15: 66 ; 1;
             CreditRecord SubClassOf: structure[4: area] some Accrediting[1: Credit]
15: 66 ; 1;
             CreditRecord SubClassOf: structure[4: area] some Title[3: Credit]
15: 66 ; 1;
             CreditRecord SubClassOf: structure[4: area] some Note[4: Credit]
             CreditRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Accrediting[1: Credit]
15: 66 ; 2;
15: 66 ; 2;
             CreditRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Title[3: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Note[4: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Document[4: Record] and structure[4: area] some Accrediting[1: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Document[4: Record] and structure[4: area] some Title[3: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Document[4: Record] and structure[4: area] some Note[4: Credit]
             CreditRecord EquivalentTo: Book[3: Record] and origin[1: origin] some Accrediting[1: Credit]
15: 66 ; 2;
15: 66 ; 2;
             CreditRecord EquivalentTo: Book[3: Record] and origin[1: origin] some Title[3: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Book[3: Record] and oriğin[1: oriğin] some Note[4: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Book[3: Record] and structure[4: area] some Accrediting[1: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Book[3: Record] and structure[4: area] some Title[3: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Book[3: Record] and structure[4: area] some Note[4: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Accrediting[1: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Title[3: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Note[4: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Index[4: Record] and structure[4: area] some Accrediting[1: Credit]
             CreditRecord EquivalentTo: Index[4: Record] and structure[4: area] some Title[3: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Index[4: Record] and structure[4: area] some Note[4: Credit]
15: 66 ; 2;
15: 66 ; 2;
             CreditRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Accrediting[1: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Title[3: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Note[4: Credit]
15: 66 ; 2;
             CreditRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Accrediting[1: Credit]
             CreditRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Title[3: Credit]
15: 66 ; 2;
15: 66 : 2:
             CreditRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Note[4: Credit]
14: 107 ; 1;
              Bromitelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Bromine[1: Bromite]
14: 107 ; 1;
               Bromitelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chromite[1: Bromite]
14: 107 : 1:
               Bromitelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Bromine[1: Bromite]
14: 107 ; 1;
               Bromitelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chromite[1: Bromite]
14: 107 : 1:
               Bromitelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Bromine[1: Bromite]
14: 107 : 1:
               Bromitelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chromite[1: Bromite]
14: 107 ; 1;
               Bromitelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Bromine[1: Bromite]
14: 107 : 1:
               Bromitelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Chromite[1: Bromite]
14: 107 ; 1;
               Bromitelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Bromine[1: Bromite]
14: 107 ; 1;
               Bromitelon SubClassOf: Icon[2: Ion]
                                                    and gainsControl[1: contain] some Chromite[1: Bromite]
14: 107 : 1:
               Bromitelon SubClassOf: Icon[2: Ion]
                                                    and contains[2: contain] some Bromine[1: Bromite]
14: 107 ; 1;
               Bromitelon SubClassOf: Icon[2: Ion]
                                                    and contains[2: contain] some Chromite[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Iron[2: Ion]
                                                    and inverse address[4: place] some Bromine[1: Bromite]
14: 107 : 2:
                                                    and inverse address[4: place] some Chromite[1: Bromite]
               Bromitelon SubClassOf: Iron[2: Ion]
14: 107 ; 2;
               BromiteIon SubClassOf: Iron[2: Ion]
                                                     and inverse part[4: place] some Bromine[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Iron[2: Ion]
                                                    and inverse part[4: place] some Chromite[1: Bromite]
14: 107 : 2:
               Bromitelon SubClassOf: Iron[2: Ion]
                                                    and inverse property[4: place] some Bromine[1: Bromite]
                                                    and inverse property[4: place] some Chromite[1: Bromite] and inverse located[2: locatedin] some Bromine[1: Bromite]
14: 107 ; 2;
               BromiteIon SubClassOf: Iron[2: Ion]
14: 107 : 2:
               Bromitelon SubClassOf: Iron[2: Ion]
14: 107 ; 2;
               Bromitelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Chromite[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Bromine[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Chromite[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Bromine[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Chromite[1: Bromite]
14: 107 : 2:
               Bromitelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Bromine[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Chromite[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Bromine[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Chromite[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Bromine[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Chromite[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Bromine[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Chromite[1: Bromite]
14: 107 ; 2;
               Bromitelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Bromine[1: Bromite]
              Bromitelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Chromite[1: Bromite] Bromitelon SubClassOf: Icon[2: Ion] and inverse located[2: Iocatedin] some Bromine[1: Bromite]
14: 107 : 2:
14: 107 ; 2;
14: 107 ; 2;
               Bromitelon SubClassOf: Icon[2: Ion] and inverse Iocated[2: Iocatedin] some Chromite[1: Bromite]
             Bromitelon EquivalentTo: Bromine[1: Bromite] and Iron[2: Ion]
5: 98 ; 2;
```

```
5: 98 ; 2;
5: 98 ; 2;
            BromiteIon EquivalentTo: Bromine[1: Bromite] and Ion[1: Ion]
            Bromitelon EquivalentTo: Bromine[1: Bromite] and Icon[2: Ion]
5: 98 ; 2;
            BromiteIon EquivalentTo: Chromite[1: Bromite] and Iron[2: Ion]
5:98:2:
            Bromitelon EquivalentTo: Chromite[1: Bromite] and Ion[1: Ion]
5: 98 ; 2;
            Bromitelon EquivalentTo: Chromite[1: Bromite] and Icon[2: Ion]
68: 85 ; 2;
             Bromitelon SubClassOf: Iron[2: Ion] and during[1: during] only Bromine[1: Bromite]
68: 85 ; 2;
             Bromitelon SubClassOf: Iron[2: Ion] and during[1: during] only Chromite[1: Bromite]
68: 85 ; 2;
             Bromitelon SubClassOf: Ion[1: Ion] and during[1: during] only Bromine[1: Bromite]
68: 85 ; 2;
             Bromitelon SubClassOf: Ion[1: Ion] and during[1: during] only Chromite[1: Bromite]
68: 85 ; 2;
             Bromitelon SubClassOf: Icon[2: Ion] and during[1: during] only Bromine[1: Bromite]
             Bromitelon SubClassOf: Icon[2: Ion] and during[1: during] only Chromite[1: Bromite] FreezingArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Cooling[3: Freezing]
68: 85 ; 2;
14: 168 ; 1;
14: 168 ; 1;
              FreezingArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Greeting[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Feeding[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Freezing[1: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Eye[4: Area]
                                                      and gainsControl[1: contain] some lcing[3: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Eye[4: Area] and contains[2: contain] some Cooling[3: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Eye[4: Area]
                                                      and contains[2: contain] some Greeting[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Eye[4: Area]
                                                      and contains[2: contain] some Feeding[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Eye[4: Area] and contains[2: contain] some Freezing[1: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Eye[4: Area] and contains[2: contain] some Icing[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Cooling[3: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Region[4: Area]
                                                          and gainsControl[1: contain] some Greeting[2: Freezing]
14: 168 ; 1;
              Freezi ngArea SubCl assOf: Regi on [4: Area]
                                                          and gainsControl[1: contain] some Feeding[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Region[4: Area]
                                                          and gainsControl[1: contain] some Freezing[1: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Region[4: Area]
                                                          and gainsControl[1: contain] some Icing[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Region[4: Area]
                                                          and contains[2: contain] some Cooling[3: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Region[4: Area]
                                                          and contains[2: contain] some Greeting[2: Freezing]
14: 168 : 1:
              FreezingArea SubClassOf: Region[4: Area]
                                                          and contains[2: contain] some Feeding[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Region[4: Area]
                                                          and contains[2: contain] some Freezing[1: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Region[4: Area]
                                                          and contains[2: contain] some Icing[3: Freezing]
14: 168 : 1:
               FreezingArea SubClassOf: Heart[4: Area]
                                                         and gainsControl[1: contain] some Cooling[3: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Heart[4: Area]
                                                         and gainsControl[1: contain] some Greeting[2: Freezing]
14: 168 : 1:
              FreezingArea SubClassOf: Heart[4: Area]
                                                         and gainsControl[1: contain] some Feeding[2: Freezing]
14: 168 : 1:
               FreezingArea SubClassOf: Heart[4: Area]
                                                         and gainsControl[1: contain] some Freezing[1: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Heart[4: Area]
                                                         and gainsControl[1: contain] some Icing[3: Freezing]
14: 168 : 1:
               FreezingArea SubClassOf: Heart[4: Area]
                                                         and contains[2: contain] some Cooling[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Heart[4: Area]
                                                         and contains[2: contain] some Greeting[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Heart[4: Area]
                                                         and contains[2: contain] some Feeding[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Heart[4: Area]
                                                         and contains[2: contain] some Freezing[1: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Heart[4: Area]
                                                         and contains[2: contain] some lcing[3: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Sphere[4: Area]
                                                         and gainsControl[1: contain] some Cooling[3: Freezing]
14: 168 : 1:
                                                          and gainsControl[1: contain] some Greeting[2: Freezing]
               FreezingArea SubClassOf: Sphere[4: Area]
14: 168 ; 1;
               Freezi ngArea SubCl assOf:
                                         Sphere[4: Area]
                                                          and gainsControl[1: contain] some Feeding[2: Freezing]
14: 168 ; 1;
               Freezi ngArea SubCl ass0f:
                                         Sphere[4: Area]
                                                          and gainsControl[1: contain] some Freezing[1: Freezing]
14: 168 ; 1;
               Freezi ngArea SubCl ass0f:
                                         Sphere[4: Area]
                                                          and gainsControl[1: contain] some lcing[3: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf:
                                         Sphere[4: Area
                                                          and contains[2: contain] some Cooling[3: Freezing]
14: 168 : 1:
               Freezi ngArea SubCl ass0f:
                                         Sphere[4: Area]
                                                          and contains[2: contain] some Greeting[2: Freezing]
14: 168 ; 1;
                                                          and contains[2: contain] some Feeding[2: Freezing]
               Freezi ngArea SubCl ass0f:
                                         Sphere[4: Area]
14: 168 ; 1;
              Freezi ngArea SubCl ass0f:
                                                          and contains[2: contain] some Freezing[1: Freezing]
                                         Sphere[4: Area]
14: 168 ; 1;
               FreezingArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Icing[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Cooling[3: Freezing]
                                                        and gainsControl[1: contain] some Greeting[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Urea[2: Area]
                                                        and gainsControl[1: contain] some Feeding[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Urea[2: Area]
14: 168 ; 1;
              FreezingArea SubClassOf: Urea[2: Area]
                                                        and gainsControl[1: contain] some Freezing[1: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Urea[2: Area]
                                                        and gainsControl[1: contain] some Icing[3: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Urea[2: Area]
                                                        and contains[2: contain] some Cooling[3: Freezing]
                                                        and contains[2: contain] some Greeting[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Urea[2: Area]
14: 168 ; 1;
               FreezingArea SubClassOf: Urea[2: Area]
                                                        and contains[2: contain] some Feeding[2: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Urea[2: Area]
                                                        and contains[2: contain] some Freezing[1: Freezing]
14: 168 ; 1;
                                                        and contains[2: contain] some Icing[3: Freezing]
               FreezingArea SubClassOf: Urea[2: Area]
14: 168 ; 1;
                                                        and gainsControl[1: contain] some Cooling[3: Freezing]
               FreezingArea SubClassOf: Room[4: Area]
14: 168 : 1:
               FreezingArea SubClassOf: Room[4: Area]
                                                        and gainsControl[1: contain] some Greeting[2: Freezing]
                                                       and gainsControl[1: contain] some Feeding[2: Freezing] and gainsControl[1: contain] some Freezing[1: Freezing]
14: 168 ; 1;
               FreezingArea SubClassOf: Room[4: Area]
14: 168 ; 1;
               FreezingArea SubClassOf: Room[4: Area]
14: 168 ; 1;
               FreezingArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some lcing[3: Freezing]
```

```
FreezingArea SubClassOf: Room[4: Area] and contains[2: contain] some Cooling[3: Freezing] FreezingArea SubClassOf: Room[4: Area] and contains[2: contain] some Greeting[2: Freezing]
14: 168 ; 1;
14: 168 ; 1;
              FreezingArea SubClassOf: Room[4: Area] and contains[2: contain] some Feeding[2: Freezing]
14: 168 ; 1;
14: 168 : 1:
              FreezingArea SubClassOf: Room[4: Area] and contains[2: contain] some Freezing[1: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Room[4: Area] and contains[2: contain] some Icing[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Cooling[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Greeting[2: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Feeding[2: Freezing]
              FreezingArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Freezing[1: Freezing]
14: 168 ; 1;
14: 168 ; 1;
              FreezingArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Icing[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Field[4: Area] and contains[2: contain] some Cooling[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Field[4: Area] and contains[2: contain] some Greeting[2: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Field[4: Area]
                                                        and contains[2: contain] some Feeding[2: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Field[4: Area] and contains[2: contain] some Freezing[1: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Field[4: Area] and contains[2: contain] some Icing[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Seat[4: Area]
                                                       and gainsControl[1: contain] some Cooling[3: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Seat[4: Area]
                                                       and gainsControl[1: contain] some Greeting[2: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf: Seat[4: Area]
                                                       and gainsControl[1: contain] some Feeding[2: Freezing]
14: 168 ; 1;
              Freezi ngArea SubCl ass0f:
                                        Seat[4: Area]
                                                       and gainsControl[1: contain] some Freezing[1: Freezing]
14: 168 ; 1;
                                                       and gainsControl[1: contain] some Icing[3: Freezing]
              FreezingArea SubClassOf: Seat[4: Area]
14: 168 ; 1;
              FreezingArea SubClassOf: Seat[4: Area]
                                                       and contains[2: contain] some Cooling[3: Freezing]
14: 168 ; 1;
                                                       and contains[2: contain] some Greeting[2: Freezing]
              FreezingArea SubClassOf:
                                        Seat[4: Area]
14: 168 ; 1;
              FreezingArea SubClassOf: Seat[4: Area]
                                                       and contains[2: contain] some Feeding[2: Freezing]
14: 168 ; 1;
              FreezingArea SubClassOf:
                                        Seat[4: Area]
                                                       and contains[2: contain] some Freezing[1: Freezing]
14: 168 ; 1;
                                                       and contains[2: contain] some Icing[3: Freezing]
              Freezi ngArea SubCl assOf:
                                        Seat[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse relative[1: live_at] some Cooling[3: Freezing]
14: 168 ; 2;
                                                      and inverse relative[1: live_at] some Greeting[2: Freezing]
              FreezingArea SubClassOf: Eye[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse relative[1: live_at] some Feeding[2: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Eve[4: Area]
                                                      and inverse relative[1: live at] some Freezing[1: Freezing]
14: 168 ; 2;
                                                      and inverse relative[1: live at] some lcing[3: Freezing]
              FreezingArea SubClassOf: Eye[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse relative[1: liveat] some Cooling[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Eve[4: Area]
                                                      and inverse relative[1: liveat] some Greeting[2: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                        Eve[4: Area]
                                                      and inverse relative[1: liveat] some Feeding[2: Freezing]
14: 168 : 2:
              Freezi ngArea SubClassOf:
                                        Eye[4: Area]
                                                      and inverse relative[1: liveat] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse relative[1: liveat] some lcing[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                        Eve[4: Area]
                                                      and inverse home[3: place] some Cooling[3: Freezing]
14: 168 : 2:
              Freezi ngArea SubCl ass0f:
                                        Eye[4: Area]
                                                      and inverse home[3: place] some Freezing[1: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                        Eve[4: Area]
                                                      and inverse home[3: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf:
                                        Eye[4: Area]
                                                      and inverse address[4: place] some Cooling[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse address[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse address[4: place] some Feeding[2: Freezing]
              Freezi ngArea SubCl assOf: Eye[4: Area]
14: 168 ; 2;
                                                      and inverse address[4: place] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse address[4: place] some lcing[3: Freezing]
              Freezi ngArea SubCl assOf: Eye[4: Area]
14: 168 ; 2;
                                                      and inverse part[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse part[4: place] some Greeting[2: Freezing]
              FreezingArea SubClassOf: Eye[4: Area]
14: 168 ; 2;
                                                      and inverse part[4: place] some Feeding[2: Freezing]
              FreezingArea SubClassOf: Eye[4: Area]
14: 168 ; 2;
                                                      and inverse part[4: place] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse part[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse property[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
                                                      and inverse property[4: place] some Greeting[2: Freezing]
              FreezingArea SubClassOf: Eye[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse property 4: place some Feeding 2: Freezing
14: 168 ; 2;
                                                      and inverse property[4: place] some Freezing[1: Freezing]
              FreezingArea SubClassOf: Eye[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse property[4: place] some lcing[3: Freezing]
14: 168 ; 2;
                                                      and inverse located[2: locatedin] some Cooling[3: Freezing]
              FreezingArea SubClassOf: Eye[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse located[2: locatedin] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area]
                                                      and inverse located[2: locatedin] some Feeding[2: Freezing]
14: 168 ; 2;
                                                      and inverse located[2: locatedin] some Freezing[1: Freezing]
              FreezingArea SubClassOf: Eye[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Cooling[3: Freezing]
              FreezingArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Greeting[2: Freezing]
14: 168 ; 2;
14: 168 ; 2;
                                                         and inverse relative[1: live_at] some Feeding[2: Freezing]
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: live_at] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
14: 168 : 2:
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: live_at] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: liveat] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Greeting[2: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Feeding[2: Freezing]
```

```
14: 168 : 2:
              FreezingArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: liveat] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse home[3: place] some Cooling[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse home[3: place] some Freezing[1: Freezing]
                                                         and inverse home[3: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse address[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse address[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse address[4: place] some Feeding[2: Freezing]
14: 168 : 2:
              Freezi ngArea SubCl assOf: Regi on [4: Area]
                                                         and inverse address[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse address[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some lcing[3: Freezing]
14: 168 ; 2;
                                                         and inverse located[2: locatedin] some Cooling[3: Freezing]
              FreezingArea SubClassOf: Region[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse located[2: locatedin] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse located[2: locatedin] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse located[2: locatedin] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Region[4: Area]
                                                         and inverse located[2: locatedin] some lcing[3: Freezing]
14: 168 ; 2;
                                                        and inverse relative[1: live_at] some Cooling[3: Freezing]
              FreezingArea SubClassOf: Heart[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: live at] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                       and inverse relative[1: live_at] some Feeding[2: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: live at] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: live at] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                       and inverse relative[1: liveat] some Cooling[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Heart[4: Area]
                                                       and inverse relative[1: liveat] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: liveat] some Feeding[2: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Heart[4: Area]
                                                       and inverse relative[1: liveat] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: liveat] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse home[3: place] some Cooling[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse home[3: place] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse home[3: place] some [cing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some Cooling[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse part[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse part[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse part[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse part[4: place] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse part[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse property[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse property[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse property[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse property[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                       and inverse property[4: place] some lcing[3: Freezing]
14: 168 ; 2;
                                                        and inverse located[2: locatedin] some Cooling[3: Freezing]
              FreezingArea SubClassOf: Heart[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                        and inverse located[2: locatedin] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                       and inverse located[2: locatedin] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart [4: Area]
                                                       and inverse located[2: locatedin] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Heart[4: Area]
                                                       and inverse located[2: locatedin] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Sphere[4: Area]
                                                         and inverse relative[1: live_at] some Greeting[2: Freezing]
14: 168 ; 2;
                                                         and inverse relative[1: live_at] some Feeding[2: Freezing]
              Freezi ngArea SubCl assOf:
                                        Sphere[4: Area]
                                                         and inverse relative[1: live_at] some Freezing[1: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
14: 168 : 2:
              FreezingArea SubClassOf: Sphere[4: Area]
                                                         and inverse relative[1: live_at] some lcing[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
                                                         and inverse relative[1: liveat] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Greeting[2: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Feeding[2: Freezing]
```

```
14: 168 ; 2;
              FreezingArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf:
                                         Sphere[4: Area]
                                                         and inverse relative[1: liveat] some lcing[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
                                                         and inverse home[3: place] some Cooling[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
                                                         and inverse home[3: place] some Freezing[1: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                         Sphere[4: Area]
                                                         and inverse home[3: place] some lcing[3: Freezing]
14: 168 ; 2;
                                                         and inverse address[4: place] some Cooling[3: Freezing]
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse address[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf:
                                         Sphere[4: Area]
                                                         and inverse address[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
                                                         and inverse address[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
                                                         and inverse address[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                        Sphere[4: Area]
                                                         and inverse part[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
                                                         and inverse part[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                         Sphere[4: Area]
                                                         and inverse part[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
                                                         and inverse part[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                        Sphere[4: Area]
                                                         and inverse part[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                        Sphere[4: Area]
                                                         and inverse property[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
                                                         and inverse property[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
                                                         and inverse property[4: place] some Feeding[2: Freezing]
              FreezingArea SubClassOf: Sphere[4: Area]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Sphere[4: Area]
                                                         and inverse property[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
                                                         and inverse property[4: place] some lcing[3: Freezing]
              FreezingArea SubClassOf: Sphere[4: Area]
14: 168 ; 2;
                                                         and inverse located[2: locatedin] some Cooling[3: Freezing]
              FreezingArea SubClassOf: Sphere[4: Area]
14: 168 ; 2;
                                                         and inverse located[2: locatedin] some Greeting[2: Freezing]
              FreezingArea SubClassOf: Sphere[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Sphere[4: Area]
                                                         and inverse located[2: locatedin] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Sphere[4: Area]
                                                         and inverse located[2: locatedin] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse address[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse address[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse address[4: place] some Feeding[2: Freezing]
14: 168 : 2:
              Freezi ngArea SubClassOf: Urea[2: Area]
                                                       and inverse address[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse address[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse part[4: place] some Cooling[3: Freezing]
14: 168 : 2:
              Freezi ngArea SubClassOf: Urea[2: Area]
                                                       and inverse part[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              Freezi ngArea SubClassOf: Urea[2: Area
                                                       and inverse part[4: place] some Feeding[2: Freezing]
14: 168 : 2:
              Freezi ngArea SubCl assOf: Urea[2: Area]
                                                       and inverse part[4: place] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse part[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse property[4: place] some Cooling[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse property[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area
                                                       and inverse property[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse property[4: place] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Urea[2: Area
                                                       and inverse property[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area
                                                       and inverse located[2: locatedin] some Cooling[3: Freezing]
                                                       and inverse located[2: locatedin] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area
14: 168 : 2:
              FreezingArea SubClassOf: Urea[2: Area]
                                                       and inverse located[2: locatedin] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area
                                                       and inverse located[2: locatedin] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Urea[2: Area
                                                       and inverse located[2: locatedin] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area
                                                       and inverse home[3: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area
                                                       and inverse home[3: place] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse home[3: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse address[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse address[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse address 4: place some Feeding 2: Freezing
14: 168 ; 2;
                                                       and inverse address[4: place] some Freezing[1: Freezing]
              FreezingArea SubClassOf: Room[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse address[4: place] some lcing[3: Freezing]
14: 168 ; 2;
                                                       and inverse part[4: place] some Cooling[3: Freezing]
              FreezingArea SubClassOf: Room[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse part[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse part[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse part[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area
                                                       and inverse part[4: place] some lcing[3: Freezing]
14: 168 ; 2;
                                                       and inverse property[4: place] some Cooling[3: Freezing]
              FreezingArea SubClassOf: Room[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse property[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse property[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse property[4: place] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Room[4: Area]
                                                       and inverse property[4: place] some lcing[3: Freezing]
                                                       and inverse located[2: locatedin] some Cooling[3: Freezing] and inverse located[2: locatedin] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area]
              FreezingArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Feeding[2: Freezing]
14: 168 : 2:
```

```
14: 168 : 2:
              FreezingArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some lcing[3: Freezing]
              FreezingArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Cooling[3: Freezing]
14: 168 : 2:
14: 168 : 2:
              FreezingArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Feeding[2: Freezing]
14: 168 ; 2;
                                                       and inverse relative[1: live_at] some Freezing[1: Freezing]
              FreezingArea SubClassOf: Field[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse relative[1: live_at] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse relative[1: liveat] some Cooling[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse relative[1: liveat] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse relative[1: liveat] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse relative[1: liveat] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse relative[1: liveat] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse home[3: place] some Cooling[3: Freezing]
14: 168 ; 2;
                                                       and inverse home[3: place] some Freezing[1: Freezing]
              FreezingArea SubClassOf: Field[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse home[3: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse address[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse address[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse address[4: place] some Feeding[2: Freezing]
              FreezingArea SubClassOf: Field[4: Area]
14: 168 ; 2;
                                                        and inverse address[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse address[4: place] some Icing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse part[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                        and inverse part[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4:
                                                 Areal
                                                        and inverse part[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                        and inverse part[4: place] some Freezing[1: Freezing]
14: 168 ; 2;
                                                        and inverse part[4: place] some lcing[3: Freezing]
              FreezingArea SubClassOf: Field[4:
                                                 Areal
14: 168 ; 2;
                                                        and inverse property[4: place] some Cooling[3: Freezing]
              FreezingArea SubClassOf: Field[4:
                                                 Areal
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4:
                                                 Area]
                                                        and inverse property[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4:
                                                       and inverse property[4: place] some Feeding[2: Freezing]
                                                 Areal
14: 168 : 2:
              FreezingArea SubClassOf: Field[4:
                                                        and inverse property[4: place] some Freezing[1: Freezing]
                                                 Areal
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4:
                                                        and inverse property[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse located[2: locatedin] some Cooling[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Field[4: Area]
                                                        and inverse located[2: locatedin] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Field[4:
                                                        and inverse located[2: locatedin] some Feeding[2: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Field[4: Area]
                                                       and inverse located[2: locatedin] some Freezing[1: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some lcing[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                        Seat[4: Area]
                                                      and inverse home[3: place] some Cooling[3: Freezing]
14: 168 : 2:
              Freezi ngArea SubCl ass0f:
                                        Seat[4: Area]
                                                       and inverse home[3: place] some Freezing[1: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                        Seat[4: Area]
                                                       and inverse home[3: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf:
                                        Seat[4: Area]
                                                      and inverse address[4: place] some Cooling[3: Freezing]
14: 168 : 2:
              Freezi ngArea SubCl ass0f:
                                        Seat[4: Area]
                                                       and inverse address[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Seat[4: Area
                                                       and inverse address[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf:
                                        Seat[4: Area
                                                       and inverse address[4: place] some Freezing[1: Freezing]
                                                       and inverse address[4: place] some lcing[3: Freezing]
14: 168 : 2:
              FreezingArea SubClassOf: Seat[4: Area
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                        Seat[4: Area
                                                       and inverse part[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Seat[4: Area]
                                                      and inverse part[4: place] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Seat[4: Area]
                                                      and inverse part[4: place] some Feeding[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf:
                                        Seat[4: Area
                                                       and inverse part[4: place] some Freezing[1: Freezing]
14: 168 : 2:
              Freezi ngArea SubCl ass0f:
                                        Seat[4: Area]
                                                      and inverse part[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Seat[4: Area]
                                                       and inverse property[4: place] some Cooling[3: Freezing]
14: 168 ; 2;
              Freezi ngArea SubCl assOf:
                                                       and inverse property[4: place] some Greeting[2: Freezing]
                                        Seat[4: Area
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                                      and inverse property 4: place some Feeding 2: Freezing
                                        Seat[4: Area]
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                                       and inverse property[4: place] some Freezing[1: Freezing]
                                        Seat[4: Area
14: 168 ; 2;
              Freezi ngArea SubCl ass0f:
                                        Seat[4: Area]
                                                      and inverse property[4: place] some lcing[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Seat[4: Area]
                                                      and inverse located[2: locatedin] some Cooling[3: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Seat[4: Area]
                                                       and inverse located[2: locatedin] some Greeting[2: Freezing]
14: 168 ; 2;
              FreezingArea SubClassOf: Seat[4: Area]
                                                      and inverse located[2: locatedin] some Feeding[2: Freezing]
14: 168 ; 2;
                                                      and inverse located[2: locatedin] some Freezing[1: Freezing]
              FreezingArea SubClassOf: Seat[4: Area]
14: 168 ; 2;
              FreezingArea SubClassOf: Seat[4: Area]
                                                      and inverse located[2: locatedin] some lcing[3: Freezing]
19: 383 ; 1;
                                                      and startupOf[1: partof] some Covering[4: Garment]
              GarmentBag Equi val entTo: Di sh[3: Bag]
19: 383 ; 1;
              GarmentBag EquivalentTo: Dish[3: Bag]
                                                      and startupOf[1: partof] some Coat[4: Garment]
19: 383 ; 1;
                                                     and startupOf[1: partof] some Clothing[4: Garment]
              GarmentBag EquivalentTo: Dish[3:
                                                Bag]
19: 383 ; 1;
                                                     and member[2: memberof] some Covering[4: Garment]
              GarmentBag EquivalentTo: Dish[3: Bag]
19: 383 : 1:
              GarmentBag EquivalentTo: Dish[3: Bag]
                                                     and member[2: memberof] some Coat[4: Garment]
19: 383 ; 1;
              GarmentBağ EquivalentTo: Dish[3: Bağ]
                                                     and member[2: memberof] some Clothing[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Dish[3: Bag] and startupOf[1: part_of] some Covering[4: Garment]
              GarmentBag EquivalentTo: Dish[3: Bag] and startupOf[1: part_of] some Coat[4: Garment]
19: 383 : 1:
```

```
19: 383 ; 1;
               GarmentBag EquivalentTo: Dish[3: Bag] and startupOf[1: part_of] some Clothing[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Breast[3: Bag] and startupOf[1: partof] some Covering[4: Garment]
19: 383 : 1:
              GarmentBağ EquivalentTo: Breast[3: Bağ] and startupOf[1: partof] some Coat[4: Garment]
19: 383 : 1:
              GarmentBag EquivalentTo: Breast[3: Bag] and startupOf[1: partof] some Clothing[4: Garment]
              GarmentBag EquivalentTo: Breast[3: Bag] and member[2: memberof] some Covering[4: Garment] GarmentBag EquivalentTo: Breast[3: Bag] and member[2: memberof] some Coat[4: Garment]
19: 383 ; 1;
19: 383 ; 1;
19: 383 ; 1;
              GarmentBag EquivalentTo: Breast[3: Bag] and member[2: memberof] some Clothing[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Breast[3: Bag] and startupOf[1: part_of] some Covering[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Breast[3: Bag] and startupOf[1: part_of] some Coat[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Breast[3: Bag] and startupOf[1: part_of] some Clothing[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Bag[1: Bag] and startupOf[1: partof] some Covering[4: Garment]
19: 383 ; 1;
              GarmentBağ EquivalentTo: Bağ[1: Bağ] and startupOf[1: partof] some Coat[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Bag[1: Bag] and startupOf[1: partof] some Clothing[4: Garment]
19: 383 ; 1;
              GarmentBağ Equival entTo: Bağ[1: Bağ] and member[2: memberof] some Covering[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Bag[1: Bag] and member[2: memberof] some Coat[4: Garment]
19: 383 ; 1;
              GarmentBağ EquivalentTo: Bağ[1: Bağ] and member[2: memberof] some Clothing[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Bag[1: Bag] and startupOf[1: part_of] some Covering[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Bag[1: Bag] and startupOf[1: part_of] some Coat[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Bag[1: Bag] and startupOf[1: part_of] some Clothing[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Base[3: Bag] and startupOf[1: partof] some Covering[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Base[3: Bag]
                                                      and startupOf[1: partof] some Coat[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Base[3: Bag]
                                                      and startupOf[1: partof] some Clothing[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Base[3: Bag]
                                                      and member[2: memberof] some Covering[4: Garment]
19: 383 ; 1;
              GarmentBag EquivalentTo: Base[3: Bag]
                                                      and member[2: memberof] some Coat[4: Garment]
19: 383 ; 1;
                                                      and member[2: memberof] some Clothing[4: Garment]
              GarmentBag EquivalentTo: Base[3: Bag]
19: 383 ; 1;
              GarmentBag EquivalentTo: Base[3: Bag]
                                                      and startupOf[1: part_of] some Covering[4: Garment]
19: 383 ; 1;
                                                      and startupOf[1: part_of] some Coat[4: Garment]
              GarmentBag EquivalentTo: Base[3: Bag]
19: 383 ; 1;
              GarmentBag EquivalentTo: Base[3: Bag] and startupOf[1: part_of] some Clothing[4: Garment]
14: 343 : 1:
              GarmentBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Covering[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Dish[3: Bag]
                                                    and gainsControl[1: contain] some Coat[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Dish[3: Bag]
                                                    and gainsControl[1: contain] some Clothing[4: Garment]
14: 343 : 1:
              GarmentBag SubClassOf: Dish[3: Bag]
                                                    and contains[2: contain] some Covering[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Dish[3: Bag]
                                                    and contains[2: contain] some Coat[4: Garment]
14: 343 : 1:
              GarmentBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Clothing[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Covering[4: Garment]
              GarmentBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Coat[4: Garment]
14: 343 ; 1;
14: 343 : 1:
              GarmentBag SubClassOf: Breast[3: Bag]
                                                      and gainsControl[1: contain] some Clothing[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Breast[3: Bag]
                                                      and contains[2: contain] some Covering[4: Garment]
14: 343 ; 1;
               GarmentBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Coat[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Clothing[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Covering[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Coat[4: Garment]
14: 343 : 1:
              GarmentBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Clothing[4: Garment]
14: 343 ; 1;
              GarmentBağ SubClassOf: Bağ[1: Bağ] and contains[2: contain] some Covering[4: Garment]
14: 343 ; 1;
              GarmentBağ SubClassOf: Bağ[1: Bağ] and contains[2: contain] some Coat[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Clothing[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Covering[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Base[3: Bag]
                                                    and gainsControl[1: contain] some Coat[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf: Base[3: Bag]
                                                    and gainsControl[1: contain] some Clothing[4: Garment]
14: 343 ; 1;
              GarmentBag SubClassOf:
                                      Base[3: Bag]
                                                    and contains[2: contain] some Covering[4: Garment]
14: 343 ; 1;
                                                    and contains[2: contain] some Coat[4: Garment]
              GarmentBag SubClassOf: Base[3: Bag
14: 343 ; 1;
                                                    and contains[2: contain] some Clothing[4: Garment]
              GarmentBag SubClassOf: Base[3: Bag]
14: 343 ; 2;
              GarmentBag SubClassOf: Dish[3: Bag]
                                                    and inverse home[3: place] some Covering[4: Garment]
14: 343 ; 2;
              GarmentBag SubClassOf: Dish[3: Bag]
                                                    and inverse occupation[4: place] some Covering[4: Garment]
14: 343 ; 2;
              GarmentBag SubClassOf: Dish[3: Bag]
                                                    and inverse address[4: place] some Covering[4: Garment]
14: 343 ; 2;
              GarmentBağ SubClassOf: Dish[3: Bağ]
                                                    and inverse address[4: place] some Coat[4: Garment]
14: 343 ; 2;
                                                    and inverse address[4: place] some Clothing[4: Garment]
              GarmentBag SubClassOf: Dish[3: Bag]
14: 343 ; 2;
               GarmentBag SubClassOf: Dish[3: Bag]
                                                    and inverse part[4: place] some Covering[4: Garment]
                                                    and inverse part[4: place] some Coat[4: Garment]
14: 343 ; 2;
               GarmentBag SubClassOf: Dish[3: Bag]
14: 343 ; 2;
              GarmentBag SubClassOf: Dish[3: Bag]
                                                    and inverse part[4: place] some Clothing[4: Garment]
14: 343 ; 2;
                                                    and inverse property[4: place] some Covering[4: Garment]
              GarmentBag SubClassOf: Dish[3: Bag]
14: 343 ; 2;
               GarmentBağ SubClassOf: Dish[3: Bağ]
                                                    and inverse property[4: place] some Coat[4: Garment]
14: 343 ; 2;
               GarmentBag SubClassOf: Dish[3: Bag]
                                                    and inverse property[4: place] some Clothing[4: Garment]
14: 343 ; 2;
               GarmentBag SubClassOf: Dish[3: Bag]
                                                    and inverse located[2: locatedin] some Covering[4: Garment]
14: 343 ; 2;
               GarmentBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Coat[4: Ğarment]
14: 343 : 2:
              GarmentBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Clothing[4: Garment]
```

fout. normal. txt 14: 343 ; 2; GarmentBag SubClassOf: Breast[3: Bag] and inverse home[3: place] some Covering[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Breast[3: Bag] and inverse occupation[4: place] some Covering[4: Garment] and inverse address[4: place] some Covering[4: Garment] 14: 343 : 2: GarmentBag SubClassOf: Breast[3: Bag] 14: 343 : 2: GarmentBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Clothing[4: Garment] 14: 343 ; 2; GarmentBağ SubClassOf: Breast[3: Bağ] and inverse part[4: place] some Covering[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Clothing[4: Garment] 14: 343 ; 2; GarmentBağ SubClassOf: Breast[3: Bağ] and inverse property[4: place] some Covering[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Clothing[4: Garment] 14: 343 ; 2; GarmentBağ SubClassOf: Breast[3: Bağ] and inverse located[2: locatedin] some Covering[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Clothing[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse home[3: place] some Covering[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse occupation[4: place] some Covering[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Covering[4: Garment] 14: 343 : 2: GarmentBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Clothing[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Covering[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Clothing[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Covering[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Clothing[4: Garment] 14: 343 ; 2; and inverse located[2: locatedin] some Covering[4: Garment] GarmentBag SubClassOf: Bag[1: Bag] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Clothing[4: Garment] 14: 343 : 2: GarmentBag SubClassOf: Base[3: Bag] and inverse home[3: place] some Covering[4: Garment] 14: 343 ; 2; and inverse occupation[4: place] some Covering[4: Garment] GarmentBag SubClassOf: Base[3: Bag] 14: 343 ; 2; GarmentBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Covering[4: Garment] 14: 343 : 2: GarmentBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Coat[4: Garment] 14: 343 ; 2; and inverse address[4: place] some Clothing[4: Garment] GarmentBag SubClassOf: Base[3: Bag] 14: 343 : 2: GarmentBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Covering[4: Garment] 14: 343 : 2: GarmentBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Clothing[4: Garment] 14: 343 : 2: GarmentBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Covering[4: Garment] 14: 343 ; 2; and inverse property[4: place] some Coat[4: Garment] GarmentBag SubClassOf: Base[3: Bag] 14: 343 ; 2; GarmentBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Clothing[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Covering[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Coat[4: Garment] 14: 343 ; 2; GarmentBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Clothing[4: Garment] 15: 961 : 1: KidneyStone SubClassOf: origin[1: origin] some Kidney[1: Kidney] 15: 961 ; 1; KidneyStone SubClassOf: structure[4: area] some Kidney[1: Kidney] 15: 961 ; 2; KidneyStone EquivalentTo: Gemstone[4: Stone] and origin[1: origin] some Kidney[1: Kidney] 15: 961 : 2: KidneyStone EquivalentTo: Gemstone[4: Stone] and structure[4: area] some Kidney[1: Kidney] 15: 961 KidneyStone EquivalentTo: Stone[1: Stone] and origin[1: origin] some Kidney[1: Kidney] 15: 961 KidneyStone EquivalentTo: Stone[1: Stone] and structure[4: area] some Kidney[1: Kidney] 15: 961 ; 2; Ki dneyStone Equi val entTo: Store[2: Stone] and origin[1: origin] some Ki dney[1: Ki dney] 15: 961 ; 2; Ki dneyStone Equi val entTo: Store[2: Stone] and structure[4: area] some Ki dney[1: Ki dney] 15: 961 ; 2; KidneyStone EquivalentTo: Stove[2: Stone] and origin[1: origin] some Kidney[1: Kidney] 15: 961 ; 2; Ki dneyStone Equi val entTo: Stove[2: Stone] and structure[4: area] some Ki dney[1: Ki dney] 15: 961 ; 2; KidneyStone EquivalentTo: Rock[4: Stone] and origin[1: origin] some Kidney[1: Kidney] 15: 961 ; 2; Ki dneyStone EquivalentTo: Rock[4: Stone] and structure[4: area] some Ki dney[1: Ki dney] 12: 883 ; 1; CatholicOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Christian[4: Catholic] 12: 883 ; 1; CatholicOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Christian[4: Catholic] 12: 883 ; 1; CatholicOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Christian[4: Catholic] 12: 883 ; 1; CatholicOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Christian[4: Catholic] 15: 142 ; 1; TreeCanopy SubClassOf: origin[1: origin] some Street[1: Tree] 15: 142 ; 1; TreeCanopy SubClassOf: origin[1: origin] some Plant[4: Tree] TreeCanopy SubClassOf: origin[1: origin] some Tree[1: Tree] 15: 142 ; 1;

15: 142 ; 1; TreeCanopy SubClassOf: structure[4: area] some Plant[4: Tree] 15: 142 ; 1; TreeCanopy SubClassOf: structure[4: area] some Tree[1: Tree] 15: 142 ; 1; TreeCanopy SubClassOf: structure[4: area] some Shrub[4: Tree]

TreeCanopy SubClassOf: origin[1: origin] some Shrub[4: Tree]

TreeCanopy SubClassOf: structure[4: area] some Street[1: Tree]

15: 142 ; 1;

15: 142 : 1:

```
38: 249 : 2:
               PrintShop SubClassOf: time[3: case] some Fingerprint[3: Print]
38: 249 ; 2;
               PrintShop SubClassOf: time[3: case] some Painting[4: Print]
38: 249 : 2:
               PrintShop SubClassOf: time[3: case] some Paint[2: Print]
38: 249 : 2:
               PrintShop SubClassOf: patient[4: case] some Fingerprint[3: Print]
               PrintShop SubClassOf: patient[4: case] some Painting[4: Print]
38: 249 ; 2;
               PrintShop SubClassOf: patient[4: case] some Paint[2: Print]
PrintShop SubClassOf: instance[3: case] some Fingerprint[3: Print]
38: 249 ; 2;
38: 249 ; 2;
38: 249 ; 2;
               PrintShop SubClassOf: instance[3: case] some Painting[4: Print]
38: 249 : 2:
               PrintShop SubClassOf: instance[3: case] some Paint[2: Print]
15: 166 ; 1;
               Basin_Topographical SubClassOf: origin[1: origin] some WashBasin[3: Basin]
15: 166 ; 1;
               Basin_Topographical SubClassOf: origin[1: origin] some Basin[1: Basin]
15: 166 ; 1;
               Basin_Topographical SubClassOf: structure[4: area] some WashBasin[3: Basin]
15: 166 ; 1;
               Basin_Topographical SubClassOf: structure[4: area] some Basin[1: Basin]
15: 996 ; 1;
               GroundBattle SubClassOf: origin[1: origin] some Score[3: Ground]
              GroundBattle SubClassOf: origin[1: origin] some Soil[4: Ground] GroundBattle SubClassOf: origin[1: origin] some Lsland[4: Ground]
15: 996 ; 1;
15: 996 ; 1;
15: 996 ; 1;
               GroundBattle SubClassOf: origin[1: origin] some Clay[4: Ground]
15: 996 ; 1;
               GroundBattle SubClassOf: origin[1: origin] some Swamp[4: Ground]
15: 996 ; 1;
               GroundBattle SubClassOf: origin[1: origin] some Group[1: Ground]
15: 996 ; 1;
               GroundBattle SubClassOf: structure[4: area] some Score[3: Ground]
15: 996 ; 1;
               GroundBattle SubClassOf: structure[4: area] some Soil[4: Ground]
15: 996 ; 1;
               GroundBattle SubClassOf: structure[4: area] some Island[4: Ground]
15: 996 ; 1;
               GroundBattle SubClassOf: structure[4: area] some Clay[4: Ground]
15: 996 ; 1;
               GroundBattle SubClassOf: structure[4: area] some Swamp[4: Ground]
15: 996 ; 1;
               GroundBattle SubClassOf: structure[4: area] some Group[1: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Battle[1: Battle] and origin[1: origin] some Score[3: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Battle 1: Battle 2 and origin 1: origin 2
                                                                                     some Soil[4: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Battle 1: Battle and origin 1: origin 5 some Island 4: Ground
15: 996 : 2:
               GroundBattle EquivalentTo: Battle[1: Battle] and origin[1: origin] some Clay[4: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Battle 1: Battle and origin 1: origin some Swamp 4: Ground
15: 996 ; 2;
               GroundBattle EquivalentTo: Battle 1: Battle 2 and origin 1: origin 2 some Group 1: Ground
15: 996 : 2:
               GroundBattle EquivalentTo: Battle[1: Battle] and structure[4: area] some Score[3: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Battle[1: Battle] and structure[4: area] some Soil[4: Ground]
15: 996 : 2:
               GroundBattle EquivalentTo: Battle 1: Battle 2 and structure 4: area 2 some Island 4: Ground
15: 996 : 2:
               GroundBattle EquivalentTo: Battle 1: Battle and structure 4: area some Clay 4: Ground
15: 996 ; 2;
               GroundBattle EquivalentTo: Battle and structure 4: area some Swamp 4: Ground
15: 996 : 2:
               GroundBattle EquivalentTo: Battle[1: Battle] and structure[4: area] some Group[1: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Bottle[2: Battle] and origin[1: origin] some Score[3: Ground]
15: 996 : 2:
               GroundBattle EquivalentTo: Bottle[2: Battle] and origin[1: origin] some Soil[4: Ground]
15: 996 : 2:
               GroundBattle EquivalentTo: Bottle 2: Battle and origin 1: origin some Island 4: Ground
15: 996 ; 2;
               GroundBattle EquivalentTo: Bottle[2: Battle] and origin[1: origin] some Clay[4: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Bottle[2: Battle] and origin[1: origin] some Swamp[4: Ground]
15: 996 : 2:
               GroundBattle EquivalentTo: Bottle[2: Battle] and oriğin[1: oriğin] some Group[1: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Score[3: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Bottle 2: Battle and structure 4: area some Soil 4: Ground
15: 996 : 2:
               GroundBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Island[4: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Clay[4: Ground]
15: 996 : 2:
               GroundBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Swamp[4: Ground]
15: 996 ; 2;
               GroundBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Group[1: Ground]
               Tree_genetics SubClassOf: time[3: case] some Street[1: Tree]
38: 236 ; 2;
38: 236 ; 2;
               Tree_genetics SubClassOf: time[3: case] some Plant[4: Tree]
38: 236 ; 2;
               Tree_genetics SubClassOf: time[3: case] some Tree[1: Tree]
38: 236 ; 2;
               Tree_genetics SubClassOf: time[3: case] some Shrub[4: Tree]
38: 236 ; 2;
               Tree_genetics SubClassOf: patient[4: case] some Street[1: Tree]
38: 236 ; 2;
               Tree_genetics SubClassOf: patient[4: case] some Plant[4: Tree]
38: 236 ; 2;
               Tree genetics SubClassOf: patient[4: case] some Tree[1: Tree]
38: 236 ; 2;
               Tree_genetics SubClassOf: patient[4: case] some Shrub[4: Tree]
               Tree_qenetics SubClassOf: instance[3: case] some Street[1: Tree]
38: 236 ; 2;
38: 236 ; 2;
               Tree_genetics SubClassOf: instance[3: case] some Plant[4: Tree]
38: 236 ; 2;
               Tree_genetics SubClassOf: instance[3: case] some Tree[1: Tree]
38: 236 ; 2;
15: 212 ; 1;
               Tree_genetics SubClassOf: instance[3: case] some Shrub[4: Tree]
               Tree_genetics SubClassOf: origin[1: origin] some Street[1: Tree]
15: 212 : 1:
               Tree_genetics SubClassOf: origin[1: origin] some Plant[4: Tree]
15: 212 ; 1;
               Tree_genetics SubClassOf: origin[1: origin] some Tree[1: Tree]
15: 212 ; 1;
               Tree_genetics SubClassOf: origin[1: origin] some Shrub[4: Tree]
15: 212 ; 1;
               Tree_genetics SubClassOf: structure[4: area] some Street[1: Tree]
```

```
15: 212 ; 1;
              Tree_genetics SubClassOf: structure[4: area]
                                                            some Plant[4: Tree]
15: 212 ; 1;
              Tree_genetics SubClassOf: structure[4: area]
                                                             some Tree[1: Tree]
15: 212 ; 1;
              Tree_genetics SubClassOf: structure[4: area] some Shrub[4: Tree]
99: 57 ; 3;
             Tree_genetics SubClassOf: measure[2: measures] some Street[1: Tree]
99: 57 ; 3;
99: 57 ; 3;
             Tree_genetics SubClassOf: measure[2: measures]
                                                              some Plant[4: Tree]
                                                             some Tree[1: Tree]
             Tree_genetics SubClassOf: measure[2: measures]
99: 57 ; 3;
             Tree_genetics SubClassOf: measure[2: measures]
                                                             some Shrub[4: Tree]
                                                             some Thing
99: 57 ; 4;
             Tree_genetics SubClassOf: measure[2: measures]
32: 111 ; 1;
              NetBiOS SubClassOf: traverses[1: traversedby]
                                                             some Store[4: Net]
32: 111 ; 1;
              NetBIOS SubClassOf: traverses[1: traversedby] some Nest[2: Net]
32: 111 ; 1;
              NetBIOS SubClassOf: traverses[1: traversedby] some Stock[4: Net]
32: 111 ; 1;
              NetBIOS SubClassOf: traverses[1: traversed_by] some Store[4: Net]
32: 111 ; 1;
              NetBIOS SubClassOf: traverses[1: traversed_by] some Nest[2: Net]
32: 111 ; 1;
              NetBIOS SubClassOf: traverses[1: traversed_by] some Stock[4: Net]
32: 111 ; 2;
              NetBIOS SubClassOf: inverse uses[2: use] some Store[4: Net]
32: 111 ; 2;
              NetBIOS SubClassOf: inverse uses[2: use] some Nest[2: Net]
32: 111 ; 2;
              NetBIOS SubClassOf: inverse uses[2: use] some Stock[4: Net]
32: 111 ; 2;
              NetBIOS SubClassOf: inverse traverses[2: traverse] some Store[4: Net]
32: 111 ; 2;
              NetBIOS SubClassOf: inverse traverses[2: traverse] some Nest[2: Net]
32: 111 ; 2;
              NetBIOS SubClassOf: inverse traverses 2: traverse some Stock 4: Net ]
32: 111 ; 3;
              NetBIOS SubClassOf: traverses[1: traversedby] some Thing
32: 111 ; 3;
              NetBIOS SubClassOf: traverses[1: traversed by] some Thing
32: 111 ; 4;
              NetBIOS SubClassOf: inverse uses[2: use] some Thing
32: 111 ; 4;
              NetBIOS SubClassOf: inverse traverses[2: traverse] some Thing
12: 235 ; 1;
              Council Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Meeting[4: Council]
12: 235 ; 1;
              Council_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Meeting[4: Council]
12: 235 ; 1;
              Council_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Meeting[4: Council]
12: 235 ; 1;
              Council_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Meeting[4: Council]
14: 213 : 1:
              Knife_Electric SubClassOf: Electron[1: Electric] and gainsControl[1: contain] some Tongue[3: Knife]
              Knife_Electric SubClassOf: Electron[1: Electric] and ğainsControl[1: contain] some Knife[i: Knife]
14: 213 ; 1;
14: 213 ; 1;
              Knife_Electric SubClassOf: Electron[1: Electric] and contains[2: contain] some Tonque[3: Knife]
14: 213 ; 1;
              Knife_Electric SubClassOf: Electron[1: Electric] and contains[2: contain] some Knife[1: Knife]
14: 213 ; 2;
              Knife Electric SubClassOf: Electron[1: Electric] and inverse address[4: place] some Tonque[3: Knife]
14: 213 : 2:
              Knife_Electric SubClassOf: Electron[1: Electric] and inverse address[4: place] some Knife[i: Knife]
14: 213 ; 2;
              Knife_Electric SubClassOf: Electron[1: Electric] and inverse part[4: place] some Tongue[3: Knife]
              Knife_Electric SubClassOf: Electron[1: Electric] and inverse part[4: place] some Knife[i: Knife]
14: 213 ; 2;
14: 213 ; 2;
              Knife_Electric SubClassOf: Electron[1: Electric] and inverse property[4: place] some Tongue[3: Knife]
14: 213 ; 2;
              Knife_Electric SubClassOf: Electron[1: Electric] and inverse property[4: place] some Knife[1: Knife]
14: 213 ; 2;
              Knife_Electric SubClassOf: Electron[1: Electric] and inverse located[2: locatedin] some Tongue[3: Knife]
14: 213 ; 2;
              Knife_Electric SubClassOf: Electron[1: Electric] and inverse located[2: locatedin] some Knife[1: Knife]
32: 203 ; 1;
              Knife_Electric SubClassOf: traverses[1: traversedby] some Tongue[3: Knife]
32: 203 ; 1;
              Knife_Electric SubClassOf: traverses[1: traversedby] some Knife[1: Knife]
32: 203 ; 1;
              Knife_Electric SubClassOf: traverses[1: traversed_by] some Tongue[3: Knife]
32: 203 ; 1;
              Knife_Electric SubClassOf: traverses[1: traversed_by] some Knife[1: Knife]
32: 203 ; 2;
              Knife_Electric SubClassOf: inverse uses[2: use] some Tongue[3: Knife]
32: 203 ; 2;
              Knife_Electric SubClassOf: inverse uses[2: use] some Knife[1: Knife]
32: 203 ; 2;
              Knife_Electric SubClassOf: inverse traverses[2: traverse] some Tongue[3: Knife]
              Knife_Electric SubClassOf: inverse traverses[2: traverse] some Knife[1: Knife]
32: 203 ; 2;
32: 203 ; 3;
              Knife_Electric SubClassOf: traverses[1: traversedby] some Thing
32: 203 ; 3;
              Knife_Electric SubClassOf: traverses[1: traversed_by] some Thing
32: 203 ; 4;
              Knife_Electric SubClassOf: inverse uses[2: use] some Thing
32: 203 ; 4;
              Knife_Electric SubClassOf: inverse traverses[2: traverse] some Thing
32: 203 ; 5;
              Knife_Electric EquivalentTo: Electron[1: Electric] and traverses[1: traversedby] some Tongue[3: Knife]
32: 203 ; 5;
              Knife_Electric EquivalentTo: Electron[1: Electric] and traverses[1: traversedby] some Knife[1: Knife]
32: 203 ; 5;
              Knife_Electric EquivalentTo: Electron[1: Electric] and traverses[1: traversed_by] some Tongue[3: Knife]
32: 203 ; 5;
              Knife_Electric EquivalentTo: Electron[1: Electric] and traverses[1: traversed_by] some Knife[1: Knife]
32: 203 ; 6;
              Knife_Electric EquivalentTo: Electron[1: Electric] and inverse uses[2: use] some Tongue[3: Knife]
32: 203 ; 6;
              Knife_Electric EquivalentTo: Electron[1: Electric] and inverse uses[2: use] some Knife[1: Knife]
32: 203 ; 6;
              Knife_Electric EquivalentTo: Electron[1: Electric] and inverse traverses[2: traverse] some Tongue[3: Knife]
32: 203 ; 6;
              Knife_Electric EquivalentTo: Electron[1: Electric] and inverse traverses[2: traverse] some Knife[1: Knife]
5: 993 ; 2;
             CoverLetter EquivalentTo: Covering[3: Cover] and Document[4: Letter]
5: 993 ; 2;
             CoverLetter EquivalentTo: Covering[3: Cover] and Text[4: Letter]
5: 993 : 2:
             CoverLetter EquivalentTo: Covering[3: Cover] and Character[4: Letter]
5: 993 ; 2;
             CoverLetter EquivalentTo: Covering[3: Cover] and Letter[1: Letter]
5: 993 ; 2;
             CoverLetter EquivalentTo: Hair[4: Cover] and Document[4: Letter]
5: 993 : 2:
             CoverLetter EquivalentTo: Hair[4: Cover] and Text[4: Letter]
```

```
5: 993 ; 2;
             CoverLetter EquivalentTo: Hair[4: Cover] and Character[4: Letter]
5: 993 ; 2;
             CoverLetter EquivalentTo: Hair[4: Cover] and Letter[1: Letter]
5: 993 ; 2;
             CoverLetter EquivalentTo: Clover[2: Cover] and Character[4: Letter]
5: 993 ; 2;
             CoverLetter EquivalentTo: Blanket[3: Cover] and Document[4: Letter]
5: 993 ; 2;
             CoverLetter EquivalentTo: Blanket[3: Cover] and Text[4: Letter]
5: 993 ; 2;
             CoverLetter EquivalentTo: Blanket[3: Cover] and Character[4: Letter]
5: 993 ; 2;
             CoverLetter Equi val entTo: Bl anket[3: Cover] and Letter[1: Letter]
99: 93 ; 4;
             NumericString SubClassOf: measure[2: measures] some Thing
38: 868 ; 2;
              ArtStudio SubClassOf: time[3: case] some Creation[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: time[3: case]
                                                   some ArtWork[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: time[3: case]
                                                   some Graph[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: time[3: case]
                                                   some Chart[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: time[3: case] some Painting[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: time[3: case] some Sculpture[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: patient[4: case] some Creation[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: patient[4: case] some ArtWork[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: patient[4: case] some Graph[4: Art]
38: 868 : 2:
              ArtStudio SubClassOf: patient[4: case] some Chart[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: patient[4: case] some Painting[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: patient[4: case] some Sculpture[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: instance[3: case] some Creation[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: instance[3: case] some ArtWork[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: instance[3: case]
                                                        some Graph[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: instance[3: case]
                                                        some Chart[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: instance[3: case] some Painting[4: Art]
38: 868 ; 2;
              ArtStudio SubClassOf: instance[3: case] some Sculpture[4: Art]
38: 998 ; 2;
              Refrigerator manufacturer SubClassOf: time[3: case] some RefrigeratorCar[2: Refrigerator]
38: 998 ; 2;
              Refrigerator_manufacturer SubClassOf: time[3: case] some Freezer[3: Refrigerator]
38: 998 : 2:
              Refrigerator manufacturer SubClassOf: time[3: case] some Refrigerator[1: Refrigerator]
38: 998 ; 2;
              Refrigerator manufacturer SubClassOf: patient[4: case] some RefrigeratorCar[2: Refrigerator]
38: 998 ; 2;
              Refrigerator_manufacturer SubClassOf: patient[4: case] some Freezer[3: Refrigerator]
38: 998 : 2:
              Refrigerator_manufacturer SubClassOf: patient[4: case] some Refrigerator[1: Refrigerator]
38: 998 ; 2;
              Refrigerator manufacturer SubClassOf: instance[3: case] some RefrigeratorCar[2: Refrigerator]
38: 998 : 2:
              Refrigerator_manufacturer SubClassOf: instance[3: case] some Freezer[3: Refrigerator]
38: 998 : 2:
              Refrigerator_manufacturer SubClassOf: instance[3: case] some Refrigerator[1: Refrigerator]
15: 197 ; 1;
              Ramp Undersea SubClassOf: origin[1: origin] some Ramp[1: Ramp]
15: 197 : 1:
              Ramp_Undersea SubClassOf: origin[1: origin] some Camp[2: Ramp]
15: 197 ; 1;
              Ramp Undersea SubClassOf: structure[4: area] some Ramp[1: Ramp]
15: 197 ; 1;
              Ramp_Undersea SubClassOf: structure[4: area] some Camp[2: Ramp]
32: 87 ; 1;
             Ramp_Undersea SubClassOf: traverses[1: traversedby] some Ramp[1: Ramp]
32: 87 ; 1;
             Ramp_Undersea SubClassOf: traverses[1: traversedby] some Camp[2: Ramp]
32: 87 ; 1;
             Ramp_Undersea SubClassOf: traverses[1: traversed_by] some Ramp[1: Ramp]
32: 87 : 1:
             Ramp_Undersea SubClassOf: traverses[1: traversed_by] some Camp[2: Ramp]
32: 87 ; 2;
32: 87 ; 2;
             Ramp_Undersea SubClassOf: inverse uses[2: use] some Ramp[1: Ramp]
             Ramp_Undersea SubClassOf: inverse uses[2: use] some Camp[2: Ramp]
32: 87 ; 2;
             Ramp_Undersea SubClassOf: inverse traverses[2: traverse] some Ramp[1: Ramp
32: 87 ; 2;
             Ramp_Undersea SubClassOf: inverse traverses[2: traverse] some Camp[2: Ramp]
32: 87 : 3:
             Ramp_Undersea SubClassOf: traverses[1: traversedby] some Thing
32: 87 ; 3;
             Ramp_Undersea SubClassOf: traverses[1: traversed_by] some Thing
32: 87 ; 4;
             Ramp_Undersea SubClassOf: inverse uses[2: use] some Thing
32: 87 ; 4;
             Ramp_Undersea SubClassOf: inverse traverses[2: traverse] some Thing
32: 555 ; 3;
              SlideshowPresentation SubClassOf: traverses[1: traversedby] some Thing
32: 555 ; 3;
              SlideshowPresentation SubClassOf: traverses[1: traversed_by] some Thing
32: 555 ; 4;
              SlideshowPresentation SubClassOf: inverse uses[2: use] some Thing
32: 555 ; 4;
              SlideshowPresentation SubClassOf: inverse traverses[2: traverse] some Thing
10: 110 ; 1;
              GovernmentLeader SubClassOf: inverse penetrates[1: generates] some Government[1: Government]
10: 110 ; 1;
              GovernmentLeader SubClassOf: inverse causes[1: causes] some Government[1: Government]
10: 110 ; 2;
              GovernmentLeader SubClassOf: inverse penetrates[1: generates] some Thing
10: 110 ; 2;
              GovernmentLeader SubClassOf: inverse causes[1: causes] some Thing
10: 110 ; 3;
              GovernmentLeader SubClassOf: causes[1: causedby] some Thing
10: 110 ; 4;
              GovernmentLeader SubClassOf: causes[1: causedby] some Government[1: Government]
99: 151 ; 4;
              Digital Camcorder SubClassOf: measure[2: measures] some Thing
10: 821 : 1:
              WindEnergy SubClassOf: inverse penetrates[1: generates] some Wing[1: Wind]
10: 821 ; 1;
              WindEnergy SubClassOf: inverse penetrates[1: ğenerates] some Wind[1: Wind]
10: 821 ; 1;
              WindEnergy SubClassOf: inverse penetrates[1: generates] some Wine[1: Wind]
10: 821 ; 1;
              WindEnergy SubClassOf: inverse penetrates[1: generates] some Lead[3: Wind]
```

```
fout. normal. txt
10: 821 ; 1;
10: 821 ; 1;
               WindEnergy SubClassOf: inverse penetrates[1: generates] some Brass[4: Wind]
               WindEnergy SubClassOf: inverse penetrates[1: generates] some Wood[4: Wind]
10: 821 ; 1;
               WindEnergy SubClassOf: inverse causes[1: causes] some Wing[1: Wind]
10: 821 : 1:
               WindEnergy SubClassOf: inverse causes[1: causes] some Wind[1: Wind]
10: 821 ; 1;
               WindEnergy SubClassOf: inverse causes[1: causes] some Wine[1: Wind]
10: 821 ; 1;
               WindEnergy SubClassOf: inverse causes 1: causes 2 some Lead 3: Wind 1
               WindEnergy SubClassOf: inverse causes[1: causes] some Brass[4: Wind]
10: 821 ; 1;
10: 821 ; 1;
               WindEnergy SubClassOf: inverse causes[1: causes] some Wood[4: Wind]
10: 821 ; 2;
               WindEnergy SubClassOf: inverse penetrates[1: generates] some Thing
10: 821 ; 2;
               WindEnergy SubClassOf: inverse causes[1: causes] some Thing
10: 821 ; 3;
               WindEnergy SubClassOf: causes[1: causedby] some Thing
10: 821 ; 4;
               WindEnergy SubClassOf: causes[1: causedby] some Wing[1: Wind]
10: 821 ; 4;
               WindEnergy SubClassOf: causes[1: causedby] some Wind[1: Wind]
10: 821 ; 4;
               WindEnergy SubClassOf: causes[1: causedby] some Wine[1: Wind]
10: 821 ; 4;
               WindEnergy SubClassOf: causes[1: causedby] some Lead[3: Wind]
10: 821 ; 4;
               WindEnergy SubClassOf: causes[1: causedby] some Brass[4: Wind]
10: 821 ; 4;
               WindEnergy SubClassOf: causes[1: causedby] some Wood[4: Wind]
1: 973 ; 1;
              MastersLevel EquivalentTo: surface[4: Level] some MasterCard[1: Masters]
1: 973 ; 1;
              MastersLevel EquivalentTo: caliber[4: Level] some MasterCard[1: Masters]
99: 193 ; 3;
               Nobel Prize SubClassOf: measure[2: measures] some Novel [2: Nobel]
99: 193 ; 4;
               Nobel Prize SubClassOf: measure[2: measures] some Thing
12: 109 ; 1;
               NationalFlag SubClassOf: Flag[1: Flag] and composer[1: composed] some Nation[2: National]
15: 658 ; 1;
               DeskWorker SubClassOf: origin[1: origin] some Desk[1: Desk]
15: 658 ; 1;
               DeskWorker SubClassOf: structure[4: area] some Desk[1: Desk]
15: 658 ; 2;
               DeskWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Desk[1: Desk]
15: 658 ; 2;
               DeskWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Desk[1: Desk]
15: 658 ; 2;
               DeskWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Desk[1: Desk]
15: 658 ; 2;
               DeskWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Desk[1: Desk]
32: 69 : 1:
              DeskWorker SubClassOf: traverses[1: traversedby] some Desk[1: Desk]
32: 69 ; 1;
              DeskWorker SubClassOf: traverses[1: traversed_by] some Desk[1: Desk]
32: 69 ; 2;
              DeskWorker SubClassOf: inverse uses[2: use] some Desk[1: Desk]
32: 69 : 2:
              DeskWorker SubClassOf: inverse traverses[2: traverse] some Desk[1: Desk]
32: 69 ; 3;
              DeskWorker SubClassOf: traverses[1: traversedby] some Thing
32: 69 : 3:
              DeskWorker SubClassOf: traverses[1: traversed_by] some Thing
32: 69 ; 4;
              DeskWorker SubClassOf: inverse uses[2: use] some Thing
32: 69 ; 4;
              DeskWorker SubClassOf: inverse traverses[2: traverse] some Thing
32: 69 : 5:
              DeskWorker EquivalentTo: Soldier[3: Worker] and traverses[1: traversedby] some Desk[1: Desk]
32: 69 ; 5;
              DeskWorker EquivalentTo: Soldier[3: Worker] and traverses[1: traversed by] some Desk[1: Desk]
32: 69 ; 5;
              DeskWorker EquivalentTo: Man[4: Worker] and traverses[1: traversedby] some Desk[1: Desk]
32: 69 ; 5;
              DeskWorker EquivalentTo: Man[4: Worker] and traverses[1: traversed_by] some Desk[1: Desk]
32: 69 ; 6;
              DeskWorker EquivalentTo: Soldier[3: Worker] and inverse uses[2: use] some Desk[1: Desk]
32: 69 ; 6;
              DeskWorker EquivalentTo: Soldier[3: Worker] and inverse traverses[2: traverse] some Desk[1: Desk]
              DeskWorker EquivalentTo: Man[4: Worker] and inverse uses[2: use] some Desk[1: Desk]
32: 69 : 6:
32: 69 ; 6;
              DeskWorker EquivalentTo: Man[4: Worker] and inverse traverses[2: traverse] some Desk[1: Desk]
5: 107 ; 2;
              RadiatorCap EquivalentTo: Radiating[1: Radiator] and Ceiling[3: Cap]
5: 107 ; 2;
              RadiatorCap EquivalentTo: Radiating[1: Radiator] and Cape[2: Cap]
5: 107 ; 2;
              RadiatorCap EquivalentTo: Radiating[1: Radiator] and Camp[2: Cap]
14: 58 : 1:
              RadiatorCap SubClassOf: Ceiling[3: Cap] and gainsControl[1: contain] some Radiating[1: Radiator]
14: 58 ; 1;
              RadiatorCap SubClassOf: Ceiling[3: Cap] and contains[2: contain] some Radiating[1: Radiator]
              RadiatorCap SubClassOf: Cape[2: Cap] and gainsControl[1: contain] some Radiating[1: Radiator] RadiatorCap SubClassOf: Cape[2: Cap] and contains[2: contain] some Radiating[1: Radiator]
14: 58 ; 1;
14: 58 ; 1;
14:58;1;
              RadiatorCap SubClassOf: Camp[2: Cap] and gainsControl[1: contain] some Radiating[1: Radiator]
14: 58 ; 1;
              RadiatorCap SubClassOf: Camp[2: Cap] and contains[2: contain] some Radiating[1: Radiator]
              RadiatorCap SubClassOf: Ceiling[3: Cap] and inverse address[4: place] some Radiating[1: Radiator] RadiatorCap SubClassOf: Ceiling[3: Cap] and inverse part[4: place] some Radiating[1: Radiator]
14: 58 ; 2;
14:58;2;
              RadiatorCap SubClassOf: Ceiling[3: Cap] and inverse property[4: place] some Radiating[1: Radiator] RadiatorCap SubClassOf: Ceiling[3: Cap] and inverse located[2: locatedin] some Radiating[1: Radiator]
14: 58 ; 2;
14: 58 ; 2;
              RadiatorCap SubClassOf: Cape[2: Cap] and inverse relative[1: live_at] some Radiating[1: Radiator] RadiatorCap SubClassOf: Cape[2: Cap] and inverse relative[1: liveat] some Radiating[1: Radiator]
14:58;2;
14: 58 ; 2;
14:58;2;
              RadiatorCap SubClassOf: Cape[2: Cap] and inverse address[4: place] some Radiating[1: Radiator]
14: 58 ; 2;
              RadiatorCap SubClassOf: Cape[2: Cap] and inverse part[4: place] some Radiating[1: Radiator]
14: 58 ; 2;
              RadiatorCap SubClassOf: Cape[2: Cap] and inverse property[4: place] some Radiating[1: Radiator]
              RadiatorCap SubClassOf: Cape[2: Cap] and inverse located[2: locatedin] some Radiating[1: Radiator]
14:58 : 2:
14:58;2;
              RadiatorCap SubClassOf: Camp[2: Cap] and inverse address[4: place] some Radiating[1: Radiator]
14: 58 ; 2;
              RadiatorCap SubClassOf: Camp[2: Cap] and inverse part[4: place] some Radiating[1: Radiator]
              RadiatorCap SubClassOf: Camp[2: Cap] and inverse property[4: place] some Radiating[1: Radiator]
14: 58 ; 2;
```

```
RadiatorCap SubClassOf: Camp[2: Cap] and inverse located[2: locatedin] some Radiating[1: Radiator] GamesMaster EquivalentTo: Head[3: Master] and measure[2: measures] some Game[2: Games] GamesMaster EquivalentTo: Key[3: Master] and measure[2: measures] some Game[2: Games]
14: 58 ; 2;
99: 120 ; 1;
99: 120 : 1:
99: 120 : 3:
               GamesMaster SubClassOf: measure[2: measures] some Game[2: Games]
99: 120 ; 4;
               GamesMaster SubClassOf: measure[2: measures] some Thing
15: 992 ; 1;
               Field_Agricultural SubClassOf: origin[1: origin] some Plain[4: Field]
15: 992 ; 1;
               Field_Ağricultural SubClassOf: oriğin[1: oriğin] some Sphere[4: Field]
15: 992 ; 1;
               Field_Agricultural SubClassOf: origin[1: origin] some Airport[4: Field]
15: 992 : 1:
               Field_Agricultural SubClassOf: oriğin[1: oriğin] some Science[4: Field]
15: 992 ; 1;
               Field_Agricultural SubClassOf: origin[1: origin] some Field[1: Field]
15: 992 ; 1;
               Field_Agricultural SubClassOf: structure[4: area] some Plain[4: Field]
15: 992 ; 1;
               Field_Agricultural SubClassOf: structure[4: area] some Sphere[4: Field]
15: 992 ; 1;
               Field_Agricultural SubClassOf: structure[4: area] some Airport[4: Field]
15: 992 ; 1;
               Field_Agricultural SubClassOf: structure[4: area] some Science[4: Field]
15: 992 ; 1;
               Field_Agricultural SubClassOf: structure[4: area] some Field[1: Field]
15: 992 ; 2;
               Field_Agricultural EquivalentTo: Agriculture[1: Agricultural] and origin[1: origin] some Plain[4: Field]
15: 992 ; 2;
               Field_Agricultural EquivalentTo: Agriculture[1: Agricultural] and origin[1: origin] some Sphere[4: Field]
15: 992 : 2:
               Field_Agricultural EquivalentTo: Agriculture[1: Agricultural] and origin[1: origin] some Airport[4: Field]
15: 992 ; 2;
               Field_Agricultural EquivalentTo: Agriculture[1: Agricultural] and origin[1: origin] some Science[4: Field]
15: 992 ; 2;
               Field_Agricultural EquivalentTo: Agriculture[1: Agricultural] and origin[1: origin] some Field[1: Field]
15: 992 ; 2;
               Field_Agricultural EquivalentTo: Agriculture[1: Agricultural] and structure[4: area] some Plain[4: Field]
15: 992 ; 2;
               Field_Agricultural EquivalentTo: Agriculture[1: Agricultural] and structure[4: area] some Sphere[4: Field]
15: 992 ; 2;
               Field_Agricultural EquivalentTo: Agriculture[1: Agricultural] and structure[4: area] some Airport[4: Field]
15: 992 ; 2;
               Field_Agricultural EquivalentTo: Agriculture[1: Agricultural] and structure[4: area] some Science[4: Field]
15: 992 ; 2;
               Field_Ağrıcultural EquivalentTo: Ağrıculture[1: Ağrıcultural] and structure[4: area] some Field[1: Field]
15: 687 ; 1;
               Trough_Topographical SubClassOf: origin[1: origin] some Drought[1: Trough]
15: 687 ; 1;
               Trough_Topographical SubClassOf: origin[1: origin] some Channel [4: Trough]
15: 687 ; 1;
               Trough_Topographical SubClassOf: structure[4: area] some Drought[1: Trough]
15: 687 : 1:
               Trough Topographical SubClassOf: structure[4: area] some Channel[4: Trough]
15: 912 ; 1;
               GroundMeat SubClassOf: origin[1: origin] some Score[3: Ground]
15: 912 ; 1;
               GroundMeat SubClassOf: origin[1: origin] some Soil[4: Ground]
15: 912 : 1:
               GroundMeat SubClassOf: origin[1: origin] some Island[4: Ground]
15: 912 ; 1;
               GroundMeat SubClassOf: origin[1: origin] some Clay[4: Ground]
15: 912 : 1:
               GroundMeat SubClassOf: origin[1: origin] some Swamp[4: Ground]
15: 912 : 1:
               GroundMeat SubClassOf: origin[1: origin] some Group[1: Ground]
15: 912 ; 1;
               GroundMeat SubClassOf: structure[4: area] some Score[3: Ground]
15: 912 : 1:
               GroundMeat SubClassOf: structure[4: area] some Soil[4: Ground]
15: 912 ; 1;
               GroundMeat SubClassOf: structure[4: area] some Island[4: Ground]
15: 912 ; 1;
               GroundMeat SubClassOf: structure[4: area] some Clay[4: Ground]
15: 912 ; 1;
               GroundMeat SubClassOf: structure[4: area] some Swamp[4: Ground]
15: 912 ; 1;
               GroundMeat SubClassOf: structure[4: area] some Group[1: Ground]
15: 912 ; 2;
15: 912 ; 2;
               GroundMeat EquivalentTo: Meat[1: Meat] and origin[1: origin] some Score[3: Ground]
               GroundMeat EquivalentTo: Meat[1: Meat] and origin[1: origin] some Soil[4: Ground]
15: 912 ; 2;
15: 912 ; 2;
               GroundMeat EquivalentTo: Meat[1: Meat]
                                                        and origin[1: origin] some Island[4: Ground]
               GroundMeat EquivalentTo: Meat[1: Meat] and origin[1: origin] some Clay[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Meat[1: Meat] and origin[1: origin] some Swamp[4: Ground]
15: 912 ; 2;
15: 912 ; 2;
               GroundMeat EquivalentTo: Meat[1: Meat]
                                                         and oriğin[1: oriğin] some Group[1: Ground]
               GroundMeat EquivalentTo: Meat[1: Meat]
                                                        and structure[4: area] some Score[3: Ground]
15: 912 ; 2;
                                                        and structure[4: area] some Soil[4: Ground]
               GroundMeat EquivalentTo: Meat[1: Meat]
15: 912 ; 2;
15: 912 ; 2;
               GroundMeat EquivalentTo: Meat[1: Meat]
                                                         and structure[4: area]
                                                                                  some Island[4: Ground]
               GroundMeat EquivalentTo: Meat[1: Meat]
                                                        and structure[4: area]
                                                                                 some Clay[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Meat[1: Meat]
                                                         and structure[4: area]
                                                                                  some Swamp[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Meat[1: Meat] and structure[4: area] some Group[1: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and origin[1: origin] some Score[3: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and oriğin[1: oriğin] some Soil[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and origin[1: origin] some Island[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and oriğin[1: oriğin] some Clay[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and origin[1: origin] some Swamp[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and origin[1: origin] some Group[1: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and structure[4: area] some Score[3: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and structure[4: area] some Soil[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart 3: Meat and structure 4: area some Island 4: Ground
15: 912 : 2:
               GroundMeat EquivalentTo: Heart[3: Meat] and structure[4: area] some Clay[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and structure[4: area] some Swamp[4: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Heart[3: Meat] and structure[4: area] some Group[1: Ground]
15: 912 ; 2;
               GroundMeat EquivalentTo: Substance[3: Meat] and origin[1: origin] some Score[3: Ground]
```

```
15: 912 ; 2;
15: 912 ; 2;
               GroundMeat EquivalentTo: Substance[3: Meat] and origin[1: origin] some Soil[4: Ground]
               GroundMeat EquivalentTo: Substance[3: Meat]
                                                             and origin[1: origin] some Island[4: Ground]
15: 912 : 2:
              GroundMeat EquivalentTo: Substance[3: Meat] and origin[1: origin] some Clay[4: Ground]
15: 912 : 2:
              GroundMeat EquivalentTo: Substance[3: Meat] and origin[1: origin] some Swamp[4: Ground]
                                                             and oriğin[1: oriğin] some Group[1: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Substance[3: Meat]
15: 912 ; 2;
              GroundMeat EquivalentTo: Substance 3: Meat and structure 4: area some Score 3: Ground
15: 912 ; 2;
                                                            and structure[4: area] some Soil[4: Ground]
              GroundMeat EquivalentTo: Substance[3: Meat]
15: 912 ; 2;
              GroundMeat EquivalentTo: Substance[3: Meat] and structure[4: area] some Island[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Substance[3: Meat] and structure[4: area] some Clay[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Substance[3: Meat] and structure[4: area] some Swamp[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Substance[3: Meat] and structure[4: area] some Group[1: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat] and origin[1: origin] some Score[3: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat]
                                                       and origin[1: origin] some Soil[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat] and origin[1: origin] some Island[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat] and origin[1: origin] some Clay[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat]
                                                       and origin[1: origin] some Swamp[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat] and origin[1: origin] some Group[1: Ground]
15: 912 : 2:
              GroundMeat EquivalentTo: Seat[2: Meat] and structure[4: area] some Score[3: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat]
                                                       and structure[4: area] some Soil[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat] and structure[4: area] some Island[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat] and structure[4: area] some Clay[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat] and structure[4: area] some Swamp[4: Ground]
15: 912 ; 2;
              GroundMeat EquivalentTo: Seat[2: Meat] and structure[4: area] some Group[1: Ground]
99: 353 ; 1;
              Machi neLearning Equi val entTo: Schol arshi p[3: Learning] and measure[2: measures] some Automobile[4: Machi ne]
99: 353 ; 1;
              Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and measure[2: measures]
                                                                                                  some Chin[1: Machine]
99: 353 ; 1;
              Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and measure[2: measures]
                                                                                                  some Gear[4: Machine]
99: 353 ; 1;
              Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and measure[2: measures]
                                                                                                  some Wheel [4: Machine]
99: 353 ; 1;
              Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and measure[2: measures]
                                                                                                  some Machine[1: Machine]
99: 353 : 1:
              Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and measure[2: measures]
                                                                                                  some Machinery[2: Machine]
99: 353 ; 1;
              Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and measure[2: measures]
                                                                                                  some Engine[4: Machine]
99: 353 ; 1;
              Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and measure[2: measures] some Motor[4: Machi ne]
99: 353 : 1:
              MachineLearning EquivalentTo: Leaving[1: Learning] and measure[2: measures] some Automobile[4: Machine]
              MachineLearning EquivalentTo: Leaving[1: Learning] and measure[2: measures] some Chin[1: Machine]
99: 353 ; 1;
99: 353 : 1:
              Machi neLearni ng Equi val entTo: Leavi ng 1: Learni ng 1 and measure 2: measures some Gear 4: Machi ne 1
99: 353 : 1:
              MachineLearning EquivalentTo: Leaving[1: Learning] and measure[2: measures] some Wheel [4: Machine]
99: 353 ; 1;
              MachineLearning EquivalentTo: Leaving[1: Learning] and measure[2: measures] some Machine[1: Machine]
99: 353 : 1:
              MachineLearning EquivalentTo: Leaving[1: Learning] and measure[2: measures] some Machinery[2: Machine]
99: 353 ; 1;
              MachineLearning EquivalentTo: Leaving[1: Learning] and measure[2: measures] some Engine[4: Machine]
99: 353 ; 1;
              Machi neLearni ng Equi val entTo: Leavi ng[1: Learni ng] and measure[2: measures] some Motor[4: Machi ne]
99: 353 ; 1;
              MachineLearning EquivalentTo: Learning[1: Learning] and measure[2: measures] some Automobile[4: Machine]
99: 353 ; 1;
              MachineLearning EquivalentTo: Learning[1: Learning]
                                                                     and measure[2: measures]
                                                                                               some Chin[1: Machine]
99: 353 ; 1;
               MachineLearning EquivalentTo: Learning[1: Learning]
                                                                    and measure[2: measures]
                                                                                               some Gear[4: Machine]
99: 353 : 1:
              MachineLearning EquivalentTo: Learning[1: Learning]
                                                                     and measure[2: measures]
                                                                                               some Wheel [4: Machine]
99: 353 ; 1;
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                     and measure[2: measures]
                                                                                               some Machine[1: Machine]
99: 353 ; 1;
              MachineLearning EquivalentTo: Learning[1: Learning]
                                                                    and measure[2: measures]
                                                                                               some Machinery[2: Machine]
99: 353 : 1:
               MachineLearning EquivalentTo: Learning[1: Learning] and measure[2: measures] some Engine[4: Machine]
99: 353 ; 1;
               MachineLearning EquivalentTo: Learning[1: Learning] and measure[2: measures] some Motor[4: Machine]
99: 353 : 1:
               MachineLearning EquivalentTo: Hearing[1: Learning] and measure[2: measures] some Automobile[4: Machine]
99: 353 ; 1;
              MachineLearning EquivalentTo: Hearing[1: Learning] and measure[2: measures] some Chin[1: Machine]
                                                                                              some Gear[4: Machine]
99: 353 ; 1;
              MachineLearning EquivalentTo: Hearing[1: Learning] and measure[2: measures]
99: 353 ; 1;
               MachineLearning EquivalentTo: Hearing[1: Learning] and measure[2: measures]
                                                                                              some Wheel [4: Machine]
99: 353 ; 1;
              MachineLearning EquivalentTo: Hearing[1: Learning] and measure[2: measures]
                                                                                              some Machine[1: Machine]
99: 353 ; 1;
               MachineLearning EquivalentTo: Hearing[1: Learning] and measure[2: measures] some Machinery[2: Machine]
99: 353 ; 1;
               MachineLearning EquivalentTo: Hearing[1: Learning] and measure[2: measures] some Engine[4: Machine]
99: 353 ; 1;
               MachineLearning EquivalentTo: Hearing[1: Learning] and measure[2: measures] some Motor[4: Machine]
99: 353 ; 3;
               MachineLearning SubClassOf: measure[2: measures] some Automobile[4: Machine]
99: 353 ; 3;
               MachineLearning SubClassOf: measure[2: measures] some Chin[1: Machine]
               MachineLearning SubClassOf: measure[2: measures] some Gear[4: Machine]
99: 353 ; 3;
99: 353 ; 3;
               MachineLearning SubClassOf: measure[2: measures] some Wheel[4: Machine]
99: 353 ; 3;
               Machi neLearni ng SubCl ass0f: measure[2: measures] some Machi ne[1: Machi ne]
99: 353 ; 3;
               Machi neLearni ng SubCl assOf: measure[2: measures] some Machi nery[2: Machi ne]
99: 353 ; 3;
               Machi neLearni ng SubCl assOf: measure[2: measures] some Engi ne[4: Machi ne]
99: 353 : 3:
               Machi neLearni ng SubCl ass0f: measure[2: measures] some Motor[4: Machi ne]
99: 353 ; 4;
               MachineLearning SubClassOf: measure[2: measures] some Thing
32: 107 ; 1;
               MachineLearning SubClassOf: traverses[1: traversedby] some Automobile[4: Machine]
              Machi neLearni ng SubClassOf: traverses[1: traversedby] some Chi n[1: Machi ne]
32: 107 : 1:
```

```
fout. normal. txt
32: 107 ; 1;
               Machi neLearni ng SubCl assOf: traverses[1: traversedby]
                                                                        some Gear[4: Machine]
32: 107 ; 1;
               Machi neLearni ng SubCl assOf: traverses[1: traversedby]
                                                                        some Wheel [4: Machine]
32: 107 ; 1;
               Machi neLearni ng SubClassOf: traverses[1: traversedby] some Machi ne[1: Machi ne]
32: 107 ; 1;
               MachineLearning SubClassOf: traverses[1: traversedby]
                                                                        some Machinery[2: Machine]
                                                                        some Engine[4: Machine]
32: 107 ; 1;
               Machi neLearni ng SubCl assOf: traverses[1: traversedby]
32: 107 ; 1;
               Machi neLearni ng SubCl assOf: traverses[1: traversedby] some Motor[4: Machi ne]
32: 107 ; 1;
               MachineLearning SubClassOf: traverses[1: traversed_by] some Automobile[4: Machine]
32: 107 ; 1;
               MachineLearning SubClassOf: traverses[1: traversed by] some Chin[1: Machine]
32: 107 ; 1;
               Machi neLearni ng SubCl assOf: traverses[1: traversed_by]
                                                                         some Gear[4: Machine]
32: 107 ; 1;
               Machi neLearni ng SubCl assOf: traverses[1: traversed_by]
                                                                         some Wheel [4: Machine]
32: 107 ; 1;
               Machi neLearni ng SubCl assOf: traverses[1: traversed_by] some Machi ne[1: Machi ne]
32: 107 ; 1;
               Machi neLearni ng SubCl assOf: traverses[1: traversed_by] some Machi nery[2: Machi ne]
32: 107 ; 1;
               Machi neLearni ng SubClassOf: traverses[1: traversed_by] some Engi ne[4: Machi ne]
32: 107 ; 1;
               Machi neLearni ng SubCl assOf: traverses[1: traversed_by] some Motor[4: Machi ne]
32: 107 ; 2;
               MachineLearning SubClassOf: inverse uses[2: use] some Automobile[4: Machine]
32: 107 ; 2;
               Machi neLearni ng SubClassOf: i nverse uses[2: use] some Chi n[1: Machi ne]
32: 107 ; 2;
               Machi neLearni ng SubClassOf: i nverse uses[2: use] some Gear[4: Machi ne]
32: 107 ; 2;
               Machi neLearni ng SubClassOf: inverse uses[2: use] some Wheel [4: Machi ne]
32: 107 ; 2;
               Machi neLearni ng SubCl ass0f: i nverse uses[2: use] some Machi ne[1: Machi ne]
32: 107 ; 2;
               Machi neLearni ng SubClassOf: i nverse uses[2: use] some Machi nery[2: Machi ne]
32: 107 ; 2;
               Machi neLearni ng SubCl assOf: i nverse uses[2: use] some Engi ne[4: Machi ne]
32: 107 ; 2;
               Machi neLearni ng SubClassOf: i nverse uses[2: use] some Motor[4: Machi ne]
32: 107 ; 2;
               MachineLearning SubClassOf: inverse traverses[2: traverse] some Automobile[4: Machine]
32: 107 ; 2;
               MachineLearning SubClassOf: inverse traverses[2: traverse] some Chin[1: Machine]
32: 107 ; 2;
               MachineLearning SubClassOf: inverse traverses[2: traverse] some Gear[4: Machine]
32: 107 ; 2;
               Machi neLearni ng SubCl assOf: i nverse traverses 2: traverse some Wheel 4: Machi nel
32: 107 ; 2;
               MachineLearning SubClassOf: inverse traverses[2: traverse]
                                                                             some Machine[1: Machine]
32: 107 ; 2;
               MachineLearning SubClassOf: inverse traverses[2: traverse] some Machinery[2: Machine]
32: 107 : 2:
               Machi neLearni ng SubClassOf: inverse traverses[2: traverse] some Engine[4: Machi ne]
32: 107 ; 2;
               Machi neLearni ng SubCl assOf: i nverse traverses[2: traverse] some Motor[4: Machi ne]
32: 107 ; 3;
               MachineLearning SubClassOf: traverses[1: traversedby] some Thing
32: 107 : 3:
               MachineLearning SubClassOf: traverses[1: traversed_by] some Thing
32: 107 ; 4;
               MachineLearning SubClassOf: inverse uses[2: use] some Thing
32: 107 : 4:
               MachineLearning SubClassOf: inverse traverses[2: traverse] some Thing
32: 107 : 5:
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversedby] some Automobile[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversedby] some Chin[1: Machine]
32: 107 : 5:
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversedby] some Gear[4: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and traverses[1: traversedby]
                                                                                                         some Wheel [4: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and traverses[1: traversedby]
                                                                                                         some Machine[1: Machine]
32: 107 : 5:
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and traverses[1: traversedby]
                                                                                                         some Machinery[2: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and traverses[1: traversedby]
                                                                                                         some Engine[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversedby] some Motor[4: Machine]
32: 107 : 5:
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversed_by] some Automobile[4: Machine]
                                                                         and traverses[1: traversed_by] some Chin[1: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng]
32: 107 ; 5;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversed_by] some Gear[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversed_by] some Wheel[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversed_by] some Machine[1: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversed_by] some Machinery[2: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and traverses[1: traversed_by] some Engi ne[4: Machi ne]
32: 107 ; 5;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and traverses[1: traversed_by] some Motor[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversedby] some Automobile[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversedby] some Chin[1: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversedby] some Gear[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversedby] some Wheel[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversedby] some Machine[1: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversedby] some Machinery[2: Machine]
32: 107
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversedby] some Engine[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversedby] some Motor[4: Machine]
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversed_by] some Automobile[4: Machine]
32: 107
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversed_by] some Chin[1: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversed_by] some Gear[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversed_by] some Wheel[4: Machine]
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversed_by] some Machine[1: Machine] MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversed_by] some Machinery[2: Machine]
32: 107 : 5:
32: 107 ; 5;
32: 107 ; 5;
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversed_by] some Engine[4: Machine]
32: 107 : 5:
               MachineLearning EquivalentTo: Leaving[1: Learning] and traverses[1: traversed_by] some Motor[4: Machine]
```

```
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                       and traverses[1: traversedby] some Automobile[4: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                       and traverses[1: traversedby]
                                                                                                       some Chin[1: Machine]
                                                                       and traverses[1: traversedby] some Gear[4: Machine]
32: 107 : 5:
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
32: 107 : 5:
               MachineLearning EquivalentTo: Learning[1: Learning] and traverses[1: traversedby] some Wheel [4: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                       and traverses[1: traversedby] some Machine[1: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                       and traverses[1: traversedby] some Machinery[2: Machine]
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
32: 107 ; 5;
                                                                       and traverses[1: traversedby] some Engine[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Learning[1: Learning] and traverses[1: traversedby] some Motor[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Learning[1: Learning] and traverses[1: traversed_by] some Automobile[4: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                       and traverses[1: traversed_by] some Chin[1: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Learning[1: Learning] and traverses[1: traversed_by] some Gear[4: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng] and traverses[1: traversed_by] some Wheel[4: Machi ne]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                       and traverses[1: traversed_by] some Machine[1: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng] and traverses[1: traversed_by] some Machi nery[2: Machi ne]
               Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng] and traverses[1: traversed_by] some Engi ne[4: Machi ne] Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng] and traverses[1: traversed_by] some Motor[4: Machi ne]
32: 107 ; 5;
32: 107 ; 5;
32: 107 ; 5;
               MachineLearning EquivalentTo: Hearing[1]: Learning[2] and traverses[1]: traversedby[3] some Automobile[4]: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Hearing[1: Learning] and traverses[1: traversedby] some Chin[1: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Heari ng[1: Learni ng] and traverses[1: traversedby]
                                                                                                      some Gear[4: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Heari ng[1: Learni ng] and traverses[1: traversedby]
                                                                                                      some Wheel [4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Hearing[1: Learning] and traverses[1: traversedby] some Machine[1: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Hearing[1: Learning] and traverses[1: traversedby] some Machinery[2: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Hearing[1: Learning] and traverses[1: traversedby] some Engine[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Hearing[1: Learning] and traverses[1: traversedby] some Motor[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Hearing[1: Learning] and traverses[1: traversed_by] some Automobile[4: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Heari ng 1: Learni ng and traverses 1: traversed by 1
                                                                                                       some Chin[1: Machine]
32: 107 ; 5;
               Machi neLearni ng̃ Equi val entTo: Heari ng̃[1: Learni ng̃] and traverses[1: traversed_bý]
                                                                                                        some Gear[4: Machine]
32: 107 ; 5;
               MachineLearning EquivalentTo: Hearing[1: Learning] and traverses[1: traversed_by] some Wheel[4: Machine]
32: 107 : 5:
               Machi neLearni ng Equi val entTo: Heari ng[1: Learni ng] and traverses[1: traversed_by]
                                                                                                        some Machine[1: Machine]
               Machi neLearni ng̃ Equi val entTo: Heari ng̃[1: Learni ng̃] and traverses[1: traversed_bý]
32: 107 ; 5;
                                                                                                        some Machinery[2: Machine]
32: 107 ; 5;
               Machi neLearni ng Equi val entTo: Heari ng[1: Learni ng] and traverses[1: traversed_by] some Engi ne[4: Machi ne]
32: 107 : 5:
               MachineLearning EquivalentTo: Hearing[1: Learning] and traverses[1: traversed_by] some Motor[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and inverse uses[2: use] some Automobile[4: Machine]
32: 107 : 6:
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and i nverse uses[2: use]
                                                                                                     some Chin[1: Machine]
32: 107 : 6:
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and i nverse uses[2: use]
                                                                                                     some Gear[4: Machine]
32: 107 ; 6;
                                                                                                     some Wheel [4: Machine]
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and i nverse uses[2: use]
32: 107 : 6:
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and i nverse uses[2: use]
                                                                                                     some Machine[1: Machine]
32: 107 ; 6;
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng] and i nverse uses[2: use]
                                                                                                     some Machinery[2: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and inverse uses[2: use]
                                                                                                     some Engine[4: Machine]
32: 107 : 6:
               MachineLearning EquivalentTo: Scholarship[3: Learning] and inverse uses[2: use] some Motor[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and inverse traverses[2: traverse] some Automobile[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and inverse traverses[2: traverse] some Chin[1: Machine]
32: 107 : 6:
               MachineLearning EquivalentTo: Scholarship[3: Learning] and inverse traverses[2: traverse] some Gear[4: Machine]
32: 107 ; 6;
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng]
                                                                          and inverse traverses[2: traverse] some Wheel[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Scholarship[3: Learning] and inverse traverses[2: traverse] some Machine[1: Machine]
32: 107 : 6:
               MachineLearning EquivalentTo: Scholarship[3: Learning]
                                                                          and inverse traverses[2: traverse] some Machinery[2: Machine]
32: 107 ; 6;
               Machi neLearni ng Equi val entTo: Schol arshi p[3: Learni ng]
                                                                          and inverse traverses[2: traverse] some Engine[4: Machine]
32: 107 : 6:
               MachineLearning EquivalentTo: Scholarship[3: Learning] and inverse traverses[2: traverse] some Motor[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse uses[2: use] some Automobile[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse uses[2: use] some Chin[1: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse uses[2: use] some Gear[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse uses[2: use] some Wheel[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse uses[2: use] some Machine[1: Machine]
32: 107 : 6:
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse uses[2: use] some Machinery[2: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse uses[2: use] some Engine[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse uses[2: use] some Motor[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse traverses[2: traverse] some Automobile[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse traverses[2: traverse] some Chin[1: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse traverses[2: traverse] some Gear[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse traverses[2: traverse] some Wheel[4: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse traverses[2: traverse] some Machine[1: Machine]
32: 107 ; 6;
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse traverses[2: traverse] some Machinery[2: Machine]
               MachineLearning EquivalentTo: Leaving[1: Learning] and inverse traverses[2: traverse] some Engine[4: Machine] MachineLearning EquivalentTo: Leaving[1: Learning] and inverse traverses[2: traverse] some Motor[4: Machine]
32: 107 : 6:
32: 107 ; 6;
32: 107 ; 6;
               MachineLearning EquivalentTo: Learning[1: Learning] and inverse uses[2: use] some Automobile[4: Machine]
32: 107 : 6:
               MachineLearning EquivalentTo: Learning[1: Learning] and inverse uses[2: use] some Chin[1: Machine]
```

```
fout. normal. txt
32: 107 ; 6;
              Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                    and inverse uses[2: use] some Gear[4: Machine]
32: 107 ; 6;
              Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                                              some Wheel[4: Machine]
                                                                    and inverse uses[2: use]
32: 107 : 6:
              MachineLearning EquivalentTo: Learning[1: Learning] and inverse uses[2: use] some Machine[1: Machine]
32: 107 : 6:
              MachineLearning EquivalentTo: Learning[1: Learning] and inverse uses[2: use] some Machinery[2: Machine]
32: 107 ; 6;
              Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                    and inverse uses[2: use] some Engine[4: Machine]
              Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
32: 107 ; 6;
                                                                    and inverse uses[2: use] some Motor[4: Machine]
              Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
32: 107 ; 6;
                                                                    and inverse traverses[2: traverse] some Automobile[4: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Learning[1: Learning] and inverse traverses[2: traverse] some Chin[1: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Learning[1: Learning] and inverse traverses[2: traverse] some Gear[4: Machine]
32: 107 ; 6;
              Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng]
                                                                    and inverse traverses[2: traverse] some Wheel[4: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Learning[1: Learning] and inverse traverses[2: traverse] some Machine[1: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Learning[1: Learning] and inverse traverses[2: traverse] some Machinery[2: Machine]
32: 107 ; 6;
              Machi neLearni ng Equi val entTo: Learni ng[1: Learni ng] and i nverse traverses[2: traverse] some Engi ne[4: Machi ne]
32: 107 ; 6;
              MachineLearning EquivalentTo: Learning[1: Learning] and inverse traverses[2: traverse] some Motor[4: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse uses[2: use] some Automobile[4: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse uses[2: use] some Chin[1: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse uses[2: use] some Gear[4: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse uses[2: use] some Wheel[4: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse uses[2: use] some Machine[1: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse uses[2: use] some Machinery[2: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse uses[2: use] some Engine[4: Machine]
32: 107 ; 6;
              Machi neLearni ng Equi val entTo: Heari ng[1: Learni ng] and i nverse uses[2: use] some Motor[4: Machi ne]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse traverses[2: traverse] some Automobile[4: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse traverses[2: traverse] some Chin[1: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse traverses[2: traverse] some Gear[4: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse traverses[2: traverse] some Wheel[4: Machine]
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse traverses[2: traverse] some Machine[1: Machine]
32: 107 ; 6;
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse traverses[2: traverse] some Machinery[2: Machine]
32: 107 : 6:
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse traverses[2: traverse] some Engine[4: Machine]
32: 107 ; 6;
              MachineLearning EquivalentTo: Hearing[1: Learning] and inverse traverses[2: traverse] some Motor[4: Machine]
5: 141 ; 2;
             PortraitPerspective EquivalentTo: Portrait[1: Portrait] and Position[4: Perspective]
38: 117 : 2:
              PortraitPerspective SubClassOf: time[3: case] some Portrait[1: Portrait]
38: 117 ; 2;
              PortraitPerspective SubClassOf: patient[4: case] some Portrait[1: Portrait]
38: 117 : 2:
              PortraitPerspective SubClassOf: instance[3: case] some Portrait[1: Portrait]
38: 414 : 2:
              InformationStore SubClassOf: time[3: case] some Database[4: Information]
38: 414 ; 2;
              InformationStore SubClassOf: time[3: case]
                                                           some List[4: Information]
              InformationStore SubClassOf: time[3: case]
38: 414 : 2:
                                                           some Message[4: Information]
38: 414 ; 2;
              InformationStore SubClassOf: time[3: case] some Inflation[1: Information]
38: 414 : 2:
              InformationStore SubClassOf: time[3: case] some Substance[4: Information]
38: 414 : 2:
              InformationStore SubClassOf: patient[4: case] some Database[4: Information]
38: 414 ; 2;
              InformationStore SubClassOf: patient[4: case] some List[4: Information]
38: 414 ; 2;
              InformationStore SubClassOf: patient[4: case] some Message[4: Information]
38: 414 : 2:
              InformationStore SubClassOf: patient[4: case] some Inflation[1: Information]
38: 414 ; 2;
              InformationStore SubClassOf: patient[4: case] some Substance[4: Information]
38: 414 ; 2;
              InformationStore SubClassOf: instance[3: case] some Database[4: Information]
38: 414 : 2:
              InformationStore SubClassOf: instance[3: case] some List[4: Information]
38: 414 ; 2;
              InformationStore SubClassOf: instance[3: case] some Message[4: Information]
38: 414 : 2:
              InformationStore SubClassOf: instance[3: case] some Inflation[1: Information]
38: 414 ; 2;
              InformationStore SubClassOf: instance[3: case] some Substance[4: Information]
32: 917 ; 1;
              CarBombing SubClassOf: traverses[1: traversedby] some Automobile[4: Car]
32: 917 ; 1;
              CarBombing SubClassOf: traverses[1: traversedby] some Railcar[4: Car]
32: 917 ; 1;
              CarBombing SubClassOf: traverses[1: traversedby] some Machine[4: Car]
32: 917 ; 1;
              CarBombing SubClassOf: traverses[1: traversed_by] some Automobile[4: Car]
32: 917 ; 1;
              CarBombing SubClassOf: traverses[1: traversed_by] some Railcar[4: Car]
32: 917 ; 1;
              CarBombing SubClassOf: traverses[1: traversed_by] some Machine[4: Car]
32: 917 ; 2;
              CarBombing SubClassOf: inverse uses[2: use] some Automobile[4: Car]
32: 917 ; 2;
              CarBombing SubClassOf: inverse uses[2: use] some Railcar[4: Car]
32: 917 ; 2;
              CarBombing SubClassOf: inverse uses[2: use] some Machine[4: Car]
32: 917 ; 2;
              CarBombing SubClassOf: inverse traverses[2: traverse] some Automobile[4: Car]
32: 917 ; 2;
              CarBombing SubClassOf: inverse traverses[2: traverse] some Railcar[4: Car]
32: 917 ; 2;
              CarBombing SubClassOf: inverse traverses[2: traverse] some Machine[4: Car]
              CarBombing SubClassOf: traverses[1: traversedby] some Thing
32: 917 ; 3;
              CarBombing SubClassOf: traverses[1: traversed_by] some Thing
32: 917 : 3:
32: 917 ; 4;
              CarBombing SubClassOf: inverse uses[2: use] some Thing
32: 917 ; 4;
              CarBombing SubClassOf: inverse traverses[2: traverse] some Thing
              CarBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversedby] some Automobile[4: Car]
32: 917 ; 5;
```

```
fout. normal. txt
32: 917 ; 5;
32: 917 ; 5;
32: 917 ; 5;
               CarBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversedby] some Railcar[4: Car]
               CarBombing EquivalentTo: Bombing[1: Bombing]
                                                                and traverses[1: traversedby] some Machine[4: Car]
               CarBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversed_by] some Automobile[4: Car]
32: 917 : 5:
               CarBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversed_by] some Railcar[4: Car]
32: 917 ; 5;
               CarBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversed_by] some Machine[4: Car]
32: 917 ; 5;
               CarBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversedby] some Automobile[4: Ćar]
32: 917 ; 5;
               CarBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversedby] some Railcar[4: Car]
32: 917 ; 5;
               CarBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversedby] some Machine[4: Car]
               CarBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversed_by] some Automobile[4: Car] CarBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversed_by] some Railcar[4: Car]
32: 917 : 5:
32: 917 ; 5;
32: 917 ; 5;
               CarBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversed_by] some Machine[4: Car]
32: 917 ; 6;
               CarBombing EquivalentTo: Bombing[1: Bombing] and inverse uses[2: use] some Automobile[4: Car]
32: 917 ; 6;
               CarBombing EquivalentTo: Bombing[1: Bombing] and inverse uses[2: use] some Railcar[4: Car]
32: 917 ; 6;
               CarBombing EquivalentTo: Bombing[1: Bombing] and inverse uses[2: use] some Machine[4: Car]
32: 917 ; 6;
               CarBombing EquivalentTo: Bombing 1: Bombing and inverse traverses 2: traverse some Automobile 4: Car
32: 917 ; 6;
               CarBombing EquivalentTo: Bombing[1: Bombing] and inverse traverses[2: traverse] some Railcar[4: Car]
32: 917 ; 6;
               CarBombing EquivalentTo: Bombing[1: Bombing] and inverse traverses[2: traverse] some Machine[4: Car]
32: 917 : 6:
               CarBombing EquivalentTo: Sabotage[3: Bombing] and inverse uses[2: use] some Automobile[4: Car]
               CarBombing EquivalentTo: Sabotage[3: Bombing] and inverse uses[2: use] some Railcar[4: Car]
32: 917 ; 6;
32: 917 ; 6;
               CarBombing EquivalentTo: Sabotage[3: Bombing] and inverse uses[2: use] some Machine[4: Car]
32: 917 ; 6;
               CarBombing EquivalentTo: Sabotage[3: Bombing] and inverse traverses[2: traverse] some Automobile[4: Car]
32: 917 ; 6;
               CarBombing EquivalentTo: Sabotage[3: Bombing] and inverse traverses[2: traverse] some Railcar[4: Car]
32: 917 ; 6;
               CarBombing EquivalentTo: Sabotage[3: Bombing] and inverse traverses[2: traverse] some Machine[4: Car]
38: 88 ; 2;
              Vertebral Pedicle SubClassOf: time[3: case] some Vertebrate[1: Vertebral]
38:88 ; 2;
              Vertebral Pedicle SubClassOf: time[3: case] some Invertebrate[1: Vertebral]
38: 88 ; 2;
              Vertebral Pedicle SubClassOf: patient[4: case] some Vertebrate[1: Vertebral]
38: 88 ; 2;
              Vertebral Pedicle SubClassOf: patient[4: case] some Invertebrate[1: Vertebral]
38: 88 ; 2;
              Vertebral Pedicle SubClassOf: instance[3: case] some Vertebrate[1: Vertebral]
38: 88 : 2:
              Vertebral Pedicle SubClassOf: instance[3: case] some Invertebrate[1: Vertebral]
15: 217 ; 1;
               Moldova SubClassOf: origin[1: origin] some Modeling[3: Mold]
15: 217 ; 1;
               Moldova SubClassOf: origin[1: origin] some Pig[3: Mold]
15: 217 : 1:
               Moldova SubClassOf: origin[1: origin] some Gold[2: Mold]
15: 217 ; 1;
               Moldova SubClassOf: structure[4: area] some Modeling[3: Mold]
15: 217 : 1:
               Moldova SubClassOf: structure[4: area] some Piq[3: Mold]
15: 217 ; 1;
               Moldova SubClassOf: structure[4: area] some Gold[2: Mold]
              PartyFood EquivalentTo: Meat[4: Food] and member[2: memberof] some Function[4: Party]
22: 67 ; 1;
22: 67 ; 1;
              PartyFood EquivalentTo: Meat[4: Food] and member[2: memberof] some Circle[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Meat[4: Food] and member[2: memberof] some Ceremony[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Meat[4: Food] and member[2: memberof] some Set[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Meat[4: Food]
                                                        and member[2: memberof] some Ball[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Dish[4: Food]
                                                        and member[2: memberof] some Function[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Dish[4: Food]
                                                        and member[2: memberof] some Circle[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Dish[4: Food]
                                                        and member[2: memberof] some Ceremony[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Dish[4: Food]
                                                        and member[2: memberof] some Set[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Dish[4: Food] and member[2: memberof] some Ball[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Nutrient[4: Food] and member[2: memberof] some Function[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Nutrient[4: Food]
                                                            and member[2: memberof] some Circle[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Nutrient[4: Food]
                                                            and member[2: memberof] some Ceremony[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Nutrient[4: Food]
                                                            and member[2: memberof] some Set[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Nutrient[4: Food]
                                                            and member[2: memberof] some Ball[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Beverage [4: Food]
                                                            and member[2: memberof] some Function[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Beverage[4: Food]
                                                            and member[2: memberof] some Circle[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Beverage[4: Food]
                                                            and member[2: memberof] some Ceremony[4: Party]
22: 67 ; 1;
              PartyFood Equi val entTo: Beverage 4: Food
                                                            and member[2: memberof] some Set[4: Party]
              PartýFood EquivalentTo: Beverage[4: Food] and member[2: memberof] some Ball[4: Party]
22: 67 ; 1;
22: 67 ; 1;
              PartyFood EquivalentTo: Substance[4: Food] and member[2: memberof] some Function[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Substance[4: Food] and member[2: memberof] some Circle[4: Party]
              PartýFood EquivalentTo: Substance[4: Food] and member[2: memberof] some Ceremony[4: Party]
22: 67 ; 1;
22: 67 ; 1;
              PartyFood EquivalentTo: Substance[4: Food] and member[2: memberof] some Set[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Substance[4: Food] and member[2: memberof] some Ball[4: Party]
              PartyFood EquivalentTo: Alcohol[4: Food] and member[2: memberof] some Function[4: Party] PartyFood EquivalentTo: Alcohol[4: Food] and member[2: memberof] some Circle[4: Party]
22: 67 ; 1;
22: 67 ; 1;
              PartyFood EquivalentTo: Alcohol[4: Food] and member[2: memberof] some Ceremony[4: Party]
PartyFood EquivalentTo: Alcohol[4: Food] and member[2: memberof] some Set[4: Party]
PartyFood EquivalentTo: Alcohol[4: Food] and member[2: memberof] some Ball[4: Party]
22: 67 : 1:
22: 67 ; 1;
22: 67 ; 1;
22: 67 ; 1;
              PartyFood EquivalentTo: Wood[2: Food] and member[2: memberof] some Function[4: Party]
```

```
fout. normal. txt
              PartyFood EquivalentTo: Wood[2: Food] and member[2: memberof] some Circle[4: Party] PartyFood EquivalentTo: Wood[2: Food] and member[2: memberof] some Ceremony[4: Party]
22: 67 ; 1;
22: 67 ; 1;
22: 67 ; 1;
              PartyFood EquivalentTo: Wood[2: Food] and member[2: memberof] some Set[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Wood[2: Food] and member[2: memberof] some Ball[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Foot[1: Food] and member[2: memberof] some Function[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Foot[1: Food] and member[2: memberof] some Circle[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Foot[1: Food] and member[2: memberof] some Ceremony[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Foot[1: Food] and member[2: memberof] some Set[4: Party]
22: 67 ; 1;
              PartyFood EquivalentTo: Foot[1: Food] and member[2: memberof] some Ball[4: Party]
5: 323 ; 2;
              InverterLoop EquivalentTo: Inertor[2: Inverter] and Belt[4: Loop]
5: 323 ; 2;
              InverterLoop EquivalentTo: Inertor[2: Inverter] and Maneuver[4: Loop]
5: 323 ; 2;
              InverterLoop EquivalentTo: Invertebrate[1: Inverter] and Maneuver[4: Loop]
5: 323 ; 2;
              InverterLoop EquivalentTo: Investor[2: Inverter] and Belt[4: Loop]
5: 323 ; 2;
              InverterLoop EquivalentTo: Investor[2: Inverter] and Maneuver[4: Loop]
19: 93 ; 1;
              InverterLoop EquivalentTo: Belt[4: Loop] and startupOf[1: partof] some Inertor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Belt[4: Loop] and startupOf[1: partof] some Investor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Belt[4: Loop] and member[2: memberof] some Inertor[2: Inverter]
19: 93 : 1:
              InverterLoop EquivalentTo: Belt[4: Loop] and member[2: memberof] some Investor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Belt[4: Loop] and startupOf[1: part_of] some Inertor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Belt[4: Loop] and startupOf[1: part_of] some Investor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Maneuver[4: Loop] and startupOf[1: partof] some Inertor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Maneuver[4: Loop] and startupOf[1: partof] some Investor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Maneuver[4: Loop] and member[2: memberof] some Inertor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Maneuver[4: Loop] and member[2: memberof] some Investor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Maneuver[4: Loop] and startupOf[1: part_of] some Inertor[2: Inverter]
19: 93 ; 1;
              InverterLoop EquivalentTo: Maneuver[4: Loop] and startupOf[1: part_of] some Investor[2: Inverter]
14: 123 ; 1;
               OilCamp SubClassOf: Ramp[2: Camp] and gainsControl[1: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Ramp[2: Camp] and gainsControl[1: contain] some Molecule[4: Oil]
14: 123 : 1:
               OilCamp SubClassOf: Ramp[2: Camp] and contains[2: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Ramp[2: Camp] and contains[2: contain] some Molecule[4: Oil]
14: 123 ; 1;
               Oil Camp SubClassOf: Circle[4: Camp] and gainsControl[1: contain] some Oil[1: Oil]
14: 123 : 1:
               OilCamp SubClassOf: Circle[4: Camp] and gainsControl[1: contain] some Molecule[4: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Circle[4: Camp]
                                                      and contains[2: contain] some Oil[1: Oil]
14: 123 : 1:
               OilCamp SubClassOf: Circle[4: Camp]
                                                       and contains[2: contain] some Molecule[4: 0il]
14: 123 : 1:
               OilCamp SubClassOf: Jungle[3: Camp]
                                                      and gainsControl[1: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Jungle[3: Camp]
                                                       and gainsControl[1: contain] some Molecule[4: 0il]
14: 123 : 1:
               OilCamp SubClassOf: Jungle[3: Camp]
                                                      and contains[2: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Jungle[3: Camp]
                                                      and contains[2: contain] some Molecule[4: 0il]
14: 123 ; 1;
               OilCamp SubClassOf: Clamp[2: Camp]
                                                     and gainsControl[1: contain] some Oil[1: Oil]
14: 123 ; 1;
               Oil Camp SubClassOf: Clamp[2: Camp]
                                                     and gainsControl[1: contain] some Molecule[4: 0il]
14: 123 ; 1;
               OilCamp SubClassOf: Clamp[2: Camp]
                                                     and contains[2: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Clamp[2: Camp] and contains[2: contain] some Molecule[4: Oil]
14: 123 : 1:
               Oil Camp SubClassOf: Camp[1: Camp]
                                                    and gainsControl[1: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Camp[1: Camp]
                                                    and gainsControl[1: contain] some Molecule[4: 0il]
14: 123 ; 1;
               Oil Camp SubClassOf: Camp[1: Camp]
                                                    and contains[2: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Camp[1: Camp] and contains[2: contain] some Molecule[4: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Set[4: Camp] and gainsControl[1: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Set[4: Camp] and gainsControl[1: contain] some Molecule[4: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Set[4: Camp] and contains[2: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Set[4: Camp] and contains[2: contain] some Molecule[4: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Prison[4: Camp] and gainsControl[1: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Prison[4: Camp] and gainsControl[1: contain] some Molecule[4: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Prison[4: Camp] and contains[2: contain] some Oil[1: Oil]
14: 123 ; 1;
               OilCamp SubClassOf: Prison[4: Camp] and contains[2: contain] some Molecule[4: Oil]
14: 123 ; 2;
               OilCamp SubClassOf: Ramp[2: Camp] and inverse address[4: place] some Oil[1: Oil]
14: 123 ; 2;
               OilCamp SubClassOf: Ramp[2: Camp] and inverse address[4: place] some Molecule[4: Oil]
14: 123 ; 2;
               OilCamp SubClassOf: Ramp[2: Camp]
                                                    and inverse part[4: place] some Oil[1: Oil]
14: 123 ; 2;
               OilCamp SubClassOf:
                                     Ramp[2: Camp]
                                                    and inverse part[4: place] some Molecule[4: 0il]
14: 123 ; 2;
               OilCamp SubClassOf: Ramp[2: Camp]
                                                    and inverse property[4: place] some Oil[1: Oil]
               OilCamp SubClassOf: Ramp[2: Camp] and inverse property[4: place] some Molecule[4: Oil]
OilCamp SubClassOf: Ramp[2: Camp] and inverse located[2: locatedin] some Oil[1: Oil]
OilCamp SubClassOf: Ramp[2: Camp] and inverse located[2: locatedin] some Molecule[4: Oil]
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
               OilCamp SubClassOf: Circle[4: Camp] and inverse address[4: place] some Oil[1: Oil] OilCamp SubClassOf: Circle[4: Camp] and inverse address[4: place] some Molecule[4: Oil]
14: 123 ; 2;
14: 123 ; 2;
               OilCamp SubClassOf: Circle[4: Camp] and inverse part[4: place] some Oil[1: Oil]
14: 123 ; 2;
               OilCamp SubClassOf: Circle[4: Camp] and inverse part[4: place] some Molecule[4: Oil]
```

```
fout. normal. txt
               OilCamp SubClassOf: Circle[4: Camp]
14: 123 ; 2;
14: 123 ; 2;
                                                   and inverse property[4: place] some Oil[1: Oil]
               OilCamp SubClassOf: Circle[4: Camp]
                                                    and inverse property[4: place] some Molecule[4: 0il]
14: 123 ; 2;
              OilCamp SubClassOf: Circle[4: Camp]
                                                    and inverse located[2: locatedin] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Circle[4: Camp]
                                                    and inverse located[2: locatedin] some Molecule[4: 0il]
14: 123 ; 2;
              OilCamp SubClassOf: Jungle[3: Camp]
                                                    and inverse address[4: place] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Jungle 3: Camp
                                                    and inverse address[4: place] some Molecule[4: 0il]
14: 123 ; 2;
                                                    and inverse part[4: place] some Oil[1: Oil]
              OilCamp SubClassOf: Jungle[3: Camp]
14: 123 ; 2;
              OilCamp SubClassOf: Jungle[3: Camp]
                                                    and inverse part[4: place] some Molecule[4: 0il]
14: 123 ; 2;
              OilCamp SubClassOf: Jungle[3: Camp]
                                                    and inverse property[4: place] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Jungle[3: Camp]
                                                    and inverse property[4: place] some Molecule[4: 0il]
              OilCamp SubClassOf: Jungle[3: Camp]
14: 123 ; 2;
                                                    and inverse located[2: locatedin] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Jungle[3: Camp] and inverse located[2: locatedin] some Molecule[4: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Clamp[2: Camp]
                                                   and inverse address[4: place] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Clamp[2: Camp] and inverse address[4: place] some Molecule[4: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Clamp[2: Camp] and inverse part[4: place] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Clamp[2: Camp]
                                                   and inverse part[4: place] some Molecule[4: 0il]
14: 123 ; 2;
              OilCamp SubClassOf: Clamp[2: Camp] and inverse property[4: place] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Clamp[2: Camp] and inverse property[4: place] some Molecule[4: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Clamp[2: Camp]
                                                   and inverse located[2: locatedin] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Clamp[2: Camp] and inverse located[2: locatedin] some Molecule[4: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Camp[1: Camp]
                                                  and inverse address[4: place] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Camp[1: Camp]
                                                  and inverse address[4: place] some Molecule[4: 0il]
14: 123 ; 2;
              Oil Camp SubClassOf: Camp 1: Camp
                                                  and inverse part[4: place] some Oil[1: Oil]
14: 123 ; 2;
              Oil Camp SubClassOf:
                                   Camp[1: Camp]
                                                  and inverse part[4: place] some Molecule[4: 0il]
14: 123 ; 2;
              Oil Camp SubClassOf:
                                   Camp[1: Camp]
                                                  and inverse property[4: place] some 0il[1: 0il]
14: 123 ; 2;
              OilCamp SubClassOf:
                                                  and inverse property[4: place] some Molecule[4: 0il]
                                   Camp[1: Camp
14: 123 ; 2;
              Oil Camp SubClassOf:
                                                  and inverse located[2: locatedin] some 0il[1: 0il]
                                   Camp[1: Camp
14: 123 ; 2;
              OilCamp SubClassOf:
                                  Camp[1: Camp]
                                                  and inverse located[2: locatedin] some Molecule[4: 0il]
14: 123 : 2:
              OilCamp SubClassOf:
                                   Set[4: Camp]
                                                 and inverse address[4: place] some Oil[1: Oil]
14: 123 ; 2;
                                   Set[4: Camp]
              Oil Camp SubClassOf:
                                                 and inverse address[4: place] some Molecule[4: 0il]
14: 123 ; 2;
              OilCamp SubClassOf:
                                  Set[4: Camp]
                                                 and inverse part[4: place] some Oil[1: Oil]
14: 123 : 2:
              OilCamp SubClassOf: Set[4: Camp]
                                                 and inverse part[4: place] some Molecule[4: 0il]
14: 123 ; 2;
                                   Set[4: Camp]
                                                 and inverse property[4: place] some Oil[1: Oil]
              Oil Camp SubClassOf:
14: 123 : 2:
              OilCamp SubClassOf: Set[4: Camp]
                                                 and inverse property[4: place] some Molecule[4: 0il]
14: 123 : 2:
              OilCamp SubClassOf: Set[4: Camp] and inverse located[2: locatedin] some Oil[1: Oil]
14: 123 ; 2;
                                   Set[4: Camp] and inverse located[2: locatedin] some Molecule[4: Oil]
              Oil Camp SubClassOf:
14: 123 : 2:
              OilCamp SubClassOf: Prison[4: Camp] and inverse address[4: place] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Prison[4: Camp] and inverse address[4: place] some Molecule[4: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Prison[4: Camp]
                                                    and inverse part[4: place] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Prison[4: Camp]
                                                    and inverse part[4: place] some Molecule[4: 0il]
14: 123 ; 2;
              OilCamp SubClassOf: Prison[4: Camp]
                                                    and inverse property[4: place] some Oil[1: Oil]
              OilCamp SubClassOf: Prison[4: Camp]
14: 123 ; 2;
                                                    and inverse property[4: place] some Molecule[4: 0il]
14: 123 : 2:
              OilCamp SubClassOf: Prison[4: Camp] and inverse located[2: locatedin] some Oil[1: Oil]
14: 123 ; 2;
              OilCamp SubClassOf: Prison[4: Camp] and inverse located[2: locatedin] some Molecule[4: Oil]
99: 184 ; 4;
               Analytical Chemistry SubClassOf: measure[2: measures] some Thing
15: 947 : 1:
               FloorLamp SubClassOf: origin[1: origin] some Base[3: Floor]
15: 947 ; 1;
              FloorLamp SubClassOf: origin[1: origin] some Basement[4: Floor]
15: 947 : 1:
               FloorLamp SubClassOf: origin[1: origin] some Flour[2: Floor]
15: 947 ; 1;
               FloorLamp SubClassOf: origin[1: origin] some Floor[1: Floor]
15: 947 ; 1;
               FloorLamp SubClassOf: structure[4: area] some Base[3: Floor]
15: 947 ; 1;
               FloorLamp SubClassOf: structure[4: area] some Basement[4: Floor]
15: 947 ; 1;
              FloorLamp SubClassOf: structure[4: area] some Flour[2: Floor]
15: 947 ; 1;
              FloorLamp SubClassOf: structure[4: area] some Floor[1: Floor]
15: 947 ; 2;
               FloorLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Base[3: Floor]
15: 947 ; 2;
              FloorLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Basement[4: Floor]
15: 947 ; 2;
               FloorLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Flour[2: Floor]
15: 947 ; 2;
               FloorLamp EquivalentTo: Ramp[2: Lamp]
                                                     and oriğin[1: oriğin] some Floor[1: Floor]
15: 947 ; 2;
               FloorLamp EquivalentTo: Ramp[2: Lamp]
                                                     and structure[4: area] some Base[3: Floor]
15: 947 ; 2;
               FloorLamp EquivalentTo: Ramp[2: Lamp] and structure[4: area] some Basement[4: Floor]
15: 947 ; 2;
               FloorLamp EquivalentTo: Ramp[2: Lamp]
                                                     and structure[4: area] some Flour[2: Floor]
15: 947 ; 2;
                                                      and structure[4: area] some Floor[1: Floor]
               FloorLamp EquivalentTo: Ramp[2: Lamp]
15: 947 ; 2;
               FloorLamp EquivalentTo: Camp[2: Lamp] and origin[1: origin] some Base[3: Floor]
15: 947 : 2:
               FloorLamp EquivalentTo: Camp[2: Lamp]
                                                     and origin[1: origin] some Basement[4: Floor]
15: 947 ; 2;
               FloorLamp EquivalentTo: Camp[2: Lamp]
                                                     and oriğin[1: oriğin] some Flour[2: Floor]
15: 947 ; 2;
               FloorLamp EquivalentTo: Camp[2: Lamp] and origin[1: origin] some Floor[1: Floor
15: 947 : 2:
              FloorLamp EquivalentTo: Camp[2: Lamp] and structure[4: area] some Base[3: Floor]
```

```
fout. normal. txt
15: 947 ; 2;
              FloorLamp EquivalentTo: Camp[2: Lamp] FloorLamp EquivalentTo: Camp[2: Lamp]
                                                      and structure[4: area] some Basement[4: Floor]
15: 947 ; 2;
                                                      and structure[4: area] some Flour[2: Floor]
15: 947 : 2:
              FloorLamp EquivalentTo: Camp[2: Lamp]
                                                      and structure[4: area] some Floor[1: Floor]
15: 947 : 2:
              FloorLamp EquivalentTo: Lamb[1: Lamp] and origin[1: origin] some Base[3: Floor]
15: 947 ; 2;
              FloorLamp EquivalentTo: Lamb[1: Lamp]
                                                      and origin[1: origin] some Basement[4: Floor]
15: 947 ; 2;
              FloorLamp EquivalentTo: Lamb[1: Lamp]
                                                      and oriğin[1: oriğin] some Flour[2: Floor]
15: 947 ; 2;
              FloorLamp EquivalentTo: Lamb[1: Lamp]
                                                      and oriğin[1: oriğin] some Floor[1: Floor]
15: 947 ; 2;
              FloorLamp EquivalentTo: Lamp and structure[4: area] some Base[3: Floor]
15: 947 ; 2;
              FloorLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Basement[4: Floor]
15: 947 ; 2;
              FloorLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Flour[2: Floor]
15: 947 ; 2;
              FloorLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Floor[1: Floor]
12: 582 ; 1;
              ExfoliantScrub SubClassOf: Shrub[2: Scrub] and composer[1: composed] some Defoliant[1: Exfoliant]
             ExfoliantScrub SubClassOf: Shrub[2: Scrub] and during[1: during] only Defoliant[1: Exfoliant]
68: 80 ; 2;
38: 837 ; 2;
              Horse_Stallion SubClassOf: time[3: case] some House[2: Horse]
38: 837 ; 2;
              Horse_Stallion SubClassOf: time[3: case] some Horse[1: Horse]
38: 837 ; 2;
              Horse_Stallion SubClassOf: patient[4: case] some House[2: Horse]
38: 837 ; 2;
              Horse_Stallion SubClassOf: patient[4: case] some Horse[1: Horse]
38: 837 : 2:
              Horse_Stallion SubClassOf: instance[3: case] some House[2: Horse]
38: 837 ; 2;
              Horse_Stallion SubClassOf: instance[3: case] some Horse[1: Horse]
12: 128 ; 1;
              GeopoliticalCulture SubClassOf: Vulture[1: Culture] and composer[1: composed] some GeopoliticalArea[2: Geopolitical]
12: 128 ; 1;
              GeopoliticalCulture SubClassOf: Product[3: Culture] and composer[1: composed] some GeopoliticalArea[2: Geopolitical]
12: 128 ; 1;
              GeopoliticalCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some GeopoliticalArea[2: Geopolitical]
15: 263 ; 1;
              AutomotiveLight SubClassOf: origin[1: origin] some Automobile[2: Automotive]
15: 263 ; 1;
              AutomotiveLight SubClassOf: structure[4: area] some Automobile[2: Automotive]
15: 263 ; 2;
              AutomotiveLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Automobile[2: Automotive]
15: 263 ; 2;
              AutomotiveLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Automobile[2: Automotive]
15: 263 ; 2;
              AutomotiveLight EquivalentTo: Face[3: Light] and origin[1: origin] some Automobile[2: Automotive]
15: 263 ; 2;
              AutomotiveLight EquivalentTo: Face[3: Light] and structure[4: area] some Automobile[2: Automotive]
5: 113 : 2:
             StringInstrument EquivalentTo: Starving[2: String] and Weapon[4: Instrument]
             StringInstrument EquivalentTo: Starving[2: String] and Wind[4: Instrument]
5: 113 ; 2;
5: 113 ; 2;
             StringInstrument EquivalentTo: Starving[2: String] and Device[4: Instrument]
5: 113 : 2:
             StringInstrument EquivalentTo: Starving[2: String] and Document[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Starving[2: String] and Writing[4: Instrument]
             StringInstrument EquivalentTo: Starving[2: String] and Arm[4: Instrument]
5: 113 : 2:
5: 113 : 2:
             StringInstrument EquivalentTo: Starving[2: String] and Wood[4: Instrument]
5:113;2;
             StringInstrument EquivalentTo: Ordering[4: String] and Weapon[4: Instrument]
5: 113 : 2:
             StringInstrument EquivalentTo: Ordering[4: String] and Wind[4: Instrument]
             StringInstrument EquivalentTo: Ordering[4: String] and Device[4: Instrument]
5: 113 ; 2;
5:113;2;
             StringInstrument EquivalentTo: Ordering[4: String] and Document[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Ordering[4: String] and Writing[4: Instrument]
5:113;2;
             StringInstrument EquivalentTo: Ordering[4: String] and Arm[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Ordering[4: String] and Wood[4: Instrument]
5: 113 : 2:
             StringInstrument EquivalentTo: Order[4: String] and Weapon[4: Instrument]
5:113;2;
             StringInstrument EquivalentTo: Order[4: String] and Wind[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Order[4: String] and Device[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Order[4: String] and Document[4: Instrument]
5:113;2;
             StringInstrument EquivalentTo: Order[4: String] and Writing[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Order[4: String] and Arm[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Order[4: String] and Wood[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: String[1: String] and Weapon[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: String[1: String] and Wind[4: Instrument]
5:113;2;
             StringInstrument EquivalentTo: String[1: String] and Device[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: String[1: String] and Document[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: String[1: String] and Writing[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: String[1: String] and Arm[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: String[1: String] and Wood[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Strangling[1: String] and Weapon[4: Instrument]
5:113;2;
             StringInstrument EquivalentTo: Strangling[1: String] and Wind[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Strangling[1: String] and Device[4: Instrument]
5: 113 ; 2;
             StringInstrument EquivalentTo: Strangling[1: String] and Document[4: Instrument]
             StringInstrument EquivalentTo: Strangling[1: String] and Writing[4: Instrument]
5:113;2;
             StringInstrument EquivalentTo: Strangling[1: String] and Arm[4: Instrument]
5: 113 ; 2;
5:113 : 2:
             StringInstrument EquivalentTo: Strangling[1: String] and Wood[4: Instrument]
             StringInstrument EquivalentTo: Train[3: String] and Weapon[4: Instrument] StringInstrument EquivalentTo: Train[3: String] and Wind[4: Instrument]
5: 113 ; 2;
5: 113 ; 2;
             StringInstrument EquivalentTo: Train[3: String] and Device[4: Instrument]
5: 113 : 2:
```

fout. normal. txt 5: 113 ; 2; 5: 113 ; 2; StringInstrument EquivalentTo: Train[3: String] and Writing[4: Instrument] StringInstrument EquivalentTo: Sentence[4: String] and Weapon[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Sentence[4: String] and Wind[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Sentence[4: String] and Device[4: Instrument] StringInstrument EquivalentTo: Sentence[4: String] and Document[4: Instrument] StringInstrument EquivalentTo: Sentence[4: String] and Writing[4: Instrument] 5: 113 ; 2; 5: 113 ; 2; StringInstrument EquivalentTo: Sentence[4: String] and Arm[4: Instrument] 5: 113 ; 2; 5: 113 ; 2; 5: 113 ; 2; StringInstrument EquivalentTo: Sentence[4: String] and Wood[4: Instrument] StringInstrument EquivalentTo: Series[4: String] and Weapon[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Series[4: String] and Wind[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Series[4: String] and Device[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Series[4: String] and Document[4: Instrument] 5: 113 ; 2; 5: 113 ; 2; StringInstrument EquivalentTo: Series[4: String] and Writing[4: Instrument] StringInstrument EquivalentTo: Series[4: String] and Arm[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Collar[3: String] and Weapon[4: Instrument] 5: 113 ; 2; 5: 113 ; 2; StringInstrument EquivalentTo: Collar[3: String] and Wind[4: Instrument] StringInstrument EquivalentTo: Collar[3: String] and Device[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Collar[3: String] and Document[4: Instrument] 5: 113 ; 2; 5: 113 ; 2; 5: 113 ; 2; StringInstrument EquivalentTo: Collar[3: String] and Writing[4: Instrument] StringInstrument EquivalentTo: Collar[3: String] and Arm[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Collar[3: String] and Wood[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Violin[4: String] and Weapon[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Violin[4: String] and Wind[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Violin[4: String] and Device[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Violin[4: String] and Document[4: Instrument] StringInstrument EquivalentTo: Violin[4: String] and Writing[4: Instrument] 5: 113 ; 2; 5: 113 ; 2; StringInstrument EquivalentTo: Violin[4: String] and Arm[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Violin[4: String] and Wood[4: Instrument] 5: 113 : 2: StringInstrument EquivalentTo: Stretching[1: String] and Weapon[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Stretching[1: String] and Wind[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Stretching[1: String] and Device[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Stretching[1: String] and Document[4: Instrument] StringInstrument EquivalentTo: Stretching[1: String] and Writing[4: Instrument] 5:113;2; 5: 113 : 2: StringInstrument EquivalentTo: Stretching[1: String] and Arm[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Stretching[1: String] and Wood[4: Instrument] 5: 113 ; 2; 5: 113 ; 2; StringInstrument EquivalentTo: Spring[2: String] and Weapon[4: Instrument] StringInstrument EquivalentTo: Spring[2: String] and Wind[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Spring[2: String] and Device[4: Instrument] StringInstrument EquivalentTo: Spring[2: String] and Document[4: Instrument] StringInstrument EquivalentTo: Spring[2: String] and Writing[4: Instrument] 5:113;2; 5: 113 ; 2; 5:113;2; StringInstrument EquivalentTo: Spring[2: String] and Arm[4: Instrument] 5: 113 ; 2; StringInstrument EquivalentTo: Spring[2: String] and Wood[4: Instrument] Travel Agent SubClassOf: time[3: case] some Walking[4: Travel] 38: 200 : 2: 38: 200 ; 2; Travel Agent SubClassOf: time[3: case] some Motion[4: Travel] 38: 200 ; 2; Travel Agent SubClassOf: time[3: case] some Gravel [1: Travel] 38: 200 ; 2; Travel Agent SubClassOf: patient[4: case] some Walking[4: Travel] 38: 200 ; 2; 38: 200 ; 2; Travel Agent SubClassOf: patient[4: case] some Motion[4: Travel] Travel Agent SubClassOf: patient[4: case] some Gravel [1: Travel] 38: 200 ; 2; Travel Agent SubClassOf: instance[3: case] some Walking[4: Travel] 38: 200 ; 2; 38: 200 ; 2; Travel Agent SubClassOf: instance[3: case] some Motion[4: Travel] Travel Agent SubClassOf: instance[3: case] some Gravel[1: Travel] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversedby] some Eye[4: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversedby] some Meat[3: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversedby] some Heart[1: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversedby] some Pump[3: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversedby] some Substance[3: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversedby] some Seat[4: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversedby] some Ear[1: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversed_by] some Eye[4: Heart] HeartAttack SubClassOf: traverses[1: traversed_by] some Meat[3: Heart] 32: 633 ; 1; 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversed_by] some Heart[1: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversed_by] some Pump[3: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversed_by] some Substance[3: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses[1: traversed_by] some Seat[4: Heart] 32: 633 ; 1; HeartAttack SubClassOf: traverses 1: traversed by 5 some Ear 1: Heart 32: 633 ; 2; HeartAttack SubClassOf: inverse uses[2: use] some Eye[4: Heart]

```
32: 633 ; 2;
32: 633 ; 2;
               HeartAttack SubClassOf: inverse uses[2: use] some Meat[3: Heart]
               HeartAttack SubClassOf: inverse uses[2: use]
                                                                some Heart[1: Heart]
32: 633 ; 2;
               HeartAttack SubClassOf: inverse uses[2: use]
                                                                some Pump[3: Heart]
32: 633 ; 2;
               HeartAttack SubClassOf: inverse uses[2: use] some Substance[3: Heart]
32: 633 ; 2;
               HeartAttack SubClassOf: inverse uses[2: use] some Seat[4: Heart]
32: 633 ; 2;
               HeartAttack SubClassOf: inverse uses[2: use] some Ear[1: Heart]
32: 633 ; 2;
               HeartAttack SubClassOf: inverse traverses[2: traverse] some Eye[4: Heart]
32: 633 ; 2;
               HeartAttack SubClassOf: inverse traverses[2: traverse] some Meat[3: Heart]
               HeartAttack SubClassOf: inverse traverses[2: traverse] some Heart[1: Heart]
32: 633 ; 2;
32: 633 ; 2;
               HeartAttack SubClassOf: inverse traverses[2: traverse] some Pump[3: Heart]
32: 633 ; 2;
               HeartAttack SubClassOf: inverse traverses[2: traverse] some Substance[3: Heart]
32: 633 ; 2;
               HeartAttack SubClassOf: inverse traverses[2: traverse] some Seat[4: Heart]
32: 633 ; 2;
               HeartAttack SubClassOf: inverse traverses[2: traverse] some Ear[1: Heart]
32: 633 ; 3;
               HeartAttack SubClassOf: traverses[1: traversedby] some Thing
32: 633 ; 3;
               HeartAttack SubClassOf: traverses[1: traversed_by] some Thing
32: 633 ; 4;
               HeartAttack SubClassOf: inverse uses[2: use] some Thing
32: 633 ; 4;
               HeartAttack SubClassOf: inverse traverses[2: traverse] some Thing
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Eye[4: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby]
                                                                                                   some Meat[3: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Heart[1: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Pump[3: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Substance[3: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Seat[4: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attachinğ[1: Attack] and traverses[1: traversedby] some Ear[1: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Eye[4: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Méat[3: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Heart[1: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Pump[3: Heart]
32: 633 : 5:
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Substance[3: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Seat[4: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Ear[1: Heart]
32: 633 : 5:
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Eye[4: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Meat[3: Heart]
32: 633 : 5:
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Heart[1: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Pump[3: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Substance[3: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Seat[4: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Ear[1: Heart]
32: 633 ; 5;
32: 633 ; 5;
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Eye[4: Heart]
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Meat[3: Heart]
32: 633 ; 5:
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by]
                                                                                               some Heart[1: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Pump[3: Heart]
32: 633 ; 5;
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by]
                                                                                               some Substance[3: Heart]
32: 633 ; 5;
32: 633 ; 5;
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by]
                                                                                               some Seat[4: Heart]
               HeartAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Ear[1: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Eye[4: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use]
                                                                                              some Méat[3: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Heart[1: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Pump[3: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use]
                                                                                             some Substance[3: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Seat[4: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Ear[1: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Eye[4: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Méat[3: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Heart[1: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Pump[3: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Substance[3: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Seat[4: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Ear[1: Heart]
               HeartAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Eye[4: Heart] HeartAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Meat[3: Heart] HeartAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Heart[1: Heart]
32: 633 ; 6;
32: 633 ; 6;
32: 633 ; 6;
               HeartAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Pump[3: Heart] HeartAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Substance[3: HeartAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Seat[4: Heart]
32: 633 ; 6;
32: 633 ; 6;
                                                                                        some Substance[3: Heart]
32: 633 ; 6;
               HeartAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Ear[1: Heart]
32: 633 ; 6;
```

```
fout. normal. txt
32: 633 ; 6;
              HeartAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Eye[4: Heart]
32: 633 ; 6;
              HeartAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse]
                                                                                              some Meat[3: Heart]
32: 633 : 6:
              HeartAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse]
                                                                                              some Heart[1: Heart]
32: 633 ; 6;
              HeartAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Pump[3: Heart]
32: 633 ; 6;
              HeartAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse]
                                                                                              some Substance[3: Heart]
32: 633 ; 6;
              HeartAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Seat[4: Heart]
32: 633 ; 6;
              HeartAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Ear[1: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: origin[1: origin] some Eye[4: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: oriğin[1: oriğin] some Méat[3: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: origin[1: origin] some Heart[1: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: origin[1: origin] some Pump[3: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: origin[1: origin] some Substance[3: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: oriğin[1: oriğin] some Seat[4: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: origin[1: origin] some Ear[1: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: structure[4: area] some Eye[4: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: structure[4: area] some Méat[3: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: structure[4: area] some Heart[1: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: structure[4: area] some Pump[3: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: structure[4: area] some Substance[3: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: structure[4: area] some Seat[4: Heart]
15: 65 ; 1;
             HeartAttack SubClassOf: structure[4: area] some Ear[1: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack] and origin[1: origin] some Eye[4: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack] and origin[1: origin] some Meat[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack] and origin[1: origin] some Heart[1: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack] and origin[1: origin] some Pump[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack]
                                                              and origin[1: origin] some Substance[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack]
                                                              and origin[1: origin] some Seat[4: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack] and origin[1: origin] some Ear[1: Heart]
15: 65 : 2:
             HeartAttack EquivalentTo: Attaching[1: Attack] and structure[4: area] some Eye[4: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack]
                                                              and structure[4: area] some Meat[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack] and structure[4: area] some Heart[1: Heart]
15: 65 : 2:
             HeartAttack EquivalentTo: Attaching[1: Attack] and structure[4: area] some Pump[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack]
                                                              and structure[4: area] some Substance[3: Heart]
15: 65 : 2:
             HeartAttack EquivalentTo: Attaching[1: Attack] and structure[4: area] some Seat[4: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Attaching[1: Attack] and structure[4: area] some Ear[1: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack] and origin[1: origin] some Eye[4: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack] and origin[1: origin] some Meat[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack]
                                                        and origin[1: origin] some Heart[1: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack]
                                                        and origin[1: origin] some Pump[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack]
                                                        and origin[1: origin] some Substance[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack]
                                                         and origin[1: origin] some Seat[4: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack]
                                                        and origin[1: origin] some Ear[1: Heart]
15: 65 : 2:
             HeartAttack EquivalentTo: Fire[3: Attack]
                                                        and structure[4: area] some Eye[4: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack]
                                                         and structure[4: area] some Meat[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack] and structure[4: area] some Heart[1: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack]
                                                        and structure[4: area] some Pump[3: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack]
                                                        and structure[4: area] some Substance[3: Heart]
15: 65 : 2:
             HeartAttack EquivalentTo: Fire[3: Attack] and structure[4: area] some Seat[4: Heart]
15: 65 ; 2;
             HeartAttack EquivalentTo: Fire[3: Attack] and structure[4: area] some Ear[1: Heart]
             HeartAttack EquivalentTo: Attaching[1: Attack] and measure[2: measures] some Eye[4: Heart]
99: 59 ; 1;
99: 59 : 1:
             HeartAttack EquivalentTo: Attaching[1: Attack] and measure[2: measures] some Méat[3: Heart]
99: 59 ; 1;
             HeartAttack EquivalentTo: Attaching[1: Attack] and measure[2: measures] some Heart[1: Heart]
99:59 ;1;
             HeartAttack EquivalentTo: Attaching[1: Attack] and measure[2: measures] some Pump[3: Heart]
99: 59 : 1:
             HeartAttack Equival entTo: Attaching[1: Attack] and measure[2: measures] some Substance[3: Heart]
             HeartAttack EquivalentTo: Attaching[1: Attack] and measure[2: measures] some Seat[4: Heart]
99: 59 ; 1;
99: 59 ; 1;
             HeartAttack EquivalentTo: Attaching[1: Attack] and measure[2: measures] some Ear[1: Heart]
99: 59 : 1:
             HeartAttack EquivalentTo: Fire[3: Attack] and measure[2: measures] some Eye[4: Heart]
99: 59 ; 1;
             HeartAttack EquivalentTo: Fire[3: Attack] and measure[2: measures] some Meat[3: Heart]
99: 59 : 1:
             HeartAttack EquivalentTo: Fire[3: Attack] and measure[2: measures] some Heart[1: Heart]
99: 59 : 1:
             HeartAttack EquivalentTo: Fire[3: Attack] and measure[2: measures]
                                                                                  some Pump[3: Heart]
99: 59 : 1;
             HeartAttack EquivalentTo: Fire[3: Attack] and measure[2: measures]
                                                                                  some Substance[3: Heart]
99: 59 : 1:
             HeartAttack EquivalentTo: Fire[3: Attack] and measure[2: measures] some Seat[4: Heart]
99: 59 : 1:
             HeartAttack EquivalentTo: Fire[3: Attack] and measure[2: measures] some Ear[1: Heart]
99:59;3;
             HeartAttack SubClassOf: measure[2: measures] some Eye[4: Heart]
99: 59 ; 3;
             HeartAttack SubClassOf: measure[2: measures] some Meat[3: Heart]
99: 59 : 3:
             HeartAttack SubClassOf: measure[2: measures] some Heart[1: Heart]
```

```
99:59:3:
              HeartAttack SubClassOf: measure[2: measures] some Pump[3: Heart]
99: 59 ; 3;
              HeartAttack SubClassOf: measure[2: measures] some Substance[3: Heart]
99: 59 : 3:
              HeartAttack SubClassOf: measure[2: measures] some Seat[4: Heart]
99: 59 ; 3;
              HeartAttack SubClassOf: measure[2: measures] some Ear[1: Heart]
99: 59 ; 4;
1: 91 ; 3;
              HeartAttack SubClassOf: measure[2: measures] some Thing
              Liability_Obligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Liability[1: Liability]
15: 474 ; 1;
                StageProduction SubClassOf: origin[1: origin] some Wing[3: Stage]
15: 474 ; 1;
                StageProduction SubClassOf: origin[1: origin] some StageCoach[3: Stage]
15: 474 ; 1;
                StageProduction SubClassOf: origin[1: origin] some Leg[3: Stage]
15: 474 ; 1;
                StageProduction SubClassOf: origin[1: origin] some Apron[3: Stage]
15: 474 ; 1;
                StageProduction SubClassOf: structure[4: area] some Wing[3: Stage]
15: 474 ; 1;
                StageProduction SubClassOf: structure[4: area] some StageCoach[3: Stage]
15: 474 ; 1;
                StageProduction SubClassOf: structure[4: area] some Leg[3: Stage]
15: 474 ; 1;
                StageProduction SubClassOf: structure[4: area] some Apron[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: ProductID[1: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: ProductID[1: Production] and origin[1: origin] some StageCoach[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: ProductID[1: Production] and origin[1: origin] some Leg[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: ProductID[1: Production] and origin[1: origin] some Apron[3: Stage]
                StageProduction EquivalentTo: ProductID[1: Production] and structure[4: area] some Wing[3: Stage]
15: 474 ; 2;
15: 474 ; 2;
                StageProduction EquivalentTo: ProductID[1: Production] and structure[4: area] some StageCoach[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: ProductID[1: Production] and structure[4: area] some Leg[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: ProductID[1: Production] and structure[4: area] some Apron[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Educational Program[1: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: EducationalProgram[1: Production] and origin[1: origin] some StageCoach[3: Stage]
15: 474 ; 2;
                StaqeProduction EquivalentTo: Educational Program[1: Production] and origin[1: origin] some Leg[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Educational Program[1: Production] and origin[1: origin] some Apron[3: Stage]
15: 474 ; 2;
                StaqeProduction EquivalentTo: EducationalProgram[1: Production] and structure[4: ăreā] some Wing[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Educational Program[1: Production] and structure[4: area] some StageCoach[3: Stage]
                StageProduction EquivalentTo: Educational Program[1: Production] and structure[4: area] some Leg[3: Stage] StageProduction EquivalentTo: Educational Program[1: Production] and structure[4: area] some Apron[3: Stage]
15: 474 : 2:
15: 474 ; 2;
15: 474 ; 2;
                StageProduction EquivalentTo: Publication[4: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 : 2:
                StageProduction EquivalentTo: Publication[4: Production] and origin[1: origin] some StageCoach[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Publication[4: Production] and origin[1: origin] some Leg[3: Stage]
15: 474 : 2:
                StageProduction EquivalentTo: Publication[4: Production] and origin[1: origin] some Apron[3: Stage]
15: 474 : 2:
                StageProduction EquivalentTo: Publication[4: Production] and structure[4: area] some Wing[3: Stage]
                StageProduction EquivalentTo: Publication[4: Production] and structure[4: area] some StageCoach[3: Stage]
15: 474 ; 2;
15: 474 : 2:
                StageProduction EquivalentTo: Publication[4: Production] and structure[4: area] some Leg[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Publication[4: Production] and structure[4: area] some Apron[3: Stage]
15: 474 ; 2:
                StageProduction EquivalentTo: Creation[4: Production] and origin[1: origin] some Wing[3: Stage]
                StageProduction EquivalentTo: Creation[4: Production] and oriğin[1: oriğin] some StageCoach[3: Stage]
15: 474 : 2:
15: 474 ; 2;
                StağeProduction EquivalentTo: Creation[4: Production] and oriğin[1: oriğin] some Leg[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Creation[4: Production] and origin[1: origin] some Apron[3: Stage]
15: 474 : 2:
                StağeProduction EquivalentTo: Creation[4: Production] and strücture[4: ăreā] some Wing[3: Stağe]
15: 474 ; 2;
                StageProduction EquivalentTo: Creation[4: Production] and structure[4: area] some StageCoach[3: Stage]
15: 474 ; 2;
                StağeProduction EquivalentTo: Creation[4: Production] and structure[4: area] some Leg[3: Stage]
15: 474 : 2:
                StageProduction EquivalentTo: Creation[4: Production] and structure[4: area] some Apron[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Educational Process[1: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 : 2:
                StağeProduction EquivalentTo: EducationalProcess[1: Production] and oriğin[1: oriğin] some StağeCoach[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Educational Process[1: Production] and origin[1: origin] some Leg[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: EducationalProcess[1: Production] and origin[1: origin] some Apron[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Educational Process[1: Production] and structure[4: area] some Wing[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: EducationalProcess[1: Production] and structure[4: area] some StageCoach[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Educational Process[1: Production] and structure[4: area] some Leg[3: Stage]
15: 474 : 2:
                StağeProduction EquivalentTo: Educational Process[1: Production] and structure[4: area] some Apron[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Transaction[4: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 ; 2;
                StageProduction EquivalentTo: Transaction[4: Production] and origin[1: origin] some StageCoach[3: Stage]
15: 474 ; 2;
                StağeProduction EquivalentTo: Transaction[4: Production] and oriğin[1: oriğin] some Leg[3: Stage]
                StageProduction EquivalentTo: Transaction[4: Production] and origin[1: origin] some Apron[3: Stage] StageProduction EquivalentTo: Transaction[4: Production] and structure[4: area] some Wing[3: Stage]
15: 474 ; 2;
15: 474 ; 2;
               StageProduction EquivalentTo: Transaction[4: Production] and structure[4: area] some StageCoach[3: Stage] StageProduction EquivalentTo: Transaction[4: Production] and structure[4: area] some Leg[3: Stage] StageProduction EquivalentTo: Transaction[4: Production] and structure[4: area] some Apron[3: Stage]
15: 474 ; 2;
15: 474 ; 2;
15: 474 ; 2;
               StageProduction EquivalentTo: Making[4: Production] and origin[1: origin] some Wing[3: Stage] StageProduction EquivalentTo: Making[4: Production] and origin[1: origin] some StageCoach[3: Stage] StageProduction EquivalentTo: Making[4: Production] and origin[1: origin] some Leg[3: Stage]
15: 474 : 2:
15: 474 ; 2;
15: 474 ; 2;
15: 474 : 2:
                StageProduction EquivalentTo: Making[4: Production] and origin[1: origin] some Apron[3: Stage]
```

```
15: 474 ; 2;
15: 474 ; 2;
               StageProduction EquivalentTo: Making[4: Production] and structure[4: area] some Wing[3: Stage]
               StağeProduction EquivalentTo: Makinğ[4: Production] and structure[4: area] some StağeCoach[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Makinğ[4: Production] and structure[4: area] some Leg[3: Stage]
15: 474 : 2:
               StageProduction EquivalentTo: Making[4: Production] and structure[4: area] some Apron[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Industry[4: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Industry[4: Production] and oriğin[1: oriğin] some StağeCoach[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Industry[4: Production] and oriğin[1: oriğin] some Leg[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Industry[4: Production] and origin[1: origin] some Apron[3: Stage]
15: 474 : 2:
               StağeProduction EquivalentTo: Industrý[4: Production] and strücture[4: ăreā] some Wing[3: Stağe]
15: 474 ; 2;
               StageProduction EquivalentTo: Industry[4: Production] and structure[4: area] some StageCoach[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Industrý[4: Production] and structure[4: area] some Leg[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Industrý[4: Production] and structure[4: area] some Apřon[3: Sťage]
15: 474 ; 2;
               StageProduction EquivalentTo: Manufacture[4: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Manufacture[4: Production] and oriğin[1: oriğin] some StağeCoach[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Manufacture[4: Production] and origin[1: origin] some Leg[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Manufacture[4: Production] and origin[1: origin] some Apron[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Manufacture[4: Production] and structure[4: area] some Wing[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Manufacture[4: Production] and structure[4: area] some StageCoach[3: Stage]
               StageProduction EquivalentTo: Manufacture[4: Production] and structure[4: area] some Leg[3: Stage]
15: 474 ; 2;
15: 474 ; 2;
               StageProduction EquivalentTo: Manufacture[4: Production] and structure[4: area] some Apron[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Farming[4: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 ; 2;
               StaqeProduction EquivalentTo: Farming[4: Production] and origin[1: origin] some StageCoach[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Farminğ[4: Production] and oriğin[1: oriğin] some Leg[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Farminğ[4: Production] and oriğin[1: oriğin] some Apron[3: Stage]
15: 474 ; 2:
               StageProduction EquivalentTo: Farming[4: Production] and structure[4: area] some Wing[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Farming[4: Production] and structure[4: area] some StageCoach[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Farminğ[4: Production] and structure[4: area] some Leg[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Farminğ[4: Production] and structure[4: area] some Apron[3: Stage]
15: 474 : 2:
               StageProduction EquivalentTo: Business[4: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Business[4: Production] and origin[1: origin] some StageCoach[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Business[4: Production] and origin[1: origin] some Leg[3: Stage]
15: 474 : 2:
               StageProduction EquivalentTo: Business[4: Production] and origin[1: origin] some Apron[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Business[4: Production] and structure[4: area] some Wing[3: Stage]
15: 474 : 2:
               StageProduction EquivalentTo: Business[4: Production] and structure[4: area] some StageCoach[3: Stage]
15: 474 : 2:
               StageProduction EquivalentTo: Business[4: Production] and structure[4: area] some Leg[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Business[4: Production] and structure[4: area] some Apron[3: Stage]
               StageProduction EquivalentTo: Agriculture[4: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 : 2:
               StağeProduction EquivalentTo: Ağriculture[4: Production] and oriğin[1: oriğin] some StağeCoach[3: Stage]
15: 474 ; 2;
15: 474 ; 2:
               StageProduction EquivalentTo: Agriculture[4: Production] and origin[1: origin] some Leg[3: Stage]
15: 474 : 2:
               StageProduction EquivalentTo: Agriculture[4: Production] and origin[1: origin] some Apron[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Ağriculture[4: Production] and strüctüre[4: ārea] some Wing[3: Stağe]
15: 474 ; 2;
               StageProduction EquivalentTo: Agriculture[4: Production] and structure[4: area] some StageCoach[3: Stage]
15: 474 : 2:
               StağeProduction EquivalentTo: Ağriculture[4: Production] and structure[4: area] some Leg[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Agriculture[4: Production] and structure[4: area] some Apron[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Product[4: Production] and origin[1: origin] some Wing[3: Stage]
15: 474 : 2:
               StageProduction EquivalentTo: Product[4: Production] and origin[1: origin] some StageCoach[3: Stage]
15: 474 ; 2;
               StağeProduction EquivalentTo: Product[4: Production] and oriğin[1: oriğin] some Leg[3: Stage]
15: 474 : 2:
               StageProduction EquivalentTo: Product[4: Production] and origin[1: origin] some Apron[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Product[4: Production] and structure[4: area] some Wing[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Product[4: Production] and structure[4: area] some StageCoach[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Product[4: Production] and structure[4: area] some Leg[3: Stage]
15: 474 ; 2;
               StageProduction EquivalentTo: Product[4: Production] and structure[4: area] some Apron[3: Stage]
68: 187 ; 2;
               StageProduction SubClassOf: ProductID[1: Production] and during[1: during] only Wing[3: Stage]
68: 187 : 2:
               StağeProduction SubClassOf: ProductID[1: Production] and durinğ[1: durinğ] only StağeCoach[3: Stage]
68: 187 ; 2;
               StağeProduction SubClassOf: ProductID[1: Production] and during[1: during] only Leg[3: Stage]
68: 187 ; 2;
               StageProduction SubClassOf: ProductID[1: Production] and during[1: during] only Apron[3: Stage]
68: 187 ; 2;
               StağeProduction SubClassOf: EducationalProgram[1: Production] and during[1: during] only Wing[3: Stage]
68: 187 ; 2;
               StageProduction SubClassOf: EducationalProgram[1: Production] and during[1: during] only StageCoach[3: Stage]
68: 187 : 2:
               StağeProduction SubClassOf: EducationalProğram[1: Production] and durinğ[1: durinğ] onlý Leg[3: Stağe]
               StageProduction SubClassOf: Educational Program[1: Production] and during[1: during] only Apron[3: Stage] StageProduction SubClassOf: Publication[4: Production] and during[1: during] only Wing[3: Stage] StageProduction SubClassOf: Publication[4: Production] and during[1: during] only StageCoach[3: Stage]
68: 187 ; 2;
68: 187 ; 2;
68: 187 ; 2;
               StageProduction SubClassOf: Publication[4: Production] and during[1: during] only Leg[3: Stage] StageProduction SubClassOf: Publication[4: Production] and during[1: during] only Apron[3: Stage]
68: 187 : 2:
68: 187 ; 2;
68: 187 ; 2;
               StageProduction SubClassOf: Creation[4: Production] and during[1: during] only Wing[3: Stage]
               StageProduction SubClassOf: Creation[4: Production] and during[1: during] only StageCoach[3: Stage]
68: 187 : 2:
```

```
fout. normal. txt
                StageProduction SubClassOf: Creation[4: Production] and during[1: during] only Leg[3: Stage] StageProduction SubClassOf: Creation[4: Production] and during[1: during] only Apron[3: Stage]
68: 187 ; 2;
68: 187 ; 2;
68: 187 ; 2;
                StageProduction SubClassOf: Educational Process[1: Production] and during[1: during] only Wing[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Educational Process[1: Production] and during[1: during] only StageCoach[3: Stage] StageProduction SubClassOf: Educational Process[1: Production] and during[1: during] only Leg[3: Stage] StageProduction SubClassOf: Educational Process[1: Production] and during[1: during] only Apron[3: Stage]
68: 187 ; 2;
68: 187 ; 2;
68: 187 ; 2;
                StağeProduction SubClassOf: Transaction[4: Production] and during[1: during] only Wing[3: Stage]
                StageProduction SubClassOf: Transaction[4: Production] and during[1: during] only StageCoach[3: Stage] StageProduction SubClassOf: Transaction[4: Production] and during[1: during] only Leg[3: Stage] StageProduction SubClassOf: Transaction[4: Production] and during[1: during] only Apron[3: Stage]
68: 187 ; 2;
68: 187 ; 2;
68: 187 ; 2;
                StageProduction SubClassOf: Making[4: Production] and during[1: during] only Wing[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Making[4: Production] and during[1: during] only StageCoach[3: Stage] StageProduction SubClassOf: Making[4: Production] and during[1: during] only Leg[3: Stage]
68: 187 ; 2;
68: 187 ; 2;
68: 187 ; 2;
                StağeProduction SubClassOf: Makinğ[4: Production] and durinğ[1: durinğ] onlý Apron[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Industry[4: Production] and during[1: during] only Wing[3: Stage]
                StağeProduction SubClassOf: Industrý[4: Production] and durinǧ[1: durinǧ] onlý StaǧeCoach[ð:ˈStage]
68: 187 ; 2;
68: 187 ; 2;
                StağeProduction SubClassOf: Industry[4: Production] and during[1: during] only Leg[3: Stage]
68: 187 : 2:
                StageProduction SubClassOf: Industry[4: Production] and during[1: during] only Apron[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Manufacture[4: Production] and during[1: during] only Wing[3: Stage]
68: 187 ; 2;
                StağeProduction SubClassOf: Manufacture[4: Production] and durinğ[1: durinğ] onlý StağeCoach[3: Stage]
                StageProduction SubClassOf: Manufacture[4: Production] and during[1: during] only Leg[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Manufacture[4: Production] and during[1: during] only Apron[3: Stage]
68: 187 ; 2;
68: 187 ; 2;
                StageProduction SubClassOf: Farming[4: Production] and during[1: during] only Wing[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Farming[4: Production] and during[1: during] only StageCoach[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Farming[4: Production] and during[1: during] only Leg[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Farming[4: Production] and during[1: during] only Apron[3: Stage]
                StağeProduction SubClassOf: Businešš[4: Production] and during[1: during] only Wing[3: Stage]
68: 187 ; 2;
68: 187 ; 2;
                StageProduction SubClassOf: Business[4: Production] and during[1: during] only StageCoach[3: Stage]
68: 187 : 2:
                StageProduction SubClassOf: Business[4: Production] and during[1: during] only Leg[3: Stage]
                StageProduction SubClassOf: Business[4: Production] and during[1: during] only Apron[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Agriculture[4: Production] and during[1: during] only Wing[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Ağriculture[4: Production] and durinğ[1: durinğ] only StageCoach[3: Stage]
68: 187 : 2:
                StageProduction SubClassOf: Agriculture[4: Production] and durinğ[1: durinğ] onlý Leg[3: Stage]
68: 187 ; 2;
                StageProduction SubclassOf: Agriculture[4: Production] and during[1: during] only Apron[3: Stage]
68: 187 : 2:
68: 187 : 2:
                StageProduction SubClassOf: Product[4: Production] and during[1: during] only Wing[3: Stage]
68: 187 ; 2;
                StağeProduction SubClassOf: Product[4: Production] and durinğ[1: durinğ] onlý StağeCoach[3: Stage]
68: 187 : 2:
                StageProduction SubClassOf: Product[4: Production] and during[1: during] only Leg[3: Stage]
68: 187 ; 2;
                StageProduction SubClassOf: Product[4: Production] and during[1: during] only Apron[3: Stage]
38: 119 : 2:
                StageProduction SubClassOf: time[3: case] some Wing[3: Stage]
38: 119 : 2:
                StageProduction SubClassOf: time[3: case] some StageCoach[3: Stage]
38: 119 ; 2;
                StageProduction SubClassOf: time[3: case] some Leg[3: Stage]
38: 119 ; 2;
                StageProduction SubClassOf: time[3: case] some Apron[3: Stage]
38: 119 : 2:
                StageProduction SubClassOf: patient[4: case] some Wing[3: Stage]
38: 119 ; 2;
                StageProduction SubClassOf: patient[4: case] some StageCoach[3: Stage]
38: 119 ; 2;
                StageProduction SubClassOf: patient[4: case] some Leg[3: Stage]
38: 119 : 2:
                StageProduction SubClassOf: patient[4: case] some Apron[3: Stage]
38: 119 ; 2;
                StageProduction SubClassOf: instance[3: case] some Wing[3: Stage]
38: 119 : 2:
                StageProduction SubClassOf: instance[3: case] some StageCoach[3: Stage]
38: 119 : 2:
                StageProduction SubClassOf: instance[3: case] some Leg[3: Stage]
38: 119 ; 2;
                StageProduction SubClassOf: instance[3: case] some Apron[3: Stage]
15: 101 ; 1;
                Journal Article SubClassOf: origin[1: origin] some Book[3: Journal]
15: 101 ; 1;
                Journal Article SubClassOf: oriğin[1: oriğin] some Axle[3: Journal]
15: 101 ; 1;
                Journal Article SubClassOf: structure[4: area] some Book[3: Journal]
15: 101 ; 1;
                Journal Article SubClassOf: structure[4: area] some Axle[3: Journal]
15: 101 ; 2;
                Journal Article EquivalentTo: Dish[4: Article] and origin[1: origin] some Book[3: Journal]
15: 101 ; 2;
                Journal Article EquivalentTo: Dish[4: Article] and oriğin[1: oriğin] some Axle[3: Journal]
15: 101 ; 2;
                Journal Article EquivalentTo: Dish[4: Article] and structure[4: ărea] some Book[3: Journal]
                Journal Article EquivalentTo: Dish[4: Article] and structure[4: area] some Axle[3: Journal]
15: 101 ; 2;
15: 101 ; 2;
                Journal Article EquivalentTo: Article[1: Article] and origin[1: origin] some Book[3: Journal]
                Journal Article EquivalentTo: Article[1: Article] and origin[1: origin] some Axle[3: Journal] Journal Article EquivalentTo: Article[1: Article] and structure[4: area] some Book[3: Journal]
15: 101 ; 2;
15: 101 ; 2;
15: 101 ; 2;
                Journal Article EquivalentTo: Article[1: Article] and structure[4: area] some Axle[3: Journal]
                Journal Article EquivalentTo: Tableware[4: Article] and origin[1: origin] some Book[3: Journal] Journal Article EquivalentTo: Tableware[4: Article] and origin[1: origin] some Axle[3: Journal]
15: 101 : 2:
15: 101 ; 2;
15: 101 ; 2;
                Journal Article EquivalentTo: Tableware[4: Article] and structure[4: area] some Book[3: Journal]
15: 101 : 2:
                Journal Article EquivalentTo: Tableware[4: Article] and structure[4: area] some Axle[3: Journal]
```

```
15: 101 ; 2;
               Journal Article EquivalentTo: ParticleWord[1: Article] and origin[1: origin] some Book[3: Journal] Journal Article EquivalentTo: ParticleWord[1: Article] and origin[1: origin] some Axle[3: Journal]
15: 101 ; 2;
15: 101 ; 2;
               JournalArticle EquivalentTo: ParticleWord[1: Article] and structure[4: ărea] some Book[3: Journal]
15: 101 : 2:
               Journal Article EquivalentTo: ParticleWord[1: Article] and structure[4: area] some Axle[3: Journal]
5:50;2;
             JournalArticle EquivalentTo: Book[3: Journal] and Dish[4: Article]
5:50;2;
             Journal Article EquivalentTo: Book[3: Journal] and Tableware[4: Article]
5:50;2;
             Journal Article EquivalentTo: Book[3: Journal] and ParticleWord[1: Article]
5:50;2;
             Journal Article EquivalentTo: Axle[3: Journal] and Dish[4: Article]
5:50;2;
             Journal Article EquivalentTo: Axle[3: Journal] and Article[1: Article]
5:50;2;
             Journal Article EquivalentTo: Axle[3: Journal] and Tableware[4: Article]
5:50;2;
             Journal Article EquivalentTo: Axle[3: Journal] and ParticleWord[1: Article]
              TrapDevice EquivalentTo: Device[i: Device] and startupOf[1: partof] some Hole[3: Trap]
19: 64 ; 1;
19: 64 ; 1;
              TrapDevice EquivalentTo: Device[1: Device] and startupOf[1: partof] some Tray[1: Trap]
              TrapDevice EquivalentTo: Device[1: Device] and startupOf[1: partof] some Mouth[3: Trap]
19: 64 ; 1;
19: 64 ; 1;
              TrapDevice EquivalentTo: Device 1: Device and startupOf 1: partof some Trip 2: Trap
              TrapDevice EquivalentTo: Device[1: Device] and startupOf[1: partof] some Ambush[3: Trap]
19: 64 ; 1;
19: 64 ; 1;
              TrapDevice EquivalentTo: Device[1: Device] and member[2: memberof] some Hole[3: Trap]
              TrapDevice EquivalentTo: Device 1: Device and member 2: member 3: member of some Tray 1: Trap
19: 64 : 1:
19: 64 ; 1;
              TrapDevice EquivalentTo: Device[1: Device] and member[2: memberof] some Trip[2: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Device[1: Device] and member[2: memberof] some Ambush[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Device[1: Device] and startupOf[1: part_of] some Hole[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Device 1: Device and startupOf[1: part of] some Tray[1: Trap]
              TrapDevice EquivalentTo: Device[1: Device] and startupOf[1: part_of] some Mouth[3: Trap]
19: 64 ; 1;
19: 64 ; 1;
              TrapDevice EquivalentTo: Device[1: Device] and startupOf[1: part_of] some Trip[2: Trap]
              TrapDevice EquivalentTo: Device[1: Device] and startupOf[1: part of] some Ambush[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Image[4: Device] and startupOf[1: partof] some Hole[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Image[4: Device] and startupOf[1: partof] some Tray[1: Trap]
19: 64 ; 1;
19: 64 ; 1;
              TrapDevice EquivalentTo: Image[4: Device] and startupOf[1: partof] some Mouth[3: Trap]
19: 64 : 1:
              TrapDevice EquivalentTo: Image[4: Device] and startupOf[1: partof] some Trip[2: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Image[4: Device] and startupOf[1: partof] some Ambush[3: Trap]
              TrapDevice EquivalentTo: Image[4: Device] and member[2: memberof] some Hole[3: Trap]
19: 64 ; 1;
19: 64 : 1:
              TrapDevice EquivalentTo: Image[4: Device] and member[2: memberof] some Tray[1: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Image[4: Device]
                                                           and member[2: memberof] some Trip[2: Trap]
19: 64 : 1:
              TrapDevice EquivalentTo: Image[4: Device] and member[2: memberof] some Ambush[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Image[4: Device] and startupOf[1: part_of] some Hole[3: Trap]
                                                           and startupOf[1: part_of] some Tray[1: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Image[4: Device]
19: 64 : 1:
              TrapDevice EquivalentTo: Image[4: Device]
                                                           and startupOf[1: part_of] some Mouth[3: Trap]
              TrapDevice EquivalentTo: Image[4: Device] and startupOf[1: part_of] some Trip[2: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Image[4: Device] and startupOf[1: part_of] some Ambush[3: Trap]
19: 64 ; 1;
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and startupOf[1: partof] some Hole[3: Trap]
              TrapDevice EquivalentTo: Artifact[4: Device] and startupOf[1: partof] some Tray[1: Trap]
19: 64 ; 1;
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and startupOf[1: partof] some Mouth[3: Trap]
19: 64 : 1:
              TrapDevice EquivalentTo: Artifact[4: Device] and startupOf[1: partof] some Trip[2: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and startupOf[1: partof] some Ambush[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and member[2: memberof] some Hole[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and member[2: memberof] some Tray[1: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and member[2: memberof] some Trip[2: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and member[2: memberof] some Ambush[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and startupOf[1: part_of] some Hole[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and startupOf[1: part_of] some Tray[1: Trap]
19: 64 ; 1;
              TrapDevi ce Equi val entTo: Artifact[4: Devi ce] and startupOf[1: part_of] some Mouth[3: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and startupOf[1: part_of] some Trip[2: Trap]
19: 64 ; 1;
              TrapDevice EquivalentTo: Artifact[4: Device] and startupOf[1: part_of] some Ambush[3: Trap]
15: 749 ; 1;
               SideWall SubClassOf: origin[1: origin] some Hand[3: Side]
15: 749 ; 1;
               SideWall SubClassOf: oriğin[1: oriğin] some Tide[2: Side]
15: 749 ; 1;
               SideWall SubClassOf: origin[1: origin] some Position[3: Side]
15: 749 ; 1;
               SideWall SubClassOf: oriğin[1: oriğin] some Supposition[3: Side]
               SideWall SubClassOf: oriğin[1: oriğin] some Face[4: Side]
15: 749 ; 1;
15: 749 ; 1;
               SideWall SubClassOf: structure[4: area] some Hand[3: Side]
15: 749 ; 1;
               SideWall SubClassOf: structure[4: area] some Tide[2: Side]
               SideWall SubClassOf: structure[4: area] some Position[3: Side]
SideWall SubClassOf: structure[4: area] some Supposition[3: Side]
15: 749 ; 1;
15: 749 ; 1;
15: 749 : 1:
               SideWall SubClassOf: structure[4: area] some Face[4: Side]
               SideWall EquivalentTo: Wall[1: Wall] and origin[1: origin] some Hand[3: Side] SideWall EquivalentTo: Wall[1: Wall] and origin[1: origin] some Tide[2: Side]
15: 749 ; 2;
15: 749 ; 2;
15: 749 : 2:
               SideWall EquivalentTo: Wall [1: Wall ] and origin[1: origin] some Position[3: Side]
```

```
fout. normal. txt
               SideWall EquivalentTo: Wall[1: Wall] and origin[1: origin] some Supposition[3: Side] SideWall EquivalentTo: Wall[1: Wall] and origin[1: origin] some Face[4: Side]
15: 749 ; 2;
15: 749 ; 2;
15: 749 ; 2;
               SideWall EquivalentTo: Wall[1: Wall]
                                                        and structure[4: area] some Hand[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Wall[1: Wall]
                                                        and structure[4: area] some Tide[2: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Wall[1: Wall
                                                        and structure[4: area] some Position[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Wall[1: Wall
                                                        and structure[4: area] some Supposition[3: Side]
               SideWall EquivalentTo: Wall[1: Wall
15: 749 ; 2;
                                                        and structure[4: area] some Face[4: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall
                                                        and origin[1: origin] some Hand[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall
                                                        and oriğin[1: oriğin] some Tide[2: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall
                                                        and origin[1: origin] some Position[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall
                                                        and origin[1: origin] some Supposition[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall
                                                        and origin[1: origin] some Face[4: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall
                                                        and structure[4: area] some Hand[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall]
                                                        and structure[4: area] some Tide[2: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall]
                                                        and structure[4: area] some Position[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall]
                                                        and structure[4: area]
                                                                                 some Supposition[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Call[2: Wall] and structure[4: area] some Face[4: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Fence[4: Wall] and origin[1: origin] some Hand[3: Side]
15: 749 ; 2;
                                                                                 some Tide[2: Side]
               SideWall EquivalentTo: Fence[4: Wall]
                                                        and oriğin[1: oriğin]
15: 749 ; 2;
               SideWall EquivalentTo: Fence 4: Wall 1
                                                        and oriğin[1: oriğin]
                                                                                 some Position[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Fence[4: Wall]
                                                        and oriğin[1: oriğin] some Supposition[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Fence[4: Wall]
                                                         and origin[1: origin] some Face[4: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Fence 4: Wall 1
                                                         and structure[4: area] some Hand[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Fence[4: Wall]
                                                         and structure[4: area] some Tide[2: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Fence[4: Wall]
                                                         and structure[4: area] some Position[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Fence 4: Wall 1
                                                        and structure[4: area] some Supposition[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Fence[4: Wall] and structure[4: area] some Face[4: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Hill[4: Wall] and origin[1: origin] some Hand[3: Side]
15: 749 : 2:
               SideWall EquivalentTo: Hill[4: Wall]
                                                        and origin[1: origin] some Tide[2: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Hill [4: Wall]
                                                        and origin[1: origin] some Position[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Hill 4: Wall 1
                                                        and origin[1: origin] some Supposition[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Hill[4: Wall
                                                        and origin[1: origin] some Face[4: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Hill 4: Wall
                                                        and structure[4: area] some Hand[3: Side]
15: 749 : 2:
               SideWall EquivalentTo: Hill 4: Wall
                                                        and structure[4: area] some Tide[2: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Hill[4: Wall
                                                        and structure[4: area] some Position[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Hill 4: Wall
                                                        and structure[4: area] some Supposition[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Hill 4: Wall
                                                        and structure[4: area] some Face[4: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Ball [2: Wall
                                                        and origin[1: origin] some Hand[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Ball [2: Wall
                                                        and origin[1: origin] some Tide[2: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Ball [2: Wall
                                                        and origin[1: origin] some Position[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Ball[2: Wall
                                                        and origin[1: origin] some Supposition[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Ball [2: Wall
                                                        and origin[1: origin] some Face[4: Side]
15: 749 : 2:
               SideWall EquivalentTo: Ball [2: Wall
                                                        and structure[4: area] some Hand[3: Side]
15: 749 ; 2;
15: 749 ; 2;
               SideWall EquivalentTo: Ball [2: Wall
                                                        and structure[4: area]
                                                                                 some Tide[2: Side]
               SideWall EquivalentTo: Ball [2: Wall
                                                        and structure[4: area] some Position[3: Side]
15: 749 ; 2;
               SideWall EquivalentTo: Ball[2: Wall]
                                                        and structure[4: area] some Supposition[3: Side]
15: 749 ; 2;
5: 74 ; 2;
5: 74 ; 2;
               SideWall EquivalentTo: Ball[2: Wall] and structure[4: area] some Face[4: Side]
             SideWall EquivalentTo: Hand[3: Side] and Wall[1: Wall]
             SideWall EquivalentTo: Hand[3: Side] and Call[2: Wall]
5: 74 ; 2;
5: 74 ; 2;
             SideWall EquivalentTo: Hand[3: Side] and Fence[4: Wall]
             SideWall EquivalentTo: Hand[3: Side] and Hill[4: Wall]
5: 74 ; 2;
             SideWall EquivalentTo: Hand[3: Side] and Ball[2: Wall]
             SideWall EquivalentTo: Tide[2: Side] and Wall[1: Wall]
5: 74 ; 2;
5: 74 ; 2;
             SideWall EquivalentTo: Tide[2: Side] and Fence[4: Wall]
5: 74 ; 2;
             SideWall EquivalentTo: Tide[2: Side] and Hill[4: Wall]
             SideWall EquivalentTo: Tide[2: Side] and Ball[2: Wall] SideWall EquivalentTo: Position[3: Side] and Wall[1: Wall]
5: 74 ; 2;
5: 74 ; 2;
5: 74 ; 2;
             Si deWal I
                      EquivalentTo: Position[3: Side] and Call[2: Wall]
5: 74 ; 2;
             SideWall EquivalentTo: Position[3: Side] and Fence[4: Wall]
5:74;2;
             SideWall EquivalentTo: Position[3: Side] and Hill[4: Wall]
5: 74 ; 2;
             SideWall EquivalentTo: Position[3: Side] and Ball[2: Wall]
             SideWall EquivalentTo: Supposition[3: Side] and Wall[1: Wall]
5: 74 ; 2;
5: 74 : 2:
             SideWall EquivalentTo: Supposition[3: Side] and Call[2: Wall]
             SideWall EquivalentTo: Supposition[3: Side] and Fence[4: Wall] SideWall EquivalentTo: Supposition[3: Side] and Hill[4: Wall]
5:74;2;
5: 74 ; 2;
5: 74 : 2:
             SideWall EquivalentTo: Supposition[3: Side] and Ball[2: Wall]
```

```
5: 74 ; 2;
5: 74 ; 2;
             SideWall EquivalentTo: Face[4: Side] and Wall[1: Wall] SideWall EquivalentTo: Face[4: Side] and Call[2: Wall]
5: 74 ; 2;
             SideWall EquivalentTo: Face[4: Side] and Fence[4: Wall]
5: 74 ; 2;
             SideWall EquivalentTo: Face[4: Side] and Hill[4: Wall]
              SideWall EquivalentTo: Face[4: Side] and Ball[2: Wall]
5:74;2;
15: 758 ; 1;
               HouseFuse SubClassOf: origin[1: origin] some Building[4: House]
15: 758 ; 1;
               HouseFuse SubClassOf: origin[1: origin] some Residence[4: House]
15: 758 ; 1;
               HouseFuse SubClassOf: origin[1: origin] some House[1: House]
15: 758 ; 1;
               HouseFuse SubClassOf: oriğin[1: oriğin] some Blood[4: House]
15: 758 ; 1;
               HouseFuse SubClassOf: origin[1: origin] some Horse[2: House]
15: 758 ; 1;
               HouseFuse SubClassOf: origin[1: origin] some Mouse[1: House]
15: 758 ; 1;
               HouseFuse SubClassOf: oriğin[1: oriğin] some Business[4: House]
15: 758 ; 1;
               HouseFuse SubClassOf: origin[1: origin] some Stock[4: House]
15: 758 ; 1;
               HouseFuse SubClassOf: origin[1: origin] some Corporation[4: House]
               HouseFuse SubClassOf: structure[4: area] some Building[4: House]
15: 758 ; 1;
15: 758 ; 1;
               HouseFuse SubClassOf: structure[4: area] some Residence[4: House]
15: 758 ; 1;
               HouseFuse SubClassOf: structure[4: area] some House[1: House]
15: 758 ; 1;
               HouseFuse SubClassOf: structure[4: area] some Blood[4: House]
               HouseFuse SubClassOf: structure[4: area]
15: 758 ; 1;
                                                             some Horse[2: House]
15: 758 ; 1;
               HouseFuse SubClassOf: structure[4: area] some Mouse[1: House]
15: 758 ; 1;
               HouseFuse SubClassOf: structure[4: area] some Business[4: House]
15: 758 ; 1;
               HouseFuse SubClassOf: structure[4: area] some Stock[4: House]
15: 758 ; 1;
               HouseFuse SubClassOf: structure[4: area] some Corporation[4: House]
32: 973 ; 1;
               BusDriver SubClassOf: traverses[1: traversedby] some Bus[1: Bus]
32: 973 ; 1;
               BusDriver SubClassOf: traverses[1: traversed_by] some Bus[1: Bus]
                BusDriver SubClassOf: inverse uses[2: use] some Bus[1: Bus]
32: 973 ; 2;
32: 973 ; 2;
               BusDriver SubClassOf: inverse traverses[2: traverse] some Bus[1: Bus]
32: 973 ; 3;
                BusDriver SubClassOf: traverses[1: traversedby] some Thing
32: 973 : 3:
                BusDriver SubClassOf: traverses[1: traversed_by] some Thing
32: 973 ; 4;
               BusDriver SubClassOf: inverse uses[2: use] some Thing
32: 973 ; 4;
               BusDriver SubClassOf: inverse traverses[2: traverse] some Thing
32: 973 : 5:
               BusDriver EquivalentTo: Wood[3: Driver] and traverses[1: traversedby] some Bus[1: Bus]
32: 973 ; 5;
               BusDriver EquivalentTo: Wood[3: Driver] and traverses[1: traversed by] some Bus[1: Bus]
32: 973 : 6:
               BusDriver EquivalentTo: Wood[3: Driver] and inverse uses[2: use] some Bus[1: Bus]
32: 973 ; 6;
                BusDriver EquivalentTo: Wood[3: Driver] and inverse traverses[2: traverse] some Bus[1: Bus]
15: 521 ; 1;
               HairBand SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 521 ; 1;
               HairBand SubClassOf: origin[1: origin] some Hair[1: Hair]
15: 521 ; 1;
               HairBand SubClassOf: structure[4: area] some Covering[4: Hair]
15: 521 ; 1;
15: 521 ; 2;
               HairBand SubClassOf: structure[4: area] some Hair[1: Hair]
               HairBand EquivalentTo: Mixture[4: Band] and origin[1: origin] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Mixture[4: Band] and oriğin[1: oriğin] some Hair[1: Hair]
15: 521 ; 2;
15: 521 ; 2;
               HairBand EquivalentTo: Mixture[4: Band] and structure[4: area] some Covering[4: Hair]
               HairBand EquivalentTo: Mixture[4: Band] and structure[4: area] some Hair[1: Hair]
15: 521 ; 2;
15: 521 ; 2;
               HairBand EquivalentTo: Circle[4: Band] and origin[1: origin] some Covering[4: Hair]
               HairBand EquivalentTo: Circle[4: Band] and oriğin[1: oriğin] some Hair[1: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Circle[4: Band] and structure[4: area] some Covering[4: Hair]
15: 521 ; 2;
15: 521 ; 2;
               HairBand EquivalentTo: Circle[4: Band] and structure[4: area] some Hair[1: Hair]
               HairBand EquivalentTo: Bond[2: Band] and origin[1: origin] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Bond[2: Band] and origin[1: origin] some Hair[1: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Bond[2: Band]
                                                        and structure[4: area] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Bond[2: Band]
                                                        and structure[4: area] some Hair[1: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Sand[2: Band]
                                                        and origin[1: origin] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Sand[2: Band]
                                                        and origin[1: origin] some Hair[1: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Sand[2: Band]
                                                        and structure[4: area] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Sand[2: Band]
                                                        and structure[4: area] some Hair[1: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Camp[4: Band]
                                                        and origin[1: origin] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Camp[4: Band] and origin[1: origin] some Hair[1: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Camp[4: Band] and structure[4: area] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Camp[4: Band] and structure[4: area] some Hair[1: Hair]
               HairBand EquivalentTo: Jewelry[4: Band] and origin[1: origin] some Covering[4: Hair] HairBand EquivalentTo: Jewelry[4: Band] and origin[1: origin] some Hair[1: Hair] HairBand EquivalentTo: Jewelry[4: Band] and structure[4: area] some Covering[4: Hair]
15: 521 ; 2;
15: 521 ; 2;
15: 521 ; 2;
15: 521 : 2:
               HairBand EquivalentTo: Jewelry[4: Band] and structure[4: area] some Hair[1: Hair]
               HairBand EquivalentTo: Hand[2: Band] and origin[1: origin] some Covering[4: Hair] HairBand EquivalentTo: Hand[2: Band] and origin[1: origin] some Hair[1: Hair]
15: 521 ; 2;
15: 521 ; 2;
15: 521 : 2:
               HairBand EquivalentTo: Hand[2: Band] and structure[4: area] some Covering[4: Hair]
```

```
fout. normal. txt
15: 521 ; 2;
15: 521 ; 2;
               HairBand EquivalentTo: Hand[2: Band] and structure[4: area] some Hair[1: Hair]
               HairBand EquivalentTo: Set[4: Band] and origin[1: origin] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Set[4: Band] and origin[1: origin] some Hair[1: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Set[4: Band] and structure[4: area] some Covering[4: Hair]
15: 521
               HairBand EquivalentTo: Set[4: Band] and structure[4: area] some Hair[1: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Collar[4: Band] and origin[1: origin] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Collar[4: Band] and oriğin[1: oriğin] some Hair[1: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Collar[4: Band] and structure[4: area] some Covering[4: Hair]
15: 521 ; 2;
               HairBand EquivalentTo: Collar[4: Band] and structure[4: area] some Hair[1: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Mixture[4: Band] and composer[1: composed] some Covering[4: Hair]
               HairBand SubClassOf: Mixture[4: Band] and composer[1: composed] some Hair[1: Hair]
12: 124 ; 1;
12: 124 ; 1;
               HairBand SubClassOf: Circle[4: Band] and composer[1: composed] some Covering[4: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Circle[4: Band] and composer[1: composed] some Hair[1: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Bond[2: Band] and composer[1: composed] some Covering[4: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Bond[2: Band] and composer[1: composed] some Hair[1: Hair]
               HairBand SubClassOf: Sand[2: Band] and composer[1: composed] some Covering[4: Hair]
12: 124 ; 1;
12: 124 ; 1;
               HairBand SubClassOf: Sand[2: Band] and composer[1: composed] some Hair[1: Hair]
               HairBand SubClassOf: Camp[4: Band] and composer[1: composed] some Covering[4: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Camp[4: Band] and composer[1: composed] some Hair[1: Hair]
12: 124 ; 1;
12: 124 ; 1;
               HairBand SubClassOf: Jewelry[4: Band] and composer[1: composed] some Covering[4: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Jewelry[4: Band] and composer[1: composed] some Hair[1: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Hand[2: Band] and composer[1: composed] some Covering[4: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Hand[2: Band] and composer[1: composed] some Hair[1: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Set[4: Band] and composer[1: composed] some Covering[4: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Set[4: Band] and composer[1: composed] some Hair[1: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Collar[4: Band] and composer[1: composed] some Covering[4: Hair]
12: 124 ; 1;
               HairBand SubClassOf: Collar[4: Band] and composer[1: composed] some Hair[1: Hair]
32: 444 ; 1;
               Guitar_Acoustic SubClassOf: traverses[1: traversedby] some Guitar[1: Guitar]
32: 444 : 1:
               Guitar Acoustic SubClassOf: traverses[1: traversed_by] some Guitar[1: Guitar]
32: 444 ; 2;
               Guitar_Acoustic SubClassOf: inverse uses[2: use] some Guitar[1: Guitar]
32: 444 ; 2;
               Guitar_Acoustic SubClassOf: inverse traverses[2: traverse] some Guitar[1: Guitar]
32: 444 : 3:
               Guitar_Acoustic SubClassOf: traverses[1: traversedby] some Thing
32: 444 ; 3;
               Guitar Acoustic SubClassOf: traverses 1: traversed by some Thing
32: 444 : 4:
               Guitar_Acoustic SubClassOf: inverse uses[2: use] some Thing
32: 444 : 4:
               Guitar_Acoustic SubClassOf: inverse traverses[2: traverse] some Thing
38: 115 ; 2;
               LightingStore SubClassOf: time[3: case] some Arson[3: Lighting]
38: 115 : 2:
               LightingStore SubClassOf: time[3: case] some Combustion[3: Lighting]
38: 115 ; 2;
               LightingStore SubClassOf: time[3: case] some Lightning[1: Lighting]
38: 115 ; 2;
               LightingStore SubClassOf: time[3: case] some RadiatingLight[1: Lighting]
38: 115 : 2:
               LightingStore SubClassOf: patient[4: case] some Arson[3: Lighting]
38: 115 ; 2;
               LightingStore SubClassOf: patient[4: case] some Combustion[3: Lighting]
38: 115 ; 2;
               LightingStore SubClassOf: patient[4: case] some Lightning[1: Lighting]
38: 115 : 2:
               LightingStore SubClassOf: patient[4: case] some RadiatingLight[1: Lighting]
38: 115 ; 2;
               LightingStore SubClassOf: instance[3: case] some Arson[3: Lighting]
38: 115 ; 2;
               LightingStore SubClassOf: instance[3: case] some Combustion[3: Lighting]
38: 115 : 2:
               LightingStore SubClassOf: instance[3: case] some Lightning[1: Lighting]
38: 115 ; 2;
               LightingStore SubClassOf: instance[3: case] some RadiatingLight[1. Lighting]
15: 160 : 1:
               AirPropeller SubClassOf: origin[1: origin] some Water[3: Air]
15: 160 ; 1;
               AirPropeller SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 160 ; 1;
               AirPropeller SubClassOf: origin[1: origin] some Flying[4: Āir]
15: 160 ; 1;
               AirPropeller SubClassOf: origin[1: origin] some Air[1: Air]
15: 160 ; 1;
               AirPropeller SubClassOf: oriğin[1: oriğin] some Fire[3: Air]
               AirPropeller SubClassOf: oriğin[1: oriğin] some Note[3: Air]
15: 160 ; 1;
15: 160 ; 1;
               AirPropeller SubClassOf: structure[4: area] some Water[3: Air]
15: 160 ; 1;
               AirPropeller SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 160 ; 1;
               AirPropeller SubClassOf: structure[4: area] some Flying[4: Āir]
15: 160 ; 1;
               AirPropeller SubClassOf: structure[4: area] some Air[1: Air]
15: 160 ; 1;
               AirPropeller SubClassOf: structure[4: area] some Fire[3: Air]
15: 160 ; 1;
               AirPropeller SubClassOf: structure[4: area] some Note[3: Air]
15: 160 ; 2;
               AirPropeller EquivalentTo: PropellerJet[2: Propeller] and origin[1: origin] some Water[3: Air]
15: 160 ; 2;
               AirPropeller EquivalentTo: PropellerJet[2: Propeller] and origin[1: origin] some Atmosphere[3: Air]
15: 160 ; 2;
               AirPropeller EquivalentTo: PropellerJet[2: Propeller] and origin[1: origin] some Flying[4: Air]
15: 160 : 2:
               AirPropeller EquivalentTo: PropellerJet[2: Propeller] and origin[1: origin] some Air[1: Air]
               AirPropeller EquivalentTo: PropellerJet[2: Propeller] and origin[1: origin] some Fire[3: Air] AirPropeller EquivalentTo: PropellerJet[2: Propeller] and origin[1: origin] some Note[3: Air]
15: 160 ; 2;
15: 160 ; 2;
               AirPropeller EquivalentTo: PropellerJet[2: Propeller] and structure[4: area] some Water[3: Air]
15: 160 : 2:
```

fout. normal. txt AirPropeller EquivalentTo: PropellerJet[2: Propeller] and structure[4: area] some Atmosphere[3: Air] AirPropeller EquivalentTo: PropellerJet[2: Propeller] and structure[4: area] some Flying[4: Air] 15: 160 : 2: 15: 160 ; 2; AirPropeller EquivalentTo: PropellerJet[2: Propeller] and structure[4: area] some Air[1: Air] 15: 160 : 2: AirPropeller EquivalentTo: PropellerJet[2: Propeller] and structure[4: area] some Fire[3: Air] AirPropeller EquivalentTo: PropellerJet[2: Propeller] and structure[4: area] some Note[3: Air] AirPropeller EquivalentTo: Screw[3: Propeller] and origin[1: origin] some Water[3: Air] 15: 160 : 2: 15: 160 ; 2; 15: 160 ; 2; 15: 160 ; 2; AirPropeller EquivalentTo: Screw[3: Propeller] and origin[1: origin] some Atmosphere[3: Air] AirPropeller EquivalentTo: Screw[3: Propeller] and origin[1: origin] some Flying[4: Air] AirPropeller EquivalentTo: Screw[3: Propeller] and origin[1: origin] some Air[1: Air] 15: 160 ; 2; 15: 160 ; 2; 15: 160 ; 2; AirPropeller EquivalentTo: Screw[3: Propeller] and origin[1: origin] some Fire[3: Air] 15: 160 ; 2; AirPropeller EquivalentTo: Screw[3: Propeller] and origin[1: origin] some Note[3: Air] 15: 160 ; 2; AirPropeller EquivalentTo: Screw[3: Propeller] and structure[4: area] some Water[3: Air] AirPropeller EquivalentTo: Screw[3: Propeller] and structure[4: area] some Atmosphere[3: Air] AirPropeller EquivalentTo: Screw[3: Propeller] and structure[4: area] some Flying[4: Air] 15: 160 ; 2; 15: 160 ; 2; 15: 160 ; 2; AirPropeller EquivalentTo: Screw[3: Propeller] and structure[4: area] some Air[1: Air] 15: 160 ; 2; AirPropeller EquivalentTo: Screw[3: Propeller] and structure[4: area] some Fire[3: Air] 15: 160 ; 2; AirPropeller EquivalentTo: Screw[3: Propeller] and structure[4: area] some Note[3: Air] 14: 77 : 1: AirPropeller SubClassOf: PropellerJet[2: Propeller] and gainsControl[1: contain] some Water[3: Air] AirPropeller SubClassOf: PropellerJet[2: Propeller] and gainsControl[1: contain] some Atmosphere[3: Air] 14: 77 ; 1; 14: 77 ; 1; AirPropeller SubClassOf: PropellerJet[2: Propeller] and gainsControl[1: contain] some Flying[4: Air] 14: 77 ; 1; AirPropeller SubClassOf: PropellerJet[2: Propeller] and gainsControl[1: contain] some Air[1: Air] 14: 77 ; 1; AirPropeller SubClassOf: PropellerJet[2: Propeller] and gainsControl[1: contain] some Fire[3: Air] AirPropeller SubClassOf: PropellerJet[2: Propeller] and gainsControl[1: contain] some Note[3: Air] 14: 77 ; 1; 14: 77 ; 1; AirPropeller SubClassOf: PropellerJet[2: Propeller] and Contains[2: Contain] some Water[3: Air] 14: 77 ; 1; AirPropeller SubClassOf: PropellerJet[2: Propeller] and contains[2: contain] some Atmosphere[3: Air] 14: 77 ; 1; AirPropeller SubClassOf: PropellerJet[2: Propeller] and contains[2: contain] some Flying[4: Air] 14: 77 ; 1; AirPropeller SubClassOf: PropellerJet[2: Propeller] and contains[2: contain] some Air[1: Air] AirPropeller SubClassOf: PropellerJet[2: Propeller] and contains[2: contain] some Fire[3: Air] 14: 77 ; 1; 14: 77 : 1: AirPropeller SubClassOf: PropellerJet[2: Propeller] and contains[2: contain] some Note[3: Air] AirPropeller SubClassOf: Screw[3: Propeller] and gainsControl[1: contain] some Water[3: Air] 14: 77 ; 1; AirPropeller SubClassOf: Screw[3: Propeller] and ğainsControl[1: contain] some Atmosphere[3: Air] 14: 77 ; 1; 14: 77 : 1: AirPropeller SubClassOf: Screw[3: Propeller] and gainsControl[1: contain] some Flying[4: Air] 14: 77 ; 1; AirPropeller SubClassOf: Screw[3: Propeller] and gainsControl[1: contain] some Air[1: Air] 14: 77 : 1: AirPropeller SubClassOf: Screw[3: Propeller] and gainsControl[1: contain] some Fire[3: Air] 14: 77 : 1: AirPropeller SubClassOf: Screw[3: Propeller] and gainsControl[1: contain] some Note[3: Air] 14: 77 ; 1; AirPropeller SubClassOf: Screw[3: Propeller] and contains[2: contain] some Water[3: Air] 14: 77 ; 1; AirPropeller SubClassOf: Screw[3: Propeller] and contains[2: contain] some Atmosphere[3: Air] 14: 77 ; 1; AirPropeller SubClassOf: Screw[3: Propeller] and contains[2: contain] some Flying[4: Air] 14: 77 ; 1; AirPropeller SubClassOf: Screw[3: Propeller] and contains[2: contain] some Air[1: Air] 14: 77 ; 1; AirPropeller SubClassOf: Screw[3: Propeller] and contains[2: contain] some Fire[3: Air] 14: 77 ; 1; AirPropeller SubClassOf: Screw[3: Propeller] and contains[2: contain] some Note[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse home[3: place] some Atmosphere[3: Air] AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse home[3: place] some Flying[4: Air] 14: 77 : 2: 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse home[3: place] some Fire[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse address[4: place] some Water[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse address[4: place] some Atmosphere[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse address[4: place] some Flying[4: Air] 14: 77 : 2: AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse address[4: place] some Air[1: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse address[4: place] some Fire[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse address[4: place] some Note[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse part[4: place] some Water[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse part[4: place] some Atmosphere[3: Air] AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse part[4: place] some Flying[4: Air] 14: 77 ; 2; 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse part[4: place] some Air[1: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse part[4: place] some Fire[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse part[4: place] some Note[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse property[4: place] some Water[3: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse property[4: place] some Atmosphere[3: Air] 14: 77 : 2: AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse property[4: place] some Flying[4: Air] 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse property[4: place] some Air[1: Air] 14: 77 ; 2; 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse property[4: place] some Fire[3: Air] AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse property[4: place] some Note[3: Air] 14: 77 : 2: AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse located[2: locatedin] some Water[3: Air] 14: 77 ; 2; 14: 77 ; 2; AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse located[2: locatedin] some Atmosphere[3: Air] AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse located[2: locatedin] some Flying[4: Air]

AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse located[2: locatedin] some Air[1: Air]

14: 77 : 2:

```
14: 77 ; 2;
14: 77 ; 2;
14: 77 ; 2;
              AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse located[2: locatedin] some Fire[3: Air] AirPropeller SubClassOf: PropellerJet[2: Propeller] and inverse located[2: locatedin] some Note[3: Air]
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse home[3: place] some Atmosphere[3: Air]
              AirPropeller SubClassOf: Screw[3: Propeller] and inverse home[3: place] some Flying[4: Air]
AirPropeller SubClassOf: Screw[3: Propeller] and inverse home[3: place] some Fire[3: Air]
AirPropeller SubClassOf: Screw[3: Propeller] and inverse occupation[4: place] some Atmosphere[3: Air]
14: 77 ; 2;
14: 77 ; 2;
14: 77 ; 2;
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse occupation[4: place] some Flying[4: Āir]
14:77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse occupation[4: place] some Fire[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse address[4: place] some Water[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse address[4: place] some Atmosphere[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse address[4: place] some Flying[4: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse address[4: place] some Air[1: Air]
14: 77 ; 2;
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse address[4: place] some Fire[3: Air]
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse address[4: place] some Note[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse part[4: place] some Water[3: Air]
14: 77 ; 2;
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse part[4: place] some Atmosphere[3: Air]
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse part[4: place] some Flying[4: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse part[4: place] some Air[1: Air]
14: 77 ; 2;
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse part[4: place] some Fire[3: Air]
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse part[4: place] some Note[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse property[4: place] some Water[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse property[4: place] some Atmosphere[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse property[4: place] some Flying[4: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse property[4: place] some Air[1: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse property[4: place] some Fire[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse property[4: place] some Note[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse located[2: locatedin] some Water[3: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse located[2: locatedin] some Atmosphere[3: Air]
14: 77 : 2:
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse located[2: locatedin] some Flying[4: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse located[2: locatedin] some Air[1: Air]
14: 77 ; 2;
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse located[2: locatedin] some Fire[3: Air]
14: 77 : 2:
               AirPropeller SubClassOf: Screw[3: Propeller] and inverse located[2: locatedin] some Note[3: Air]
32: 110 ; 3;
                Spiral Staircase SubClassOf: traverses[1: traversedby] some Thing
32: 110 : 3:
                Spiral Staircase SubClassOf: traverses[1: traversed_by] some Thing
32: 110 : 4:
                Spiral Staircase SubClassOf: inverse uses[2: use] some Thing
32: 110 ; 4;
                Spiral Staircase SubClassOf: inverse traverses[2: traverse] some Thing
15: 146 : 1:
                Geographical Place SubClassOf: origin[1: origin] some GeographicArea[1: Geographical]
15: 146 ; 1;
                Geographi cal Pl ace SubCl assOf: ori gin[1: ori gin] some Geographi cCodeMap[1: Ğeographi cal]
15: 146 ; 1;
                Geographi cal Pl ace SubCl assOf: structure[4: area] some Geographi cArea[1: Geographi cal]
15: 146 ; 1;
                Geographical Place SubClassOf: structure[4: area] some GeographicCodeMap[1: Ğeographical]
15: 146 ; 2;
                Geographical Place EquivalentTo: Address[4: Place] and origin[1: origin] some GeographicArea[1: Geographical]
15: 146 ; 2;
                Geographi cal Pl ace Equi val entTo: Address[4: Pl ace] and origin[1: origin] some Geographi cCodeMap[1: Ğeographi cal]
15: 146 : 2:
                Geographi cal Place Equi val entTo: Address[4: Place] and structure[4: area] some Geographi cArea[1: Geographi cal]
                Geoğraphical Place EquivalentTo: Address[4: Place] and structure[4: area] some GeoğraphicCodeMap[1: Ğeoqraphical]
15: 146 ; 2;
15: 146 ; 2;
                Geographi cal Pl ace Equi val entTo: Resi dence[3: Pl ace] and ori qi n[1: ori qi n] some Geographi cArea[1: Geographi cal]
                Geographical Place EquivalentTo: Residence[3: Place] and oriğin[1: oriğin] some GeographicCodeMap[1: Geographical]
15: 146 : 2:
                Geographi cal Pl ace Equi val entTo: Resi dence[3: Pl ace] and structure[4: area] some Geographi cArea[1: Geographi cal] Geographi cal Pl ace Equi val entTo: Resi dence[3: Pl ace] and structure[4: area] some Geographi cCodeMap[1: Geographi cal]
15: 146 ; 2;
15: 146 : 2:
15: 146 ; 2;
                Geographical Place EquivalentTo: Function[4: Place] and origin[1: origin] some GeographicArea[1: Geographical]
15: 146 ; 2;
                GeographicalPlace EquivalentTo: Function[4: Place] and oriğin[1: oriğin] some GeographicCodeMap[1: Ğeographical]
15: 146 ; 2;
                Geographi cal Place EquivalentTo: Function[4: Place] and structure[4: area] some Geographi cArea[1: Geographi cal]
15: 146 ; 2;
                Geographical Place EquivalentTo: Function[4: Place] and structure[4: area] some GeographicCodeMap[1: Ğeographical]
15: 146 ; 2;
                Geographical Place EquivalentTo: Position[3: Place] and origin[1: origin] some GeographicArea[1: Geographical]
15: 146 ; 2;
                GeoğraphicalPlace EquivalentTo: Position[3: Place] and oriğin[1: oriğin] some GeoğraphicCodeMap[1: Ğeographical]
15: 146 ; 2;
                Geographi cal Place EquivalentTo: Position[3: Place] and structure[4: area] some Geographi cArea[1: Geographi cal]
15: 146 ; 2;
                Geographi cal Place EquivalentTo: Position[3: Place] and structure[4: area] some Geographi cCodeMap[1: Ğeographi cal]
15: 146 ; 2;
                Geographical Place EquivalentTo: Seat[3: Place] and origin[1: origin] some GeographicArea[1: Geographical]
15: 146 ; 2;
                Geographical Place EquivalentTo: Seat[3: Place] and oriğin[1: oriğin] some GeographicCodeMap[1: Ğeographical]
15: 146 ; 2;
                Geographi cal Pl ace Equi val entTo: Seat[3: Pl ace] and structure[4: ărea] some Geographi cArea[1: Geographi cal]
15: 146 ; 2;
                Geographi cal Place EquivalentTo: Seat[3: Place] and structure[4: area] some Geographi cCodeMap[1: Ğeographi cal]
15: 146 ; 2;
                Geographical Place EquivalentTo: Business[4: Place] and origin[1: origin] some GeographicArea[1: Geographical]
                Geographical Place EquivalentTo: Business[4: Place] and origin[1: origin] some GeographicCodeMap[1: Geographical]
15: 146 ; 2;
                Geographi cal Pl ace Equi val entTo: Busi ness[4: Pl ace] and structure[4: area] some Geographi cArea[1: Geographi cal] Geographi cal Pl ace Equi val entTo: Busi ness[4: Pl ace] and structure[4: area] some Geographi cCodeMap[1: Geographi cal]
15: 146 : 2:
15: 146 ; 2;
15: 146 ; 2;
                Geographi cal Place EquivalentTo: Square[3: Place] and origin[1: origin] some Geographi cArea[1: Geographi cal
                Geographi cal Place EquivalentTo: Square[3: Place] and origin[1: origin] some Geographi cCodeMap[1: Geographi cal]
15: 146 : 2:
```

```
fout. normal. txt
               Geographi cal Pl ace Equi val entTo: Square[3: Pl ace] and structure[4: area] some Geographi cArea[1: Geographi cal Pl ace Equi val entTo: Square[3: Pl ace] and structure[4: area] some Geographi cCodeMap[1: Geographi cal Pl ace]
15: 146 ; 2;
15: 146 ; 2;
12: 463 ; 1;
               HDTVSet SubClassOf: Circle[4: Set] and composer[1: composed] some television[3: HDTV]
12: 463 : 1:
               HDTVSet SubClassOf: Circle[4: Set] and composer[1: composed] some TV[3: HDTV]
12: 463 ; 1;
               HDTVSet SubClassOf: Camp[4: Set] and composer[1: composed] some television[3: HDTV]
12: 463 ; 1;
               HDTVSet SubClassOf: Camp[4: Set] and composer[1: composed] some TV[3: HDTV]
               HDTVSet SubClassOf: Set[1: Set] and composer[1: composed] some television[3: HDTV]
12: 463 ; 1;
12: 463 ; 1;
               HDTVSet SubClassOf: Set[1: Set] and composer[1: composed] some TV[3: HDTV]
12: 463 ; 1;
               HDTVSet SubClassOf: Seat[2: Set] and composer[1: composed] some television[3: HDTV]
12: 463 ; 1;
               HDTVSet SubClassOf: Seat[2: Set] and composer[1: composed] some TV[3: HDTV]
32: 78 ; 1;
              HDTVSet SubClassOf: traverses[1: traversedby] some television[3: HDTV]
32: 78 ; 1;
              HDTVSet SubClassOf: traverses[1: traversedby] some TV[3: HDTV]
32: 78 ; 1;
              HDTVSet SubClassOf: traverses[1: traversed_by] some television[3: HDTV]
32: 78 ; 1;
              HDTVSet SubClassOf: traverses[1: traversed_by] some TV[3: HDTV]
32: 78 ; 2;
              HDTVSet SubClassOf: inverse uses[2: use] some television[3: HDTV]
32: 78 ; 2;
              HDTVSet SubClassOf: inverse uses[2: use] some TV[3: HDTV]
32: 78 ; 2;
              HDTVSet SubClassOf: inverse traverses[2: traverse] some television[3: HDTV]
32: 78 ; 2;
              HDTVSet SubClassOf: inverse traverses[2: traverse] some TV[3: HDTV]
32: 78 ; 3;
              HDTVSet SubClassOf: traverses[1: traversedby] some Thing
32: 78 ; 3;
              HDTVSet SubClassOf: traverses[1: traversed_by] some Thing
32: 78 ; 4;
              HDTVSet SubClassOf: inverse uses[2: use] some Thing
32: 78 ; 4;
              HDTVSet SubClassOf: inverse traverses[2: traverse] some Thing
32: 78 ; 5;
              HDTVSet EquivalentTo: Circle[4: Set] and traverses[1: traversedby] some television[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Circle[4: Set] and traverses[1: traversedby] some TV[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Circle[4: Set] and traverses[1: traversed by] some television[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Circle[4: Set] and traverses[1: traversed_by] some TV[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Camp[4: Set] and traverses[1: traversedby] some television[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Camp[4: Set] and traverses[1: traversedby] some TV[3: HDTV]
32: 78 : 5:
              HDTVSet EquivalentTo: Camp[4: Set] and traverses[1: traversed_by] some television[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Camp[4: Set] and traverses[1: traversed_ovj] some TV[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Set[1: Set] and traverses[1: traversedby] some television[3: HDTV]
32: 78 : 5:
              HDTVSet EquivalentTo: Set[1: Set] and traverses[1: traversedby] some TV[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Set[1: Set] and traverses[1: traversed by] some television[3: HDTV]
32: 78 : 5:
              HDTVSet EquivalentTo: Set[1: Set] and traverses[1: traversed_by] some TV[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Seat[2: Set] and traverses[1: traversedby] some television[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Seat[2: Set] and traverses[1: traversedby] some TV[3: HDTV]
32: 78 : 5:
              HDTVSet EquivalentTo: Seat[2: Set] and traverses[1: traversed_by] some television[3: HDTV]
32: 78 ; 5;
              HDTVSet EquivalentTo: Seat[2: Set] and traverses[1: traversed_byj some TV[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Circle[4: Set] and inverse uses[2: use] some television[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Circle[4: Set] and inverse uses[2: use] some TV[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Circle[4: Set] and inverse traverses[2: traverse] some television[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Circle[4: Set] and inverse traverses[2: traverse] some TV[3: HDTV]
32: 78 : 6:
              HDTVSet EquivalentTo: Camp[4: Set] and inverse uses[2: use] some television[3: HDTV]
              HDTVSet EquivalentTo: Camp[4: Set] and inverse uses[2: use] some TV[3: HDTV]
32: 78 ; 6;
32: 78 ; 6;
              HDTVSet EquivalentTo: Camp[4: Set] and inverse traverses[2: traverse] some television[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Camp[4: Set] and inverse traverses[2: traverse] some TV[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Set[1: Set] and inverse uses[2: use] some television[3: HDTV]
32: 78 : 6:
              HDTVSet EquivalentTo: Set[1: Set] and inverse uses[2: use] some TV[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Set[1: Set] and inverse traverses[2: traverse] some television[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Set[1: Set] and inverse traverses[2: traverse] some TV[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Seat[2: Set] and inverse uses[2: use] some television[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Seat[2: Set] and inverse uses[2: use] some TV[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Seat[2: Set] and inverse traverses[2: traverse] some television[3: HDTV]
32: 78 ; 6;
              HDTVSet EquivalentTo: Seat[2: Set] and inverse traverses[2: traverse] some TV[3: HDTV]
1:484;2;
              Context_Topic EquivalentTo: PicoFn[1: Topicof] some Context[1: Context]
15: 525 ; 1;
               Post_Location SubClassOf: origin[1: origin] some Position[4: Post]
15: 525 ; 1;
               Post_Location SubClassOf: oriğin[1: oriğin] some Mailing[3: Post]
15: 525 ; 1;
               Post_Location SubClassOf: origin[1: origin] some Business[4: Post]
15: 525 ; 1;
               Post_Location SubClassOf: structure[4: area] some Position[4: Post]
15: 525 ; 1;
               Post_Location SubClassOf: structure[4: area] some Mailing[3: Post]
15: 525 ; 1;
               Post_Location SubClassOf: structure[4: area] some Business[4: Post]
15: 525 ; 2;
               Post_Location EquivalentTo: Region[4: Location] and origin[1: origin] some Position[4: Post]
               Post_Location EquivalentTo: Region[4: Location] and origin[1: origin] some Mailing[3: Post] Post_Location EquivalentTo: Region[4: Location] and origin[1: origin] some Business[4: Post] Post_Location EquivalentTo: Region[4: Location] and structure[4: area] some Position[4: Post]
15: 525 : 2:
15: 525 ; 2;
15: 525 ; 2;
15: 525 : 2:
               Post_Location EquivalentTo: Region[4: Location] and structure[4: area] some Mailing[3: Post]
```

```
15: 525 ; 2;
15: 525 ; 2;
15: 525 ; 2;
               Post_Location EquivalentTo: Region[4: Location] and structure[4: area] some Business[4: Post] Post_Location EquivalentTo: Position[4: Location] and origin[1: origin] some Position[4: Post]
               Post_Location EquivalentTo: Position[4: Location] and origin[1: origin] some Mailing[3: Post]
15: 525 ; 2;
               Post_Location EquivalentTo: Position[4: Location] and origin[1: origin] some Business[4: Post]
15: 525 ; 2;
               Post_Location EquivalentTo: Position[4: Location] and structure[4: area] some Position[4: Post]
15: 525 ; 2;
               Post_Location EquivalentTo: Position[4: Location] and structure[4: area] some Mailing[3: Post]
15: 525 ; 2;
               Post_Location EquivalentTo: Position[4: Location] and structure[4: area] some Business[4: Post]
15: 525 ; 2;
               Post_Location EquivalentTo: Locating[1: Location] and origin[1: origin] some Position[4: Post]
15: 525 ; 2;
               Post_Location EquivalentTo: Locating[1: Location] and origin[1: origin] some Mailing[3: Post]
15: 525 ; 2;
               Post_Location EquivalentTo: Locating[1: Location] and origin[1: origin] some Business[4: Post]
15: 525 ; 2;
               Post_Location EquivalentTo: Locating[1: Location] and structure[4: area] some Position[4: Post]
               Post_Location EquivalentTo: Locating[1: Location] and structure[4: area] some Mailing[3: Post]
Post_Location_EquivalentTo: Locating[1: Location] and structure[4: area] some Business[4: Post]
15: 525 ; 2;
15: 525 ; 2;
5: 420 ; 2;
              Post_Location EquivalentTo: Position[4: Post] and Region[4: Location]
5: 420 ; 2;
              Post_Location EquivalentTo: Position[4: Post] and Position[4: Location]
5: 420 ; 2;
              Post_Location EquivalentTo: Position[4: Post] and Locating[1: Location]
5: 420 ; 2;
              Post_Location EquivalentTo: Mailing[3: Post] and Region[4: Location]
5: 420 ; 2;
              Post_Location EquivalentTo: Mailing[3: Post] and Position[4: Location]
5: 420 ; 2;
              Post_Location EquivalentTo: Mailing[3: Post] and Locating[1: Location]
5: 420 ; 2;
              Post_Location EquivalentTo: Business[4: Post] and Region[4: Location]
5: 420 ; 2;
              Post_Location EquivalentTo: Business[4: Post] and Position[4: Location]
5: 420 ; 2;
              Post Location EquivalentTo: Business[4: Post] and Locating[1: Location]
38: 833 ; 2;
               GasField SubClassOf: time[3: case] some Gasoline[3: Gas]
38: 833 ; 2;
               GasField SubClassOf: time[3: case] some Gun[3: Gas]
38: 833 ; 2;
               GasField SubClassOf: patient[4: case] some Gasoline[3: Gas]
38: 833 ; 2;
               GasField SubClassOf: patient[4: case] some Gun[3: Gas]
38: 833 ; 2;
               GasField SubClassOf: instance[3: case] some Gasoline[3: Gas]
38: 833 ; 2;
               GasField SubClassOf: instance[3: case] some Gun[3: Gas]
15: 897 : 1:
               Cubicle_Office SubClassOf: origin[1: origin] some Closet[4: Cubicle]
15: 897 ; 1;
               Cubicle_Office SubClassOf: origin[1: origin] some Bay[3: Cubicle]
15: 897 ; 1;
               Cubicle_Office SubClassOf: oriğin[1: oriğin] some Cell[3: Cubicle]
15: 897 : 1:
               Cubicle_Office SubClassOf: structure[4: area] some Closet[4: Cubicle]
15: 897 ; 1;
               Cubicle Office SubClassOf: structure 4: area some Bay[3: Cubicle]
15: 897 : 1:
               Cubicle Office SubClassOf: structure[4: area] some Cell[3: Cubicle]
15: 897 : 2:
               Cubicle_Office EquivalentTo: Function[4: Office] and origin[1: origin] some Closet[4: Cubicle]
               Cubicle_Office EquivalentTo: Function[4: Office] and origin[1: origin] some Bay[3: Cubicle]
15: 897 ; 2;
15: 897 : 2:
               Cubicle_Office EquivalentTo: Function[4: Office] and origin[1: origin] some Cell[3: Cubicle]
15: 897 ; 2;
               Cubicle Office EquivalentTo: Function[4: Office] and structure[4: area] some Closet[4: Cubicle]
15: 897 ; 2;
               Cubicle Office EquivalentTo: Function[4: Office] and structure[4: area] some Bay[3: Cubicle]
15: 897 ; 2;
               Cubicle Office EquivalentTo: Function[4: Office] and structure[4: area] some Cell[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Agency[4: Office] and origin[1: origin] some Closet[4: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Agency[4: Office] and origin[1: origin] some Bay[3: Cubicle]
15: 897 : 2:
               Cubicle_Office EquivalentTo: Ağency[4: Office] and oriğin[1: oriğin] some Cell[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Ağency[4: Office] and structure[4: ărea] some Closet[4: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Ağency[4: Office] and structure[4: area] some Bay[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Agency[4: Office] and structure[4: area] some Cell[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Position[4: Office] and origin[1: origin] some Closet[4: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Position[4: Office] and origin[1: origin] some Bay[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Position[4: Office] and origin[1: origin] some Cell[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Position[4: Office] and structure[4: area] some Closet[4: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Position[4: Office] and structure[4: area] some Bay[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Position[4: Office] and structure[4: area] some Cell[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Business[4: Office] and origin[1: origin] some Closet[4: Cubicle]
15: 897 : 2:
               Cubicle_Office EquivalentTo: Business[4: Office] and origin[1: origin] some Bay[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Business[4: Office] and origin[1: origin] some Cell[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Business[4: Office] and structure[4: area] some Closet[4: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Business[4: Office] and structure[4: area] some Bay[3: Cubicle]
15: 897 ; 2;
               Cubicle_Office EquivalentTo: Business[4: Office] and structure[4: area] some Cell[3: Cubicle]
99: 411 ; 4;
               ChaosTheorist SubClassOf: measure[2: measures] some Thing
15: 820 ; 1;
               ReefFish SubClassOf: origin[1: origin] some Reef[1: Reef]
15: 820 ; 1;
               ReefFish SubClassOf: origin[1: origin] some Atoli[4: Reef]
15: 820 ; 1;
               ReefFish SubClassOf: origin[1: origin] some Beef[2: Reef]
               ReefFish SubClassOf: structure[4: area] some Reef[1: Reef] ReefFish SubClassOf: structure[4: area] some Atoli[4: Reef] ReefFish SubClassOf: structure[4: area] some Beef[2: Reef]
15: 820 : 1:
15: 820 ; 1;
15: 820 ; 1;
15: 820 ; 2;
               ReefFish EquivalentTo: Vertebrate[4: Fish] and origin[1: origin] some Reef[1: Reef]
```

```
fout. normal. txt
               ReefFish EquivalentTo: Vertebrate[4: Fish] and origin[1: origin] some Atoll[4: Reef] ReefFish EquivalentTo: Vertebrate[4: Fish] and origin[1: origin] some Beef[2: Reef]
15: 820 ; 2;
15: 820 ; 2;
15: 820 : 2:
                ReefFish EquivalentTo: Vertebrate[4: Fish] and structure[4: area] some Reef[1: Reef]
15: 820 : 2:
                ReefFish EquivalentTo: Vertebrate[4: Fish] and structure[4: area] some Atoli[4: Reef]
15: 820 ; 2;
                ReefFish EquivalentTo: Vertebrate[4: Fish] and structure[4: area] some Beef[2: Reef]
               ReefFish EquivalentTo: Dish[2: Fish] and origin[1: origin] some Reef[1: Reef] ReefFish EquivalentTo: Dish[2: Fish] and origin[1: origin] some Atoli[4: Reef]
15: 820 ; 2;
15: 820 ; 2;
15: 820 ; 2;
                ReefFish EquivalentTo: Dish[2: Fish] and origin[1: origin] some Beef[2: Reef]
               ReefFish EquivalentTo: Dish[2: Fish] and structure[4: area] some Reef[1: Reef] ReefFish EquivalentTo: Dish[2: Fish] and structure[4: area] some Atoll[4: Reef]
15: 820 ; 2;
15: 820 ; 2;
15: 820 ; 2;
                ReefFish EquivalentTo: Dish[2: Fish] and structure[4: area] some Beef[2: Reef]
15: 820 ; 2;
                ReefFish EquivalentTo: Salmon[4: Fish] and origin[1: origin] some Reef[1: Reef]
15: 820 ; 2;
                ReefFish EquivalentTo: Salmon[4: Fish] and oriğin[1: oriğin] some Atoll[4: Reef]
15: 820 ; 2;
                ReefFish EquivalentTo: Salmon[4: Fish] and origin[1: origin] some Beef[2: Reef]
15: 820 ; 2;
                ReefFish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Reef[1: Reef]
15: 820 ; 2;
                ReefFish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Atoli[4: Reef]
15: 820 ; 2;
                ReefFish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Beef[2: Reef]
15: 820 : 2:
                ReefFish EquivalentTo: Fish[1: Fish] and origin[1: origin] some Reef[1: Reef]
                Reeffish EquivalentTo: Fish[1: Fish] and oriğin[1: oriğin] some Atoli[4: Reef]
15: 820 ; 2;
15: 820 ; 2;
                ReefFish EquivalentTo: Fish 1: Fish and origin 1: origin some Beef 2: Reef
15: 820 ; 2;
                ReefFish EquivalentTo: Fish[1: Fish] and structure[4: area] some Reef[1: Reef]
15: 820 ; 2;
                ReefFish EquivalentTo: Fish[1: Fish] and structure[4: area] some Atoll[4: Reef]
15: 820 ; 2;
                ReefFish EquivalentTo: Fish[1: Fish] and structure[4: area] some Beef[2: Reef]
5: 78 ; 2;
             ReefFish EquivalentTo: Reef[1: Reef] and Vertebrate[4: Fish]
5: 78 ; 2;
             ReefFish EquivalentTo: Reef[1: Reef] and Dish[2: Fish]
5: 78 ; 2;
             ReefFish EquivalentTo: Reef[1: Reef] and Salmon[4: Fish]
5: 78 ; 2;
             ReefFish EquivalentTo: Reef[1: Reef] and Fish[1: Fish]
5: 78 ; 2;
             ReefFi sh Equi val entTo: Atol [4: Reef] and Vertebrate [4: Fi sh]
             ReefFish EquivalentTo: Atoll[4: Reef] and Dish[2: Fish]
5: 78 : 2:
5: 78 ; 2;
             ReefFish EquivalentTo: Atoll[4: Reef] and Salmon[4: Fish]
5: 78 ; 2;
             ReefFi sh Equi val entTo: Atol | [4: Reef] and Fi sh [1: Fi sh]
5: 78 : 2:
             ReefFish EquivalentTo: Beef[2: Reef] and Dish[2: Fish]
5: 78 ; 2;
             ReefFish EquivalentTo: Beef[2: Reef] and Salmon[4: Fish]
32: 528 : 3:
               MicrowaveRadiation SubClassOf: traverses[1: traversedby] some Thing
32: 528 : 3:
                MicrowaveRadiation SubClassOf: traverses[1: traversed_by] some Thing
32: 528 ; 4;
                MicrowaveRadiation SubClassOf: inverse uses[2: use] some Thing
32: 528 : 4:
               MicrowaveRadiation SubClassOf: inverse traverses[2: traverse] some Thing
12: 178 ; 1;
                Society Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Order[4: Society]
                Society_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Order[4: Society]
12: 178 ; 1;
                Society_organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Order[4: Society]
12: 178 : 1:
12: 178 ; 1;
                Society_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Order[4: Society]
38: 286 ; 2;
38: 286 ; 2;
                ClothesLine SubClassOf: time[3: case] some Dress[3: Clothes]
               ClothesLine SubClassOf: patient[4: case] some Dress[3: Clothes]
38: 286 ; 2;
               ClothesLine SubClassOf: instance[3: case] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Head[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Wine[2: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Railway[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: House[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Lime[2: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Lane[2: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Text[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Blood[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Air[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Position[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
                ClothesLine SubClassOf: Mine[2: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Business[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
                ClothesLine SubClassOf: Lens[3: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Stock[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Note[3: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Channel [3: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1;
               ClothesLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Dress[3: Clothes]
              Paraglider SubClassOf: traverses[1: traversedby] some Park[1: Para] Paraglider SubClassOf: traverses[1: traversedby] some Park[1: Para] Paraglider SubClassOf: inverse uses[2: use] some Park[1: Para]
32: 99 : 1:
32: 99 ; 1;
32: 99 ; 2;
32: 99 : 2:
              Paraglider SubClassOf: inverse traverses[2: traverse] some Park[1: Para]
```

```
32: 99 : 3:
              Paraglider SubClassOf: traverses[1: traversedby] some Thing
              Paraglider SubClassOf: traverses[1: traversed_by] some Thing
Paraglider SubClassOf: inverse uses[2: use] some Thing
32: 99 ; 3;
32: 99 : 4:
32: 99 : 4:
              Paraglider SubClassOf: inverse traverses[2: traverse] some Thing
99: 98 ; 1;
              TradeWorker EquivalentTo: Soldier[3: Worker] and measure[2: measures] some Business[3: Trade]
99: 98 ; 1;
              TradeWorker EquivalentTo: Man[4: Worker] and measure[2: measures] some Business[3: Trade]
99: 98 ; 3;
              TradeWorker SubClassOf: measure[2: measures] some Business[3: Trade]
99: 98 ; 4;
              TradeWorker SubClassOf: measure[2: measures] some Thing
15: 891 ; 1;
               Flat_Topographical SubClassOf: origin[1: origin] some Flag[1: Flat]
15: 891 ; 1;
                Flat_Topographical SubClassOf: origin[1: origin] some Plain[4: Flat]
15: 891 ; 1;
                Flat_Topographical SubClassOf: origin[1: origin] some Set[4: Flat]
15: 891 ; 1;
                Flat_Topographical SubClassOf: oriğin[1: oriğin] some Flatcar[3: Flat]
15: 891 ; 1;
                Flat_Topographical SubClassOf: origin[1: origin] some Field[4: Flat]
15: 891 ; 1;
                Flat_Topographical SubClassOf: structure[4: area] some Flag[1: Flat]
15: 891 ; 1;
                Flat_Topographical SubClassOf: structure[4: area] some Plain[4: Flat]
15: 891 ; 1;
                Flat_Topographical SubClassOf: structure[4: area] some Set[4: Flat]
15: 891 ; 1;
                Flat_Topographical SubClassOf: structure[4: area] some Flatcar[3: Flat]
15: 891 : 1:
                Flat_Topographical SubClassOf: structure[4: area] some Field[4: Flat]
32: 578 ; 3;
                PressureCooker SubClassOf: traverses[1: traversedby] some Thing
32: 578 ; 3;
                PressureCooker SubClassOf: traverses[1: traversed_by] some Thing
32: 578 ; 4;
                PressureCooker SubClassOf: inverse uses[2: use] some Thing
32: 578 ; 4;
                PressureCooker SubClassOf: inverse traverses[2: traverse] some Thing
38: 188 ; 2;
                FoodSlicer SubClassOf: time[3: case] some Meat[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: time[3: case] some Dish[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: time[3: case] some Nutrient[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: time[3: case]
                                                         some Beverage[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: time[3: case]
                                                         some Substance[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: time[3: case] some Alcohol[4: Food]
38: 188 : 2:
                FoodSlicer SubClassOf: time[3: case] some Wood[2: Food]
                FoodSlicer SubClassOf: time[3: case] some Foot[1: Food]
38: 188 ; 2;
38: 188 ; 2;
                FoodSlicer SubClassOf: patient[4: case] some Meat[4: Food]
38: 188 : 2:
                FoodSlicer SubClassOf: patient[4: case] some Dish[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: patient[4: case] some Nutrient[4: Food]
38: 188 : 2:
                FoodSlicer SubClassOf: patient[4: case] some Beverage[4: Food]
38: 188 : 2:
                FoodSlicer SubClassOf: patient[4: case] some Substance[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: patient[4: case]
                                                            some Al cohol [4: Food]
38: 188 : 2:
                FoodSlicer SubClassOf: patient[4: case]
                                                            some Wood[2: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf:
                                         patient[4: case]
                                                            some Foot[1: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf:
                                         instance[3: case]
                                                              some Meat[4: Food]
38: 188 : 2:
                FoodSlicer SubClassOf: instance[3: case]
                                                              some Dish[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: instance[3: case]
                                                              some Nutrient[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: instance[3: case]
                                                              some Beverage[4: Food]
38: 188 : 2:
                FoodSlicer SubClassOf: instance[3: case]
                                                              some Substance[4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: instance[3: case]
                                                              some Al cohol [4: Food]
38: 188 ; 2;
                FoodSlicer SubClassOf: instance[3: case] some Wood[2: Food]
38: 188 : 2:
                FoodSlicer SubClassOf: instance[3: case] some Foot[1: Food]
              SportsAction SubClassOf: War[4: Action] and during[1: during] only Spore[1: Sports] SportsAction SubClassOf: War[4: Action] and during[1: during] only Sport[2: Sports]
68: 56 ; 2;
68: 56 : 2:
68: 56 ; 2;
              SportsAction SubClassOf: Battle[4: Action] and during[1: during] only Spore[1: Sports]
68: 56 ; 2;
              SportsAction SubClassOf: Battle[4: Action] and during[1: during] only Sport[2: Sports]
68: 56 ; 2;
              SportsAction SubClassOf: Process[4: Action] and during[1: during] only Spore[1: Sports
              SportsAction SubClassOf: Process[4: Action] and during[1: during] only Sport[2: Sports]
68: 56 ; 2;
              SportsAction SubClassOf: Agency[4: Action] and during[1: during] only Spore[1: Sports] SportsAction SubClassOf: Agency[4: Action] and during[1: during] only Sport[2: Sports] GasGrill SubClassOf: traverses[1: traversedby] some Gasoline[3: Gas]
68: 56 ; 2;
68: 56 ; 2;
32: 942 ; 1;
32: 942 ; 1;
                GasGrill SubClassOf: traverses[1: traversedby] some Gun[3: Gas]
32: 942 ; 1;
                GasGrill SubClassOf: traverses[1: traversed_by] some Gasoline[3: Gas]
32: 942 ; 1;
                GasGrill SubClassOf: traverses[1: traversed_by] some Gun[3: Gas]
32: 942 ; 2;
                GasGrill SubClassOf: inverse uses[2: use] some Gasoline[3: Gas]
32: 942 ; 2;
                GasGrill SubClassOf: inverse uses[2: use] some Gun[3: Gas]
                GasGrill SubClassOf: inverse traverses[2: traverse] some GasOline[3: Gas] GasGrill SubClassOf: inverse traverses[2: traverse] some Gun[3: Gas]
32: 942 ; 2;
32: 942 ; 2;
32: 942 : 3:
                GasGrill SubClassOf: traverses[1: traversedby] some Thing
32: 942 ; 3;
                GasGrill SubClassOf: traverses[1: traversed_by] some Thing
32: 942 ; 4;
                GasGrill SubClassOf: inverse uses[2: use] some Thing
                GasGrill SubClassOf: inverse traverses[2: traverse] some Thing
32: 942 ; 4;
```

```
fout. normal. txt
32: 942 ; 5;
32: 942 ; 5;
                GasGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Gasoline[3: Gas] GasGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Gun[3: Gas]
32: 942 : 5:
                GasGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Gasoline[3: Gas]
               GasGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Gun[3: Gas]
GasGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Gasoline[3: Gas]
GasGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Gun[3: Gas]
GasGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 942 : 5:
32: 942 ; 6;
32: 942 ; 6;
32: 942 ; 6;
32: 942 ; 6;
                GasGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Gun[3: Gas]
10: 226 ; 2;
                Cerebral Pal'sy SubClassOf: inverse penetrates[1: generates] some Thing
10: 226 ; 2;
                Cerebral Pal sy SubClassOf: inverse causes[1: causes] some Thing
                Cerebral Pal sy SubClassOf: causes[1: causedby] some Thing
10: 226 ; 3;
                Agricultural School SubClassOf: School [1: School] and composer[1: composed] some Agriculture[1: Agricultural]
12: 151 ; 1;
12: 151 ; 1;
                AğrıculturalSchool SubClassOf: Shoal[3: School] and composer[1: composed] some Agriculture[1: Agricultural]
99: 233 ; 1;
                CellBiology EquivalentTo: Medicine[4: Biology] and measure[2: measures] some Call[2: Cell]
99: 233 ; 1;
                CellBiology EquivalentTo: Medicine[4: Biology] and measure[2: measures] some Bell[2: Cell]
                CellBiology EquivalentTo: Medicine[4: Biology] and measure[2: measures] some Cell[1: Cell] CellBiology SubClassOf: measure[2: measures] some Call[2: Cell]
99: 233 ; 1;
99: 233 ; 3;
99: 233 : 3:
                CellBiology SubClassOf: measure[2: measures] some Bell[2: Cell]
99: 233 ; 3;
                CellBiology SubClassOf: measure[2: measures] some Cell[1: Cell]
99: 233 ; 4;
                Cell Biology SubClassOf: measure[2: measures] some Thing
32: 176 ; 1;
                CellBiology SubClassOf: traverses[1: traversedby] some Call[2: Cell]
32: 176 ; 1;
                CellBiology SubClassOf: traverses[1: traversedby] some Bell[2: Cell]
                CellBiology SubClassOf: traverses[1: traversedby] some Cell[1: Cell]
32: 176 ; 1;
32: 176 ; 1;
                CellBiology SubClassOf: traverses[1: traversed_by] some Call[2: Cell]
32: 176 ; 1;
                CellBiology SubClassOf: traverses[1: traversed by] some Bell[2: Cell]
32: 176 ; 1;
                CellBiology SubClassOf: traverses[1: traversed_by] some Cell[1: Cell]
32: 176 ; 2;
                CellBiology SubClassOf: inverse uses[2: use] some Call[2: Cell]
32: 176 ; 2;
                CellBiology SubClassOf: inverse uses[2: use] some Bell[2: Cell]
32: 176 : 2:
                CellBiology SubClassOf: inverse uses[2: use] some Cell[1: Cell]
32: 176 ; 2;
                CellBiology SubClassOf: inverse traverses[2: traverse] some Call[2: Cell]
32: 176 ; 2;
                CellBiology SubClassOf: inverse traverses[2: traverse] some Bell[2: Cell]
32: 176 : 2:
                CellBiology SubClassOf: inverse traverses[2: traverse] some Cell[1: Cell]
32: 176 ; 3;
                CellBiology SubClassOf: traverses[1: traversedby] some Thing
32: 176 : 3:
                CellBiology SubClassOf: traverses[1: traversed_by] some Thing
32: 176 : 4:
                CellBiology SubClassOf: inverse uses[2: use] some Thing
32: 176 ; 4:
                CellBiology SubClassOf: inverse traverses[2: traverse] some Thing
32: 176 : 5:
                CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversedby] some Call[2: Cell]
32: 176 ; 5;
                CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversedby] some Bell[2: Cell]
32: 176 ; 5;
                CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversedby] some Cell[1: Cell]
32: 176 ; 5;
                CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversed_by] some Call[2: Cell]
32: 176 ; 5;
                CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversed_by] some Bell[2: Cell]
32: 176 ; 5;
                CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversed_by] some Cell[1: Cell]
32: 176 : 6:
                CellBiology EquivalentTo: Medicine[4: Biology] and inverse uses[2: use] some Call[2: Cell]
32: 176 ; 6;
                CellBiology EquivalentTo: Medicine[4: Biology] and inverse uses[2: use] some Bell[2: Cell]
32: 176 ; 6;
                CellBiology EquivalentTo: Medicine[4: Biology] and inverse uses[2: use] some Cell[1: Cell]
32: 176 ; 6;
                CellBiology EquivalentTo: Medicine[4: Biology] and inverse traverses[2: traverse] some Call[2: Cell]
32: 176 ; 6;
                CellBiology EquivalentTo: Medicine[4: Biology] and inverse traverses[2: traverse] some Bell[2: Cell]
32: 176 : 6:
                CellBiology EquivalentTo: Medicine[4: Biology] and inverse traverses[2: traverse] some Cell[1: Cell]
15: 194 ; 1;
                Hotel Organization SubClassOf: origin[1: origin] some Hotel [1: Hotel]
15: 194 ; 1;
                Hotel Organization SubClassOf: structure[4: area] some Hotel [1: Hotel]
15: 194 : 2:
                Hotel Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some Hotel [1: Hotel]
                Hotel Organization EquivalentTo: Order[4: Organization] and structure[4: area] some Hotel[1: Hotel]
15: 194 ; 2;
15: 194 ; 2;
                Hotel Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Hotel [1: Hotel]
15: 194 : 2:
                Hotel Organi zati on Equi val entTo: CareOrgani zati on 2: Organi zati on and structure 4: area some Hotel 1: Hotel
                Hotel Organization Equival entTo: Organization[1: Organization] and origin[1: origin] some Hotel [1: Hotel]
15: 194 ; 2;
15: 194 ; 2;
                Hotel Organization EquivalentTo: Organization[1: Organization] and structure[4: area] some Hotel[1: Hotel]
15: 194 ; 2;
                Hotel Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Hotel [1: Hotel]
                Hotel Organization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Hotel[1: Hotel]
15: 194 ; 2;
38: 157 : 2:
                Hotel Organization SubClassOf: time[3: case] some Hotel [1: Hotel]
               Hotel Organization SubClassOf: patient[4: case] some Hotel[1: Hotel]
Hotel Organization SubClassOf: instance[3: case] some Hotel[1: Hotel]
38: 157 ; 2;
38: 157 ; 2;
15: 130 ; 1;
                Toy_animal SubClassOf: origin[1: origin] some Replication[3: Toy]
15: 130 : 1:
                Toy_animal SubClassOf: structure[4: area] some Replication[3: Toy]
                Toy_animal EquivalentTo: Vertebrate[4: animal] and origin[1: origin] some Replication[3: Toy] Toy_animal EquivalentTo: Vertebrate[4: animal] and structure[4: area] some Replication[3: Toy]
15: 130 ; 2;
15: 130 ; 2;
                Toy_animal EquivalentTo: Animal[1: animal] and origin[1: origin] some Replication[3: Toy]
15: 130 : 2:
```

```
fout. normal. txt
15: 130 ; 2;
              Toy_animal EquivalentTo: Animal[1: animal] and structure[4: area] some Replication[3: Toy]
15: 130 ; 2;
              Toy_animal EquivalentTo: Invertebrate[4: animal] and origin[1: origin] some Replication[3: Toy]
15: 130 ; 2;
              Toy_animal EquivalentTo: Invertebrate[4: animal] and structure[4: area] some Replication[3: Toy]
15: 130 : 2:
              Toy_animal EquivalentTo: Organism[4: animal] and origin[1: origin] some Replication[3: Toy]
15: 130 ; 2;
              Toy_animal EquivalentTo: Organism[4: animal] and structure[4: area] some Replication[3: Toy]
15: 130 ; 2;
              Toy_animal EquivalentTo: Mammal[4: animal] and origin[1: origin] some Replication[3: Toy]
15: 130 ; 2;
              Toy_animal EquivalentTo: Mammal [4: animal] and structure [4: area] some Replication [3: Toy]
15: 130 ; 2;
              Toy_animal EquivalentTo: Bird[4: animal] and origin[1: origin] some Replication[3: Toy]
15: 130 ; 2;
              Toy_animal EquivalentTo: Bird[4: animal] and structure[4: area] some Replication[3: Toy]
15: 988 ; 1;
              TreeFrog SubClassOf: origin[1: origin] some Street[1: Tree]
15: 988 ; 1;
              TreeFrog SubClassOf: origin[1: origin] some Plant[4: Tree]
15: 988 ; 1;
              TreeFrog SubClassOf: origin[1: origin] some Tree[1: Tree]
15: 988 ; 1;
              TreeFrog SubClassOf: origin[1: origin] some Shrub[4: Tree]
15: 988 ; 1;
              TreeFrog SubClassOf: structure[4: area] some Street[1: Tree]
15: 988 ; 1;
              TreeFrog SubClassOf: structure[4: area] some Plant[4: Tree]
15: 988 ; 1;
              TreeFrog SubClassOf: structure[4: area] some Tree[1: Tree]
15: 988 ; 1;
              TreeFrog SubClassOf: structure[4: area] some Shrub[4: Tree]
15: 988 : 2:
              TreeFrog EquivalentTo: Fog[2: Frog] and origin[1: origin] some Street[1: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Fog[2: Frog] and origin[1: origin] some Plant[4: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Fog[2: Frog] and origin[1: origin] some Tree[1: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Fog[2: Frog] and origin[1: origin] some Shrub[4: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Fog[2: Frog] and structure[4: area] some Street[1: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Fog[2: Frog] and structure[4: area] some Plant[4: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Fog[2: Frog] and structure[4: area] some Tree[1: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Fog[2: Frog] and structure[4: area] some Shrub[4: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Amphibian[4: Frog] and origin[1: origin] some Street[1: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Amphibian[4: Frog] and origin[1: origin] some Plant[4: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Amphibian[4: Frog] and origin[1: origin] some Tree[1: Tree]
15: 988 : 2:
              TreeFrog EquivalentTo: Amphibian[4: Frog] and origin[1: origin] some Shrub[4: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Amphibian[4: Frog] and structure[4: area] some Street[1: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Amphibian[4: Frog] and structure[4: area] some Plant[4: Tree]
15: 988 : 2:
              TreeFrog EquivalentTo: Amphibian[4: Frog] and structure[4: area] some Tree[1: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Amphibian[4: Frog] and structure[4: area] some Shrub[4: Tree]
15: 988 : 2:
              TreeFrog EquivalentTo: Toad[4: Frog] and origin[1: origin] some Street[1: Tree]
15: 988 : 2:
              TreeFrog EquivalentTo: Toad[4: Frog] and origin[1: origin] some Plant[4: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Toad[4: Frog] and origin[1: origin] some Tree[1: Tree]
15: 988 : 2:
              TreeFrog EquivalentTo: Toad[4: Frog] and origin[1: origin] some Shrub[4: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Toad[4: Frog] and structure[4: area] some Street[1: Tree]
              TreeFrog EquivalentTo: Toad[4: Frog] and structure[4: area] some Plant[4: Tree]
15: 988 ; 2;
15: 988 : 2:
              TreeFrog EquivalentTo: Toad[4: Frog] and structure[4: area] some Tree[1: Tree]
15: 988 ; 2;
              TreeFrog EquivalentTo: Toad[4: Frog] and structure[4: area] some Shrub[4: Tree]
32: 397 ; 1:
              ElectricFireplace SubClassOf: traverses[1: traversedby] some Electron[1: Electric]
32: 397 ; 1;
              ElectricFireplace SubClassOf: traverses[1: traversed_by] some Electron[1: Electric]
32: 397 ; 2;
              ElectricFireplace SubClassOf: inverse uses[2: use] some Electron[1: Electric]
32: 397 ; 2;
              ElectricFireplace SubClassOf: inverse traverses[2: traverse] some Electron[1: Electric]
32: 397 : 3:
              ElectricFireplace SubClassOf: traverses[1: traversedby] some Thing
32: 397 ; 3;
              ElectricFireplace SubClassOf: traverses[1: traversed_by] some Thing
32: 397 : 4:
              ElectricFireplace SubClassOf: inverse uses[2: use] some Thing
32: 397 ; 4;
              ElectricFireplace SubClassOf: inverse traverses[2: traverse] some Thing
32: 397 ; 5;
              ElectricFireplace EquivalentTo: Fireplace[1: Fireplace] and traverses[1: traversedby] some Electron[1: Electric]
32: 397 ; 5;
              ElectricFireplace EquivalentTo: Fireplace[1: Fireplace] and traverses[1: traversed_by] some Electron[1: Electric]
32: 397 ; 5;
              ElectricFireplace EquivalentTo: Fire[3: Fireplace] and traverses[1: traversedby] some Electron[1: Electric]
              ElectricFireplace EquivalentTo: Fire[3: Fireplace] and traverses[1: traversed_by] some Electron[1: Electric]
32: 397 ; 5;
32: 397 : 6:
              ElectricFireplace EquivalentTo: Fireplace[1: Fireplace] and inverse uses[2: use] some Electron[1: Electric]
32: 397 ; 6;
              ElectricFireplace EquivalentTo: Fireplace[1: Fireplace] and inverse traverses[2: traverse] some Electron[1: Electric]
32: 397 ; 6;
              ElectricFireplace EquivalentTo: Fire[3: Fireplace] and inverse uses[2: use] some Electron[1: Electric]
32: 397 ; 6;
              ElectricFireplace EquivalentTo: Fire[3: Fireplace] and inverse traverses[2: traverse] some Electron[1: Electric]
15: 165 ; 1;
              ElectricFireplace SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 165 ; 1;
              ElectricFireplace SubClassOf: structure[4: area] some Electron[1: Electric]
15: 165 ; 2;
              ElectricFireplace EquivalentTo: Fireplace[1: Fireplace] and origin[1: origin] some Electron[1: Electric]
15: 165 ; 2;
              ElectricFireplace EquivalentTo: Fireplace[1: Fireplace] and structure[4: ăreā] some Electron[1: Electric]
15: 165 ; 2;
              ElectricFireplace EquivalentTo: Fire[3: Fireplace] and origin[1: origin] some Electron[1: Electric]
              ElectricFireplace EquivalentTo: Fire[3: Fireplace] and structure[4: area] some Electron[1: Electric]
15: 165 : 2:
99: 82 ; 1;
             AddictionPsychiatrist EquivalentTo: Christian[1: Psychiatrist] and measure[2: measures] some Stomach[3: Addiction]
99: 82 ; 3;
             AddictionPsychiatrist SubClassOf: measure[2: measures] some Stomach[3: Addiction]
             AddictionPsychiatrist SubClassOf: measure[2: measures] some Thing
99: 82 ; 4;
```

```
15: 73 ; 1;
              GarageDoor SubClassOf: origin[1: origin] some Garage[1: Garage]
15: 73 ; 1;
              GarageDoor SubClassOf: structure[4: area] some Garage[1: Garage]
15: 73 ; 2;
              GarageDoor EquivalentTo: Doorway[3: Door] and origin[1: origin] some Garage[1: Garage]
15: 73 ; 2;
              GarageDoor EquivalentTo: Doorway[3: Door] and structure[4: area] some Garage[1: Garage]
15: 73 ; 2;
              GarageDoor EquivalentTo: Barrier[4: Door] and origin[1: origin] some Garage[1: Garage]
15: 73 ; 2;
              GarageDoor EquivalentTo: Barrier[4: Door] and structure[4: area] some Garage[1: Garage]
              GarageDoor EquivalentTo: Door[1: Door] and origin[1: origin] some Garage[1: Garage]
15: 73 ; 2;
15: 73 ; 2;
              GarageDoor EquivalentTo: Door[1: Door] and structure[4: area] some Garage[1: Garage]
14: 53 ; 1;
              GarageDoor SubClassOf: Doorway[3: Door] and gainsControl[1: contain] some Garage[1: Garage]
14: 53 ; 1;
              GarageDoor SubClassOf: Doorway[3: Door] and contains[2: contain] some Garage[1: Garage]
14: 53 ; 1;
              GarageDoor SubClassOf: Barrier[4: Door] and gainsControl[1: contain] some Garage[1: Garage]
14: 53 ; 1;
              GarageDoor SubClassOf: Barrier[4: Door] and contains[2: contain] some Garage[1: Garage]
              GarageDoor SubClassOf: Door[1: Door] and gainsControl[1: contain] some Garage[1: Garage] GarageDoor SubClassOf: Door[1: Door] and contains[2: contain] some Garage[1: Garage]
14: 53 ; 1;
14: 53 ; 1;
14: 53 ; 2;
              GarageDoor SubClassOf: Doorway[3: Door] and inverse address[4: place] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Doorway[3: Door] and inverse part[4: place] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Doorway[3: Door] and inverse property[4: place] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Doorway[3: Door] and inverse located[2: locatedin] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Barrier[4: Door] and inverse address[4: place] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Barrier[4: Door] and inverse part[4: place] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Barrier[4: Door] and inverse property[4: place] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Barrier[4: Door] and inverse located[2: locatedin] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Door[1: Door] and inverse address[4: place] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Door[1: Door] and inverse part[4: place] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Door[1: Door] and inverse property[4: place] some Garage[1: Garage]
14: 53 ; 2;
              GarageDoor SubClassOf: Door 1: Door and inverse located 2: located n some Garage 1: Garage
38: 892 ; 2;
               ComputerIndustry SubClassOf: time[3: case] some Computer[1: Computer]
38: 892 ; 2;
               ComputerIndustry SubClassOf: patient[4: case] some Computer[1: Computer]
38: 892 : 2:
               ComputerIndustry SubClassOf: instance[3: case] some Computer[1: Computer]
15: 986 ; 1;
               StreetVendor SubClassOf: origin[1: origin] some Street[1: Street]
15: 986 ; 1;
               StreetVendor SubClassOf: origin[1: origin] some Road[4: Street]
15: 986 : 1:
               StreetVendor SubClassOf: origin[1: origin] some Tree[1: Street]
15: 986 ; 1;
               StreetVendor SubClassOf: structure[4: area] some Street[1: Street]
15: 986 : 1:
               StreetVendor SubClassOf: structure[4: area] some Road[4: Street]
15: 986 ; 1;
               StreetVendor SubClassOf: structure[4: area] some Tree[1: Street]
68: 998 ; 2;
               WinterHeadgear SubClassOf: Hat[4: Headgear] and during[1: during] only Printer[1: Winter]
15: 350 : 1:
               PotteryArtifact SubClassOf: origin[1: origin] some Pottery[1: Pottery]
15: 350 ; 1;
               PotteryArtifact SubClassOf: structure[4: area] some Pottery[1: Pottery]
15: 350 ; 2;
               PotteryArtifact EquivalentTo: Device[4: Artifact] and origin[1: origin] some Pottery[1: Pottery]
15: 350 ; 2;
               PotteryArtifact EquivalentTo: Device[4: Artifact] and structure[4: area] some Pottery[1: Pottery]
15: 350 ; 2;
               PotteryArtifact EquivalentTo: Entity[4: Artifact] and origin[1: origin] some Pottery[1: Pottery]
15: 350 ; 2;
               PotteryArtifact EquivalentTo: Entity[4: Artifact] and structure[4: area] some Pottery[1: Pottery]
15: 350 ; 2;
               PotterýArtifact EquivalentTo: Object[4: Artifact] and origin[1: origin] some Pottery[i: Pottery]
15: 350 ; 2;
               PotterýArtifact EquivalentTo: Object[4: Artifact] and structure[4: area] some Pottery[1: Pottery]
15: 350 ; 2;
               PotteryArtifact EquivalentTo: Organism[4: Artifact] and origin[1: origin] some Pottery[1: Pottery]
15: 350 ; 2;
               PotteryArtifact EquivalentTo: Organism[4: Artifact] and structure[4: area] some Pottery[1: Pottery]
15: 350 ; 2:
               PotterýArtifact EquivalentTo: Artifact[1: Artifact] and origin[1: origin] some Pottery[1: Pottery]
15: 350 ; 2;
               PotteryArtifact EquivalentTo: Artifact[1: Artifact] and structure[4: area] some Pottery[1: Pottery]
5:54;2;
             PotteryArtifact EquivalentTo: Pottery[1: Pottery] and Device[4: Artifact]
5:54;2;
             Pottery̆Artifact EquivalentTo: Pottery̆[1: Pottery̆] and Entity[4: Artifact]
5: 54 ; 2;
             PotteryArtifact EquivalentTo: Pottery[1: Pottery] and Object[4: Artifact]
5:54;2;
             PotteryArtifact EquivalentTo: Pottery[1: Pottery] and Artifact[1: Artifact]
               BodyBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Profession[4: Body] BodyBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Torso[3: Body]
12: 669 ; 1;
12: 669 ; 1;
12: 669 ; 1;
               BodyBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Clay[3: Body]
12: 669 ; 1;
               BodyBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Boy[2: Body]
12: 669 ; 1;
               BodýBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Bráss[4: Bódy]
12: 669 ; 1;
               BodýBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Organization[4: Body]
15: 464 ; 1;
               RadioPersonality SubClassOf: origin[1: origin] some Set[4: Radio]
15: 464 ; 1;
               RadioPersonality SubClassOf: origin[1: origin] some Radium[1: Radio]
               RadioPersonalitý SubClassOf: oriğin[1: oriğin] some Radish[1: Radio]
15: 464 ; 1;
               RadioPersonality SubClassOf: structure[4: area] some Set[4: Radio]
15: 464 ; 1;
               Radi oPersonal i ty SubClassOf: structure[4: area] some Radi um[1: Radi o]
Radi oPersonal i ty SubClassOf: structure[4: area] some Radi um[1: Radi o]
Radi oPersonal i ty SubClassOf: traverses[1: traversedby] some Set[4: Radi o]
15: 464 : 1:
15: 464 ; 1;
32: 156 ; 1;
               RadioPersonality SubClassOf: traverses[1: traversedby] some Radium[1: Radio]
32: 156 ; 1;
```

```
fout. normal. txt
32: 156 ; 1;
               RadioPersonality SubClassOf: traverses[1: traversedby] some Radish[1: Radio]
32: 156 ; 1;
               RadioPersonalitý SubClassOf: traverses[1: traversed_by] some Set[4: Radio]
32: 156 : 1:
               RadioPersonality SubClassOf: traverses[1: traversed_by] some Radium[1: Radio]
32: 156 ; 1;
               RadioPersonality SubClassOf: traverses[1: traversed_by] some Radish[1: Radio]
32: 156 ; 2;
               RadioPersonality SubClassOf: inverse uses[2: use] some Set[4: Radio]
32: 156 ; 2;
               RadioPersonalitý SubClassOf: inverse uses[2: use] some Radium[1: Radio]
32: 156 ; 2;
               RadioPersonality SubClassOf: inverse uses[2: use] some Radish[1: Radio]
32: 156 ; 2;
               RadioPersonality SubClassOf: inverse traverses[2: traverse] some Set[4: Radio]
32: 156 ; 2;
               RadioPersonalitý SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio]
32: 156 ; 2;
               RadioPersonality SubClassOf: inverse traverses[2: traverse] some Radish[1: Radio]
32: 156 ; 3;
               RadioPersonality SubClassOf: traverses[1: traversedby] some Thing
32: 156 ; 3;
               RadioPersonality SubClassOf: traverses[1: traversed_by] some Thing
32: 156 ; 4;
               RadioPersonality SubClassOf: inverse uses[2: use] some Thing
32: 156 ; 4;
               RadioPersonality SubClassOf: inverse traverses[2: traverse] some Thing
38: 112 ; 2;
               Rat_genetics SubClassOf: time[3: case] some Rodent[4: Rat]
38: 112 ; 2;
               Rat_genetics SubClassOf: time[3: case] some Rat[1: Rat]
38: 112 ; 2;
               Rat_genetics SubClassOf: time[3: case] some Source[4: Rat]
38: 112 : 2:
               Rat_genetics SubClassOf: patient[4: case] some Rodent[4: Rat]
38: 112 ; 2;
               Rat_genetics SubClassOf: patient[4: case] some Rat[1: Rat]
38: 112 ; 2;
               Rat_genetics SubClassOf: patient[4: case] some Source[4: Rat]
38: 112 ; 2;
               Rat_genetics SubClassOf: instance[3: case] some Rodent[4: Rat]
38: 112 ; 2;
               Rat genetics SubClassOf: instance[3: case] some Rat[1: Rat]
38: 112 ; 2;
               Rat_genetics SubClassOf: instance[3: case] some Source[4: Rat]
38: 800 ; 2;
               ClothingStore SubClassOf: time[3: case] some Covering[4: Clothing]
38: 800 ; 2;
               ClothingStore SubClassOf: time[3: case] some Closing[1: Clothing]
38: 800 ; 2;
               ClothingStore SubClassOf: time[3: case] some ClothesWashingMachine[1: Clothing]
38: 800 ; 2;
               ClothingStore SubClassOf: time[3: case] some Clothing[1: Clothing]
38: 800 ; 2;
               ClothingStore SubClassOf: patient[4: case] some Covering[4: Clothing]
38: 800 : 2:
               ClothingStore SubClassOf: patient[4: case] some Closing[1: Clothing]
38: 800 ; 2;
               ClothingStore SubClassOf: patient[4: case] some ClothesWashingMachine[1: Clothing]
38: 800 ; 2;
               ClothingStore SubClassOf: patient[4: case] some Clothing[1: Clothing]
38: 800 : 2:
               ClothingStore SubClassOf: instance[3: case] some Covering[4: Clothing]
38: 800 ; 2;
               ClothingStore SubClassOf: instance[3: case] some Closing[1: Clothing]
38: 800 : 2:
               ClothingStore SubClassOf: instance[3: case] some ClothesWashingMachine[1: Clothing]
38: 800 ; 2;
               ClothingStore SubClassOf: instance[3: case] some Clothing[1: Clothing]
38: 56 ; 2;
              Carrot_Foodstuff SubClassOf: time[3: case] some Carrot[1: Carrot]
              Carrot_Foodstuff SubClassOf: patient[4: case] some Carrot[1: Carrot]
38: 56 : 2:
38: 56 ; 2;
              Carrot_Foodstuff SubClassOf: instance[3: case] some Carrot[1: Carrot]
32: 920 ; 1;
               ColorTherapy SubClassOf: traverses[1: traversedby] some Interest[3: Color]
32: 920 ; 1;
               ColorTherapy SubClassOf: traverses[1: traversedby] some Coloring[4: Color]
32: 920 ; 1;
               ColorTherapy SubClassOf: traverses[1: traversedby] some Paint[4: Color]
32: 920 ; 1;
               ColorTherapy SubClassOf: traverses[1: traversed_by] some Interest[3: Color]
32: 920 : 1:
               ColorTherapy SubClassOf: traverses[1: traversed_by] some Coloring[4: Color]
32: 920 ; 1;
               ColorTherapy SubClassOf: traverses[1: traversed_by] some Paint[4: Color]
32: 920 ; 2;
               ColorTherapy SubClassOf: inverse uses[2: use] some Interest[3: Color]
32: 920 ; 2;
               ColorTherapy SubClassOf: inverse uses[2: use] some Coloring[4: Color]
32: 920 ; 2;
               ColorTherapy SubClassOf: inverse uses[2: use] some Paint[4: Color]
32: 920 ; 2;
               ColorTherapy SubClassOf: inverse traverses[2: traverse] some Interest[3: Color]
32: 920 ; 2;
               ColorTherapy SubClassOf: inverse traverses[2: traverse] some Coloring[4: Color]
32: 920 ; 2;
               ColorTherapy SubClassOf: inverse traverses[2: traverse] some Paint[4: Color]
32: 920 ; 3;
               ColorTherapy SubClassOf: traverses[1: traversedby] some Thing
32: 920 ; 3;
               ColorTherapy SubClassOf: traverses[1: traversed_by] some Thing
32: 920 ; 4;
               ColorTherapy SubClassOf: inverse uses[2: use] some Thing
32: 920 ; 4;
               ColorTherapy SubClassOf: inverse traverses[2: traverse] some Thing
15: 73 ; 1;
              Boys_footwear SubClassOf: origin[1: origin] some Boy[2: Boys]
15: 73 ; 1;
              Boys_footwear SubClassOf: structure[4: area] some Boy[2: Boys]
             Boys_footwear EquivalentTo: Footwear[1: footwear] and origin[1: origin] some Boy[2: Boys] Boys_footwear EquivalentTo: Footwear[1: footwear] and structure[4: area] some Boy[2: Boys]
15: 73 ; 2;
15: 73 ; 2;
15: 73 ; 2;
              Boys_footwear EquivalentTo: Shoe[4: footwear] and origin[1: origin] some Boy[2: Boys]
15: 73 ; 2;
              Boys_footwear EquivalentTo: Shoe[4: footwear] and structure[4: area] some Boy[2: Boys]
             Boys_footwear EquivalentTo: Sock[4: footwear] and origin[1: origin] some Boy[2: Boys] Boys_footwear EquivalentTo: Sock[4: footwear] and structure[4: area] some Boy[2: Boys]
15: 73 ; 2;
15: 73 ; 2;
15: 968 : 1:
              OfficeFurniture SubClassOf: origin[1: origin] some Function[4: Office]
15: 968 ; 1;
               OfficeFurniture SubClassOf: origin[1: origin] some Agency[4: Office]
15: 968 ; 1;
               OfficeFurniture SubClassOf: origin 1: origin 5 some Position 4: Office
               OfficeFurniture SubClassOf: origin[1: origin] some Business[4: Office]
15: 968 ; 1;
```

fout. normal. txt 15: 968 : 1: OfficeFurniture SubClassOf: structure[4: area] some Function[4: Office] 15: 968 ; 1; OfficeFurniture SubClassOf: structure[4: area] some Agency[4: Office] 15: 968 ; 1; OfficeFurniture SubClassOf: structure[4: area] some Position[4: Office] 15: 968 : 1: OfficeFurniture SubClassOf: structure[4: area] some Business[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Furniture[1: Furniture] and origin[1: origin] some Function[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Furniture[1: Furniture] and oriğin[1: oriğin] some Agency[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Furniture[1: Furniture] and origin[1: origin] some Position[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Furniture[1: Furniture] and origin[1: origin] some Business[4: Office] 15: 968 : 2: OfficeFurniture EquivalentTo: Furniture[1: Furniture] and structure[4: area] some Function[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Furniture[1: Furniture] and structure[4: area] some Agency[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Furniture[1: Furniture] and structure[4: area] some Position[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Furniture[1: Furniture] and structure[4: area] some Business[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Table[4: Furniture] and origin[1: origin] some Function[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Table[4: Furniture] and oriğin[1: oriğin] some Agency[4: Office] OfficeFurniture EquivalentTo: Table[4: Furniture] and origin[1: origin] some Position[4: Office] 15: 968 ; 2; 15: 968 ; 2; OfficeFurniture EquivalentTo: Table[4: Furniture] and origin[1: origin] some Business[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Table[4: Furniture] and structure[4: area] some Function[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Table[4: Furniture] and structure[4: area] some Agency[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Table[4: Furniture] and structure[4: area] some Position[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Table 4: Furniture and structure 4: area some Business 4: Office 15: 968 ; 2; OfficeFurniture EquivalentTo: Chair[4: Furniture] and origin[1: origin] some Function[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Chair[4: Furniture] and origin[1: origin] some Agency[4: Office] and origin[1: origin] some Position[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Chair[4: Furniture] 15: 968 ; 2; OfficeFurniture EquivalentTo: Chair[4: Furniture] and origin[1: origin] some Business[4: Office] 15: 968 ; 2; Offi ceFurni ture Equi val entTo: Chai r 4: Furni ture and structure[4: area] some Function[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Chair[4: Furniture] and structure[4: area] some Agency[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Chair[4: Furniture] and structure[4: area] some Position[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Chair[4: Furniture] and structure[4: area] some Business[4: Office] 15: 968 : 2: OfficeFurniture EquivalentTo: Seat[4: Furniture] and origin[1: origin] some Function[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Seat[4: Furniture] and origin[1: origin] some Agency[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Seat[4: Furniture] and origin[1: origin] some Position[4: Office] 15: 968 : 2: OfficeFurniture EquivalentTo: Seat[4: Furniture] and origin[1: origin] some Business[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Seat[4: Furniture] and structure[4: area] some Function[4: Office] 15: 968 : 2: OfficeFurniture EquivalentTo: Seat[4: Furniture] and structure[4: area] some Agency[4: Office] 15: 968 : 2: OfficeFurniture EquivalentTo: Seat[4: Furniture] and structure[4: area] some Position[4: Office] 15: 968 ; 2; OfficeFurniture EquivalentTo: Seat[4: Furniture] and structure[4: area] some Business[4: Office] 5: 493 ; 2; SpraySubstance EquivalentTo: Suspension[4: Spray] and Meat[3: Substance] 5: 493 ; 2; SpraySubstance EquivalentTo: Suspension[4: Spray] and Communication[4: Substance] 5: 493 ; 2; 5: 493 ; 2; SpraySubstance EquivalentTo: Suspension[4: Spray] and Nutrient[4: Substance] SpraySubstance EquivalentTo: Suspension[4: Spray] and Substance[1: Substance] 5: 493 ; 2; SpraySubstance EquivalentTo: Suspension[4: Spray] and Statement[4: Substance] 5:493;2; SpraySubstance EquivalentTo: Suspension[4: Spray] and Relation[4: Substance] 32: 161 : 1: DeadLanguage SubClassOf: traverses[1: traversedby] some Head[2: Dead] 32: 161 ; 1; DeadLanguage SubClassOf: traverses[1: traversedby] some Lead[2: Dead] 32: 161 ; 1; DeadLanguage SubClassOf: traverses[1: traversed_by] some Head[2: Dead] 32: 161 : 1: DeadLanguage SubClassOf: traverses[1: traversed_by] some Lead[2: Dead] 32: 161 ; 2; DeadLanguage SubClassOf: inverse uses[2: use] some Head[2: Dead] 32: 161 : 2: DeadLanguage SubClassOf: inverse uses[2: use] some Lead[2: Dead] 32: 161 ; 2; DeadLanguage SubClassOf: inverse traverses[2: traverse] some Head[2: Dead] 32: 161 ; 2; DeadLanguage SubClassOf: inverse traverses[2: traverse] some Lead[2: Dead] 32: 161 DeadLanguage SubClassOf: traverses[1: traversedby] some Thing 32: 161 DeadLanguage SubClassOf: traverses[1: traversed_by] some Thing 32: 161 ; 4; DeadLanguage SubClassOf: inverse uses[2: use] some Thing 32: 161 DeadLanguage SubClassOf: inverse traverses[2: traverse] some Thing 32: 161 ; 5; DeadLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Head[2: Dead] 32: 161 DeadLanguage Equi val entTo: Tongue[4: Language] and traverses[1: traversedby] some Lead[2: Dead] 32: 161 DeadLanğuağe EquivalentTo: Tonğue[4: Lanğuağe] and traverses[1: traversed_by] some Head[2: Dead] 32: 161

DeadLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversed_by] some Lead[2: Dead] 32: 161 DeadLanquage EquivalentTo: Lanquage[1: Lanquage] and traverses[1: traversedby] some Head[2: Dead] 32: 161 DeadLanguage EquivalentTo: Language[1: Language] and traverses[1: traversedby] some Lead[2: Dead] DeadLanguage EquivalentTo: Language[1: Language] and traverses[1: traversed_by] some Head[2: Dead] DeadLanguage EquivalentTo: Language[1: Language] and traverses[1: traversed_by] some Lead[2: Dead] 32: 161 32: 161 DeadLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversedby] some Head[2: Dead] DeadLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversedby] some Lead[2: Dead] DeadLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversed_by] some Head[2: Dead] 32: 161 : 5: 32: 161 ; 5; 32: 161 ; 5; DeadLanguage Equi val entTo: OcLanguage[2: Language] and traverses[1: traversed_by] some Lead[2: Dead] 32: 161 : 5:

```
fout. normal. txt
               DeadLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversedby] some Head[2: Dead] DeadLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversedby] some Lead[2: Dead]
32: 161 ; 5;
32: 161
       ; 5;
32: 161 ; 5;
               DeadLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by] some Head[2: Dead]
32: 161 ; 5;
               DeadLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by] some Lead[2: Dead]
               DeadLanguage EquivalentTo: Word[4: Language] and traverses[1: traversedby] some Head[2: Dead] DeadLanguage EquivalentTo: Word[4: Language] and traverses[1: traversedby] some Lead[2: Dead]
32: 161
       ; 5;
32: 161 ; 5;
32: 161 ; 5;
               DeadLanguage EquivalentTo: Word[4: Language] and traverses[1: traversed_by] some Head[2: Dead]
32: 161 ; 5;
               DeadLanguage EquivalentTo: Word[4: Language] and traverses[1: traversed_by] some Lead[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Tongue[4: Language] and inverse uses[2: use] some Head[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Tongue[4: Language] and inverse uses[2: use] some Lead[2: Dead]
               DeadLanguage Equi val entTo: Tongue[4: Language] and inverse traverses[2: traverse] some Head[2: Dead]
32: 161 ; 6;
32: 161 ; 6;
               DeadLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Lead[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some Head[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some Lead[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Language 1: Language and inverse traverses 2: traverse some Head 2: Dead
               DeadLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Lead[2: Dead]
32: 161 ; 6;
32: 161 ; 6;
               DeadLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Head[2: Dead]
               DeadLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Lead[2: Dead]
32: 161 ; 6;
32: 161 ; 6;
               DeadLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Head[2: Dead]
32: 161 ; 6;
               DeadLanquage EquivalentTo: OcLanquage[2: Lanquage] and inverse traverses[2: traverse] some Lead[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Head[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Lead[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Head[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Lead[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Head[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Lead[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Head[2: Dead]
32: 161 ; 6;
               DeadLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Lead[2: Dead]
10: 74 : 1:
              DeadLanguage SubClassOf: inverse penetrates[1: generates] some Head[2: Dead]
              DeadLanguage SubClassOf: inverse penetrates[1: generates] some Lead[2: Dead]
10: 74 ; 1;
10: 74 ; 1;
              DeadLanguage SubClassOf: inverse causes[1: causes] some Head[2: Dead]
10: 74 : 1:
              DeadLanguage SubClassOf: inverse causes[1: causes] some Lead[2: Dead]
10: 74 ; 2;
              DeadLanguage SubClassOf: inverse penetrates[1: generates] some Thing
10: 74 : 2:
              DeadLanquage SubClassOf: inverse causes[1: causes] some Thing
10: 74 ; 3;
              DeadLanguage SubClassOf: causes[1: causedby] some Thing
10: 74 ; 4;
              DeadLanguage SubClassOf: causes[1: causedby] some Head[2: Dead]
10: 74 : 4:
              DeadLanguage SubClassOf: causes[1: causedby] some Lead[2: Dead]
10: 74 ; 5;
              DeadLanguage Equi val entTo: Tongue[4: Language] and causes[1: causedby] some Head[2: Dead]
10: 74 ; 5;
              DeadLanguage Equi val entTo: Tongue[4: Language] and causes[1: causedby] some Lead[2: Dead]
10: 74 ; 5;
              DeadLanguage Equi val entTo: Language[1: Lănguage] and causes[1: causedby] some Head[2: Dead]
10: 74 ; 5;
              DeadLanguage Equi val entTo: Language[1: Language] and causes[1: causedby] some Lead[2: Dead]
              DeadLanguage Equi val entTo: OcLanguage[2: Language] and causes[1: causedby] some Head[2: Dead] DeadLanguage Equi val entTo: OcLanguage[2: Language] and causes[1: causedby] some Lead[2: Dead]
10: 74 ; 5;
10: 74 ; 5;
10: 74 ; 5;
              DeadLanguage Equi val entTo: Readi ng[3: Language] and causes[1: causedby] some Head[2: Dead]
10: 74 ; 5;
              DeadLanguage Equi val entTo: Readi ng[3: Language] and causes[1: causedby] some Lead[2: Dead]
10: 74 : 5:
              DeadLanguage Equi val entTo: Word[4: Language] and causes[1: causedby] some Head[2: Dead]
10: 74 ; 5;
              DeadLanguage Equi val entTo: Word[4: Language] and causes[1: causedby] some Lead[2: Dead]
10: 74 : 6:
              DeadLanguage SubClassOf: Tongue[4: Language] and Loan[4: debt]
10: 74 ; 6;
              DeadLanguage SubClassOf: Tongue 4: Language and Liability 3: debt
10: 74 ; 6;
              DeadLanguage SubClassOf: Language[1: Language] and Loan[4: debt]
10: 74 ; 6;
              DeadLanguage SubClassOf: Language 1: Language and Liability[3: debt]
10: 74 ; 6;
              DeadLanguage SubClassOf: OcLanguage[2: Language] and Loan[4: debt]
10: 74 ; 6;
              DeadLanguage SubClassOf: OcLanguage[2: Language] and Liability[3: debt]
10: 74 ; 6;
              DeadLanguage SubClassOf: Reading[3: Language] and Loan[4: debt]
10: 74 ; 6;
              DeadLanguage SubClassOf: Reading[3: Language] and Liability[3: debt]
              DeadLanguage SubClassOf: Word[4: Language] and Loan[4: debt]
DeadLanguage SubClassOf: Word[4: Language] and Liability[3: debt]
10: 74 ; 6;
10: 74 ; 6;
              SSL_Encryption SubClassOf: traverses[1: traversedby] some Thing SSL_Encryption SubClassOf: traverses[1: traversed_by] some Thing
32: 63 ; 3;
32: 63 ; 3;
32: 63 ; 4;
              SSL_Encryption SubClassOf: inverse uses[2: use] some Thing
              SSL_Encryption SubClassOf: inverse traverses[2: traverse] some Thing
32: 63 ; 4;
19: 938 ; 1;
               AutoEngi ne Equi val entTo: Turbi ne[4: Engi ne] and startupOf[1: partof] some Machi ne[4: Auto]
19: 938 : 1:
               AutoEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Automobile[4: Auto]
19: 938 ; 1;
               AutoEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Machine[4: Auto]
19: 938 ; 1;
               AutoEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some Machine[4: Auto]
19: 938 ; 1;
               AutoEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Automobile[4: Auto]
```

```
fout. normal. txt
19: 938 ; 1;
                AutoEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Machine[4: Auto]
19: 938 ; 1;
                AutoEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Automobile[4: Auto]
19: 938 : 1:
                AutoEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Machine[4: Auto]
                AutoEngine EquivalentTo: Machine[4: Engine] and startupOf[1: partof] some Machine[4: Auto]
19: 938 ; 1;
19: 938 ; 1;
                AutoEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Automobile[4: Auto]
19: 938 ; 1;
                AutoEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Machine[4: Auto]
19: 938 ; 1;
                AutoEngine EquivalentTo: Machine[4: Engine] and startupOf[1: part_of] some Machine[4: Auto]
                AutoEngine EquivalentTo: Engine[1: Engine] and startupOf[1: partof] some Machine[4: Auto] AutoEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Automobile[4: Auto]
19: 938 ; 1;
19: 938 ; 1;
19: 938 ; 1;
                AutoEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Machine[4: Auto]
19: 938 ; 1;
                AutoEngine EquivalentTo: Engine[1: Engine] and startupOf[1: part_of] some Machine[4: Auto]
19: 938 ; 1;
                AutoEngine EquivalentTo: Motor[4: Engine] and startupOf[1: partof] some Machine[4: Auto]
19: 938 ; 1;
                AutoEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Automobile[4: Auto]
19: 938 ; 1;
                AutoEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Machine[4: Auto]
19: 938 ; 1;
                AutoEngine EquivalentTo: Motor[4: Engine] and startupOf[1: part_of] some Machine[4: Auto]
68: 994 ; 2;
                WinterSport SubClassOf: Spore[1: Sport] and during[1: during] only Printer[1: Winter]
68: 994 ; 2;
                WinterSport SubClassOf: Sport[1: Sport] and during[1: during] only Printer[1: Winter]
12: 177 ; 1;
                Wolf_Gray SubClassOf: Tray[2: Gray] and composer[1: composed] some Golf[2: Wolf]
5: 509 ; 2;
              Mouse_Rodent Equi valentTo: Mouse[1: Mouse] and Squirrel [4: Rodent]
5:509;2;
              Mouse_Rodent Equi val entTo: Mouse 1: Mouse 1 and Rodent 1: Rodent 1
5: 509 ; 2;
              Mouse_Rodent EquivalentTo: Mouse[1: Mouse] and Rat[4: Rodent]
38: 90 ; 2;
              Mouse Rodent SubClassOf: time[3: case] some House[1: Mouse]
38: 90 ; 2;
              Mouse_Rodent SubClassOf: time[3: case] some Mouse[1: Mouse]
38: 90 ; 2;
              Mouse_Rodent SubClassOf: patient[4: case] some House[1: Mouse]
38: 90 ; 2;
              Mouse Rodent SubClassOf: patient[4: case] some Mouse[1: Mouse]
38: 90 ; 2;
              Mouse_Rodent SubClassOf: instance[3: case] some House[1: Mouse]
38: 90 ; 2;
              Mouse Rodent SubClassOf: instance[3: case] some Mouse[1: Mouse]
99: 140 ; 1;
               PhilosophyModern EquivalentTo: Model[1: Modern] and measure[2: measures] some Doctrine[4: Philosophy]
99: 140 : 1:
                PhilosophyModern EquivalentTo: Model [1: Modern] and measure [2: measures] some Law [4: Philosophy]
99: 140 ; 3;
                PhilosophyModern SubClassOf: measure[2: measures] some Doctrine[4: Philosophy]
99: 140 ; 3;
                PhilosophyModern SubClassOf: measure[2: measures] some Law[4: Philosophy]
99: 140 : 4:
                PhilosophyModern SubClassOf: measure[2: measures] some Thing
68: 92 ; 2;
               Girls sandal SubClassOf: Sandal[1: sandal] and during[1: during] only Girl[2: Girls]
68: 92 : 2:
              Girls sandal SubClassOf: Shoe[4: sandal] and during[ĭ: during] only Girl[2: Girls]
68: 127 : 2:
                BirdsOvum SubClassOf: Egg[4: Ovum] and during[1: during] only Bird[2: Birds]
15: 100 ; 1;
                BirdsOvum SubClassOf: origin[1: origin] some Bird[2: Birds]
15: 100 : 1:
                BirdsOvum SubClassOf: structure[4: area] some Bird[2: Birds]
15: 100 ; 2;
                BirdsOvum EquivalentTo: Egg[4: Ovum] and origin[1: origin] some Bird[2: Birds]
15: 100 ; 2;
                BirdsOvum EquivalentTo: Egg[4: Ovum] and structure[4: area] some Bird[2: Birds]
1: 708 : 1:
               ComputerQuantity Equivalent o: measure[4: Quantity] some Computer[1: Computer]
               ComputerQuantity SubClassOf: Quantity[1: Quantity] and composer[1: composed] some Computer[1: Computer]
12: 91 ; 1;
15: 665 ; 1;
                Plant_gamete SubClassOf: origin[1: origin] some Plan[2: Plant]
                Plant_gamete SubClassOf: origin[1: origin] some Plant[1: Plant]
15: 665 ; 1;
15: 665 ; 1;
                Plant_gamete SubClassOf: origin[1: origin] some OPLAN[1: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: oriğin[1: oriğin] some Organism[4: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: origin[1: origin] some LAN[1: Plant]
15: 665 ; 1;
                Plant_qamete SubClassOf: origin[1: origin] some Factory[4: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: structure[4: area] some Plan[2: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: structure[4: area] some Plant[1: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: structure[4: area] some Organism[4: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: structure[4: area] some Planet[1: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: structure[4: area] some Tree[4: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: structure[4: area] some LAN[1: Plant]
15: 665 ; 1;
                Plant_gamete SubClassOf: structure[4: area] some Factory[4: Plant]
                Plant_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Plan[2: Plant] Plant_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Plant[1: Plant]
15: 665 ; 2;
15: 665 ; 2;
                Plant_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some OPLAN[1: Plant] Plant_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Organism[4: Plant] Plant_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Planet[1: Plant]
15: 665 ; 2;
15: 665 ; 2;
15: 665 ; 2;
                Plant_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Tree[4: Plant] Plant_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some LAN[1: Plant] Plant_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Factory[4: Plant]
15: 665 : 2:
15: 665 ; 2;
15: 665 ; 2;
```

Plant_gamete EquivalentTo: Eqq[4: gamete] and structure[4: area] some Plan[2: Plant]

15: 665 ; 2;

```
fout. normal. txt
               Plant_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Plant[1: Plant] Plant_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some OPLAN[1: Plant]
15: 665 ; 2;
15: 665 ; 2;
15: 665 ; 2;
               Plant_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Organism[4: Plant]
15: 665 ; 2;
               Plant_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Planet[1: Plant]
15: 665 ; 2;
               Plant_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Tree[4: Plant]
               Plant_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some LAN[1: Plant] Plant_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Factory[4: Plant]
15: 665 ; 2;
15: 665 ; 2;
68: 140 ; 2;
               DirectedGraph SubClassOf: ArtWork[4: Graph] and during[1: during] only Directing[1: Directed]
               DirectedGraph SubClassOf: Graph[1: Graph] and during[1: during] only Directing[1: Directed] DirectedGraph SubClassOf: Chart[4: Graph] and during[1: during] only Directing[1: Directed]
68: 140 : 2:
68: 140 ; 2;
68: 140 ; 2;
               DirectedGraph SubClassOf: Biography[1: Graph] and during[1: during] only Directing[1: Directed]
5: 71 ; 2;
             DirectedGraph EquivalentTo: Directing[1: Directed] and ArtWork[4: Graph]
5: 71 ; 2;
5: 71 ; 2;
             DirectedGraph EquivalentTo: Directing[1: Directed] and Graph[1: Graph]
             DirectedGraph EquivalentTo: Directing[1: Directed] and Chart[4: Graph]
5:71;2;
             DirectedGraph EquivalentTo: Directing[1: Directed] and Biography[1: Graph]
38: 952 ; 2;
               WillowTree SubClassOf: time[3: case] some Pillow[1: Willow]
38: 952 ; 2;
               WillowTree SubClassOf: patient[4: case] some Pillow[1: Willow]
38: 952 : 2:
               WillowTree SubClassOf: instance[3: case] some Pillow[1: Willow]
15: 639 ; 1;
               FingerJoint SubClassOf: origin[1: origin] some Thumb[3: Finger]
15: 639 ; 1;
               FingerJoint SubClassOf: origin[1: origin] some Index[3: Finger]
15: 639 ; 1;
               FingerJoint SubClassOf: origin[1: origin] some Offering[1: Finger]
15: 639 ; 1;
               FingerJoint SubClassOf: origin[1: origin] some Finger[1: Finger]
15: 639 ; 1;
               FingerJoint SubClassOf: origin[1: origin] some Toe[4: Finger]
15: 639 ; 1;
               FingerJoint SubClassOf: origin[1: origin] some Ginger[1: Finger]
15: 639 ; 1;
               FingerJoint SubClassOf: structure[4: area] some Thumb[3: Finger]
15: 639 ; 1;
               FingerJoint SubClassOf: structure[4: area] some Index[3: Finger]
15: 639 ; 1;
                                                              some Offering[1: Finger]
               FingerJoint SubClassOf: structure[4: area]
15: 639 ; 1;
               FingerJoint SubClassOf: structure[4: area] some Finger[1: Finger]
15: 639 : 1:
               FingerJoint SubClassOf: structure[4: area] some Toe[4: Finger]
15: 639 ; 1;
               FingerJoint SubClassOf: structure[4: area] some Ginger[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and origin[1: origin] some Thumb[3: Finger]
15: 639 : 2:
               FingerJoint EquivalentTo: Smoke[4: Joint] and origin[1: origin] some Index[3: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and origin[1: origin] some Offering[1: Finger]
15: 639 : 2:
               FingerJoint EquivalentTo: Smoke[4: Joint] and origin[1: origin] some Finger[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and origin[1: origin] some Toe[4: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and oriğin[1: oriğin] some Ginger[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and structure[4: area] some Thumb[3: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and structure[4: area] some Index[3: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and structure[4: area] some Offering[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and structure[4: area] some Finger[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and structure[4: area] some Toe[4: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Smoke[4: Joint] and structure[4: area] some Ginger[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Thumb[3: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Index[3: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Offering[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Finger[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Toe[4: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Ginger[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Thumb[3: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Index[3: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Offering[1: Finger]
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Finger[1] Finger]
               FingerJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Toe[4: Finger]
15: 639 ; 2;
15: 639 ; 2;
               FingerJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Ginger[1: Finger]
38: 52 ; 2;
              FingerJoint SubClassOf: time[3: case] some Thumb[3: Finger]
38: 52 ; 2;
              FingerJoint SubClassOf: time[3: case] some Index[3: Finger]
38: 52 ; 2;
              FingerJoint SubClassOf: time[3: case] some Offering[1: Finger]
38: 52 ; 2;
              FingerJoint SubClassOf: time[3: case] some Finger[1: Finger]
38: 52 : 2:
              FingerJoint SubClassOf: time[3: case] some Toe[4: Finger]
38: 52 ; 2;
              FingerJoint SubClassOf: time[3: case] some Ginger[1: Finger]
38: 52 ; 2;
              FingerJoint SubClassOf: patient[4: case] some Thumb[3: Finger]
              FingerJoint SubClassOf: patient[4: case] some Index[3: Finger]
38: 52 ; 2;
38: 52 : 2:
              FingerJoint SubClassOf: patient[4: case] some Offering[1: Finger]
              FingerJoint SubClassOf: patient[4: case] some Finger[1: Finger] FingerJoint SubClassOf: patient[4: case] some Toe[4: Finger]
38: 52 ; 2;
38: 52 ; 2;
38: 52 : 2:
              FingerJoint SubClassOf: patient[4: case] some Ginger[1: Finger]
```

```
38: 52 ; 2;
38: 52 ; 2;
              FingerJoint SubClassOf: instance[3: case] some Thumb[3: Finger]
              FingerJoint SubClassOf: instance[3: case]
                                                             some Index[3: Finger]
38: 52 ; 2;
              FingerJoint SubClassOf: instance[3: case]
                                                             some Offering[1: Finger]
38: 52 ; 2;
                                                             some Finger[1: Finger]
              FingerJoint SubClassOf: instance[3: case]
              FingerJoint SubClassOf: instance[3: case]
38: 52 ; 2;
                                                             some Toe[4: Finger]
38: 52 ; 2;
              FingerJoint SubClassOf: instance[3: case] some Ginger[1: Finger]
5: 246 ; 2;
              Code nePhosphate Equi val entTo: Decodi ng[1: Code ne] and Phosphate[1: Phosphate]
38: 122 ; 2;
               Codei nePhosphate SubClassOf: time[3: case] some Decoding[1: Codei ne]
               Code nePhosphate SubClassOf: patient[4: case] some Decoding[1: Code ne] Code nePhosphate SubClassOf: instance[3: case] some Decoding[1: Code ne]
38: 122 ; 2;
38: 122 ; 2;
14: 130 ; 1;
               Header_Packet SubClassOf: Packet[1: Packet] and gainsControl[1: contain] some Head[4: Header]
14: 130 ; 1;
               Header_Packet SubClassOf: Packet[1: Packet] and gainsControl[1: contain] some Title[4: Header]
14: 130 ; 1;
               Header_Packet SubClassOf: Packet[1: Packet] and gainsControl[1: contain] some Brick[3: Header]
14: 130 ; 1;
               Header_Packet SubClassOf: Packet[1: Packet] and contains[2: contain] some Head[4: Header]
14: 130 ; 1;
               Header_Packet SubClassOf: Packet[1: Packet] and contains[2: contain] some Title[4: Header]
14: 130 ; 1;
               Header_Packet SubClassOf: Packet[1: Packet] and contains[2: contain] some Brick[3: Header]
14: 130 ; 1;
               Header_Packet SubClassOf: Pocket[2: Packet] and gainsControl[1: contain] some Head[4: Header]
14: 130 : 1:
               Header_Packet SubClassOf: Pocket[2: Packet] and gainsControl[1: contain] some Title[4: Header]
14: 130 ; 1;
               Header_Packet SubClassOf: Pocket[2: Packet] and gainsControl[1: contain] some Brick[3: Header]
14: 130 ; 1;
               Header_Packet SubClassOf: Pocket[2: Packet] and contains[2: contain] some Head[4: Header]
14: 130 ; 1;
               Header_Packet SubClassOf: Pocket[2: Packet] and contains[2: contain] some Title[4: Header]
14: 130 ; 1;
               Header Packet SubClassOf: Pocket[2: Packet] and contains[2: contain] some Brick[3: Header]
14: 130 ; 2;
               Header_Packet SubClassOf: Packet[1: Packet] and inverse relative[1: live_at] some Head[4: Header]
14: 130 ; 2;
               Header_Packet SubClassOf: Packet[1: Packet] and inverse relative[1: liveat] some Head[4: Header]
14: 130 ; 2;
               Header Packet SubClassOf: Packet[1: Packet] and inverse occupation[4: place] some Head[4: Header]
14: 130 ; 2;
               Header_Packet SubClassOf: Packet[1: Packet] and inverse address[4: place] some Head[4: Header]
14: 130 ; 2;
               Header Packet SubClassOf: Packet[1: Packet] and inverse address[4: place] some Title[4: Header]
14: 130 ; 2;
               Header_Packet SubClassOf: Packet[1: Packet] and inverse address[4: place] some Brick[3: Header]
14: 130 : 2:
               Header Packet SubClassOf: Packet[1: Packet] and inverse part[4: place] some Head[4: Header]
14: 130 ; 2;
               Header Packet SubClassOf: Packet[1: Packet] and inverse part[4: place] some Title[4: Header]
14: 130 ; 2;
               Header_Packet SubClassOf: Packet[1: Packet] and inverse part[4: place] some Brick[3: Header]
14: 130 : 2:
               Header Packet SubClassOf: Packet[1: Packet] and inverse property[4: place] some Head[4: Header]
               Header_Packet SubClassOf: Packet[1: Packet] and inverse property[4: place] some Title[4: Header]
14: 130 ; 2;
14: 130 : 2:
               Header_Packet SubClassOf: Packet[1: Packet] and inverse property[4: place] some Brick[3: Header]
14: 130 : 2:
               Header_Packet SubClassOf: Packet[1: Packet] and inverse located[2: locatedin] some Head[4: Header]
14: 130 ; 2;
               Header Packet SubClassOf: Packet[1: Packet] and inverse located[2: locatedin] some Title[4: Header]
14: 130 : 2:
               Header_Packet SubClassOf: Packet[1: Packet] and inverse located[2: locatedin] some Brick[3: Header]
14: 130 ; 2;
               Header Packet SubClassOf: Pocket[2: Packet] and inverse occupation[4: place] some Head[4: Header]
14: 130 ; 2;
               Header Packet SubClassOf:
                                            Pocket[2: Packet] and inverse address[4: place] some Head[4: Header]
14: 130 : 2:
               Header_Packet SubClassOf:
                                            Pocket[2: Packet] and inverse address[4: place] some Title[4: Header]
14: 130 ; 2;
               Header_Packet SubClassOf: Pocket[2: Packet] and inverse address[4: place] some Brick[3: Header]
14: 130 ; 2;
               Header Packet SubClassOf:
                                            Pocket[2: Packet] and inverse part[4: place] some Head[4: Header]
14: 130 : 2:
               Header_Packet SubClassOf: Pocket[2: Packet] and inverse part[4: place] some Title[4: Header]
14: 130 ; 2;
               Header_Packet SubClassOf:
                                            Pocket[2: Packet] and inverse part[4: place] some Brick[3: Header]
14: 130 ; 2;
               Header_Packet SubClassOf: Pocket[2: Packet] and inverse property[4: place] some Head[4: Header]
               Header_Packet SubClassOf: Pocket[2: Packet] and inverse property[4: place] some Title[4: Header]
14: 130 ; 2;
               Header_Packet SubClassOf: Pocket[2: Packet] and inverse property[4: place] some Brick[3: Header] Header_Packet SubClassOf: Pocket[2: Packet] and inverse located[2: locatedin] some Head[4: Header]
14: 130 ; 2;
14: 130 : 2:
14: 130 ; 2;
               Header_Packet SubClassOf: Pocket[2: Packet] and inverse located[2: locatedin] some Title[4: Header]
14: 130 ; 2;
               Header_Packet SubClassOf: Pocket[2: Packet] and inverse located[2: locatedin] some Brick[3: Header]
5: 248 ; 2;
              Gargoyle_Sculpture EquivalentTo: Nose[3: Gargoyle] and Modeling[3: Sculpture]
5: 248 ; 2;
              Gargoyle_Sculpture EquivalentTo: Nose[3: Gargoyle] and Sculpture[1: Sculpture]
15: 155 ; 1;
               Gargoyle_Sculpture SubClassOf: origin[1: origin] some Nose[3: Gargoyle]
15: 155 ; 1;
               Garqoyl e_Scul pture SubCl assOf: structure[4: area] some Nose[3: Garqoyle]
15: 155 ; 2;
               Gargoyle_Sculpture EquivalentTo: Modeling[3: Sculpture] and origin[1: origin] some Nose[3: Gargoyle]
               Gargoyle_Sculpture EquivalentTo: Modeling[3: Sculpture] and structure[4: area] some Nose[3: Gargoyle] Gargoyle_Sculpture EquivalentTo: Sculpture[1: Sculpture] and origin[1: origin] some Nose[3: Gargoyle] Gargoyle_Sculpture EquivalentTo: Sculpture[1: Sculpture] and structure[4: area] some Nose[3: Gargoyle]
15: 155 ; 2;
15: 155 ; 2;
15: 155 ; 2;
               Mast_Device SubClassOf: origin[1: origin] some Mast[1: Mast]
15: 365 ; 1;
15: 365 ; 1;
               Mast_Device SubClassOf: structure[4: area] some Mast[1: Mast]
15: 365 ; 2;
                Mast_Device EquivalentTo: Device[1: Device] and origin[1: origin] some Mast[1: Mast]
15: 365 ; 2;
                Mast_Device EquivalentTo: Device[1: Device] and structure[4: area] some Mast[1: Mast]
               Mast_Device EquivalentTo: Image[4: Device] and origin[1: origin] some Mast[1: Mast] Mast_Device EquivalentTo: Image[4: Device] and structure[4: area] some Mast[1: Mast]
15: 365 : 2:
15: 365 ; 2;
15: 365 ; 2;
                Mast_Device EquivalentTo: Artifact[4: Device] and origin[1: origin] some Mast[1: Mast]
               Mast_Device EquivalentTo: Artifact[4: Device] and structure[4: area] some Mast[1: Mast]
15: 365 : 2:
```

```
32: 85 ; 1;
             Mast_Device SubClassOf: traverses[1: traversedby] some Mast[1: Mast]
32: 85 ; 1;
32: 85 ; 2;
             Mast_Device SubClassOf: traverses[1: traversed_by] some Mast[1: Mast]
             Mast_Device SubClassOf: inverse uses[2: use] some Mast[1: Mast]
32: 85 ; 2;
             Mast_Device SubClassOf: inverse traverses[2: traverse] some Mast[1: Mast]
32: 85 ; 3;
             Mast_Device SubClassOf: traverses[1: traversedby] some Thing
32: 85 ; 3;
             Mast_Device SubClassOf: traverses[1: traversed_by] some Thing
32: 85 ; 4;
             Mast_Device SubClassOf: inverse uses[2: use] some Thing
32: 85 ; 4;
             Mast_Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 85 ; 5;
             Mast_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Mast[1: Mast]
32: 85 ; 5;
             Mast_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Mast[1: Mast]
32: 85 ; 5;
             Mast_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Mast[1: Mast]
32: 85 ; 5;
             Mast_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Mast[1: Mast]
32: 85 ; 5;
             Mast_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Mast[1: Mast]
32: 85 ; 5;
             Mast_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Mast[1: Mast]
32: 85 ; 6;
             Mast_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Mast[1: Mast]
             Mast_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Mast[1: Mast]
32: 85 ; 6;
             Mast_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Mast[1: Mast]
32: 85 ; 6;
32: 85 ; 6;
             Mast_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Mast[1: Mast]
32: 85 ; 6;
             Mast_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Mast[1: Mast]
32: 85 ; 6;
             Mast_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Mast[1: Mast]
10: 314 ; 2;
              BubonicPlague SubClassOf: inverse penetrates[1: generates] some Thing
10: 314 ; 2;
               Buboni cPl aque SubCl assOf: inverse causes[1: causes] some Thing
10: 314 ; 3;
               Buboni cPl ague SubCl assOf: causes[1: causedby] some Thing
10: 314 ; 6;
               BubonicPlague SubClassOf: Cloud[3: Plague] and Liability[3: debt]
              Addiction_medicine SubClassOf: Agent[4: medicine] and during[1: during] only Stomach[3: Addiction] Addiction_medicine SubClassOf: Music[3: medicine] and during[1: during] only Stomach[3: Addiction]
68: 126 ; 2;
68: 126 ; 2;
68: 126 ; 2;
               Addiction medicine SubClassOf: Science[4: medicine] and during[1: during] only Stomach[3: Addiction]
               Addiction_medicine SubClassOf: Medicine[1: medicine] and during[1: during] only Stomach[3: Addiction]
68: 126 ; 2;
38: 161 : 2:
               OrchisPapilionaceae SubClassOf: time[3: case] some Nut[3: Orchis]
38: 161 ; 2;
               OrchisPapilionaceae SubClassOf: time[3: case] some Ball[3: Orchis]
38: 161 ; 2;
               OrchisPapilionaceae SubClassOf: time[3: case] some Eqq[3: Orchis]
38: 161 : 2:
               OrchisPapilionaceae SubClassOf: time[3: case] some Orchid[1: Orchis]
38: 161 ; 2;
              OrchisPapilionaceae SubClassOf: patient[4: case] some Nut[3: Orchis]
38: 161 : 2:
               OrchisPapilionaceae SubClassOf: patient[4: case] some Ball[3: Orchis]
38: 161 : 2:
               OrchisPapilionaceae SubClassOf: patient[4: case] some Eqq[3: Orchis]
38: 161 ; 2;
              OrchisPapilionaceae SubClassOf: patient[4: case] some Orchid[1: Orchis]
38: 161 : 2:
              OrchisPapilionaceae SubClassOf: instance[3: case] some Nut[3: Orchis]
38: 161 ; 2;
              OrchisPapilionaceae SubClassOf: instance[3: case] some Ball[3: Orchis]
38: 161 ; 2;
              OrchisPapilionaceae SubClassOf: instance[3: case] some Egg[3: Orchis]
38: 161 : 2:
              Orchi sPapili onaceae SubClassOf: instance[3: case] some Orchid[1: Orchis]
10: 185 ; 1;
              MercuryCar SubClassOf: inverse penetrates[1: generates] some Mercury[1: Mercury]
10: 185 ; 1;
               MercuryCar SubClassOf: inverse causes[1: causes] some Mercury[1: Mercury]
10: 185 : 2:
               MercuryCar SubClassOf: inverse penetrates[1: generates] some Thing
10: 185 ; 2;
               MercuryCar SubClassOf: inverse causes[1: causes] some Thing
10: 185 ; 3;
               MercuryCar SubClassOf: causes[1: causedby] some Thing
10: 185 : 4:
               MercuryCar SubClassOf: causes[1: causedby] some Mercury[1: Mercury]
10: 185 ; 5;
               MercuryCar EquivalentTo: Automobile[4: Car] and causes[1: causedby] some Mercury[1: Mercury]
10: 185 : 5:
               MercuryCar EquivalentTo: Railcar[4: Car] and causes[1: causedby] some Mercury[1: Mercury]
10: 185 ; 5;
               MercuryCar EquivalentTo: Machine[4: Car] and causes[1: causedby] some Mercury[1: Mercury]
10: 185 ; 6;
               MercuryCar SubClassOf: Automobile[4: Car] and Liability[3: debt]
10: 185 ; 6;
               MercuryCar SubClassOf: Railcar[4: Car] and Liability[3: debt]
10: 185 ; 6;
               MercuryCar SubClassOf: Machine[4: Car] and Payment[4: cost]
10: 185 ; 6;
               MercuryCar SubClassOf: Machine[4: Car] and Loan[4: debt]
10: 185 : 6:
               MercuryCar SubClassOf: Machine[4: Car] and Liability[3: debt]
32: 153 ; 1;
               MercuryCar SubClassOf: traverses[1: traversedby] some Mercury[1: Mercury]
32: 153 ; 1;
               MercuryCar SubClassOf: traverses[1: traversed_by] some Mercury[1: Mercury]
32: 153 ; 2;
               MercuryCar SubClassOf: inverse uses[2: use] some Mercury[1: Mercury]
32: 153 ; 2;
               MercuryCar SubClassOf: inverse traverses[2: traverse] some Mercury[1: Mercury]
32: 153 ; 3;
               MercuryCar SubClassOf: traverses[1: traversedby] some Thing
32: 153 ; 3;
               MercuryCar SubClassOf: traverses[1: traversed_by] some Thing
32: 153 ; 4;
               MercuryCar SubClassOf: inverse uses[2: use] some Thing
32: 153 ; 4;
               MercuryCar SubClassOf: inverse traverses[2: traverse] some Thing
32: 153 ; 5;
               MercuryCar EquivalentTo: Automobile[4: Car] and traverses[1: traversedby] some Mercury[1: Mercury]
32: 153 ; 5;
               MercuryCar EquivalentTo: Automobile[4: Car] and traverses[1: traversed_by] some Mercury[1: Mercury]
32: 153 ; 5;
               MercuryCar EquivalentTo: Railcar[4: Car] and traverses[1: traversedby] some Mercury[1: Mercury]
               MercuryCar EquivalentTo: Railcar[4: Car] and traverses[1: traversed_by] some Mercury[1: Mercury]
32: 153 ; 5;
```

```
32: 153 ; 5;
               MercuryCar EquivalentTo: Machine[4: Car] and traverses[1: traversedby] some Mercury[1: Mercury]
32: 153 ; 5;
               MercurýCar EquivalentTo: Machine[4: Car] and traverses[1: traversed_by] some Mercury[1: Mercury]
32: 153 ; 6;
               MercuryCar EquivalentTo: Automobile[4: Car] and inverse uses[2: use] some Mercury[1: Mercury]
               MercuryCar EquivalentTo: Automobile[4: Car] and inverse traverses[2: traverse] some Mercury[1: Mercury]
32: 153 : 6:
32: 153 ; 6;
               MercuryCar EquivalentTo: Railcar[4: Car] and inverse uses[2: use] some Mercury[1: Mercury]
32: 153 ; 6;
               MercurýCar EquivalentTo: Railcar[4: Car] and inverse traverses[2: traverse] sóme Mercury[1: Mercury]
32: 153 ; 6;
               MercuryCar EquivalentTo: Machine[4: Car] and inverse uses[2: use] some Mercury[1: Mercury]
32: 153 ; 6;
               MercuryCar EquivalentTo: Machine[4: Car] and inverse traverses[2: traverse] some Mercury[1: Mercury]
15: 591 ; 1;
               SquareSail SubClassOf: origin[1: origin] some Quadrilateral[4: Square]
15: 591 ; 1;
               SquareSail SubClassOf: oriğin[1: oriğin] some Box[3: Square]
15: 591 ; 1;
               SquareSail SubClassOf: origin[1: origin] some Rectangle[3: Square]
15: 591 ; 1;
               SquareSail SubClassOf: oriğin[1: oriğin] some Square[1: Square]
15: 591 ; 1;
               SquareSail SubClassOf: structure[4: area] some Quadrilateral[4: Square]
15: 591 ; 1;
               SquareSail SubClassOf: structure[4: area] some Box[3: Square]
15: 591 ; 1;
               SquareSail SubClassOf: structure[4: area] some Rectangle[3: Square]
15: 591 ; 1;
               SquareSail SubClassOf: structure[4: area] some Square[1: Square]
15: 591 ; 2;
               SquareSail EquivalentTo: Nail[2: Sail] and origin[1: origin] some Quadrilateral[4: Square]
15: 591 : 2:
               SquareSail EquivalentTo: Nail[2: Sail] and origin[1: origin] some Box[3: Square]
15: 591 ; 2;
               SquareSail EquivalentTo: Nail[2: Sail]
                                                        and origin[1: origin] some Rectangle[3: Square]
15: 591
               SquareSail EquivalentTo: Nail[2: Sail]
                                                        and origin[1: origin] some Square[1: Square]
15: 591 ; 2;
               SquareSail EquivalentTo: Nail[2: Sail]
                                                        and structure[4: area] some Quadrilateral[4: Square]
15: 591
       ; 2;
               SquareSail EquivalentTo: Nail[2:
                                                  Sai I
                                                        and structure[4: area] some Box[3: Square]
15: 591
               SquareSail EquivalentTo: Nail[2: Sail
                                                        and structure[4: area] some Rectangle[3: Square]
15: 591 ; 2;
               SquareSail EquivalentTo: Nail[2:
                                                  Sai I
                                                        and structure[4: area] some Square[1: Square]
15: 591
       ; 2;
               SquareSail EquivalentTo: Soil[2:
                                                  Sai I
                                                        and origin[1: origin] some Quadrilateral[4: Square]
15: 591
               SquareSail EquivalentTo: Soil [2:
       ; 2;
                                                  Sai I
                                                        and origin[1: origin] some Box[3: Square]
15: 591
       ; 2;
               SquareSail EquivalentTo: Soil [2:
                                                  Sai I
                                                        and origin[1: origin] some Rectangle[3: Square]
15: 591
               SquareSail EquivalentTo: Soil[2:
       : 2:
                                                  Sai I
                                                        and origin[1: origin] some Square[1: Square]
15: 591 : 2:
               SquareSail EquivalentTo: Soil[2:
                                                  Sai I
                                                        and structure[4: area] some Quadrilateral[4: Square]
15: 591 ; 2;
               SquareSail EquivalentTo: Soil [2:
                                                  Sai I
                                                        and structure[4: area] some Box[3: Square]
15: 591 ; 2;
               SquareSail EquivalentTo: Soil [2:
                                                  Sai I
                                                        and structure[4: area] some Rectangle[3: Square]
15: 591 : 2:
               SquareSail EquivalentTo: Soil[2:
                                                  Sai I
                                                        and structure[4: area] some Square[1: Square]
15: 591 ; 2;
               SquareSail EquivalentTo: Tail[2:
                                                        and origin[1: origin] some Quadrilateral[4: Square]
                                                  Sai I
15: 591 : 2:
               SquareSail EquivalentTo: Tail[2:
                                                  Sai I
                                                        and origin[1: origin] some Box[3: Square]
15: 591 : 2:
               SquareSail EquivalentTo: Tail[2:
                                                  Sai I
                                                        and origin[1: origin] some Rectangle[3: Square]
15: 591 ; 2;
               SquareSail EquivalentTo: Tail[2:
                                                  Sai I
                                                        and origin[1: origin] some Square[1: Square]
15: 591 : 2:
               SquareSail EquivalentTo: Tail[2:
                                                  Sai I
                                                        and structure[4: area] some Quadrilateral[4: Square]
15: 591 ; 2;
               SquareSail EquivalentTo: Tail[2:
                                                  Sai I
                                                        and structure[4: area] some Box[3: Square]
15: 591 ; 2;
15: 591 ; 2;
               SquareSail EquivalentTo: Tail[2:
                                                  Sai I ]
                                                        and structure[4: area] some Rectangle[3: Square]
               SquareSail EquivalentTo: Tail[2: Sail]
                                                        and structure[4: area] some Square[1: Square]
19: 57 ; 1;
              SquareSail EquivalentTo: Nail[2: Sail]
                                                       and startupOf[1: partof] some Quadrilateral[4: Square]
19: 57 ; 1;
              SquareSail EquivalentTo: Nail[2:
                                                       and startupOf[1: partof] some Box[3: Square]
                                                Sai I ]
19: 57 : 1:
              SquareSail EquivalentTo: Nail[2: Sail]
                                                       and startupOf[1: partof] some Rectangle[3: Square]
19:57 ; 1;
                         EquivalentTo: Nail[2: Sail]
                                                       and startupOf[1: partof] some Square[1: Square]
              SquareSai I
19: 57 ; 1;
              SquareSail EquivalentTo: Nail[2: Sail]
                                                       and member[2: memberof] some Quadrilateral[4: Square]
              SquareSail EquivalentTo: Nail[2: Sail]
19: 57 ; 1;
                                                       and member[2: memberof] some Box[3: Square]
19: 57 ; 1;
              SquareSai I
                         EquivalentTo: Nail[2:
                                                 Sai I ]
                                                       and member[2: memberof] some Rectangle[3: Square]
19: 57 : 1:
              SquareSail EquivalentTo: Nail[2:
                                                Sai I ]
                                                       and member[2: memberof] some Square[1: Square]
19: 57 ; 1;
                                                       and startupOf[1: part_of] some Quadrilateral[4: Square]
              SquareSail EquivalentTo: Nail[2:
                                                Sai I ]
                                                       and startupOf[1: part_of] some Box[3: Square]
19: 57 ; 1;
              SquareSail EquivalentTo: Nail[2:
                                                 Sai I
19: 57 ; 1;
                                                       and startupOf[1: part_of] some Rectangle[3: Square]
              SquareSail EquivalentTo: Nail[2:
                                                 Sai I ]
19: 57 ; 1;
                                                       and startupOf[1: part_of] some Square[1: Square]
              SquareSail EquivalentTo: Nail[2:
                                                 Sai I]
19: 57 ; 1;
              SquareSail EquivalentTo: Soil[2:
                                                 Sai I ]
                                                       and startupOf[1: partof] some Quadrilateral[4: Square]
19: 57 ; 1;
                                                       and startupOf[1: partof] some Box[3: Square]
              SquareSail EquivalentTo: Soil [2:
                                                 Sai I ]
19: 57 ; 1;
              SquareSail EquivalentTo: Soil[2:
                                                 Sai I ]
                                                       and startupOf[1: partof] some Rectangle[3: Square]
19: 57 ; 1;
              SquareSail EquivalentTo: Soil [2:
                                                       and startupOf[1: partof] some Square[1: Square]
                                                 Sai I ]
19: 57 ; 1;
                                                       and member[2: memberof] some Quadrilateral[4: Square]
              SquareSail EquivalentTo: Soil[2:
                                                 Sai I ]
19: 57 ; 1;
              SquareSail EquivalentTo: Soil [2:
                                                       and member[2: memberof] some Box[3: Square]
                                                 Sai I ]
19: 57 ; 1;
              SquareSail EquivalentTo: Soil [2:
                                                       and member[2: memberof] some Rectangle[3: Square]
                                                 Sai I ]
19:57;1;
              SquareSail EquivalentTo: Soil [2:
                                                 Sai I ]
                                                       and member[2: memberof] some Square[1: Square]
19: 57 ; 1;
19: 57 ; 1;
                                                       and startupOf[1: part_of] some Quadrilateral[4: Square] and startupOf[1: part_of] some Box[3: Square]
              SquareSail EquivalentTo: Soil[2:
                                                 Sai I ]
              SquareSail EquivalentTo: Soil [2:
                                                 Sai I ]
                                                       and startupOf[1: part_of] some Rectangle[3: Square]
19:57:1:
              SquareSail EquivalentTo: Soil[2:
                                                Sai I 🧻
19: 57 ; 1;
              SquareSail EquivalentTo: Soil[2:
                                                 Sai I ]
                                                       and startupOf[1: part_of] some Square[1: Square]
19: 57 ; 1;
              SquareSail EquivalentTo: Tail[2: Sail] and startupOf[1: partof] some Quadrilateral[4: Square]
19: 57 ; 1;
              SquareSail EquivalentTo: Tail[2: Sail] and startupOf[1: partof] some Box[3: Square]
```

fout. normal. txt SquareSail EquivalentTo: Tail[2: Sail] and startupOf[1: partof] some Rectangle[3: Square] SquareSail EquivalentTo: Tail[2: Sail] and startupOf[1: partof] some Square[1: Square] 19: 57 ; 1; 19: 57 ; 1; 19: 57 ; 1; SquareSail EquivalentTo: Tail[2: Sail] and member[2: memberof] some Quadrilateral[4: Square] SquareSail EquivalentTo: Tail[2: Sail] and member[2: memberof] some Box[3: Square] SquareSail EquivalentTo: Tail[2: Sail] and member[2: memberof] some Rectangle[3: SquareSail EquivalentTo: Tail[2: Sail] and member[2: memberof] some Square[1: SquareSquareSail EquivalentTo: Tail[2: Sail] and startupOf[1: part_of] some Quadrilatera 19: 57 ; 1; 19: 57 ; 1; and member[2: memberof] some Rectangle[3: Square] 19: 57 ; 1; and member[2: memberof] some Square[1: Square] 19: 57 ; 1; and startupOf[1: part_of] some Quadrilateral[4: Square] SquareSail EquivalentTo: Tail[2: Sail] and startupOf[1: part_of] some Box[3: Square] SquareSail EquivalentTo: Tail[2: Sail] and startupOf[1: part_of] some Rectangle[3: Square] 19: 57 ; 1; 19: 57 ; 1; 19: 57 ; 1; SquareSail EquivalentTo: Tail[2: Sail] and startupOf[1: part_of] some Square[1: Square] 32: 100 ; 1; TrainTicket SubClassOf: traverses[1: traversedby] some GearTrain[3: Train] 32: 100 ; 1; TrainTicket SubClassOf: traverses[1: traversedby] some String[3: Train] 32: 100 ; 1; TrainTicket SubClassOf: traverses[1: traversedby] some Train[1: Train] 32: 100 ; 1; TrainTicket SubClassOf: traverses[1: traversedbý] some Trail[1: Train] TrainTicket SubClassOf: traverses[1: traversedby] some Brain[1: Train]
TrainTicket SubClassOf: traverses[1: traversed_by] some GearTrain[3: Train] 32: 100 ; 1; 32: 100 ; 1; 32: 100 ; 1; TrainTicket SubClassOf: traverses[1: traversed_by] some String[3: Train] 32: 100 : 1: TrainTicket SubClassOf: traverses[1: traversed_by] some Train[1: Train] TrainTicket SubClassOf: traverses[1: traversed_by] some Trail[1: Train] 32: 100 ; 1; 32: 100 ; 1; TrainTicket SubClassOf: traverses[1: traversed_by] some Brain[1: Train] 32: 100 ; 2; TrainTicket SubClassOf: inverse uses[2: use] some GearTrain[3: Train] 32: 100 ; 2; TrainTicket SubClassOf: inverse uses[2: use] some String[3: Train] 32: 100 ; 2; TrainTicket SubClassOf: inverse uses[2: use] some Train[1]: Train] 32: 100 ; 2; TrainTicket SubClassOf: inverse uses[2: use] some Trail[1: Train] 32: 100 ; 2; TrainTicket SubClassOf: inverse uses[2: use] some Brain[1: Train] 32: 100 ; 2; TrainTicket SubClassOf: inverse traverses[2: traverse] some GearTrain[3: Train] 32: 100 ; 2; TrainTicket SubClassOf: inverse traverses[2: traverse] some String[3: Train] 32: 100 ; 2; TrainTicket SubClassOf: inverse traverses[2: traverse] some Train[1: Train] 32: 100 : 2: TrainTicket SubClassOf: inverse traverses[2: traverse] some Trail[1: Train] 32: 100 ; 2; TrainTicket SubClassOf: inverse traverses[2: traverse] some Brain[1: Train] 32: 100 ; 3; TrainTicket SubClassOf: traverses[1: traversedby] some Thing 32: 100 : 3: TrainTicket SubClassOf: traverses[1: traversed_by] some Thing 32: 100 ; 4; TrainTicket SubClassOf: inverse uses[2: use] some Thing 32: 100 : 4: TrainTicket SubClassOf: inverse traverses[2: traverse] some Thing 32: 100 : 5: TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversedby] some GearTrain[3: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversedby] some String[3: Train] 32: 100 : 5: TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversedby] some Train[1: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversedby] some Trail[1: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversedby] some Brain[1: Train] 32: 100 : 5: TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversed_by] some GearTrain[3: Train] 32: 100 : 5: TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversed_by] some String[3: Train] TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversed_by] 32: 100 ; 5; some Train[1: Train] 32: 100 : 5: TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversed_by] some Trail[1: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversed_by] some Brain[1: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversedby] some GearTrain[3: Train] 32: 100 : 5: TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversedby] some String[3: Train] TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversedby] 32: 100 ; 5; some Train[1: Train] 32: 100 : 5: TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversedby] some Trail[1: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversedby] some Brain[1: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversed_by] some GearTrain[3: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversed_by] some String[3: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversed_by] some Train[1: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversed_by] some Trail[1: Train] TrainTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversed_by] some Brain[1: Train] 32: 100 ; 5; TrainTicket EquivalentTo: Ticket[1: Ticket] and inverse uses[2: use] some GearTrain[3: Train] 32: 100 ; 6; 32: 100 ; 6; TrainTicket EquivalentTo: Ticket[1: Ticket] and inverse uses[2: use] some String[3: Train] 32: 100 ; 6; TrainTicket EquivalentTo: Ticket[1: Ticket] and inverse uses[2: use] some Train[1: Train] TrainTicket EquivalentTo: Ticket[1: Ticket] and inverse uses[2: use] some Trail[1: Train] 32: 100 ; 6; 32: 100 ; 6; TrainTicket EquivalentTo: Ticket[1: Ticket] and inverse uses[2: use] some Brain[1: Train] 32: 100 ; 6; TrainTicket EquivalentTo: Ticket[1: Ticket] and inverse traverses[2: traverse] some GearTrain[3: Train] 32: 100 ; 6; TrainTicket EquivalentTo: Ticket[1: Ticket] and inverse traverses[2: traverse] some String[3: Train] 32: 100 ; 6; TrainTicket EquivalentTo: Ticket 1: Ticket and inverse traverses 2: traverse some Train 1: Train 32: 100 : 6: TrainTicket EquivalentTo: Ticket[1: Ticket] and inverse traverses[2: traverse] some Trail[1: Train] 32: 100 ; 6; TrainTicket EquivalentTo: Ticket[1: Ticket] and inverse traverses[2: traverse] some Brain[1: Train] 32: 100 ; 6; TrainTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some GearTrain[3: Train] TrainTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some String[3: Train] 32: 100 : 6:

```
fout. normal. txt
32: 100 : 6:
                TrainTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some Train[1: Train]
32: 100 ; 6;
                TrainTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some Trail[1: Train]
                TrainTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some Brain[1: Train]
32: 100 : 6:
                TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some GearTrain[3: Train]
TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some String[3: Train]
TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some Train[1: Train]
TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some Train[1: Train]
32: 100 : 6:
32: 100 ; 6;
32: 100 ; 6;
32: 100 ; 6;
32: 100 ; 6;
                TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some Brain[1: Train]
38: 927 ; 2;
                ArmorCompany SubClassOf: time[3: case] some Armor[1: Armor]
38: 927 ; 2;
                ArmorCompany SubClassOf: time[3: case] some Shield[4: Armor]
38: 927 ; 2;
                ArmorCompany SubClassOf: patient[4: case] some Armor[1: Armor] ArmorCompany SubClassOf: patient[4: case] some Shield[4: Armor] ArmorCompany SubClassOf: instance[3: case] some Armor[1: Armor]
38: 927 ; 2;
38: 927 ; 2;
38: 927 ; 2;
                ArmorCompany SubClassOf: instance[3: case] some Shield[4: Armor]
15: 88 ; 1;
               SubmarineSandwich SubClassOf: origin[1: origin] some Bomber[3: Submarine]
               SubmarineSandwich SubClassOf: oriğin[1: oriğin] some Submarine[1: Submarine]
15: 88 ; 1;
15: 88 ; 1;
               Submari neSandwi ch SubClassOf: structure[4: area] some Bomber[3: Submari ne]
15:88;1;
               Submari neSandwi ch SubClassOf: structure[4: area] some Submari ne[1: Submari ne]
               Submari neSandwi ch Equi val entTo: Sandwi ch[1: Sandwi ch] and ori gin[1: ori gin] some Bomber[3: Submari ne]
15: 88 ; 2;
15: 88 ; 2;
               SubmarineSandwich EquivalentTo: Sandwich[1: Sandwich] and origin[1: origin] some Submarine[1: Submarine]
15: 88 ; 2;
               SubmarineSandwich EquivalentTo: Sandwich[1: Sandwich] and structure[4: area] some Bomber[3: Submarine]
15: 88 ; 2;
               Submari neSandwi ch Equi val entTo: Sandwi ch[1: Sandwi ch] and structure[4: area] some Submari ne[1: Submari ne]
15: 129 ; 1;
                Fantasy_football SubClassOf: origin[1: origin] some Bubble[3: Fantasy]
15: 129 ; 1;
                Fantasy_football SubClassOf: structure[4: area] some Bubble[3: Fantasy]
15: 129 ; 2;
                Fantasy football EquivalentTo: Football[1: football] and origin[1: origin] some Bubble[3: Fantasy]
15: 129 ; 2;
                Fantasy_football EquivalentTo: Football 1: football 1 and structure 4: area | some Bubble 3: Fantasy
15: 687 ; 1;
                SkinHead SubClassOf: origin[1: origin] some Skin[1: Skin]
15: 687 ; 1;
                SkinHead SubClassOf: origin[1: origin] some Investment[4: Skin]
15: 687 : 1:
                SkinHead SubClassOf: oriğin[1: oriğin] some Pelt[3: Skin]
                SkinHead SubClassOf: structure[4: area] some Skin[1: Skin]
15: 687 ; 1;
15: 687 ; 1;
                SkinHead SubClassOf: structure[4: area] some Investment[4: Skin]
15: 687 : 1:
                SkinHead SubClassOf: structure[4: area] some Pelt[3: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Head[1: Head] and origin[1: origin] some Skin[1: Skin]
15: 687 : 2:
                SkinHead EquivalentTo: Head[1: Head] and origin[1: origin] some Investment[4: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Head[1: Head] and origin[1: origin] some Pelt[3: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Head[1: Head] and structure[4: area] some Skin[1: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Head[1: Head] and structure[4: area] some Investment[4: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Head[1: Head] and structure[4: area] some Pelt[3: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Question[4: Head] and origin[1: origin] some Skin[1: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Question[4: Head] and oriğin[1: oriğin] some Investment[4: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Question[4: Head]
                                                                and origin[1: origin] some Pelt[3: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Question[4: Head] and structure[4: area] some Skin[1: Skin]
15: 687 : 2:
                SkinHead EquivalentTo: Question[4: Head] and structure[4: area] some Investment[4: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Question[4: Head] and structure[4: area] some Pelt[3: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Brain[3: Head] and origin[1: origin] some Skin[1: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Brain[3: Head] and origin[1: origin] some Investment[4: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Brain[3: Head] and oriğin[1: oriğin] some Pelt[3: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Brain[3: Head] and structure[4: ăreā] some Skin[1: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Brain[3: Head] and structure[4: area] some Investment[4: Skin]
15: 687 ; 2;
                SkinHead EquivalentTo: Brain[3: Head] and structure[4: area] some Pelt[3: Skin]
19: 52 ; 1;
               SkinHead EquivalentTo: Head[1: Head] and member[2: memberof] some Investment[4: Skin]
19: 52 ; 1;
               SkinHead EquivalentTo: Question[4: Head] and member[2: memberof] some Investment[4: Skin]
19: 52 ; 1;
               SkinHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Investment[4: Skin]
15: 176 ; 1;
                Boys_apparel SubClassOf: origin[1: origin] some Boy[2: Boys]
15: 176 ; 1;
                Boys_apparel SubClassOf: structure[4: area] some Boy[2: Boys]
                Boys_apparel EquivalentTo: Dress[3: apparel] and origin[1: origin] some Boy[2: Boys] Boys_apparel EquivalentTo: Dress[3: apparel] and structure[4: area] some Boy[2: Boys]
15: 176 ; 2;
15: 176 ; 2;
               Boys_apparel SubClassOf: Dress[3: apparel] and during[1: during] only Boy[2: Boys]
68: 92 ; 2;
15: 641 ; 1;
                Bar_Topographical SubClassOf: origin[1: origin] some Barrier[3: Bar]
                Bar_Topographical SubClassOf: origin[1: origin] some Curtain[3: Bar] Bar_Topographical SubClassOf: origin[1: origin] some Table[4: Bar] Bar_Topographical SubClassOf: origin[1: origin] some Barn[2: Bar]
15: 641 ; 1;
15: 641 ; 1;
15: 641 ; 1;
                Bar Topographical SubClassOf: structure[4: area] some Barrier[3: Bar
15: 641 : 1:
15: 641 ; 1;
                Bar_Topographical SubClassOf: structure[4: area] some Curtain[3: Bar]
15: 641 ; 1;
                Bar_Topographical SubClassOf: structure[4: area] some Table[4: Bar]
15: 641 ; 1;
                Bar_Topographical SubClassOf: structure[4: area] some Barn[2: Bar]
```

```
38: 414 : 2:
               WaterTower SubClassOf: time[3: case] some Water[1: Water]
38: 414 ; 2;
               WaterTower SubClassOf: time[3: case]
                                                     some Air[3: Water]
38: 414 : 2:
               WaterTower SubClassOf: time[3: case] some Thing[4: Water]
38: 414 ; 2;
               WaterTower SubClassOf: time[3: case] some Fire[3: Water]
38: 414 ; 2;
               WaterTower SubClassOf: time[3: case] some River[4: Water]
38: 414 ; 2;
               WaterTower SubClassOf: patient[4: case] some Water[1: Water]
38: 414 ; 2;
               WaterTower SubClassOf: patient[4: case] some Air[3: Water]
38: 414 ; 2;
               WaterTower SubClassOf: patient[4: case] some Thing[4: Water]
38: 414 : 2:
               WaterTower SubClassOf: patient[4: case] some Fire[3: Water]
38: 414 ; 2;
               WaterTower SubClassOf: patient[4: case] some River[4: Water]
38: 414 ; 2;
               WaterTower SubClassOf: instance[3: case] some Water[1: Water]
               WaterTower SubClassOf: instance[3: case]
38: 414 : 2:
                                                          some Air[3: Water]
38: 414 ; 2;
               WaterTower SubClassOf: instance[3: case]
                                                          some Thing[4: Water]
38: 414 : 2:
               WaterTower SubClassOf: instance[3: case] some Fire[3: Water]
38: 414 ; 2;
               WaterTower SubClassOf: instance[3: case] some River[4: Water]
14: 316 ; 1;
               WaterTower SubClassOf: Towel[1: Tower] and gainsControl[1: contain] some Water[1: Water]
14: 316 ; 1;
               WaterTower SubClassOf: Towel[1: Tower] and gainsControl[1: contain] some Air[3: Water]
14: 316 : 1:
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and gainsControl[1: contain] some Thing[4: Water]
14: 316 ; 1;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and gainsControl[1: contain] some Fire[3: Water]
14: 316 ; 1;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and gainsControl[1: contain] some River[4: Water]
14: 316 ; 1;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and contains[2: contain] some Water[1: Water]
14: 316 ; 1;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and contains[2: contain] some Air[3: Water]
14: 316 ; 1;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and contains[2: contain] some Thing[4: Water]
14: 316 ; 1;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and contains[2: contain] some Fire[3: Water]
               WaterTower SubClassOf: Towel[1: Tower] and contains[2: contain] some River[4: Water]
14: 316 ; 1;
14: 316 ; 1;
               WaterTower SubClassOf: TuqBoat[3: Tower] and gainsControl[1: contain] some Water[1: Water]
14: 316 ; 1;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and gainsControl[1: contain] some Air[3: Water]
               WaterTower SubClassOf: TugBoat[3: Tower]
14: 316 ; 1;
                                                          and gainsControl[1: contain] some Thing[4: Water]
14: 316 : 1:
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and gainsControl[1: contain] some Fire[3: Water]
                                                          and gainsControl[1: contain] some River[4: Water]
14: 316 ; 1;
               WaterTower SubClassOf: TugBoat[3: Tower]
14: 316 ; 1;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and contains[2: contain] some Water[1: Water]
14: 316 : 1:
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and contains[2: contain] some Air[3: Water]
14: 316 ; 1;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and contains[2: contain] some Thing[4: Water]
               WaterTower SubClassOf: TugBoat[3: Tower]
14: 316 : 1:
                                                          and contains[2: contain] some Fire[3: Water]
14: 316 ; 1;
               WaterTower SubClassOf: TugBoat[3: Tower] and contains[2: contain] some River[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel[1: Tower] and inverse address[4: place] some Water[1: Water]
                                                       and inverse address[4: place] some Air[3: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel[1: Tower]
14: 316 ; 2;
               WaterTower SubClassOf: Towel [1: Tower]
                                                        and inverse address[4: place] some Thing[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and inverse address[4: place] some Fire[3: Water]
                                                       and inverse address[4: place] some River[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel[1: Tower]
14: 316 ; 2;
               WaterTower SubClassOf: Towel [1: Tower]
                                                        and inverse part[4: place] some Water[1: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel [1: Tower]
                                                        and inverse part[4: place] some Air[3: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel 1: Tower
                                                       and inverse part[4: place] some Thing[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel 1: Tower
                                                        and inverse part[4: place] some Fire[3: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel[1: Tower]
                                                       and inverse part[4: place] some River[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel[1: Tower]
                                                       and inverse property[4: place] some Water[1: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel 1: Tower
                                                        and inverse property[4: place] some Air[3: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and inverse property[4: place] some Thing[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and inverse property[4: place] some Fire[3: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel [1: Tower]
                                                        and inverse property[4: place] some River[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel 1: Tower
                                                       and inverse located[2: locatedin] some Water[1: Water]
                                                        and inverse located[2: locatedin] some Air[3: Water]
14: 316 ; 2;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and inverse located[2: locatedin] some Thing[4: Water] and inverse located[2: locatedin] some Fire[3: Water]
               WaterTower SubClassOf: Towel [1: Tower]
14: 316 ; 2;
14: 316 ; 2;
               WaterTower SubClassOf: Towel[1: Tower]
14: 316 ; 2;
               WaterTower SubClassOf: Towel [1: Tower]
                                                       and inverse located[2: locatedin] some River[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower] and inverse home[3: place] some Thing[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and inverse home[3: place] some Fire[3: Water]
                                                          and inverse address[4: place] some Water[1: Water]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and inverse address[4: place] some Air[3: Water]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and inverse address[4: place] some Thing[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and inverse address[4: place] some Fire[3: Water]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and inverse address[4: place] some River[4: Water]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and inverse part[4: place] some Water[1: Water]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower]
                                                          and inverse part[4: place] some Air[3: Water]
14: 316 ; 2;
               WaterTower SubClassOf: TugBoat[3: Tower] and inverse part[4: place] some Thing[4: Water]
               WaterTower SubClassOf: TugBoat[3: Tower] and inverse part[4: place] some Fire[3: Water]
14: 316 : 2:
```

```
fout. normal. txt
              WaterTower SubClassOf: TugBoat[3: Tower]
14: 316 ; 2;
                                                         and inverse part[4: place] some River[4: Water]
14: 316 ; 2;
              WaterTower SubClassOf: TugBoat[3: Tower]
                                                         and inverse property[4: place] some Water[1: Water]
                                                         and inverse property[4: place] some Air[3: Water]
14: 316 ; 2;
              WaterTower SubClassOf: TugBoat[3: Tower]
14: 316 ; 2;
              WaterTower SubClassOf: TugBoat[3: Tower]
                                                         and inverse property[4: place] some Thing[4: Water]
              WaterTower SubClassOf: TugBoat[3: Tower]
                                                         and inverse property[4: place] some Fire[3: Water]
14: 316 ; 2;
14: 316 ; 2;
              WaterTower SubClassOf: TugBoat[3: Tower]
                                                         and inverse property[4: place] some River[4: Water]
14: 316 ; 2;
              WaterTower SubClassOf: TugBoat[3: Tower]
                                                         and inverse located[2: locatedin] some Water[1: Water]
14: 316 ; 2;
              WaterTower SubClassOf: TugBoat[3: Tower]
                                                        and inverse located[2: locatedin] some Air[3: Water]
14: 316 ; 2;
              WaterTower SubClassOf: TuğBoat[3: Tower] and inverse located[2: locatedin] some Thing[4: Water]
14: 316 ; 2;
              WaterTower SubClassOf: TugBoat[3: Tower] and inverse located[2: locatedin] some Fire[3: Water]
              WaterTower SubClassOf: TuğBoat[3: Tower] and inverse located[2: locatedin] some River[4: Water]
14: 316 ; 2;
15: 462 ; 1;
              State_Geopolitical SubClassOf: origin[1: origin] some Stator[1: State]
15: 462 ; 1;
              State_Geopolitical SubClassOf: oriğin[1: oriğin] some Nation[4: State]
15: 462 ; 1;
              State_Geopolitical SubClassOf: structure[4: area] some Stator[1: State]
15: 462 ; 1;
              State_Geopolitical SubClassOf: structure[4: area] some Nation[4: State]
              State_Geopolitical EquivalentTo: GeopoliticalArea[2: Geopolitical] and origin[1: origin] some Stator[1: State]
15: 462 ; 2;
15: 462 ; 2;
              State_Geopolitical EquivalentTo: GeopoliticalArea[2: Geopolitical] and origin[1: origin] some Nation[4: State]
15: 462 ; 2;
              State_Geopolitical EquivalentTo: Geopolitical Area[2: Geopolitical] and structure[4: area] some Stator[1: State]
15: 462 ; 2;
              State_Geopolitical EquivalentTo: GeopoliticalArea[2: Geopolitical] and structure[4: area] some Nation[4: State]
32: 774 ; 1;
              LightCruiser SubClassOf: traverses[1: traversedby] some Shaft[4: Light]
32: 774 ; 1;
              LightCruiser SubClassOf: traverses[1: traversedby] some Face[3: Light]
32: 774 ; 1;
              LightCruiser SubClassOf: traverses[1: traversed_by] some Shaft[4: Light]
32: 774 ; 1;
              LightCruiser SubClassOf: traverses[1: traversed_by] some Face[3: Light]
32: 774 ; 2;
              LightCruiser SubClassOf: inverse uses[2: use] some Shaft[4: Light]
32: 774 ; 2;
              LightCruiser SubClassOf: inverse uses[2: use] some Face[3: Light]
32: 774 ; 2;
              LightCruiser SubClassOf: inverse traverses[2: traverse] some Shaft[4: Light]
32: 774 ; 2;
              LightCruiser SubClassOf: inverse traverses[2: traverse] some Face[3: Light]
32: 774 ; 3;
              LightCruiser SubClassOf: traverses[1: traversedby] some Thing
              LightCruiser SubClassOf: traverses[1: traversed_by] some Thing
32: 774 : 3:
32: 774 ; 4;
              LightCruiser SubClassOf: inverse uses[2: use] some Thing
32: 774 ; 4;
              LightCruiser SubClassOf: inverse traverses[2: traverse] some Thing
32: 774 : 5:
              LightCruiser EquivalentTo: CruiseShip[1: Cruiser] and traverses[1: traversedby] some Shaft[4: Light]
32: 774 ; 5;
              LightCruiser EquivalentTo: CruiseShip[1: Cruiser] and traverses[1: traversedby] some Face[3: Light]
32: 774 : 5:
              LiğhtCruiser EquivalentTo: CruiseShip[1: Cruiser] and traverses[1: traversed_by] some Shaft[4: Light]
32: 774 ; 5:
              LightCruiser EquivalentTo: CruiseShip[1: Cruiser] and traverses[1: traversed_by] some Face[3: Light]
32: 774 ; 6;
              LightCruiser EquivalentTo: CruiseShip[1: Cruiser] and inverse uses[2: use] some Shaft[4: Light]
32: 774 : 6:
              LightCruiser EquivalentTo: CruiseShip[1: Cruiser] and inverse uses[2: use] some Face[3: Light]
32: 774 ; 6;
              LightCruiser EquivalentTo: CruiseShip[1: Cruiser] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 774 ; 6;
              LightCruiser EquivalentTo: CruiseShip[1: Cruiser] and inverse traverses[2: traverse] some Face[3: Light]
15: 112 ; 1;
              CultureMedium SubClassOf: origin[1: origin] some Vulture[1: Culture]
15: 112 ; 1;
              CultureMedium SubClassOf: origin[1: origin] some Product[3: Culture]
15: 112 ; 1;
              CultureMedium SubClassOf: origin[1: origin] some Sculpture[1: Culture]
15: 112 : 1:
              CultureMedium SubClassOf: structure[4: area] some Vulture[1: Culture]
15: 112 ; 1;
              CultureMedium SubClassOf: structure[4: area] some Product[3: Culture]
15: 112 ; 1;
              CultureMedium SubClassOf: structure[4: area] some Sculpture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: telephone[4: Medium] and origin[1: origin] some Vulture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: telephone[4: Medium] and oriğin[1: oriğin] some Product[3: Culture]
15: 112 : 2:
              CultureMedium EquivalentTo: telephone[4: Medium] and origin[1: origin] some Sculpture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: telephone[4: Medium] and structure[4: area] some Vulture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: telephone[4: Medium] and structure[4: area] some Product[3: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: telephone[4: Medium] and structure[4: area] some Sculpture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Telephone[4: Medium] and origin[1: origin] some Vulture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Telephone[4: Medium] and origin[1: origin] some Product[3: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Telephone[4: Medium] and oriğin[1: oriğin] some Sculpture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Telephone[4: Medium] and structure[4: area] some Vulture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Telephone[4: Medium] and structure[4: area] some Product[3: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Telephone[4: Medium] and structure[4: area] some Sculpture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Broadcasting[3: Medium] and origin[1: origin] some Vulture[1: Culture
15: 112 ; 2;
              CultureMedium EquivalentTo: Broadcasting[3: Medium] and origin[1: origin] some Product[3: Culture
15: 112 ; 2;
              CultureMedium EquivalentTo: Broadcasting[3: Medium] and origin[1: origin] some Sculpture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Broadcasting[3: Medium] and structure[4: area] some Vulture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Broadcasting[3: Medium] and structure[4: area] some Product[3: Culture
15: 112 : 2:
              CultureMedium EquivalentTo: Broadcasting[3: Medium] and structure[4: area] some Sculpture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Call[4: Medium] and origin[1: origin] some Vulture[1: Culture]
15: 112 ; 2;
              CultureMedium EquivalentTo: Call[4: Medium] and oriğin[1: oriğin] some Product[3: Culture]
              CultureMedium EquivalentTo: Call [4: Medium] and origin[1: origin] some Sculpture[1: Culture]
15: 112 ; 2;
```

```
fout. normal. txt
               CultureMedium EquivalentTo: Call[4: Medium] and structure[4: area] some Vulture[1: Culture] CultureMedium EquivalentTo: Call[4: Medium] and structure[4: area] some Product[3: Culture]
15: 112 ; 2;
15: 112 ; 2;
15: 112 ; 2;
                CultureMedium EquivalentTo: Call[4: Medium] and structure[4: area] some Sculpture[1: Culture]
15: 112 ; 2;
               CultureMedium EquivalentTo: Air[3: Medium] and origin[1: origin] some Vulture[1: Culture]
15: 112 ; 2;
                CultureMedium EquivalentTo: Air[3: Medium] and oriğin[1: oriğin] some Product[3: Culture]
15: 112 ; 2;
                CultureMedium EquivalentTo: Air[3: Medium] and oriğin[1: oriğin] some Sculpture[1: Culture]
15: 112 ; 2;
               CultureMedium EquivalentTo: Air[3: Medium] and structure[4: area] some Vulture[1: Culture]
15: 112 ; 2;
               CultureMedium EquivalentTo: Air[3: Medium] and structure[4: area] some Product[3: Culture]
15: 112 ; 2;
               CultureMedium EquivalentTo: Air[3: Medium] and structure[4: area] some Sculpture[1: Culture]
10: 288 ; 1;
               ProtozoanInfection SubClassOf: inverse penetrates[1: generates] some Alga[4: Protozoan]
10: 288 ; 1;
                ProtozoanInfection SubClassOf: inverse penetrates[1: generates] some Protozoa[2: Protozoan]
10: 288 ; 1;
                ProtozoanInfection SubClassOf: inverse penetrates[1: generates] some Microorganism[4: Protozoan]
10: 288 ; 1;
               ProtozoanInfection SubClassOf: inverse penetrates[1: generates] some Proton[1: Protozoan]
                Protozoani nfection SubClassOf: inverse causes[1: causes] some Alga[4: Protozoan]
10: 288 ; 1;
10: 288 ; 1;
               ProtozoanInfection SubClassOf: inverse causes[1: causes] some Protozoa[2: Protozoan]
10: 288 ; 1;
               ProtozoanInfection SubClassOf: inverse causes[1: causes] some Microorganism[4: Protozoan]
10: 288 ; 1;
                ProtozoanInfection SubClassOf: inverse causes[1: causes] some Proton[1: Protozoan]
10: 288 : 2:
                ProtozoanInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 288 ; 2;
                ProtozoanInfection SubClassOf: inverse causes[1: causes] some Thing
10: 288 ; 3;
                ProtozoanInfection SubClassOf: causes[1: causedby] some Thing
10: 288 ; 4;
               ProtozoanInfection SubClassOf: causes[1: causedby] some Alga[4: Protozoan]
10: 288 ; 4;
               ProtozoanInfection SubClassOf: causes[1: causedby] some Protozoa[2: Protozoan]
10: 288 ; 4;
               ProtozoanInfection SubClassOf: causes[1: causedby] some Microorganism[4: Protozoan]
10: 288 ; 4;
               ProtozoanInfection SubClassOf: causes[1: causedby] some Proton[1: Protozoan]
10: 288 ; 5;
               ProtozoanInfection EquivalentTo: Inflation[1: Infection] and causes[1: causedby] some Alga[4: Protozoan]
10: 288 ; 5;
               Protozoan Infection EquivalentTo: Inflation[1: Infection] and causes[1: causedby] some Protozoa[2: Protozoan]
10: 288 ; 5;
               ProtozoanInfection EquivalentTo: Inflation[1: Infection] and causes[1: causedby] some Microorganism[4: Protozoan]
10: 288 ; 5;
               ProtozoanInfection EquivalentTo: Inflation[1: Infection] and causes[1: causedby] some Proton[1: Protozoan]
10: 288 : 6:
               ProtozoanInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
               ChristmasCard SubClassOf: Poster[3: Card] and during[1: during] only Christian[2: Christmas] ChristmasCard SubClassOf: Poster[3: Card] and during[1: during] only ChristmasDay[2: Christmas]
68: 137 ; 2;
68: 137 ; 2;
               ChristmasCard SubClassOf: Correspondence[4: Card] and during[1: during] only Christian[2: Christmas] ChristmasCard SubClassOf: Correspondence[4: Card] and during[1: during] only ChristmasDay[2: Christmas]
68: 137 : 2:
68: 137 ; 2;
68: 137 : 2:
               ChristmasCard SubClassOf: Book[3: Card] and during[1: during] only Christian[2: Christmas]
68: 137 : 2:
                ChristmasCard SubClassOf: Book[3: Card] and during[1: during] only ChristmasDay[2: Christmas]
68: 137 ; 2;
                ChristmasCard SubClassOf: Paper[4: Card] and during[1: during] only Christian[2: Christmas]
               ChristmasCard SubClassOf: Paper[4: Card] and during[1: during] only ChristmasDay[2: Christmas]
68: 137 : 2:
               TableSalt SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 612 ; 1;
15: 612 ; 1;
               TableSalt SubClassOf: origin[1: origin] some Mesa[3: Table]
15: 612 ; 1;
                TableSalt SubClassOf: oriğin[1: oriğin] some Table[1: Table]
15: 612 ; 1;
                TableSalt SubClassOf: structure[4: area] some Furniture[4: Table]
15: 612 ; 1;
                TableSalt SubClassOf: structure[4: area] some Mesa[3: Table]
15: 612 ; 1;
                TableSalt SubClassOf: structure[4: area] some Table[1: Table]
15: 612 ; 2;
15: 612 ; 2;
                TableSalt EquivalentTo: Salt[1: Salt] and origin[1: origin] some Furniture[4: Table]
               TableSalt EquivalentTo: Salt[1: Salt] and origin[1: origin] some Mesa[3: Table]
15: 612 ; 2;
                TableSalt EquivalentTo: Salt[1: Salt] and origin[1: origin] some Table[1: Table]
15: 612 ; 2;
15: 612 ; 2;
               TableSalt EquivalentTo: Salt[1: Salt] and structure[4: area] some Furniture[4: Table] TableSalt EquivalentTo: Salt[1: Salt] and structure[4: area] some Mesa[3: Table]
15: 612 ; 2;
               TableSalt EquivalentTo: Salt[1: Salt] and structure[4: area] some Table[1: Table]
15: 612 ; 2;
15: 612 ; 2;
               TableSalt EquivalentTo: Silt[2: Salt] and origin[1: origin] some Furniture[4: Table]
               TableSalt EquivalentTo: Silt[2: Salt] and origin[1: origin] some Mesa[3: Table]
15: 612 ; 2;
               TableSalt EquivalentTo: Silt[2: Salt] and oriğin[1: oriğin] some Table[1: Table]
15: 612 ; 2;
               TableSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Furniture[4: Table]
15: 612 ; 2;
               TableSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Mesa[3: Table]
15: 612 ; 2;
               TableSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Table[1: Table]
14: 821 ; 1;
               CloudyArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Cloud[2: Cloudy]
14: 821 ; 1;
               CloudyArea SubClassOf: Eye[4: Area] and contains[2: contain] some Cloud[2: Cloudy]
14: 821 ; 1;
               CloudyArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Cloud[2: Cloudy]
14: 821 ; 1;
               CloudýArea SubClassOf: Region[4: Area] and contains[2: contain] some Cloud[2: Cloudy]
14: 821 ; 1;
               CloudyArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Cloud[2: Cloudy]
14: 821 ; 1;
               CloudyArea SubClassOf: Heart[4: Area] and contains[2: contain] some Cloud[2: Cloudy]
14: 821 ; 1;
               CloudyArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Cloud[2: Cloudy]
               CloudyArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Cloud[2: Cloudy]
14: 821 : 1:
               CloudyArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Cloud[2: Cloudy]
14: 821 ; 1;
14: 821 ; 1;
                CloudyArea SubClassOf: Urea[2: Area] and contains[2: contain] some Cloud[2: cloudy]
               CloudyArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Cloud[2: Cloudy]
14: 821 ; 1;
```

```
14: 821 ; 1;
14: 821 ; 1;
              CloudyArea SubClassOf: Room[4: Area] and contains[2: contain] some Cloud[2: Cloudy]
              CloudyArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Cloud[2: Cloudy]
14: 821 : 1:
              CloudyArea SubClassOf: Field[4: Area] and contains[2: contain] some Cloud[2: Cloudy]
14: 821 : 1:
              CloudyArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Cloud[2: Cloudy]
14: 821 ; 1;
              CloudyArea SubClassOf: Seat[4: Area] and contains[2: contain] some Cloud[2: cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Cloud[2: Cloudy]
              CloudyArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Cloud[2: Cloudy]
14: 821 ; 2;
14: 821 ; 2;
              CloudyArea SubClassOf: Region[4: Area] and inverse address[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Region[4: Area] and inverse part[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudýArea SubClassOf: Region[4: Area] and inverse property[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Heart[4: Area] and inverse part[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Heart[4: Area] and inverse property[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Heart[4: Area] and inverse located[2: locatedin] some Cloud[2: Cloudy]
14: 821 : 2:
              CloudyArea SubClassOf: Sphere[4: Area] and inverse address[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Sphere[4: Area] and inverse part[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Urea[2: Area] and inverse address[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Urea[2: Area] and inverse part[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Urea[2: Area] and inverse property[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Urea[2: Area] and inverse located[2: locatedin] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudýArea SubClassOf: Room[4: Area] and inverse address[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Room[4: Area]
                                                     and inverse part[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Room[4: Area] and inverse property[4: place] some Cloud[2: Cloudy]
14: 821 : 2:
              CloudyArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Field[4: Area] and inverse address[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Field[4: Area] and inverse part[4: place] some Cloud[2: Cloudy]
14: 821 : 2:
              CloudyArea SubClassOf: Field[4: Area] and inverse property[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Cloud[2: Cloudy]
14: 821 : 2:
              CloudyArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Cloud[2: Cloudy]
14: 821 : 2:
              CloudyArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Cloud[2: Cloudy]
14: 821 ; 2;
              CloudyArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Cloud[2: Cloudy]
14: 821 : 2:
              CloudyArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Cloud[2: Cloudy]
15: 281 ; 1;
              Plant biochemistry SubClassOf: origin[1: origin] some Plan[2: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: origin[1: origin] some Plant[1: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: origin[1: origin] some OPLAN[1: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: origin[1: origin] some Organism[4: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 281 : 1:
              Plant_biochemistry SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: origin[1: origin] some LAN[1: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: origin[1: origin] some Factory[4: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: structure[4: area] some Plan[2: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: structure[4: area] some Plant[1: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 281 ; 1;
              Plant_bi ochemi stry SubClassOf: structure[4: area]
                                                                  some Organism[4: Plant]
15: 281 ; 1;
              Plant_bi ochemi stry SubClassOf: structure[4: area]
                                                                  some Planet[1: Plant]
15: 281 ; 1;
              Plant_bi ochemi stry SubClassOf: structure[4: area] some Tree[4: Plant]
15: 281 ; 1;
              Plant_biochemistry SubClassOf: structure[4: area] some LAN[1: Plant]
15: 281 ; 1;
              Plant_bi ochemi stry SubClassOf: structure[4: area] some Factory[4: Plant]
99: 185 : 3:
              Plant_biochemistry SubClassOf: measure[2: measures] some Plant[2: Plant]
99: 185 ; 3;
              Plant_bi ochemi stry SubClassOf: measure[2: measures]
                                                                    some Plant[1: Plant]
99: 185 ; 3;
              Plant_bi ochemi stry SubClassOf: measure[2: measures]
                                                                    some OPLAN[1: Plant]
99: 185 : 3:
              Plant_biochemistry SubClassOf: measure[2: measures]
                                                                    some Organism[4: Plant]
99: 185 ; 3;
              Plant_bi ochemi stry SubClassOf: measure[2: measures]
                                                                    some Planet[1: Plant]
99: 185 : 3:
              Plant_bi ochemi stry SubClassOf: measure[2: measures]
                                                                    some Tree[4: Plant]
99: 185 ; 3;
              Plant_bi ochemi stry SubClassOf: measure[2: measures]
                                                                    some LAN[1: Plant]
99: 185 ; 3;
              Plant_biochemistry SubClassOf: measure[2: measures]
                                                                    some Factory[4: Plant]
99: 185 ; 4;
              Plant_biochemistry SubClassOf: measure[2: measures] some Thing
32: 169 : 1:
              Plant_biochemistry SubClassOf: traverses[1: traversedby] some Plan[2: Plant]
32: 169 ; 1;
              Plant_biochemistry SubClassOf: traverses[1: traversedby] some Plant[1: Plant]
32: 169 ; 1;
              Plant_bi ochemistry SubClassOf: traverses[1: traversedby] some OPLAN[1: Plant]
              Plant_bi ochemi stry SubClassOf: traverses[1: traversedby] some Organism[4: Plant]
32: 169 ; 1;
```

```
fout. normal. txt
32: 169 : 1:
                Plant_biochemistry SubClassOf: traverses[1: traversedby] some Planet[1: Plant]
32: 169 ; 1;
                Plant_biochemistry SubClassOf: traverses[1: traversedby] some Tree[4: Plant]
32: 169 : 1:
                Plant_biochemistry SubClassOf: traverses[1: traversedby] some LAN[1: Plant]
32: 169 ; 1;
                Plant_biochemistry SubClassOf: traverses[1: traversedby] some Factory[4: Plant]
32: 169 ; 1;
                Plant_biochemistry SubClassOf: traverses[1: traversed_by] some Plan[2: Plant]
32: 169 ; 1;
                Plant_biochemistry SubClassOf: traverses[1: traversed_by] some Plant[1: Plant]
32: 169 ; 1;
                Plant_biochemistry SubClassOf: traverses[1: traversed_by] some OPLAN[1: Plant]
32: 169 ; 1;
                Plant_biochemistry SubClassOf: traverses[1: traversed_by] some Organism[4: Plant]
32: 169 : 1:
                Plant_biochemistry SubClassOf: traverses[1: traversed_by] some Planet[1: Plant]
32: 169 ; 1;
                Plant_biochemistry SubClassOf: traverses[1: traversed_by] some Tree[4: Plant]
32: 169 ; 1;
                Plant_biochemistry SubClassOf: traverses[1: traversed_by] some LAN[1: Plant]
32: 169 ; 1;
                Plant_biochemistrý SubClassOf: traverses[1: traversed_bý] some Factory[4: Plant]
                Plant_bi ochemi stry SubClassOf: i nverse uses[2: use] some Plan[2: Plant]
32: 169 ; 2;
32: 169 : 2:
                Plant_biochemistry SubClassOf: inverse uses[2: use] some Plant[1: Plant]
32: 169 ; 2;
                Plant_biochemistry SubClassOf: inverse uses[2: use] some OPLAN[1: Plant]
32: 169 ; 2;
                Plant_bi ochemi stry SubClassOf: i nverse uses[2: use]
                                                                         some Organism[4: Plant]
32: 169 ; 2;
                Plant_biochemistry SubClassOf: inverse uses[2: use] some Planet[1: Plant]
32: 169 : 2:
                Plant_biochemistry SubClassOf: inverse uses[2: use] some Tree[4: Plant]
32: 169 ; 2;
                Plant_biochemistry SubClassOf: inverse uses[2: use] some LAN[1: Plant]
32: 169 ; 2;
                Plant_biochemistry SubClassOf: inverse uses[2: use] some Factory[4: Plant]
32: 169 ; 2;
                Plant_biochemistry SubClassOf: inverse traverses[2: traverse] some Plan[2: Plant]
32: 169 ; 2;
                Plant biochemistry SubClassOf: inverse traverses[2: traverse] some Plant[1: Plant]
32: 169 ; 2;
                Plant_biochemistry SubClassOf: inverse traverses[2: traverse] some OPLAN[1: Plant]
32: 169 ; 2;
                Plant_biochemistry SubClassOf: inverse traverses[2: traverse] some Organism[4: Plant]
32: 169 ; 2;
                Plant biochemistry SubClassOf: inverse traverses[2: traverse] some Planet[1: Plant]
32: 169 ; 2;
                Plant_biochemistry SubClassOf: inverse traverses[2: traverse] some Tree[4: Plant]
32: 169 ; 2;
                Plant biochemistry SubClassOf: inverse traverses [2: traverse] some LAN[1: Plant]
32: 169 ; 2;
                Plant_biochemistry SubClassOf: inverse traverses[2: traverse] some Factory[4: Plant]
32: 169 : 3:
                Plant_biochemistry SubClassOf: traverses[1: traversedby] some Thing
32: 169 ; 3;
                Plant_biochemistry SubClassOf: traverses[1: traversed_by] some Thing
32: 169 ; 4;
                Plant_bi ochemi stry SubClassOf: inverse uses[2: use] some Thing
32: 169 : 4:
                Plant_biochemistry SubClassOf: inverse traverses[2: traverse] some Thing
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Bloating[1: Coating] and Mineral[4: Material]
5: 157 : 2:
              CoatingMaterial EquivalentTo: Bloating[1: Coating] and Fabric[4: Material]
5: 157 : 2:
              CoatingMaterial EquivalentTo: Bloating[1: Coating] and Substance[4: Material]
              CoatingMaterial EquivalentTo: Covering[4: Coating] and Mineral [4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Covering[4: Coating] and Fabric[4: Material]
5: 157 : 2:
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Covering[4: Coating] and Substance[4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Coat[4: Coating] and Mineral[4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Coat[4: Coating] and Fabric[4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Coat[4: Coating] and Substance[4: Material]
              CoatingMaterial EquivalentTo: Rotating[2: Coating] and Mineral[4: Material] CoatingMaterial EquivalentTo: Rotating[2: Coating] and Fabric[4: Material]
5: 157 ; 2;
5: 157 : 2:
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Rotating[2: Coating] and Substance[4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Application[4: Coating] and Fabric[4: Material]
              CoatingMaterial EquivalentTo: Locating[2: Coating] and Mineral[4: Material] CoatingMaterial EquivalentTo: Locating[2: Coating] and Fabric[4: Material]
5: 157 ; 2;
5: 157 ; 2;
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Locating[2: Coating] and Substance[4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Painting[4: Coating] and Mineral[4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Painting[4: Coating] and Fabric[4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Painting[4: Coating] and Substance[4: Material]
              CoatingMaterial EquivalentTo: Counting[2: Coating] and Mineral[4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Counting[2: Coating] and Fabric[4: Material] CoatingMaterial EquivalentTo: Counting[2: Coating] and Substance[4: Material]
5: 157 ; 2;
5: 157 ; 2;
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Paint[4: Coating] and Fabric[4: Material]
5: 157 ; 2;
              CoatingMaterial EquivalentTo: Paint[4: Coating] and Substance[4: Material]
               TelevisionCrew SubClassOf: origin[1: origin] some television[1: Television]
TelevisionCrew SubClassOf: origin[1: origin] some TV[3: Television]
15: 929 ; 1;
15: 929 ; 1;
15: 929 ; 1;
                TelevisionCrew SubClassOf: oriğin[1: oriğin] some Broadcasting[4: Television]
               TelevisionCrew SubClassOf: structure[4: area] some television[1: Television] TelevisionCrew SubClassOf: structure[4: area] some TV[3: Television]
15: 929 ; 1;
15: 929 ; 1;
15: 929 ; 1;
               TelevisionCrew SubClassOf: structure[4: area] some Broadcasting[4: Television]
              TelevisionCrew SubClassOf: time[3: case] some television[1: Television]
38: 58 : 2:
              TelevisionCrew SubClassOf: time[3: case] some TV[3: Television]
TelevisionCrew SubClassOf: time[3: case] some Broadcasting[4: Television]
38: 58 ; 2;
38: 58 ; 2;
              TelevisionCrew SubClassOf: patient[4: case] some television[1: Television]
38: 58 : 2:
```

```
38: 58 ; 2;
              TelevisionCrew SubClassOf: patient[4: case]
                                                             some TV[3: Television]
              TelevisionCrew SubClassOf: patient[4: case] some Broadcasting[4: TelevisionTelevisionCrew SubClassOf: instance[3: case] some television[1: Television]
38: 58 ; 2;
                                                             some Broadcasting[4: Television]
38: 58 ; 2;
38: 58 ; 2;
              TelevisionCrew SubClassOf: instance[3: case] some TV[3: Television]
38: 58 ; 2;
              TelevisionCrew SubClassOf: instance[3: case] some Broadcasting[4: Television]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Wire[2: Tire] and startupOf[1: partof] some Machine[4: Automobile]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Wire[2: Tire]
                                                             and member[2: memberof] some Automobile[1: Automobile]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Wire[2: Tire]
                                                             and member[2: memberof] some Machine[4: Automobile]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Wire[2: Tire]
                                                             and startupOf[1: part_of] some Machine[4: Automobile]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Tide[2: Tire]
                                                             and member[2: memberof] some Automobile[1: Automobile]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Tide[2: Tire]
                                                             and member[2: memberof] some Machine[4: Automobile]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Fire[2: Tire]
                                                             and startupOf[1: partof] some Machine[4: Automobile]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Fire[2: Tire] and member[2: memberof] some Automobile[1: Automobile]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Fire[2: Tire] and member[2: memberof] some Machine[4: Automobile]
19: 933 ; 1;
               AutomobileTire EquivalentTo: Fire[2: Tire] and startupOf[1: part_of] some Machine[4: Automobile]
99: 124 ; 4;
               Parasite_genetics SubClassOf: measure[2: measures] some Thing
5: 126 ; 2;
              PlateGlass EquivalentTo: Shield[4: Plate] and Class[1: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Shield[4: Plate] and Ice[3: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Shield[4: Plate] and Glass[1: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Shield[4: Plate] and Methamphetamine[3: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Bag[3: Plate] and Class[1: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Bag[3: Plate] and Ice[3: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Bag[3: Plate] and Glass[1: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Bag[3: Plate] and Methamphetamine[3: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Base[3: Plate] and Class[1: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Base[3: Plate] and Ice[3: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Base[3: Plate] and Glass[1: Glass]
5: 126 ; 2;
              PlateGlass EquivalentTo: Base[3: Plate] and Methamphetamine[3: Glass]
5: 126 : 2:
              PlateGlass EquivalentTo: Bridge[3: Plate] and Class[1: Glass]
              PlateGlass EquivalentTo: Bridge[3: Plate] and Glass[1: Glass]
5: 126 ; 2;
38: 107 ; 2;
               PlateGlass SubClassOf: time[3: case] some Shield[4: Plate]
38: 107 : 2:
               PlateGlass SubClassOf: time[3: case] some Bag[3: Plate]
38: 107 ; 2;
               PlateGlass SubClassOf: time[3: case] some Base[3: Plate]
38: 107 : 2:
               PlateGlass SubClassOf: time[3: case] some Bridge[3: Plate]
38: 107 : 2:
               PlateGlass SubClassOf: patient[4: case] some Shield[4: Plate]
38: 107 ; 2;
               PlateGlass SubClassOf: patient[4: case] some Bag[3: Plate]
38: 107 : 2:
               PlateGlass SubClassOf: patient[4: case] some Base[3: Plate]
38: 107 ; 2;
               PlateGlass SubClassOf: patient[4: case] some Bridge[3: Plate]
38: 107 ; 2;
               PlateGlass SubClassOf: instance[3: case] some Shield[4: Plate]
38: 107 : 2:
               PlateGlass SubClassOf: instance[3: case]
                                                          some Bag[3: Plate]
38: 107 ; 2;
               PlateGlass SubClassOf: instance[3: case] some Base[3: Plate]
38: 107 ; 2;
               PlateGlass SubClassOf: instance[3: case] some Bridge[3: Plate]
15: 340 : 1:
               SportsRecord SubClassOf: origin[1: origin] some Spore[1: Sports]
15: 340 ; 1;
               SportsRecord SubClassOf: origin[1: origin] some Sport[2: Sports]
15: 340 ; 1;
               SportsRecord SubClassOf: structure[4: area] some Spore[1: Sports]
15: 340 ; 1;
               SportsRecord SubClassOf: structure[4: area] some Sport[2: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Spore[1: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Sport[2: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Document[4: Record] and structure[4: area] some Spore[1: Sports
15: 340 ; 2;
               SportsRecord EquivalentTo: Document[4: Record] and structure[4: area] some Sport[2: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Spore[1: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Sport[2: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Index[4: Record] and structure[4: area] some Spore[1: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Index[4: Record] and structure[4: area] some Sport[2: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Spore[1: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Sport[2: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Spore[1: Sports]
15: 340 ; 2;
               SportsRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Sport[2: Sports]
15: 72 ; 1;
              Girls_footwear SubClassOf: origin[1: origin] some Girl[2: Girls]
15: 72 ; 1;
              Girls_footwear SubClassOf: structure[4: area] some Girl[2: Girls]
15: 72 ; 2;
15: 72 ; 2;
              Girls_footwear EquivalentTo: Footwear[1: footwear] and origin[1: origin] some Girl[2: Girls]
              Girls_footwear EquivalentTo: Footwear[1: footwear] and structure[4: area] some Girl[2: Girls]
15: 72 ; 2;
              Girls_footwear EquivalentTo: Shoe[4: footwear] and origin[1: origin] some Girl[2: Girls]
15: 72 ; 2;
15: 72 ; 2;
15: 72 ; 2;
              Girls_footwear EquivalentTo: Shoe[4: footwear] and structure[4: area] some Girl[2: Girls] Girls_footwear EquivalentTo: Sock[4: footwear] and origin[1: origin] some Girl[2: Girls]
15: 72 : 2:
              Girls_footwear EquivalentTo: Sock[4: footwear] and structure[4: area] some Girl[2: Girls]
```

```
5: 110 ; 2;
5: 110 ; 2;
               FusionWeapon EquivalentTo: Seeing[3: Fusion] and Weapon[1: Weapon]
               Fusi onWeapon Equi val entTo: Seei ng[3: Fusi on] and Gun[4: Weapon]
5: 110 ; 2;
               Fusi on Weapon Equi val ent To: Seeing [3: Fusi on] and Arm [4: Weapon]
5:110;2;
               Fusi on Weapon Equi valent To: Seeing [3: Fusi on] and Firearm [4: Weapon]
10: 220 ; 1;
                VehicleConversion SubClassOf: inverse penetrates[1: generates] some Vehicle[1: Vehicle]
10: 220 ; 1;
                Vehi cleConversion SubClassOf: inverse causes[1: causes] some Vehi cle[1: Vehi cle]
10: 220 ; 2;
                VehicleConversion SubClassOf: inverse penetrates[1: generates] some Thing
10: 220 ; 2;
                 VehicleConversion SubClassOf: inverse causes[1: causes] some Thing
                Vehi cl eConversi on SubCl ass0f: causes[1: causedby] some Thi ng
Vehi cl eConversi on SubCl ass0f: causes[1: causedby] some Vehi cl e[1: Vehi cl e]
10: 220 ; 3;
10: 220 ; 4;
10: 220 ; 5;
                 VehicleConversion EquivalentTo: Afforestation[3: Conversion] and causes[1: causedby] some Vehicle[1: Vehicle]
10: 220 ; 5;
                 VehicleConversion EquivalentTo: Dressing[3: Conversion] and causes[1: causedby] some Vehicle[1: Vehicle]
10: 220 ; 6;
                 VehicleConversion SubClassOf: Afforestation[3: Conversion] and Payment[4: cost]
10: 220 ; 6;
                 VehicleConversion SubClassOf: Afforestation[3: Conversion] and Liábility[3: debt]
                VehicleConversion SubClassOf: Dressing[3: Conversion] and Payment[4: cost] VehicleConversion SubClassOf: Dressing[3: Conversion] and Liability[3: debt]
10: 220 ; 6;
10: 220 ; 6;
32: 348 ; 1;
                ComputerVandal SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 348 ; 1;
                ComputerVandal SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 348 ; 2;
                ComputerVandal SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 348 ; 2;
                ComputerVandal SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 348 ; 3;
                ComputerVandal SubClassOf: traverses[1: traversedby] some Thing
32: 348 ; 3;
                ComputerVandal SubClassOf: traverses[1: traversed_by] some Thing
32: 348 ; 4;
                ComputerVandal SubClassOf: inverse uses[2: use] some Thing
32: 348 ; 4;
                ComputerVandal SubClassOf: inverse traverses[2: traverse] some Thing
32: 348 ; 5;
                ComputerVandal EquivalentTo: Sandal[1: Vandal] and traverses[1: traversedby] some Computer[1: Computer]
32: 348 ; 5;
                ComputerVandal EquivalentTo: Sandal [1: Vandal ] and traverses [1: traversed_by] some Computer [1: Computer]
32: 348 ; 6;
                ComputerVandal EquivalentTo: Sandal[1: Vandal] and inverse uses[2: use] some Computer[1: Computer]
32: 348 ; 6;
                ComputerVandal EquivalentTo: Sandal[1: Vandal] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 168 : 1:
                ComputerVandal SubClassOf: origin[1: origin] some Computer[1: Computer]
                 ComputerVandal SubClassOf: structure[4: area] some Computer[1: Computer]
15: 168 ; 1;
15: 168 ; 2;
                ComputerVandal EquivalentTo: Sandal [1: Vandal] and origin [1: origin] some Computer [1: Computer]
15: 168 : 2:
                ComputerVandal EquivalentTo: Sandal [1: Vandal] and structure[4: area] some Computer[1: Computer]
38: 962 ; 2;
                MortgagePayment SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 962 : 2:
                MortgagePayment SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 962 : 2:
                MortgagePayment SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
99: 931 ; 3;
                 SpaceProbe SubClassOf: measure[2: measures] some Opening[4: Space]
99: 931 : 3:
                 SpaceProbe SubClassOf: measure[2: measures] some Spice[2: Space]
99: 931 ; 4;
                SpaceProbe SubClassOf: measure[2: measures] some Thing
14: 609 ; 1;
                Geographi cal Regi on SubClassOf: Regi on[1: Regi on] and gainsControl[1: contain] some Geographi cArea[1: Geographi cal]
14: 609 ; 1;
                Geographical Region SubClassOf: Region[1: Region] and gainsControl[1: contain] some GeographicCodeMap[1: Geographical]
14: 609 ; 1;
                 Geoğraphi cal Reği on SubCl assOf: Reği on[1: Reği on] and contains[2: contain] some Geographi carea[1: Geographi cal]
14: 609 ; 1:
                Geographi cal Regi on SubClassOf: Regi on[1: Regi on] and contains[2: contain] some Geographi cCodeMap[1: Geographi cal] Geographi cal Regi on SubClassOf: City[4: Regi on] and gainsControl[1: contain] some Geographi cArea[1: Geographi cal]
14: 609 : 1:
14: 609 ; 1;
                 Geoğraphical Reğion SubClassOf: City[4: Reğion] and ğainsControl[1: contain] some GeoğraphicCodeMap[1: Ğeographical]
14: 609 ; 1;
                 Geographi cal Reği on SubClassOf: Ci ty[4: Reği on] and čontains[2: contain] some Geographi cArea[1: Geographi căl]
14: 609 ; 1;
                 Geographical Region SubClassOf: City[4: Region] and contains[2: contain] some GeographicCodeMap[1: Geographical]
14: 609 ; 2;
                 Geoğraphical Reğion SubClassOf: Region[1: Řegion] and inverse relative[1: live_at] some GeographicArea[1: Geographical]
14: 609 ; 2;
                 Geographical Reğion SubClassOf: Reğion[1: Reğion] and inverse relative[1: live_at] some GeographicCodeMap[1: Ğeographical]
14: 609 ; 2;
                 Geographical Region SubClassOf: Region[1: Region] and inverse relative[1: liveat] some GeographicArea[1: Geographical]
14: 609 ; 2;
                 Geographical Reğion SubClassOf: Reğion[1: Reğion] and inverse relative[1: liveat] some GeographicCodeMap[1: Ğeographical]
14: 609 ; 2;
                 Geographical Reğion SubClassOf: Reğion[1: Reğion] and inverse home[3: place] some GeographicArea[1: Geographical]
14: 609 ; 2;
                 GeoğraphicalReğion SubClassOf: Reğion[1: Reğion] and inverse home[3: place] some GeoğraphicCodeMap[1: Ğeographical]
                Geographical Region SubClassOf: Region[1: Region] and inverse occupation[4: place] some GeographicArea[1: Geographical] Geographical Region SubClassOf: Region[1: Region] and inverse occupation[4: place] some GeographicCodeMap[1: Geographical]
14: 609 ; 2;
14: 609 ; 2;
14: 609 ; 2;
                 Geographical Region SubClassOf: Region[1: Region] and inverse address[4: place] some GeographicArea[1: Geographical]
14: 609 ; 2;
                 Geographi cal Regi on SubClassOf: Regi on[1: Regi on] and inverse address[4: place] some Geographi cCodeMap[1: Geographi cal]
                Geographi cal Regi on SubClassOf: Regi on[1: Regi on] and inverse part[4: place] some Geographi cArea[1: Geographi cal]
Geographi cal Regi on SubClassOf: Regi on[1: Regi on] and inverse part[4: place] some Geographi cCodeMap[1: Geographi cal]
14: 609 ; 2;
14: 609 ; 2;
14: 609 ; 2;
                 Geographi cal Reği on SubClassOf: Reği on[1: Reği on] and inverse property[4: place] some Geographi cArea[1: Geographi cal]
                Geographical Region SubClassOf: Region[1: Region] and inverse property[4: place] some GeographicCodeMap[1: Geographical] Geographical Region SubClassOf: Region[1: Region] and inverse located[2: locatedin] some GeographicArea[1: Geographical] Geographical Region SubClassOf: Region[1: Region] and inverse located[2: locatedin] some GeographicCodeMap[1: Geographical]
14: 609 ; 2;
14: 609 ; 2;
14: 609 ; 2;
14: 609 : 2:
                Geographical Region SubClassOf: City[4: Region] and inverse relative[1: live_at] some GeographicArea[1: Geographical]
                Geographical Region SubClassOf: City[4: Region] and inverse relative[1: live_at] some GeographicCodeMap[1: Geographical] Geographical Region SubClassOf: City[4: Region] and inverse relative[1: liveat] some GeographicArea[1: Geographical]
14: 609 ; 2;
14: 609 ; 2;
                Geographical Region SubClassOf: City[4: Region] and inverse relative[1: liveat] some GeographicCodeMap[1: Geographical]
14: 609 : 2:
```

```
fout. normal. txt
14: 609 : 2:
               Geographical Region SubClassOf: City[4: Region] and inverse address[4: place] some GeographicArea[1: Geographical]
14:609 ; 2;
               Geoğraphical Reğion SubClassOf: City[4: Reğion] and inverse address[4: place] some GeoğraphicCodeMap[1: Ğeographical]
14:609 : 2:
               Geographi cal Reği on SubClassOf: City[4: Reği on] and inverse part[4: place] some Geographi cArea[1: Geographi cal]
14: 609 : 2:
               Geographical Region SubClassOf: City[4: Region] and inverse part[4: place] some GeographicCodeMap[1: Ğeographical]
               Geographical Region SubClassOf: City[4: Region] and inverse property[4: place] some GeographicCodeMap[1: Geographical] Geographical Region SubClassOf: City[4: Region] and inverse property[4: place] some GeographicCodeMap[1: Geographical] Geographical Region SubClassOf: City[4: Region] and inverse located[2: locatedin] some GeographicArea[1: Geographical]
14: 609 ; 2;
14: 609 ; 2;
14:609 ; 2;
14:609 ; 2;
               Geographi cal Regi on SubClassOf: City[4: Regi on] and inverse located[2: locatedin] some Geographi cCodeMap[1: Geographi cal]
5: 143 ; 2;
              Geographi cal Region Equival entTo: Geographi cArea[1: Geographi cal] and Region[1: Region]
5: 143 ; 2;
              Geographi cal Regi on Equi val entTo: Geographi cArea[1: Geographi cal] and City[4: Region]
5: 143 ; 2;
              Geographi cal Regi on Equi val entTo: Geographi cCodeMap[1: Geographi cal] and Regi on[1: Regi on]
5: 143 ; 2;
              Geographi cal Regi on Equi val entTo: Geographi cCodeMap[1: Geographi cal ] and Ci ty[4: Regi on]
38: 109 ; 2;
               Geographi cal Regi on SubClassOf: time[3: case] some Geographi cArea[1: Geographi cal]
38: 109 ; 2;
               Geographical Region SubClassOf: time[3: case] some GeographicCodeMap[1: Ğeographical]
38: 109 ; 2;
               Geographi cal Region SubClassOf: patient[4: case] some Geographi cArea[1: Geographi cal ]
38: 109 ; 2;
               Geographi cal Regi on SubClassOf: patient[4: case] some Geographi cCodeMap[1: Ğeographi cal]
38: 109 ; 2;
               Geographi cal Regi on SubClassOf: instance[3: case] some Geographi cArea[1: Geographi cal]
38: 109 : 2:
               Geographi cal Regi on SubCl assOf: instance[3: case] some Geographi cCodeMap[1: Geographi cal]
               Toy_people SubClassOf: origin[1: origin] some Replication[3: Toy]
15: 695 ; 1;
15: 695 ; 1;
               Toy_people SubClassOf: structure[4: area] some Replication[3: Toy]
15: 695 ; 2;
               Toy_people EquivalentTo: Class[4: people] and origin[1: origin] some Replication[3: Toy]
15: 695 ; 2;
               Toy people EquivalentTo: Class[4: people] and structure[4: area] some Replication[3: Toy]
12: 99 ; 1;
              Toy_people SubClassOf: Class[4: people] and composer[1: composed] some Replication[3: Toy]
32: 504 ; 1;
              CircuitTester SubClassOf: traverses[1: traversedby] some RCCircuit[2: Circuit]
32: 504 ; 1;
               CircuitTester SubClassOf: traverses[1: traversedby] some Circle[3: Circuit]
32: 504 ; 1;
               CircuitTester SubClassOf: traverses[1: traversedby] some RLCircuit[2: Circuit]
32: 504 ; 1;
               CircuitTester SubClassOf: traverses[1: traversed by] some RCCircuit[2: Circuit]
32: 504 ; 1;
               CircuitTester SubClassOf: traverses[1: traversed_by] some Circle[3: Circuit]
32: 504 : 1:
               CircuitTester SubClassOf: traverses[1: traversed_by] some RLCircuit[2: Circuit]
32: 504 ; 2;
               CircuitTester SubClassOf: inverse uses[2: use] some RCCircuit[2: Circuit]
32: 504 ; 2;
               CircuitTester SubClassOf: inverse uses[2: use] some Circle[3: Circuit]
32: 504 : 2:
               CircuitTester SubClassOf: inverse uses[2: use] some RLCircuit[2: Circuit]
32: 504 ; 2;
               CircuitTester SubClassOf: inverse traverses[2: traverse] some RCCircuit[2: Circuit]
32: 504 : 2:
               CircuitTester SubClassOf: inverse traverses[2: traverse] some Circle[3: Circuit]
32: 504 : 2:
               CircuitTester SubClassOf: inverse traverses[2: traverse] some RLCircuit[2: Circuit]
32: 504 ; 3;
               CircuitTester SubClassOf: traverses[1: traversedby] some Thing
32: 504 : 3:
               CircuitTester SubClassOf: traverses[1: traversed_by] some Thing
32: 504 ; 4;
               CircuitTester SubClassOf: inverse uses[2: use] some Thing
32: 504 ; 4:
               CircuitTester SubClassOf: inverse traverses[2: traverse] some Thing
32: 504 ; 5;
               CircuitTester EquivalentTo: Interest[1: Tester] and traverses[1: traversedby] some RCCircuit[2: Circuit]
32: 504 ; 5;
               CircuitTester EquivalentTo: Interest[1: Tester] and traverses[1: traversedby] some Circle[3: Circuit]
32: 504 ; 5;
               CircuitTester EquivalentTo: Interest[1: Tester] and traverses[1: traversedby] some RLCircuit[2: Circuit]
32: 504 : 5:
               CircuitTester EquivalentTo: Interest[1: Tester] and traverses[1: traversed_by] some RCCircuit[2: Circuit]
32: 504 ; 5;
               CircuitTester EquivalentTo: Interest[1: Tester]
                                                                   and traverses[1: traversed_by] some Circle[3: Circuit]
32: 504 ; 5;
               CircuitTester EquivalentTo: Interest[1: Tester] and traverses[1: traversed_by] some RLCircuit[2: Circuit]
32: 504 : 6:
               CircuitTester EquivalentTo: Interest[1: Tester] and inverse uses[2: use] some RCCircuit[2: Circuit]
32: 504 ; 6;
               CircuitTester EquivalentTo: Interest[1: Tester]
                                                                   and inverse uses[2: use] some Circle[3: Circuit]
32: 504 : 6:
               CircuitTester EquivalentTo: Interest[1: Tester] and inverse uses[2: use] some RLCircuit[2: Circuit]
32: 504 ; 6;
               CircuitTester EquivalentTo: Interest[1: Tester] and inverse traverses[2: traverse] some RCCircuit[2: Circuit]
32: 504 ; 6;
               CircuitTester EquivalentTo: Interest[1: Tester] and inverse traverses[2: traverse] some Circle[3: Circuit]
32: 504 ; 6;
               CircuitTester EquivalentTo: Interest[1: Tester] and inverse traverses[2: traverse] some RLCircuit[2: Circuit]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversedby] some Creation[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversedby] some ArtWork[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversedby] some Graph[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversedby] some Chart[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversedby] some Painting[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversedby] some Sculpture[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversed_by] some Creation[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversed_by] some ArtWork[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversed_by] some Graph[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversed_by] some Chart[4: Art]
32: 959 ; 1;
               ArtTherapy SubClassOf: traverses[1: traversed_by] some Painting[4: Art]
32: 959 : 1:
               ArtTherapy SubClassOf: traverses[1: traversed_by] some Sculpture[4: Art]
32: 959 ; 2;
               ArtTherapy SubClassOf: inverse uses[2: use] some Creation[4: Art]
32: 959 ; 2;
               ArtTherapy SubClassOf: inverse uses 2: use some ArtWork 4: Art
32: 959 ; 2;
               ArtTherapy SubClassOf: inverse uses[2: use] some Graph[4: Art]
```

```
32: 959 : 2:
               ArtTherapy SubClassOf: inverse uses[2: use] some Chart[4: Art]
32: 959 ; 2;
               ArtTherapy SubClassOf: inverse uses[2: use] some Painting[4: Art]
32: 959 : 2:
               ArtTherapy SubClassOf: inverse uses[2: use] some Sculpture[4: Art]
32: 959 : 2:
               ArtTherapy SubClassOf: inverse traverses[2: traverse] some Creation[4: Art]
32: 959 ; 2;
               ArtTherapy SubClassOf: inverse traverses[2: traverse] some ArtWork[4: Art]
32: 959 ; 2;
               ArtTherapy SubClassOf: inverse traverses[2: traverse] some Graph[4: Art]
32: 959 ; 2;
               ArtTherapy SubClassOf: inverse traverses[2: traverse] some Chart[4: Art]
32: 959 ; 2;
               ArtTherapy SubClassOf: inverse traverses[2: traverse] some Painting[4: Art]
32: 959 ; 2;
               ArtTherapy SubClassOf: inverse traverses[2: traverse] some Sculpture[4: Art]
32: 959 ; 3;
               ArtTherapy SubClassOf: traverses[1: traversedby] some Thing
32: 959 ; 3;
               ArtTherapy SubClassOf: traverses[1: traversed_by] some Thing
32: 959 ; 4;
               ArtTherapy SubClassOf: inverse uses[2: use] some Thing
32: 959 ; 4;
               ArtTherapy SubClassOf: inverse traverses[2: traverse] some Thing
14: 825 ; 1;
               PortCity SubClassOf: Region[4: City] and gainsControl[1: contain] some Pork[1: Port]
14: 825 ; 1;
               PortCity SubClassOf: Region[4: City] and contains[2: contain] some Pork[1: Port]
14: 825 ; 1;
               PortCity SubClassOf: City[1: City] and gainsControl[1: contain] some Pork[1: Port]
14: 825 ; 1;
               PortCity SubClassOf: City[1: City] and contains[2: contain] some Pork[1: Port]
14: 825 ; 2;
               PortCity SubClassOf: Region[4: City] and inverse address[4: place] some Pork[1: Port]
14: 825 ; 2;
               PortCity SubClassOf: Region[4: City] and inverse part[4: place] some Pork[1: Port]
14: 825 ; 2;
               PortCity SubClassOf: Region[4: City] and inverse property[4: place] some Pork[1: Port]
14: 825 ; 2;
               PortCity SubClassOf: Region[4: City] and inverse located[2: locatedin] some Pork[1: Port]
14: 825 ; 2;
               PortCity SubClassOf: City[1: City] and inverse address[4: place] some Pork[1: Port]
14: 825 ; 2;
               PortCity SubClassOf: City[1: City] and inverse part[4: place] some Pork[1: Port]
14: 825 ; 2;
               PortCity SubClassOf: City[1: City] and inverse property[4: place] some Pork[1: Port]
14: 825 ; 2;
               PortCity SubClassOf: City[1: City] and inverse located[2: locatedin] some Pork[1: Port]
15: 146 ; 1;
               CellNucleus SubClassOf: origin[1: origin] some Call[2: Cell]
15: 146 ; 1;
               CellNucleus SubClassOf: origin[1: origin] some Bell[2: Cell]
               CellNucleus SubClassOf: oriğin[1: oriğin] some Cell[1: Cell]
15: 146 ; 1;
15: 146 : 1:
               Cell Nucleus SubClassOf: structure[4: area] some Call [2: Cell]
15: 146 ; 1;
               Cell Nucleus SubClassOf: structure[4: area] some Bell[2: Cell]
               Cell Nucleus SubClassOf: structure[4: area] some Cell[1: Cell]
15: 146 ; 1;
99: 133 : 3:
               MetaLogic SubClassOf: measure[2: measures] some Mesa[2: Meta]
99: 133 ; 3;
               MetaLogic SubClassOf: measure[2: measures] some Metal[2: Meta]
99: 133 : 4:
               MetaLogic SubClassOf: measure[2: measures] some Thing
38: 999 : 2:
               Motorcycle_manufacturer SubClassOf: time[3: case] some Motorcycle[1: Motorcycle]
38: 999 ; 2;
               Motorcycle manufacturer SubClassOf: patient[4: case] some Motorcycle[1: Motorcycle]
38: 999 : 2:
               Motorcycle_manufacturer SubClassOf: instance[3: case] some Motorcycle[1: Motorcycle]
38: 105 ; 2;
               Song_Sung SubClassOf: time[3: case] some Call[3: Song]
38: 105 ; 2;
               Song_Sung SubClassOf: time[3: case] some Song[1: Song]
38: 105 : 2:
               Song_Sung SubClassOf: patient[4: case] some Call[3: Song]
38: 105 ; 2;
               Song_Sung SubClassOf: patient[4: case] some Song[1: Song]
38: 105 ; 2;
               Song_Sung SubClassOf: instance[3: case] some Call[3: Song]
38: 105 : 2:
               Song_Sung SubClassOf: instance[3: case] some Song[1: Song]
38: 833 ; 2;
               InsuranceAgent SubClassOf: time[3: case] some Security[3: Insurance]
38: 833 ; 2;
               InsuranceAgent SubClassOf: patient[4: case] some Security[3: Insurance]
38: 833 : 2:
              InsuranceAgent SubClassOf: instance[3: case] some Security[3: Insurance]
5: 160 ; 2;
             CombustibleMaterial EquivalentTo: Combustion[1: Combustible] and Mineral[4: Material]
5: 160 ; 2;
             CombustibleMaterial EquivalentTo: Combustion[1: Combustible] and Fabric[4: Material]
5: 160 ; 2;
             CombustibleMaterial EquivalentTo: Combustion[1: Combustible] and Substance[4: Material]
32: 991 ; 1;
               RadiationTherapy SubClassOf: traverses[1: traversedby] some Graduation[1: Radiation]
32: 991 : 1:
               RadiationTherapy SubClassOf: traverses[1: traversedby] some RadioStation[1: Radiation]
32: 991 ; 1;
               RadiationTherapy SubClassOf: traverses[1: traversedby] some FMRadioStation[1: Radiation]
               RadiationTherapy SubClassOf: traverses[1: traversedby] some AMRadioStation[1: Radiation]
32: 991 ; 1;
32: 991 : 1:
               RadiationTherapy SubClassOf: traverses[1: traversedby] some Radiating[1: Radiation]
32: 991 ; 1;
               RadiationTherapy SubClassOf: traverses[1: traversed_by] some Graduation[1: Radiation]
              RadiationTherapy SubClassOf: traverses[1: traversed_by] some RadioStation[1: Radiation] RadiationTherapy SubClassOf: traverses[1: traversed_by] some FMRadioStation[1: Radiation] RadiationTherapy SubClassOf: traverses[1: traversed_by] some AMRadioStation[1: Radiation]
32: 991 ; 1;
32: 991 ; 1;
32: 991 ; 1;
               RadiationTherapy SubClassOf: traverses[1: traversed_by] some Radiating[1: Radiation]
32: 991 ; 1;
32: 991 ; 2;
               RadiationTherapy SubClassOf: inverse uses[2: use] some Graduation[1: Radiation]
32: 991 ; 2;
               RadiationTherapy SubClassOf: inverse uses[2: use] some RadioStation[1: Radiation]
32: 991 ; 2;
               RadiationTherapy SubClassOf: inverse uses[2: use] some FMRadioStation[1: Radiation]
32: 991 : 2:
               RadiationTherapy SubClassOf: inverse uses[2: use] some AMRadioStation[1: Radiation]
32: 991 ; 2;
               RadiationTherapy SubClassOf: inverse uses[2: use] some Radiating[1: Radiation]
32: 991 ; 2;
               RadiationTherapy SubClassOf: inverse traverses[2: traverse] some Graduation[1: Radiation]
32: 991 ; 2;
               RadiationTherapy SubClassOf: inverse traverses[2: traverse] some RadioStation[1: Radiation]
```

```
fout. normal. txt
                                                                                   some FMRadioStation[1: Radiation]
32: 991
                RadiationTherapy SubClassOf: inverse traverses[2: traverse]
32: 991
                RadiationTherapy SubClassOf: inverse traverses[2: traverse]
                                                                                   some AMRadioStation[1: Radiation]
32: 991
                RadiationTherapy SubClassOf: inverse traverses[2: traverse] some Radiating[1: Radiation]
               Radi ati onTherapy SubCl assOf: traverses[1: traversedby] some Thing Radi ati onTherapy SubCl assOf: traverses[1: traversed_by] some Thing Radi ati onTherapy SubCl assOf: inverse uses[2: use] some Thing
32: 991
        : 3:
32: 991
32: 991
                RadiationTherapy SubClassOf: inverse traverses[2: traverse] some Thing
32: 991
38: 868 ; 2;
                Notepad SubClassOf: time[3: case] some Atmosphere[3: Note]
38: 868 : 2:
                Notepad SubClassOf: time[3: case] some Air[3: Note]
38: 868 ; 2;
                Notepad SubClassOf: time[3: case] some Nose[2: Note]
38: 868 ; 2;
                Notepad SubClassOf: time[3: case] some Minute[3: Note]
38: 868 ; 2;
                Notepad SubClassOf: time[3: case] some Note[1: Note]
38: 868 ; 2;
                Notepad SubClassOf: patient[4: case] some Atmosphere[3: Note]
38: 868 ; 2;
                Notepad SubClassOf: patient[4: case] some Air[3: Note]
38: 868 ; 2;
                Notepad SubClassOf: patient[4: case] some Nose[2: Note]
38: 868 ; 2;
                Notepad SubClassOf: patient[4: case] some Minute[3: Note]
38: 868 ; 2;
                Notepad SubClassOf: patient[4: case] some Note[1: Note]
38: 868 : 2:
                Notepad SubClassOf: instance[3: case] some Atmosphere[3: Note]
38: 868 ; 2;
                Notepad SubClassOf: instance[3: case]
                                                          some Air[3: Note]
38: 868 ; 2;
                Notepad SubClassOf: instance[3: case]
                                                          some Nose[2: Note]
38: 868 ; 2;
                Notepad SubClassOf: instance[3: case]
                                                          some Minute[3: Note]
38: 868 ; 2;
               Notepad SubClassOf: instance[3: case] some Note[1: Note]
38: 90 ; 2;
              SecurityInformation SubClassOf: time[3: case] some Certificate[4: Security]
38: 90 ; 2;
              SecurityInformation SubClassOf: time[3: case] some Bond[4: Security]
38: 90 ; 2;
              SecurityInformation SubClassOf: time[3: case] some Security[1: Security]
38: 90 ; 2;
              SecurityInformation SubClassOf: time[3: case] some Deposit[3: Security]
38: 90 ; 2;
              SecurityInformation SubClassOf: patient[4: case] some Certificate[4: Security]
38: 90 ; 2;
              SecurityInformation SubClassOf: patient[4: case] some Bond[4: Security]
38: 90 : 2:
              SecurityInformation SubClassOf: patient[4: case] some Security[1: Security]
38: 90 ; 2;
              SecurityInformation SubClassOf: patient[4: case] some Deposit[3: Security]
38: 90 ; 2;
              SecurityInformation SubClassOf: instance[3: case] some Certificate[4: Security]
38: 90 : 2:
              SecurityInformation SubClassOf: instance[3: case] some Bond[4: Security]
38: 90 ; 2;
              SecurityInformation SubClassOf: instance[3: case] some Security[1: Security]
38: 90 : 2:
              SecurityInformation SubClassOf: instance[3: case] some Deposit[3: Security]
12: 845 ; 1;
               National Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Nation[2: National]
12: 845 ; 1;
                National Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Nation[2: National]
12: 845 : 1:
                National Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Nation[2: National]
12: 845 ; 1;
                NationalOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Nation[2: National]
5: 58 ; 2;
5: 58 ; 2;
              NationalOrganization EquivalentTo: Nation[2: National] and Order[4: Organization]
             National Organization Equival entTo: Nation[2: National] and CareOrganization[2: Organization]
5:58;2;
             National Organization Equival entTo: Nation[2: National] and Organization[1: Organization]
5: 58 ; 2;
5: 987 ; 2;
             National Organization Equival entTo: Nation[2: National] and Constitution[4: Organization]
              TargetRange EquivalentTo: Object[3: Target] and Mixture[4: Range]
5: 987 ; 2;
              TargetRange EquivalentTo: Object[3: Target] and Compass[3: Range]
5: 987 ; 2;
              TargetRange EquivalentTo: Object[3: Target] and Angel [1: Range]
5: 987 ; 2;
              TargetRange EquivalentTo: Object[3: Target] and Stove[4: Range]
5: 987 ; 2;
5: 987 ; 2;
              TargetRange EquivalentTo: Object[3: Target] and Hearing[3: Range]
              TargetRange EquivalentTo: Thing[3: Target] and Mixture[4: Range]
5: 987 ; 2;
              TargetRange EquivalentTo: Thing[3: Target] and Compass[3: Range]
5: 987 ; 2;
              TargetRange Equi val entTo: Thi ng[3: Target] and Angel [1: Range]
5: 987 ; 2;
              TargetRange EquivalentTo: Thing[3: Target] and Stove[4: Range]
5: 987 ; 2;
              TargetRange EquivalentTo: Thing[3: Target] and Hearing[3: Range]
5: 987 ; 2;
              TargetRange EquivalentTo: Business[3: Target] and Mixture[4: Range]
5: 987 ; 2;
              TargetRange EquivalentTo: Business[3: Target] and Compass[3: Range]
5: 987 ; 2;
              TargetRange EquivalentTo: Business[3: Target] and Angel [1: Range]
              TargetRange EquivalentTo: Business[3: Target] and Stove[4: Range]
TargetRange EquivalentTo: Business[3: Target] and Hearing[3: Range]
5: 987 ; 2;
5: 987 ; 2;
1: 104 ; 1;
              Physiological Condition EquivalentTo: precondition[3: Condition] some Physiologic Process[1: Physiological]
              Phýsi ol oği cal Conditi on Equi val entTo: preconditi on[3: Conditi on] some Phýsi cal [1: Physi ol ogi cal ]
1: 104 ; 1;
              Physiological Condition Equival entTo: premise[4: Condition] some Physiologic Process[1: Physiological] Physiological Condition Equival entTo: premise[4: Condition] some Physical [1: Physiological]
1: 104 ; 1;
1: 104 ; 1;
1: 104 ; 2;
              Physiological Condition Equival entTo: precondition[1: Conditionof] some PhysiologicProcess[1: Physiological]
              Physiological Condition EquivalentTo: precondition[1: Conditionof] some Physical [1: Physiological] Computer con SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
1: 104 : 2:
32: 797 ; 1;
32: 797 ; 1;
                ComputerIcon SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
                ComputerIcon SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 797 ; 2;
```

fout. normal. txt 32: 797 ; 2; 32: 797 ; 3; ComputerIcon SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer] ComputerIcon SubClassOf: traverses[1: traversedby] some Thing 32: 797 : 3: ComputerIcon SubClassOf: traverses[1: traversed_by] some Thing ComputerIcon SubClassOf: inverse uses[2: use] some Thing 32: 797 ; 4; 32: 797 ; 4; ComputerIcon SubClassOf: inverse traverses[2: traverse] some Thing ComputerIcon EquivalentTo: Image[4: Icon] and traverses[1: traversedby] some Computer[1: Computer] ComputerIcon EquivalentTo: Image[4: Icon] and traverses[1: traversed_by] some Computer[1: Computer] 32: 797 ; 5; 32: 797 ; 5; ComputerIcon EquivalentTo: Photograph[4: Icon] and traverses[1: traversedby] some Computer[1: Computer] 32: 797 ; 5; 32: 797 ; 5; ComputerIcon EquivalentTo: Photograph[4: Icon] and traverses[1: traversed_by] some Computer[1: Computer] 32: 797 ; 5; ComputerIcon EquivalentTo: Icon[ĭ: İcon] and traverses[1: traversedby] some Computer[1: Computer] 32: 797 ; 5; ComputerIcon EquivalentTo: Icon[1: Icon] and traverses[1: traversed_by] some Computer[1: Computer] 32: 797 ; 6; ComputerIcon EquivalentTo: Image[4: Icon] and inverse uses[2: use] some Computer[1: Computer] 32: 797 ; 6; ComputerIcon EquivalentTo: Image[4: Icon] and inverse traverses[2: traverse] some Computer[1: Computer] 32: 797 ; 6; ComputerIcon EquivalentTo: Photograph[4: Icon] and inverse uses[2: use] some Computer[1: Computer] 32: 797 ; 6; Computer | con Equivalent | Computer | 1: Computer | 2: Computer | 2: Computer | 2: Computer | 3: Co 32: 797 ; 6; ComputerIcon EquivalentTo: Icon[i. lcon] and inverse uses[2: use] some Computer[1: Computer] 32: 797 ; 6; ComputerIcon EquivalentTo: Icon[1: Icon] and inverse traverses[2: traverse] some Computer[1: Computer] 15: 75 ; 1; ComputerIcon SubClassOf: origin[1: origin] some Computer[1: Computer] ComputerIcon SubClassOf: structure[4: area] some Computer[1: Computer] 15: 75 ; 1; 15: 75 ; 2; Computer | con EquivalentTo: Image[4: Icon] and origin[1: origin] some Computer[1: Computer] 15: 75 ; 2; ComputerIcon EquivalentTo: Image[4: Icon] and structure[4: area] some Computer[1: Computer] 15: 75 ; 2; Computer | con Equivalent | Computer | 1: Computer | con | and origin | some | Computer | 1: Computer | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con | con 15: 75 ; 2; ComputerIcon EquivalentTo: Photograph[4: Icon] and structure[4: area] some Computer[1: Computer] ComputerIcon EquivalentTo: Icon[1: Icon] and origin[1: origin] some Computer[1: Computer] 15: 75 ; 2; 15: 75 ; 2; ComputerIcon EquivalentTo: Icon[1: Icon] and structure[4: area] some Computer[1: Computer] 15: 183 ; 1; InlandSea SubclassOf: origin[1: origin] some Island[2: Inland] InlandSea SubClassOf: structure[4: area] some Island[2: Inland] 15: 183 ; 1; 15: 183 ; 2; InlandSea EquivalentTo: Sea[1: Sea] and origin[1: origin] some Island[2: Inland] 15: 183 : 2: InlandSea EquivalentTo: Seal and structure[4: areal some Island[2: Inland] 15: 183 ; 2; InlandSea EquivalentTo: Ocean[3: Sea] and origin[1: origin] some Island[2: Inland] 15: 183 ; 2; InlandSea EquivalentTo: Ocean[3: Sea] and structure[4: area] some Island[2: Inland] 15: 183 : 2: InlandSea EquivalentTo: Seat[2: Sea] and origin[1: origin] some Island[2: Inland] 15: 183 ; 2; InlandSea EquivalentTo: Seat[2: Sea] and structure[4: area] some Island[2: Inland] 5: 164 : 2: InlandSea EquivalentTo: Island[2: Inland] and Sea[1: Sea] 5: 164 ; 2; InlandSea EquivalentTo: Island[2: Inland] and Ocean[3: Sea] 5: 164 ; 2; InlandSea EquivalentTo: Island[2: Inland] and Seat[2: Sea] 15: 206 ; 1; Marketplace_Object SubClassOf: origin[1: origin] some Marketplace[1: Marketplace] 15: 206 ; 1; Marketplace Object SubClassOf: structure[4: area] some Marketplace[1: Marketplace] Marketplace_Object EquivalentTo: Entity[4: Object] and origin[1: origin] some Marketplace[1: Marketplace] 15: 206 ; 2; Marketplace_Object EquivalentTo: Entity[4: Object] and structure[4: area] some Marketplace[1: Marketplace] 15: 206 ; 2; 15: 206 ; 2; Marketplace_Object EquivalentTo: Object[1: Object] and origin[1: origin] some Marketplace[1: Marketplace] Marketplace_Object EquivalentTo: Object[1: Object] and structure[4: area] some Marketplace[1: Marketplace] Marketplace_Object EquivalentTo: Organism[4: Object] and origin[1: origin] some Marketplace[1: Marketplace] 15: 206 ; 2; 15: 206 ; 2; 15: 206 ; 2; 15: 206 ; 2; Marketplace_Object EquivalentTo: Organism[4: Object] and structure[4: area] some Marketplace[1: Marketplace] Marketplace_Object EquivalentTo: Thing[3: Object] and origin[1: origin] some Marketplace[1: Marketplace] 15: 206 ; 2; Marketplace_Object EquivalentTo: Thing[3: Object] and structure[4: area] some Marketplace[1: Marketplace] 15: 206 ; 2; 15: 206 ; 2; Marketplace_Object EquivalentTo: Artifact[4: Object] and origin[1: origin] some Marketplace[1: Marketplace] Marketplace_Object EquivalentTo: Artifact[4: Object] and structure[4: ăreā] some Marketplace[1: Marketplace] 15: 206 ; 2; Marketplace_Object EquivalentTo: Business[3: Object] and origin[1: origin] some Marketplace[1: Marketplace] 15: 206 ; 2; Marketplace_Object EquivalentTo: Business[3: Object] and structure[4: area] some Marketplace[1: Marketplace] 32: 112 ; 1; Cell_parapsychology SubClassOf: traverses[1: traversedby] some Call[2: Cell] 32: 112 ; 1; Cell_parapsychology SubClassOf: traverses[1: traversedby] some Bell[2: Cell] 32: 112 ; 1; Cell_parapsychology SubClassOf: traverses[1: traversedby] some Cell[1: Cell] 32: 112 ; 1; Cell_parapsychology SubClassOf: traverses[1: traversed_by] some Call[2: Cell] 32: 112 ; 1; Cell_parapsychology SubClassOf: traverses[1: traversed_by] some Bell[2: Cell] 32: 112 ; 1; Cell_parapsychology SubClassOf: traverses[1: traversed_by] some Cell[1: Cell] 32: 112 ; 2; Cell_parapsychology SubClassOf: inverse uses[2: use] some Call[2: Cell] 32: 112 ; 2; Cell_parapsychology SubClassOf: inverse uses[2: use] some Bell[2: Cell] 32: 112 ; 2; Cell_parapsychology SubClassOf: inverse uses[2: use] some Cell[1: Cell] 32: 112 ; 2; Cell_parapsychology SubClassOf: inverse traverses[2: traverse] some Call[2: Cell] 32: 112 ; 2; Cell_parapsychology SubClassOf: inverse traverses[2: traverse] some Bell[2: Cell] 32: 112 ; 2; Cell_parapsychology SubClassOf: inverse traverses[2: traverse] some Cell[1: Cell]

Cell_parapsychology SubClassOf: traverses[1: traversedby] some Thing

Cell_parapsychology SubClassOf: traverses[1: traversed_by] some Thing

Cell_parapsychology SubClassOf: inverse traverses[2: traverse] some Thing

Cell_parapsychology SubClassOf: inverse uses[2: use] some Thing

32: 112 : 3:

32: 112 ; 3;

32: 112 ; 4;

32: 112 ; 4;

```
15: 716 ; 1;
               PrisonCell SubClassOf: origin[1: origin] some Imprisoning[1: Prison]
15: 716 ; 1;
               PrisonCell SubClassOf: origin[1: origin] some Camp[4: Prison]
15: 716 ; 1;
               PrisonCell SubClassOf: origin[1: origin] some Prison[1: Prison]
15: 716 : 1:
               PrisonCell SubClassOf: structure[4: area] some Imprisoning[1: Prison]
15: 716 ; 1;
               PrisonCell SubClassOf: structure[4: area] some Camp[4: Prison]
15: 716 ; 1;
               PrisonCell SubClassOf: structure[4: area] some Prison[1: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Bell[2: Cell] and origin[1: origin] some Imprisoning[1: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Bell[2: Cell] and origin[1: origin] some Camp[4: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Bell[2: Cell]
                                                        and origin[1: origin] some Prison[1: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Bell[2: Cell]
                                                        and structure[4: area] some Imprisoning[1: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Bell[2: Cell]
                                                        and structure[4: area] some Camp[4: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Bell[2: Cell]
                                                        and structure[4: area] some Prison[1: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Cell[1: Cell]
                                                        and origin[1: origin] some Imprisoning[1: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Cell[1: Cell]
                                                        and origin[1: origin] some Camp[4: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Cell[1: Cell]
                                                        and origin[1: origin] some Prison[1: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Cell[1: Cell]
                                                        and structure[4: area] some Imprisoning[1: Prison]
15: 716 ; 2;
               PrisonCell EquivalentTo: Cell[1: Cell] and structure[4: area] some Camp[4: Prison]
15: 716 : 2:
              PrisonCell EquivalentTo: Cell[1: Cell] and structure[4: area] some Prison[1: Prison]
14: 57 ; 1;
             PrisonCell SubClassOf: Bell[2: Cell] and gainsControl[1: contain] some Imprisoning[1: Prison]
14: 57 ; 1;
             PrisonCell SubClassOf: Bell[2: Cell] and gainsControl[1: contain] some Camp[4: Prison]
14: 57 ; 1;
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and gainsControl[1: contain] some Prison[1: Prison]
14:57;1;
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and contains[2: contain] some Imprisoning[1: Prison]
14: 57 ; 1;
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and contains[2: contain] some Camp[4: Prison]
14: 57 ; 1;
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and contains[2: contain] some Prison[1: Prison]
14: 57 ; 1;
             Pri sonCell
                         SubClassOf: Cell[1: Cell]
                                                     and gainsControl[1: contain] some Imprisoning[1: Prison]
14: 57 ; 1;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and gainsControl[1: contain] some Camp[4: Prison]
14: 57 ; 1;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and gainsControl[1: contain] some Prison[1: Prison]
14: 57 ; 1;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and contains[2: contain] some Imprisoning[1: Prison]
14: 57 : 1:
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and contains[2: contain] some Camp[4: Prison]
14: 57 ; 1;
             Pri sonCell
                         SubClassOf: Cell[1: Cell]
                                                     and contains[2: contain] some Prison[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse home[3: place] some Imprisoning[1: Prison]
14: 57 : 2:
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse address[4: place] some Imprisoning[1: Prison]
14: 57 ; 2;
                         SubClassOf: Bell[2: Cell]
                                                     and inverse address[4: place] some Camp[4: Prison]
             Pri sonCell
14: 57 : 2:
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse address[4: place] some Prison[1: Prison]
14: 57 : 2:
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse part[4: place] some Imprisoning[1: Prison]
14: 57 ; 2;
                         SubClassOf: Bell[2: Cell]
             Pri sonCell
                                                     and inverse part[4: place] some Camp[4: Prison]
14: 57 : 2:
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse part[4: place] some Prison[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse property[4: place] some Imprisoning[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse property[4: place] some Camp[4: Prison]
14: 57 : 2:
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse property[4: place] some Prison[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse located[2: locatedin] some Imprisoning[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse located[2: locatedin] some Camp[4: Prison]
14: 57 : 2:
             PrisonCell SubClassOf: Bell[2: Cell]
                                                     and inverse located[2: locatedin] some Prison[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse relative[1: live_at] some Imprisoning[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse relative[1: liveat] some Imprisoning[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse home[3: place] some Imprisoning[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse address[4: place] some Imprisoning[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse address[4: place] some Camp[4: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse address[4: place] some Prison[1: Prison]
                                                     and inverse part[4: place] some Imprisoning[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse part[4: place] some Camp[4: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse part[4: place] some Prison[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse property[4: place] some Imprisoning[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse property[4: place] some Camp[4: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse property[4: place] some Prison[1: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell]
                                                     and inverse located[2: locatedin] some Imprisoning[1: Prison]
14: 57 : 2:
             PrisonCell SubClassOf: Cell[1: Cell] and inverse located[2: locatedin] some Camp[4: Prison]
14: 57 ; 2;
             PrisonCell SubClassOf: Cell[1: Cell] and inverse located[2: locatedin] some Prison[1: Prison]
15: 986 ; 1;
              LibrarySpace SubClassOf: origin[1: origin] some Library[1: Library]
               Li brarySpace SubClassOf: structure[4: area] some Li brary[1: Li brary]
15: 986 ; 1;
              Li brarySpace Equi val entTo: Openi ng[4: Space] and ori gin[1: ori gin] some Li brary[1: Li brary] Li brarySpace Equi val entTo: Openi ng[4: Space] and structure[4: area] some Li brary[1: Li brary]
15: 986 ; 2;
15: 986 ; 2;
               EggplantPlant SubClassOf: time[3: case] some Eggplant[1: Eggplant]
38: 686 : 2:
               EggplantPlant SubClassOf: patient[4: case] some Eggplant[1: Eggplant] EggplantPlant SubClassOf: instance[3: case] some Eggplant[1: Eggplant]
38: 686 ; 2;
38: 686 ; 2;
               CaliforniaCondor SubClassOf: origin[1: origin] some Californium[1: California]
15: 310 : 1:
```

```
15: 310 ; 1;
                CaliforniaCondor SubClassOf: structure[4: area] some Californium[1: California]
               CaliforniaCondor EquivalentTo: Vulture[4: Condor] and origin[1: origin] some Californium[1: California] CaliforniaCondor EquivalentTo: Vulture[4: Condor] and structure[4: area] some Californium[1: California]
15: 310 ; 2;
15: 310 ; 2;
15: 65 ; 1;
               RockMusic SubClassOf: origin[1: origin] some Stone[4: Rock]
15: 65 ; 1;
               RockMusic SubClassOf: origin[1: origin] some Pitching[3: Rock]
15: 65 ; 1;
               RockMusic SubClassOf: oriğin[1: oriğin] some Lock[2: Řock]
15: 65 ; 1;
               RockMusic SubClassOf: oriğin[1: oriğin] some Rock[1: Rock]
15: 65 ; 1;
               RockMusic SubClassOf: origin[1: origin] some Sock[2: Rock]
15: 65 ; 1;
               RockMusic SubClassOf: structure[4: area] some Stone[4: Rock]
15: 65 ; 1;
               RockMusic SubClassOf: structure[4: area] some Pitching[3: Rock]
15: 65 ; 1;
               RockMusic SubClassOf: structure[4: area] some Lock[2: Rock]
15: 65 ; 1;
               RockMusic SubClassOf: structure[4: area] some Rock[1: Rock]
15: 65 ; 1;
               RockMusic SubClassOf: structure[4: area] some Sock[2: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Stone[4: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Pitching[3: Rock]
15: 65 ; 2;
15: 65 ; 2;
               RockMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Lock[2: Rock]
               RockMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Rock[1: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Sock[2: Rock]
15: 65 ; 2;
15: 65 ; 2;
               RockMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Stone[4: Rock]
               RockMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Pitching[3: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Lock[2: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Rock[1: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Sock[2: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Stone[4: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Pitching[3: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Lock[2: Rock]
15: 65 ; 2;
15: 65 ; 2;
               RockMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Rock[1: Rock
               RockMusic EquivalentTo: Music 1: Music 2 and origin 1: origin 2 some Sock 2: Rock 3
15: 65 ; 2;
               RockMusic EquivalentTo: Music[1: Music] and structure[4: area] some Stone[4: Rock]
15: 65 ; 2;
15: 65 ; 2;
               RockMusic EquivalentTo: Music[1: Music] and structure[4: area] some Pitching[3: Rock]
               RockMusic EquivalentTo: Music[1: Music] and structure[4: area] some Lock[2: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Music[1: Music] and structure[4: area] some Rock[1: Rock]
15: 65 ; 2;
15: 65 ; 2;
               RockMusic EquivalentTo: Music[1: Music] and structure[4: area] some Sock[2: Rock]
               RockMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Stone[4: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Pitching[3: Rock]
15: 65 ; 2;
15: 65 ; 2;
               RockMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Lock[2: Rock]
               RockMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Rock[1: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Sock[2: Rock]
15: 65 ; 2;
15: 65 ; 2;
15: 65 ; 2;
               RockMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Stone[4: Rock]
               RockMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Pitching[3: Rock]
               RockMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Lock[2: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Rock[1: Rock]
15: 65 ; 2;
               RockMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Sock[2: Rock]
32: 362 ; 1;
32: 362 ; 1;
                RocketPlane SubClassOf: traverses[1: traversedby] some Rocket[1:
                                                                                        Rocket1
                RocketPlane SubClassOf: traverses[1: traversedby] some Pocket[1: Rocket]
32: 362 ; 1;
                RocketPlane SubClassOf: traverses[1: traversedby] some Missile[4: Rocket]
32: 362 ; 1;
32: 362 ; 1;
                RocketPlane SubClassOf: traverses[1: traversed_by] some Rocket[1: Rocket]
                RocketPlane SubClassOf: traverses[1: traversed_by] some Pocket[1: Rocket]
32: 362 ; 1;
                RocketPlane SubClassOf: traverses[1: traversed_by] some Missile[4: Rocket]
32: 362 ; 2;
32: 362 ; 2;
                RocketPlane SubClassOf: inverse uses[2: use] some Rocket[1: Rocket]
                RocketPlane SubClassOf: inverse uses[2: use] some Pocket[1: Rocket]
32: 362 ; 2;
                RocketPlane SubClassOf: inverse uses[2: use] some Missile[4: Rocket]
32: 362 ; 2;
32: 362 ; 2;
                RocketPlane SubClassOf: inverse traverses[2: traverse] some Rocket[1: Rocket]
                RocketPlane SubClassOf: inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 362 ; 2;
                RocketPlane SubClassOf: inverse traverses[2: traverse] some Missile[4: Rocket]
32: 362 ; 3;
                RocketPlane SubClassOf: traverses[1: traversedby] some Thing
32: 362 ; 3;
                RocketPlane SubClassOf: traverses[1: traversed_by] some Thing
32: 362 ; 4;
                RocketPlane SubClassOf: inverse uses[2: use] some Thing
32: 362 ; 4;
                RocketPlane SubClassOf: inverse traverses[2: traverse] some Thing
32: 362 ; 5;
                RocketPlane EquivalentTo: Aircraft[4: Plane] and traverses[1: traversedby] some Rocket[1: Rocket]
32: 362 ; 5;
                RocketPlane EquivalentTo: Aircraft[4: Plane] and traverses[1: traversedby] some Pocket[1: Rocket]
32: 362 ; 5;
                RocketPlane EquivalentTo: Aircraft[4: Plane] and traverses[1: traversedby] some Missile[4: Rocket]
                RocketPlane EquivalentTo: Aircraft[4: Plane] and traverses[1: traversed_by] some Rocket[1: Rocket] RocketPlane EquivalentTo: Aircraft[4: Plane] and traverses[1: traversed_by] some Pocket[1: Rocket] RocketPlane EquivalentTo: Aircraft[4: Plane] and traverses[1: traversed_by] some Missile[4: Rocket]
32: 362 ; 5;
32: 362 ; 5;
32: 362 ; 5;
32: 362 ; 5;
                RocketPlane EquivalentTo: Plan[2: Plane] and traverses[1: traversedby] some Rocket[1: Rocket]
```

fout. normal. txt 32: 362 ; 5; 32: 362 ; 5; RocketPlane EquivalentTo: Plan[2: Plane] and traverses[1: traversedby] some Pocket[1: Rocket] RocketPlane EquivalentTo: Plan[2: Plane] and traverses[1: traversedby] some Missile[4: Rocket] and traverses[1: traversedby] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Plan[2: Plane] and traverses[1: traversed_by] some Rocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Plan[2: Plane] and traverses[1: traversed_by] some Pocket[1: Rocket] 32: 362 ; 5; 32: 362 ; 5; RocketPlane EquivalentTo: Plan[2: Plane] and traverses[1: traversed_by] some Missile[4: Rocket] RocketPlane EquivalentTo: Plant[1: Plane] and traverses[1: traversedby] some Rocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Plant[1: Plane] and traverses[1: traversedby] some Pocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Plant[1: Plane] and traverses[1: traversedby] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Plant[1: Plane] and traverses[1: traversed_by] some Rocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Plant[1: Plane] and traverses[1: traversed_by] some Pocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Plant[1: Plane] and traverses[1: traversed_by] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: OPLAN[1: Plane] and traverses[1: traversedDy] some Rocket[1: Rocket] 32: 362 ; 5; 32: 362 ; 5; RocketPlane EquivalentTo: OPLAN[1: Plane] and traverses[1: traversedby] some Pocket[1: Rocket] RocketPlane EquivalentTo: OPLAN[1: Plane] and traverses[1: traversedby] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: OPLAN[1: Plane] and traverses[1: traversed_by] some Rocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: OPLAN[1: Plane] and traverses[1: traversed_by] some Pocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: OPLAN[1: Plane] and traverses[1: traversed_by] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Planet[2: Plane] and traverses[1: traversedby] some Rocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Planet[2: Plane] and traverses[1: traversedby] some Pocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Planet[2: Planet] and traverses[1: traversedby] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Planet[2: Plane] and traverses[1: traversed_by] some Rocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Planet[2: Plane] and traverses[1: traversed by] some Pocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Planet[2: Plane] and traverses[1: traversed_by] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: LAN[1: Plane] and traverses[1: traversedby] some Rocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: LAN[1: Plane] and traverses[1: traversedby] some Pocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: LAN[1: Plane] and traverses[1: traversedby] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: LAN[1: Plane] and traverses[1: traversed by] some Rocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: LAN[1: Plane] and traverses[1: traversed_by] some Pocket[1: Rocket] 32: 362 : 5: RocketPlane EquivalentTo: LAN[1: Plane] and traverses[1: traversed_by] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Airplane[4: Plane] and traverses[1: traversedby] some Rocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Airplane[4: Plane] and traverses[1: traversedby] some Pocket[1: Rocket] 32: 362 : 5: RocketPlane EquivalentTo: Airplane[4: Plane] and traverses[1: traversedby] some Missile[4: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Airplane[4: Plane] and traverses[1: traversed by] some Rocket[1: Rocket] 32: 362 : 5: RocketPlane EquivalentTo: Airplane[4: Plane] and traverses[1: traversed by some Pocket[1: Rocket] 32: 362 ; 5; RocketPlane EquivalentTo: Airplane[4: Plane] and traverses[1: traversed_by] some Missile[4: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Aircraft[4: Plane] and inverse uses[2: use] some Rocket[1: Rocket] 32: 362 ; 6; and inverse uses[2: use] some Pocket[1: Rocket] RocketPlane EquivalentTo: Aircraft[4: Plane] 32: 362 ; 6; and inverse uses[2: use] some Missile[4: Rocket] RocketPlane EquivalentTo: Aircraft[4: Plane] 32: 362 ; 6; 32: 362 ; 6; RocketPlane EquivalentTo: Aircraft[4: Plane] and inverse traverses[2: traverse] some Rocket[1: Rocket] RocketPlane EquivalentTo: Aircraft[4: Plane] and inverse traverses[2: traverse] some Pocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Aircraft[4: Plane] and inverse traverses[2: traverse] some Missile[4: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Plan[2: Plane] and inverse uses[2: use] some Rocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Plan[2: Plane] and inverse uses[2: use] some Pocket[1: Rocket] 32: 362 ; 6; 32: 362 ; 6; RocketPlane EquivalentTo: Plan[2: Plane] and inverse uses[2: use] some Missile[4: Rocket] RocketPlane EquivalentTo: Plan[2: Plane] and inverse traverses[2: traverse] some Rocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Plan[2: Plane] and inverse traverses[2: traverse] some Pocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Plan[2: Plane] and inverse traverses[2: traverse] some Missile[4: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Plant[1: Plane] and inverse uses[2: use] some Rocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Plant[1: Plane] and inverse uses[2: use] some Pocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Plant[1: Plane] and inverse uses[2: use] some Missile[4: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Plant[1: Plane] and inverse traverses[2: traverse] some Rocket[1: Rocket 32: 362 ; 6; RocketPlane EquivalentTo: Plant[1: Plane] and inverse traverses[2: traverse] some Pocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Plant[1: Plane] and inverse traverses[2: traverse] some Missile[4: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: OPLAN[1: Plane] and inverse uses[2: use] some Rocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: OPLAN[1: Plane] and inverse uses[2: use] some Pocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: OPLAN[1: Plane] and inverse uses[2: use] some Missile[4: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: OPLAN[1: Plane] and inverse traverses[2: traverse] some Rocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: OPLAN[1: Plane] and inverse traverses[2: traverse] some Pocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: OPLAN[1: Plane] and inverse traverses[2: traverse] some Missile[4: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Planet[2: Plane] and inverse uses[2: use] some Rocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Planet[2: Plane] and inverse uses[2: use] some Pocket[1: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Planet[2: Plane] and inverse uses[2: use] some Missile[4: Rocket] 32: 362 ; 6; RocketPlane EquivalentTo: Planet[2: Planet] and inverse traverses[2: traverse] some Rocket[1: Rocket] RocketPlane EquivalentTo: Planet[2: Plane] and inverse traverses[2: traverse] some Pocket[1: Rocket] RocketPlane EquivalentTo: Planet[2: Plane] and inverse traverses[2: traverse] some Missile[4: Rocket] 32: 362 ; 6; 32: 362 ; 6; 32: 362 ; 6; RocketPlane EquivalentTo: LAN[1: Plane] and inverse uses[2: use] some Rocket[1: Rocket]

```
fout. normal. txt
32: 362 ; 6;
               RocketPlane EquivalentTo: LAN[1: Plane] and inverse uses[2: use] some Pocket[1: Rocket]
32: 362 ; 6;
               RocketPlane EquivalentTo: LAN[1: Plane] and inverse uses[2: use] some Missile[4: Rocket]
32: 362 ; 6;
               RocketPlane EquivalentTo: LAN[1: Plane] and inverse traverses[2: traverse] some Rocket[1: Rocket]
32: 362 ; 6;
               RocketPlane EquivalentTo: LAN[1: Plane] and inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 362 ; 6;
               RocketPlane EquivalentTo: LAN[1: Plane] and inverse traverses[2: traverse] some Missile[4: Rocket]
32: 362 ; 6;
               RocketPlane EquivalentTo: Airplane[4: Plane] and inverse uses[2: use] some Rocket[1: Rocket]
32: 362 ; 6;
               RocketPlane EquivalentTo: Airplane[4: Plane] and inverse uses[2: use] some Pocket[1: Rocket]
32: 362 ; 6;
               RocketPlane EquivalentTo: Airplane[4: Plane] and inverse uses[2: use] some Missile[4: Rocket]
32: 362 ; 6;
               RocketPlane EquivalentTo: Airplane[4: Plane] and inverse traverses[2: traverse] some Rocket[1: Rocket]
32: 362 ; 6;
              RocketPlane EquivalentTo: Airplane[4: Plane] and inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 362 ; 6;
              RocketPlane EquivalentTo: Airplane[4: Plane] and inverse traverses[2: traverse] some Missile[4: Rocket]
19: 95 ; 1;
              RocketPlane EquivalentTo: Aircraft[4: Plane] and member[2: memberof] some Rocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Aircraft[4: Plane] and member[2: memberof] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Aircraft[4: Plane] and member[2: memberof] some Missile[4: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plan[2: Plane] and startupOf[1: partof] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plan[2: Plane] and startupOf[1: partof] some Missile[4: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plan[2: Plane] and member[2: memberof] some Rocket[1: Rocket]
19: 95 : 1:
             RocketPlane EquivalentTo: Plan[2: Plane] and member[2: memberof] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plan[2: Plane] and member[2: memberof] some Missile[4: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plan[2: Plane] and startupOf[1: part_of] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plan[2: Plane] and startupOf[1: part_of] some Missile[4: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plant[1: Plane] and startupOf[1: partof] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plant[1: Plane]
                                                          and startupOf[1: partof] some Missile[4: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plant[1: Plane]
                                                          and member[2: memberof] some Rocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plant[1: Plane]
                                                          and member[2: memberof] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plant[1: Plane
                                                          and member[2: memberof] some Missile[4: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Plant[1: Plane]
                                                          and startupOf[1: part of] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPl ane Equi val entTo: Pl ant[1: Pl ane]
                                                          and startupOf[1: part_of] some Missile[4: Rocket]
19: 95 : 1:
             RocketPlane EquivalentTo: OPLAN[1: Plane]
                                                          and startupOf[1: partof] some Pocket[1: Rocket]
19: 95 ; 1;
              RocketPl ane Equi val entTo: OPLAN[1: Pl ane]
                                                          and startupOf[1: partof] some Missile[4: Rocket]
19: 95 ; 1;
             RocketPl ane Equi val entTo: OPLAN[1: Pl ane]
                                                          and member[2: memberof] some Rocket[1: Rocket]
19: 95 : 1:
             RocketPlane EquivalentTo: OPLAN[1: Plane]
                                                          and member[2: memberof] some Pocket[1: Rocket]
19: 95 ; 1;
              RocketPl ane Equi val entTo: OPLAN[1: Pl ane]
                                                          and member[2: memberof] some Missile[4: Rocket]
19: 95 : 1:
              RocketPlane EquivalentTo: OPLAN[1: Plane]
                                                         and startupOf[1: part_of] some Pocket[1: Rocket]
19: 95 : 1:
             RocketPlane EquivalentTo: OPLAN[1: Plane] and startupOf[1: part_of] some Missile[4: Rocket]
19: 95 ; 1;
              RocketPlane EquivalentTo: Planet[2: Plane] and startupOf[1: partof] some Pocket[1: Rocket]
19: 95 : 1:
              RocketPlane EquivalentTo: Planet[2: Plane] and startupOf[1: partof] some Missile[4: Rocket]
19: 95 ; 1;
              RocketPlane EquivalentTo: Planet[2: Plane] and member[2: memberof] some Rocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Planet[2: Plane] and member[2: memberof] some Pocket[1: Rocket]
19: 95 : 1:
              RocketPlane EquivalentTo: Planet[2: Plane] and member[2: memberof] some Missile[4: Rocket]
19: 95 ; 1;
              RocketPlane EquivalentTo: Planet[2: Plane] and startupOf[1: part_of] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Planet[2: Plane] and startupOf[1: part of] some Missile[4: Rocket]
19: 95 : 1:
             RocketPlane EquivalentTo: LAN[1: Plane] and startupOf[1: partof] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: LAN[1: Plane]
                                                       and startupOf[1: partof] some Missile[4: Rocket]
19: 95 ; 1;
              RocketPlane EquivalentTo: LAN[1: Plane] and member[2: memberof] some Rocket[1: Rocket]
19: 95 : 1:
             RocketPlane EquivalentTo: LAN[1: Plane] and member[2: memberof] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: LAN[1: Plane] and member[2: memberof] some Missile[4: Rocket]
19: 95 : 1:
             RocketPlane EquivalentTo: LAN[1: Plane] and startupOf[1: part_of] some Pocket[1: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: LAN[1: Plane] and startupOf[1: part_of] some Missile[4: Rocket]
19: 95 ; 1;
             RocketPlane EquivalentTo: Airplane[4: Plane] and member[2: memberof] some Rocket[1: Rocket]
19: 95 : 1:
              RocketPlane EquivalentTo: Airplane[4: Plane] and member[2: memberof] some Pocket[1: Rocket]
19: 95 ; 1;
              RocketPlane EquivalentTo: Airplane[4: Plane] and member[2: memberof] some Missile[4: Rocket]
32: 308 ; 1;
              Tank_Vehicle SubClassOf: traverses[1: traversedby] some Reservoir[4: Tank]
32: 308 ; 1;
              Tank_Vehicle SubClassOf: traverses[1: traversed_by] some Reservoir[4: Tank]
32: 308 ; 2;
              Tank_Vehicle SubClassOf: inverse uses[2: use] some Reservoir[4: Tank]
32: 308 ; 2;
              Tank Vehicle SubClassOf: inverse traverses[2: traverse] some Reservoir[4: Tank]
32: 308 ; 3;
              Tank_Vehicle SubClassOf: traverses[1: traversedby] some Thing
32: 308 ; 3;
               Tank Vehicle SubClassOf: traverses[1: traversed by] some Thing
32: 308 ; 4;
               Tank_Vehicle SubClassOf: inverse uses[2: use] some Thing
32: 308 ; 4;
               Tank_Vehicle SubClassOf: inverse traverses[2: traverse] some Thing
32: 308 ; 5;
               Tank_Vehicle EquivalentTo: Vehicle[1: Vehicle] and traverses[1: traversedby] some Reservoir[4: Tank]
32: 308 ; 5;
               Tank_Vehicle EquivalentTo: Vehicle[1: Vehicle] and traverses[1: traversed_by] some Reservoir[4: Tank]
32: 308 : 6:
               Tank_Vehicle EquivalentTo: Vehicle[1: Vehicle] and inverse uses[2: use] some Reservoir[4: Tank]
              Tank_Vehicle EquivalentTo: Vehicle[1: Vehicle] and inverse traverses[2: traverse] some Reservoir[4: Tank] Tank_Vehicle EquivalentTo: Vehicle[1: Vehicle] and member[2: memberof] some Reservoir[4: Tank]
32: 308 ; 6;
19: 143 ; 1;
               ComputerTerminal SubClassOf: Mineral[1: Terminal] and gainsControl[1: contain] some Computer[1: Computer]
14: 540 ; 1;
```

```
14:540 :1:
               ComputerTerminal SubClassOf: Mineral[1: Terminal] and contains[2: contain] some Computer[1: Computer]
14: 540 ; 1;
               ComputerTerminal SubClassOf: Terminal[1: Terminal] and gainsControl[1: contain] some Computer[1: Computer]
14: 540 : 1:
               ComputerTerminal SubClassOf: Terminal[1: Terminal] and contains[2: contain] some Computer[1: Computer]
14: 540 : 2:
               ComputerTerminal SubClassOf: Mineral[1: Terminal] and inverse address[4: place] some Computer[1: Computer]
14: 540 ; 2;
               ComputerTerminal SubClassOf: Mineral[1: Terminal] and inverse part[4: place] some Computer[1: Computer]
14: 540 ; 2;
               ComputerTerminal SubClassOf: Mineral[1: Terminal] and inverse property[4: place] some Computer[1: Computer]
14: 540 ; 2;
               ComputerTerminal SubClassOf: Mineral[1: Terminal] and inverse located[2: locatedin] some Computer[1: Computer]
14: 540 ; 2;
               ComputerTerminal SubClassOf: Terminal[1: Terminal] and inverse address[4: place] some Computer[1: Computer]
14: 540 ; 2;
               ComputerTerminal SubClassOf: Terminal[1: Terminal] and inverse part[4: place] some Computer[1: Computer]
14: 540 ; 2;
               ComputerTerminal SubClassOf: Terminal[1: Terminal] and inverse property[4: place] some Computer[1: Computer]
14: 540 ; 2;
               ComputerTerminal SubClassOf: Terminal[1: Terminal] and inverse located[2: locatedin] some Computer[1: Computer]
5: 372 ; 2;
             ComputerTerminal EquivalentTo: Computer[1: Computer] and Mineral[1: Terminal]
5: 372 ; 2;
             ComputerTerminal EquivalentTo: Computer[1: Computer] and Terminal[1: Terminal]
38: 272 ; 2;
              Meal Type SubClassOf: time[3: case] some Meat[1: Meal]
38: 272 ; 2;
               Meal Type SubClassOf: time[3: case] some Veal [2: Meal]
38: 272 ; 2;
               Meal Type SubClassOf: time[3: case] some Metal[2: Meal]
38: 272 ; 2;
               Meal Type SubClassOf: patient[4: case] some Meat[1: Meal]
38: 272 : 2:
               Meal Type SubClassOf: patient[4: case] some Veal [2: Meal]
38: 272 ; 2;
               Meal Type SubClassOf: patient[4: case] some Metal[2: Meal]
38: 272 ; 2;
               Meal Type SubClassOf: instance[3: case] some Meat[1: Meal
38: 272 ; 2;
               Meal Type SubClassOf: instance[3: case] some Veal [2: Meal]
38: 272 ; 2;
               Meal Type SubClassOf: instance[3: case] some Metal[2: Meal]
68: 122 ; 2;
               MealType SubClassOf: Character[3: Type] and during[1: during] only Meat[1: Meal]
68: 122 ; 2;
               MealType SubClassOf: Character[3: Type] and during[1: during] only Veal[2: Meal]
68: 122 ; 2;
               MealType SubClassOf: Character[3: Type] and during[1: during] only Metal[2: Meal]
68: 122 ; 2;
               Meal Type SubClassOf: Face[4: Type] and during[1: during] only Meat[1: Meal]
68: 122 ; 2;
               Meal Type SubClassOf: Face[4: Type] and during[1: during] only Veal [2: Meal]
68: 122 ; 2;
               Meal Type SubClassOf: Face[4: Type] and during[1: during] only Metal[2: Meal]
68: 122 : 2:
               Meal Type SubClassOf: Tape[2: Type] and during[1: during] only Meat[1: Meal]
68: 122 ; 2;
               Meal Type SubClassOf: Tape[2: Type] and during[1: during] only Veal [2: Meal]
68: 122 ; 2;
               Meal Type SubClassOf: Tape[2: Type] and during[1: during] only Metal[2: Meal]
12: 333 : 1:
               BankOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some RiverBank[3: Bank]
12: 333 ; 1;
12: 333 ; 1;
               BankOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Shoal[3: Bank]
               BankOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some RiverBank[3: Bank]
12: 333 ; 1;
               BankOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Shoal[3: Bank]
12: 333 ; 1;
12: 333 ; 1;
               BankOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some RiverBank[3: Bank]
               BankOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Shoal[3: Bank]
12: 333 ; 1;
               BankOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some RiverBank[3: Bank]
12: 333 ; 1;
15: 597 ; 1;
               BankOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Shoal[3: Bank]
               BarBilliards SubClassOf: origin[1: origin] some Barrier[3: Bar]
15: 597 ; 1;
               BarBilliards SubClassOf: origin[1: origin] some Curtain[3: Bar]
15: 597 ; 1;
               BarBilliards SubClassOf: origin[1: origin] some Table[4: Bar]
15: 597 : 1:
               BarBilliards SubClassOf: origin[1: origin] some Barn[2: Bar]
15: 597 ; 1;
15: 597 ; 1;
               BarBilliards SubClassOf: structure[4: area] some Barrier[3: Barj
               BarBilliards SubClassOf: structure[4: area] some Curtain[3: Bar]
15: 597 ; 1;
               BarBilliards SubClassOf: structure[4: area] some Table[4: Bar]
15: 597 ; 1;
               BarBilliards SubClassOf: structure[4: area] some Barn[2: Bar]
38: 194 : 2:
               BarBilliards SubClassOf: time[3: case] some Barrier[3: Bar]
38: 194 ; 2;
               BarBilliards SubClassOf: time[3: case] some Curtain[3: Bar]
38: 194 ; 2;
               BarBilliards SubClassOf: time[3: case] some Table[4: Bar]
38: 194 : 2:
               BarBilliards SubClassOf: time[3: case] some Barn[2: Bar]
38: 194 ; 2;
               BarBilliards SubClassOf: patient[4: case] some Barrier[3: Bar]
38: 194 ; 2;
               BarBilliards SubClassOf: patient[4: case] some Curtain[3: Bar]
38: 194 : 2:
               BarBilliards SubClassOf: patient[4: case] some Table[4: Bar]
               BarBilliards SubClassOf: patient[4: case] some Barn[2: Bar]
38: 194 ; 2;
38: 194 ; 2;
               BarBilliards SubClassOf: instance[3: case] some Barrier[3: Bar]
38: 194 ; 2;
               BarBilliards SubClassOf: instance[3: case] some Curtain[3: Bar]
38: 194 ; 2;
               BarBilliards SubClassOf: instance[3: case] some Table[4: Bar]
38: 194 ; 2;
               BarBilliards SubClassOf: instance[3: case] some Barn[2: Bar]
99: 83 ; 4;
             Psychosomatic_medicine SubClassOf: measure[2: measures] some Thing
38: 342 ; 2;
38: 342 ; 2;
              TreeHouse SubClassOf: time[3: case] some Street[1: Tree]
               TreeHouse SubClassOf: time[3: case] some Plant[4: Tree]
38: 342 ; 2;
               TreeHouse SubClassOf: time[3: case] some Tree[1: Tree]
38: 342 ; 2;
               TreeHouse SubClassOf: time[3: case] some Shrub[4: Tree]
38: 342 ; 2;
               TreeHouse SubClassOf: patient[4: case] some Street[1: Tree]
38: 342 : 2:
               TreeHouse SubClassOf: patient[4: case] some Plant[4: Tree]
```

```
38: 342 ; 2;
38: 342 ; 2;
               TreeHouse SubClassOf: patient[4: case] some Tree[1: Tree]
               TreeHouse SubClassOf: patient[4: case] some Shrub[4: Tree]
38: 342 ; 2;
               TreeHouse SubClassOf: instance[3: case] some Street[1: Tree]
38: 342 : 2:
               TreeHouse SubClassOf: instance[3: case] some Plant[4: Tree]
38: 342 ; 2;
               TreeHouse SubClassOf: instance[3: case] some Tree[1: Tree]
38: 342 ; 2;
               TreeHouse SubClassOf: instance[3: case] some Shrub[4: Tree]
15: 121 ; 1;
               TreeHouse SubClassOf: origin[1: origin] some Street[1: Tree]
15: 121 ; 1;
              TreeHouse SubClassOf: origin[1: origin] some Plant[4: Tree]
15: 121 ; 1;
               TreeHouse SubClassOf: oriğin[1: oriğin] some Tree[1: Tree]
15: 121 ; 1;
              TreeHouse SubClassOf: oriğin[1: oriğin] some Shrub[4: Tree]
15: 121 ; 1;
               TreeHouse SubClassOf: structure[4: area] some Street[1: Tree]
15: 121 ; 1;
               TreeHouse SubClassOf: structure[4: area] some Plant[4: Tree]
15: 121 ; 1;
               TreeHouse SubClassOf: structure[4: area] some Tree[1: Tree]
               TreeHouse SubClassOf: structure[4: area] some Shrub[4: Tree]
15: 121 ; 1;
15: 121 ; 2;
               TreeHouse EquivalentTo: Building[4: House] and origin[1: origin] some Street[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Building[4: House]
                                                           and origin[1: origin] some Plant[4: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Building[4: House]
                                                           and oriğin[1: oriğin] some Tree[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Building[4: House]
                                                           and origin[1: origin] some Shrub[4: Tree]
                                                           and structure[4: area] some Street[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Building[4: House]
15: 121 ; 2;
               TreeHouse EquivalentTo: Building[4: House]
                                                           and structure[4: area] some Plant[4: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Building[4: House]
                                                           and structure[4: area] some Tree[1: Tree]
15: 121 ; 2;
              TreeHouse EquivalentTo: Building[4: House] and structure[4: area] some Shrub[4: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Residence[4: House] and origin[1: origin] some Street[1: Tree]
15: 121 ; 2;
              TreeHouse EquivalentTo: Residence[4: House] and origin[1: origin] some Plant[4: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Residence[4: House] and origin[1: origin] some Tree[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Residence[4: House] and origin[1: origin] some Shrub[4: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Residence[4: House] and structure[4: area] some Street[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Residence[4: House] and structure[4: area] some Plant[4: Tree]
15: 121 : 2:
               TreeHouse EquivalentTo: Residence[4: House] and structure[4: area] some Tree[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Residence[4: House] and structure[4: area] some Shrub[4: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: House[1: House] and origin[1: origin] some Street[1: Tree]
15: 121 : 2:
               TreeHouse EquivalentTo: House 1: House and origin 1: origin some Plant 4: Tree
15: 121 ; 2;
               TreeHouse EquivalentTo: House[1: House] and origin[1: origin] some Tree[1: Tree]
15: 121 : 2:
               TreeHouse EquivalentTo: House[1: House] and origin[1: origin] some Shrub[4: Tree]
15: 121 : 2:
               TreeHouse EquivalentTo: House[1: House] and structure[4: area] some Street[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: House[1: House] and structure[4: area] some Plant[4: Tree]
15: 121 : 2:
               TreeHouse EquivalentTo: House[1: House] and structure[4: area] some Tree[1: Tree]
15: 121 ; 2;
              TreeHouse EquivalentTo: House 1: House and structure 4: area some Shrub 4: Tree
15: 121 ; 2;
               TreeHouse EquivalentTo: Blood[4: House] and origin[1: origin] some Street[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Blood[4: House] and origin[1: origin] some Plant[4: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Blood[4: House] and origin[1: origin] some Tree[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Blood[4: House] and origin[1: origin] some Shrub[4: Tree]
15: 121 : 2:
               TreeHouse EquivalentTo: Blood[4: House] and structure[4: area] some Street[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Blood[4: House] and structure[4: area] some Plant[4: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Blood[4: House] and structure[4: area] some Tree[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Blood[4: House] and structure[4: area] some Shrub[4: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Business[4: House] and origin[1: origin] some Street[1: Tree]
15: 121 ; 2;
               TreeHouse EquivalentTo: Business[4: House] and origin[1: origin] some Plant[4: Tree]
15: 121 ; 2;
              TreeHouse Equi val entTo: Busi ness[4: House]
                                                           and origin[1: origin] some Tree[1: Tree]
                                                           and oriğin[1: oriğin] some Shrub[4: Tree]
15: 121 ; 2;
              TreeHouse Equi val entTo: Busi ness[4: House]
15: 121 ; 2;
              TreeHouse Equi val entTo: Busi ness[4: House]
                                                           and structure[4: area] some Street[1: Tree]
15: 121 ; 2;
              TreeHouse EquivalentTo: Business[4: House]
                                                           and structure[4: area] some Plant[4: Tree]
15: 121 ; 2;
              TreeHouse EquivalentTo: Business[4: House] and structure[4: area] some Tree[1: Tree]
15: 121 ; 2;
              TreeHouse EquivalentTo: Business[4: House] and structure[4: area] some Shrub[4: Tree]
             Chapter_PCW SubClassOf: origin[1: origin] some Chapter[1: Chapter]
15: 90 ; 1;
15: 90 ; 1;
             Chapter_PCW SubClassOf: origin[1: origin] some Character[1: Chapter]
15: 90 ; 1;
             Chapter_PCW SubClassOf: structure[4: area] some Chapter[1: Chapter]
15: 90 ; 1;
             Chapter_PCW SubClassOf: structure[4: area] some Character[1: Chapter]
15: 343 ; 1;
              CurtainRod SubClassOf: origin[1: origin] some Barrier[3: Curtain]
              CurtainRod SubClassOf: oriğin[1: oriğin] some Curtain[1: Curtain]
15: 343 ; 1;
15: 343 ; 1;
              CurtainRod SubClassOf: structure[4: area] some Barrier[3: Curtain]
15: 343 ; 1;
              CurtainRod SubClassOf: structure 4: area some Curtain 1: Curtain
15: 343 ; 2;
               CurtainRod EquivalentTo: Cone[3: Rod] and origin[1: origin] some Barrier[3: Curtain]
15: 343 ; 2;
               CurtainRod EquivalentTo: Cone[3: Rod] and oriğin[1: oriğin] some Curtain[1: Curtain]
15: 343 ; 2;
               CurtainRod EquivalentTo: Cone[3: Rod] and structure[4: area] some Barrier[3: Curtain]
15: 343 : 2:
              Curtai nRod Equi val entTo: Cone[3: Rod] and structure[4: area] some Curtai n[1: Curtai n]
```

```
fout. normal. txt
15: 343 ; 2;
15: 343 ; 2;
               CurtainRod EquivalentTo: Road[2: Rod] and origin[1: origin] some Barrier[3: Curtain]
               CurtainRod EquivalentTo: Road[2: Rod]
                                                      and oriğin[1: oriğin] some Curtain[1: Curtain]
15: 343 ; 2;
              CurtainRod EquivalentTo: Road[2: Rod]
                                                      and structure[4: area] some Barrier[3: Curtain]
15: 343 ; 2;
              CurtainRod EquivalentTo: Road[2: Rod]
                                                      and structure[4: area] some Curtain[1: Curtain]
15: 343 ; 2;
              CurtainRod EquivalentTo: Mast[4: Rod]
                                                      and origin[1: origin] some Barrier[3: Curtain]
15: 343 ; 2;
              CurtainRod EquivalentTo: Mast[4: Rod]
                                                      and oriğin[1: oriğin] some Curtain[1: Curtain]
15: 343 ; 2;
              CurtainRod EquivalentTo: Mast[4: Rod]
                                                      and structure[4: area] some Barrier[3: Curtain]
15: 343 ; 2;
              CurtainRod EquivalentTo: Mast[4: Rod]
                                                      and structure[4: area] some Curtain[1: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Cone[3: Rod]
                                                      and startupOf[1: partof] some Barrier[3: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Cone[3: Rod]
                                                      and member[2: memberof] some Barrier[3: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Cone[3: Rod]
                                                      and member[2: memberof] some Curtain[1: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Cone[3: Rod]
                                                      and startupOf[1: part_of] some Barrier[3: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Road[2: Rod]
                                                      and member[2: memberof] some Barrier[3: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Road[2: Rod]
                                                      and member[2: memberof] some Curtain[1: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Mast[4: Rod]
                                                      and startupOf[1: partof] some Barrier[3: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Mast[4: Rod]
                                                      and member[2: memberof] some Barrier[3: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Mast[4: Rod] and member[2: memberof] some Curtain[1: Curtain]
19: 126 ; 1;
              CurtainRod EquivalentTo: Mast[4: Rod] and startupOf[1: part_of] some Barrier[3: Curtain]
5: 135 ; 2;
             Ul cer_Object EquivalentTo: Lesion[4: Ul cer] and Entity[4: Object]
5: 135 ; 2;
             Ul cer_Object EquivalentTo: Lesion[4: Ul cer] and Object[1: Object]
5: 135 ; 2;
             Ulcer_Object EquivalentTo: Lesion[4: Ulcer] and Organism[4: Object]
5: 135 ; 2;
             Ulcer Object EquivalentTo: Lesion[4: Ulcer] and Thing[3: Object]
5: 135 ; 2;
             Ulcer_Object EquivalentTo: Lesion[4: Ulcer] and Artifact[4: Object]
5: 135 ; 2;
             Ulcer_Object EquivalentTo: Lesion[4: Ulcer] and Human[4: Object]
5: 135 ; 2;
             Ul cer_Object EquivalentTo: Lesion[4: Ul cer] and Business[3: Object]
32: 936 ; 3;
              MicrowaveOven SubClassOf: traverses[1: traversedby] some Thing
32: 936 ; 3;
              MicrowaveOven SubClassOf: traverses[1: traversed by] some Thing
32: 936 ; 4;
              MicrowaveOven SubClassOf: inverse uses[2: use] some Thing
32: 936 : 4:
              MicrowaveOven SubClassOf: inverse traverses[2: traversel some Thing
10: 91 ; 2;
             OverdraftProtection SubClassOf: inverse penetrates[1: generates] some Thing
10: 91 ; 2;
             OverdraftProtection SubClassOf: inverse causes[1: causes] some Thing
10: 91 : 3:
             OverdraftProtection SubClassOf: causes[1: causedby] some Thing
10: 91 ; 6;
             OverdraftProtection SubClassOf: Covering[4: Protection] and Loan[4: debt]
10: 91 : 6:
             OverdraftProtection SubClassOf: Covering[4: Protection] and Liability[3: debt]
10: 91 : 6:
             OverdraftProtection SubClassOf: Saving[4: Protection] and Loan[4: debt]
10: 91 ; 6;
             OverdraftProtection SubClassOf: Saving[4: Protection] and Liability[3: debt]
10: 91 : 6:
             OverdraftProtection SubClassOf: Security[3: Protection] and Loan[4: debt]
10: 91 ; 6;
             OverdraftProtection SubClassOf: Security[3: Protection] and Liability[3: debt]
10: 91 ; 6;
             OverdraftProtection SubClassOf: Shield[4: Protection] and Loan[4: debt]
10: 91 : 6:
             OverdraftProtection SubClassOf: Shield[4: Protection] and Liability[3: debt]
10: 91 ; 6;
             OverdraftProtection SubClassOf: ProjectionSlide[1: Protection] and Loan[4: debt]
             OverdraftProtection SubClassOf: ProjectionSlide[1: Protection] and Liability[3: debt]
10: 91 ; 6;
10: 91 : 6:
             OverdraftProtection SubClassOf: ProjectionScreen[1: Protection] and Loan[4: debt]
             OverdraftProtection SubClassOf: ProjectionScreen[1: Protection] and Liability[3: debt]
10: 91 ; 6;
5: 151 ; 2;
             Vertebral Artery EquivalentTo: Vertebrate[1: Vertebral] and Artery[1: Artery]
5: 151 ; 2;
             Vertebral Artery EquivalentTo: Vertebrate[1: Vertebral] and Vein[4: Artery]
5: 151 ; 2;
             Vertebral Artery Equi val entTo: Invertebrate[1: Vertebral] and Artery[1: Artery]
5: 151 : 2:
             Vertebral Artery Equival entTo: Invertebrate[1: Vertebral] and Vein[4: Artery]
14: 303 ; 1;
              Drum_Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Drum[1: Drum]
14: 303 ; 1;
              Drum_Container SubClassOf: Continent[1: Container] and contains[2: contain] some Drum[1: Drum]
14: 303 ; 1;
              Drum_Container SubClassOf: Container[1: Container] and gainsControl[1: contain] some Drum[1: Drum]
14: 303 ; 1;
              Drum_Container SubClassOf: Container[1: Container] and contains[2: contain] some Drum[1: Drum]
14: 303 ; 2;
              Drum_Container SubClassOf: Continent[1: Container] and inverse address[4: place] some Drum[1: Drum]
14: 303 ; 2;
              Drum_Container SubClassOf: Continent[1: Container] and inverse part[4: place] some Drum[1: Drum]
14: 303 ; 2;
              Drum_Container SubClassOf: Continent[1: Container] and inverse property[4: place] some Drum[1: Drum]
14: 303 ; 2;
              Drum_Container SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Drum[1: Drum]
14: 303 ; 2;
              Drum_Container SubClassOf: Container[1: Container] and inverse address[4: place] some Drum[1: Drum]
14: 303 ; 2;
              Drum_Container SubClassOf: Container[1: Container] and inverse part[4: place] some Drum[1: Drum]
14: 303 ; 2;
              Drum_Container SubClassOf: Container[1: Container] and inverse property[4: place] some Drum[1: Drum]
14: 303 ; 2;
              Drum_Container SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Drum[1: Drum]
5: 252 ; 2;
             Drum_Container EquivalentTo: Drum[1: Drum] and Continent[1: Container]
             Drum_Container EquivalentTo: Drum[1: Drum] and Container[1: Container]
5: 252 ; 2;
32: 77 : 1:
             Drum_Container SubClassOf: traverses[1: traversedby] some Drum[1: Drum]
32: 77 ; 1;
32: 77 ; 2;
             Drum_Container SubClassOf: traverses[1: traversed_by] some Drum[1: Drum]
Drum_Container SubClassOf: inverse uses[2: use] some Drum[1: Drum]
32: 77 : 2:
             Drum_Container SubClassOf: inverse traverses[2: traverse] some Drum[1: Drum]
```

```
32: 77 ; 3;
32: 77 ; 3;
              Drum_Container SubClassOf: traverses[1: traversedby] some Thing
              Drum_Container SubClassOf: traverses[1: traversed_by] some Thing Drum_Container SubClassOf: inverse uses[2: use] some Thing
32: 77 ; 4;
              Drum_Container SubClassOf: inverse traverses[2: traverse] some Thing
32: 77 ; 4;
32: 77 ; 5;
              Drum_Container EquivalentTo: Continent[1: Container] and traverses[1: traversedby] some Drum[1: Drum]
32: 77 ; 5;
              Drum_Container EquivalentTo: Continent[1: Container] and traverses[1: traversed_by] some Drum[1: Drum]
32: 77 ; 5;
              Drum_Container EquivalentTo: Container[1: Container] and traverses[1: traversedby] some Drum[1: Drum]
32: 77 ; 5;
              Drum_Container EquivalentTo: Container[1: Container] and traverses[1: traversed_by] some Drum[1: Drum]
32: 77 ; 6;
              Drum_Container EquivalentTo: Continent[1: Container] and inverse uses[2: use] some Drum[1: Drum]
32: 77 ; 6;
              Drum_Container EquivalentTo: Continent[1: Container] and inverse traverses[2: traverse] some Drum[1: Drum]
32: 77 ; 6;
              Drum_Container EquivalentTo: Container[1: Container] and inverse uses[2: use] some Drum[1: Drum]
32: 77 ; 6;
              Drum_Container EquivalentTo: Container[1: Container] and inverse traverses[2: traverse] some Drum[1: Drum]
38: 129 ; 2;
               GreenCard SubClassOf: time[3: case] some Park[4: Green]
38: 129 ; 2;
               GreenCard SubClassOf: time[3: case] some Vegetable[4: Green]
38: 129 ; 2;
               GreenCard SubClassOf: patient[4: case] some Park[4: Green]
38: 129 ; 2;
               GreenCard SubClassOf: patient[4: case] some Vegetable[4: Green]
38: 129 ; 2;
               GreenCard SubClassOf: instance[3: case] some Park[4: Green]
38: 129 ; 2;
               GreenCard SubClassOf: instance[3: case] some Vegetable[4: Green]
38: 622 ; 2;
               VideoController SubClassOf: time[3: case] some television[3: Video]
38: 622 ; 2;
                VideoController SubClassOf: time[3: case] some VideoCassette[3: Video]
38: 622 ; 2;
               VideoController SubClassOf: time[3: case] some TV[3: Video]
38: 622 ; 2;
               VideoController SubClassOf: time[3: case] some Broadcasting[4: Video]
38: 622 ; 2;
               VideoController SubClassOf: patient[4: case] some television[3: Video]
38: 622 ; 2;
               VideoController SubClassOf: patient[4: case] some VideoCassette[3: Video]
38: 622 ; 2;
               VideoController SubClassOf: patient[4: case] some TV[3: Video]
38: 622 ; 2;
               VideoController SubClassOf: patient[4: case] some Broadcasting[4: Video]
38: 622 ; 2;
               VideoController SubClassOf: instance[3: case] some television[3: Video]
38: 622 ; 2;
               VideoController SubClassOf: instance[3: case] some VideoCassette[3: Video]
38: 622 : 2:
               VideoController SubClassOf: instance[3: case] some TV[3: Video]
               VideoController SubClassOf: instance[3: case] some Broadcasting[4: Video]
38: 622 ; 2;
38: 243 ; 2;
               Carbonyl Group SubClassOf: time[3: case] some Carbon[2: Carbonyl ]
38: 243 : 2:
               Carbonyl Group SubClassOf: patient[4: case] some Carbon[2: Carbonyl]
38: 243 ; 2;
               Carbonyl Group SubClassOf: instance[3: case] some Carbon[2: Carbonyl]
15: 152 : 1:
               RailroadStop SubClassOf: origin[1: origin] some Railway[4: Railroad]
15: 152 : 1:
               RailroadStop SubClassOf: structure[4: area] some Railway[4: Railroad]
15: 152 ; 2;
                RailroadStop EquivalentTo: Plug[4: Stop] and origin[1: origin] some Railway[4: Railroad]
               RailroadStop EquivalentTo: Plug[4: Stop] and structure[4: area] some Railway[4: Railroad]
15: 152 : 2:
15: 152 ; 2;
               RailroadStop EquivalentTo: Trip[3: Stop] and origin[1: origin] some Railway[4: Railroad]
                RailroadStop EquivalentTo: Trip[3: Stop] and structure[4: area] some Railway[4: Railroad]
15: 152 ; 2;
15: 152 : 2:
                RailroadStop EquivalentTo: Checkpoint[3: Stop] and origin[1: origin] some Railway[4: Railroad]
                RailroadStop EquivalentTo: Checkpoint[3: Stop] and structure[4: ăreā] some Railway[4: Railroad]
15: 152 ; 2;
               RailroadStop SubClassOf: traverses[1: traversedby] some Railway[4: Railroad] RailroadStop SubClassOf: traverses[1: traversed_by] some Railway[4: Railroad]
32: 137 ; 1;
32: 137 : 1:
32: 137 ; 2;
                RailroadStop SubClassOf: inverse uses[2: use] some Railway[4: Railroad]
32: 137 ; 2;
                RailroadStop SubClassOf: inverse traverses[2: traverse] some Railway[4: Railroad]
32: 137 : 3:
                RailroadStop SubClassOf: traverses[1: traversedby] some Thing
                RailroadStop SubClassOf: traverses[1: traversed_by] some Thing
32: 137 ; 3;
32: 137 ; 4;
                RailroadStop SubClassOf: inverse uses[2: use] some Thing
32: 137 ; 4;
               RailroadStop SubClassOf: inverse traverses[2: traverse] some Thing
               RailroadStop EquivalentTo: Plug[4: Stop] and traverses[1: traversedby] some Railway[4: Railroad]
32: 137 ; 5;
                RailroadStop EquivalentTo: Plug̃[4: Stop] and traverses[1: traversed_bȳ] some Railwaȳ[4: Railroad̄]
32: 137 ; 5;
32: 137 ; 5;
               RailroadStop EquivalentTo: Trip[3: Stop] and traverses[1: traversedby] some Railway[4: Railroad]
32: 137 ; 5;
               RailroadStop EquivalentTo: Trip[3: Stop] and traverses[1: traversed_by] some Railway[4: Railroad]
32: 137 ; 5;
                RailroadStop EquivalentTo: Checkpoint[3: Stop] and traverses[1: traversedby] some Railway[4: Railroad]
32: 137 ; 5;
               RailroadStop EquivalentTo: Checkpoint[3: Stop] and traverses[1: traversed_by] some Railway[4: Railroad]
               RailroadStop EquivalentTo: Plug[4: Stop] and inverse uses[2: use] some Railway[4: Railroad] RailroadStop EquivalentTo: Plug[4: Stop] and inverse traverses[2: traverse] some Railway[4: Railroad]
32: 137 ; 6;
32: 137 ; 6;
               RailroadStop EquivalentTo: Trip[3: Stop] and inverse uses[2: use] some Railway[4: Railroad] RailroadStop EquivalentTo: Trip[3: Stop] and inverse traverses[2: traverse] some Railway[4: Railroad]
32: 137 ; 6;
32: 137 ; 6;
               RailroadStop EquivalentTo: Checkpoint[3: Stop] and inverse uses[2: use] some Railway[4: Railroad]
RailroadStop EquivalentTo: Checkpoint[3: Stop] and inverse traverses[2: traverse] some Railway[4: Railroad]
32: 137 ; 6;
32: 137 ; 6;
12: 110 ; 1;
                RailroadStop SubClassOf: Plug[4: Stop] and composer[1: composed] some Railway[4: Railroad]
                RailroadStop SubClassOf: Trip[3: Stop] and composer[1: composed] some Railway[4: Railroad]
12: 110 : 1:
12: 110 ; 1;
                RailroadStop SubClassOf: Checkpoint[3: Stop] and composer[1: composed] some Railway[4: Railroad]
38: 315 ; 2;
                CoPrincipality SubClassOf: time[3: case] some Cobalt[3: Co]
               CoPrincipality SubClassOf: patient[4: case] some Cobalt[3: Co]
38: 315 : 2:
```

```
38: 315 ; 2;
32: 215 ; 3;
              CoPrincipality SubClassOf: instance[3: case] some Cobalt[3: Co]
              Incubator_Device SubClassOf: traverses[1: traversedby] some Thing
32: 215 : 3:
              Incubator_Device SubClassOf: traverses[1: traversed_by] some Thing
32: 215 : 4:
              Incubator_Device SubClassOf: inverse uses[2: use] some Thing
32: 215 ; 4;
              Incubator_Device SubClassOf: inverse traverses[2: traverse] some Thing
38: 990 ; 2;
              GasCompany SubClassOf: time[3: case] some Gasoline[3: Gas]
38: 990 ; 2;
              GasCompany SubClassOf: time[3: case] some Gun[3: Gas]
38: 990 ; 2;
              GasCompany SubClassOf: patient[4: case] some Gasoline[3: Gas]
38: 990 : 2:
              GasCompany SubClassOf: patient[4: case] some Gun[3: Gas]
38: 990 ; 2;
              GasCompany SubClassOf: instance[3: case] some Gasoline[3: Gas]
38: 990 ; 2;
              GasCompany SubClassOf: instance[3: case] some Gun[3: Gas]
14: 74 ; 1;
             Chromatelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chromite[2: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chromatography[1: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chromite[2: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chromatography[1: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chromite[2: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chromatography[1: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Chromite[2: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Chromatography[1: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Chromite[2: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Icon[2: Ion] and gainsControl [1: contain] some Chromatography[1: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Icon[2: Ion]
                                                   and contains[2: contain] some Chromite[2: Chromate]
14: 74 ; 1;
             Chromatelon SubClassOf: Icon[2: Ion]
                                                   and contains[2: contain] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Iron[2: Ion]
                                                   and inverse address[4: place] some Chromite[2: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Iron[2: Ion]
                                                   and inverse address[4: place] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Iron[2: Ion]
                                                    and inverse part[4: place] some Chromite[2: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Iron[2: Ion]
                                                    and inverse part[4: place] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Iron[2: Ion]
                                                   and inverse property[4: place] some Chromite[2: Chromate]
14: 74 : 2:
             Chromatelon SubClassOf: Iron[2: Ion]
                                                   and inverse property[4: place] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Iron[2: Ion]
                                                   and inverse located[2: locatedin] some Chromite[2: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Chromatography[1: Chromate]
14: 74 : 2:
             Chromatelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Chromite[2: Chromate]
14: 74 ; 2;
                                                  and inverse address[4: place] some Chromatography[1: Chromate]
             Chromatelon SubClassOf: Ion[1: Ion]
14: 74 : 2:
             Chromatelon SubClassOf: Ion[1: Ion]
                                                  and inverse part[4: place] some Chromite[2: Chromate]
14: 74 : 2:
                                                  and inverse part[4: place] some Chromatography[1: Chromate]
             Chromatelon SubClassOf: Ion[1: Ion]
14: 74 ; 2;
                                                  and inverse property[4: place] some Chromite[2: Chromate]
             Chromatelon SubClassOf: Ion[1: Ion]
14: 74 : 2:
             Chromatelon SubClassOf: Ion[1: Ion]
                                                  and inverse property[4: place] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Ion[1: Ion]
                                                  and inverse located[2: locatedin] some Chromite[2: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Ion[1: Ion] and inverse Iocated[2: Iocatedin] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Icon[2: Ion]
                                                   and inverse relative[1: live_at] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Icon[2: Ion]
                                                    and inverse relative[1: liveat] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Icon[2: Ion]
                                                   and inverse address[4: place] some Chromite[2: Chromate]
14: 74 : 2:
             Chromatelon SubClassOf: Icon[2: Ion]
                                                   and inverse address[4: place] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Icon[2: Ion]
                                                    and inverse part[4: place] some Chromite[2: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Icon[2: Ion]
                                                   and inverse part[4: place] some Chromatography[1: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Icon[2: Ion]
                                                   and inverse property[4: place] some Chromite[2: Chromate]
14: 74 ; 2;
             Chromatelon SubClassOf: Icon[2: Ion]
                                                   and inverse property[4: place] some Chromatography[1: Chromate]
                                                   and inverse located[2: locatedin] some Chromite[2: Chromate]
14: 74 : 2:
             Chromatelon SubClassOf: Icon[2: Ion]
14: 74 ; 2;
             Chromatelon SubClassOf: Icon[2: Ion] and inverse Iocated[2: Iocatedin] some Chromatography[1: Chromate]
38: 64 ; 2;
             HumanActivity SubClassOf: time[3: case] some Hominid[4: Human]
38: 64 ; 2;
             HumanActivitý SubClassOf: time[3: case]
                                                      some Entity[4: Human]
38: 64 ; 2;
                                                      some Object[4: Human]
             HumanActivity SubClassOf: time[3: case]
38: 64 ; 2;
             HumanActivity SubClassOf: time[3: case]
                                                      some Organism[4: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: time[3: case]
                                                      some Human[1: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: time[3: case] some Man[4: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: patient[4: case] some Hominid[4: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: patient[4: case] some Entity[4: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: patient[4: case] some Object[4: Human]
38: 64 : 2:
             HumanActivity SubClassOf: patient[4: case] some Organism[4: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: patient[4: case] some Human[1: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: patient[4: case] some Man[4: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: instance[3: case] some Hominid[4: Human]
38: 64 : 2:
             HumanActivity SubClassOf: instance[3: case]
                                                           some Entity[4: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: instance[3: case]
                                                           some Object[4: Human]
38: 64 ; 2;
             HumanActivity SubClassOf: instance[3: case] some Organism[4: Human]
38: 64 : 2:
             HumanActivity SubClassOf: instance[3: case] some Human[1: Human]
```

```
38: 64 ; 2;
              HumanActivity SubClassOf: instance[3: case] some Man[4: Human]
15: 201 ; 1;
               ElectronMicroscope SubClassOf: origin[1: origin] some Electron[1: Electron]
15: 201 ; 1;
               ElectronMicroscope SubClassOf: origin[1: origin] some Election[2: Electron]
               ElectronMicroscope SubClassOf: structure[4: area] some Electron[1: Electron] ElectronMicroscope SubClassOf: structure[4: area] some Election[2: Electron]
15: 201; 1;
15: 201 ; 1;
15: 201 ; 2;
               ElectronMicroscope EquivalentTo: Microscope[1: Microscope] and origin[1: origin] some Electron[1: Electron]
15: 201 ; 2;
               ElectronMicroscope EquivalentTo: Microscope[1: Microscope] and origin[1: origin] some Election[2: Electron]
15: 201 ; 2;
               ElectronMicroscope EquivalentTo: Microscope[1: Microscope] and structure[4: area] some Electron[1: Electron]
15: 201 ; 2;
               ElectronMicroscope EquivalentTo: Microscope[1: Microscope] and structure[4: area] some Election[2: Electron]
32: 666 ; 3;
               BobsledRun SubClassOf: traverses[1: traversedby] some Thing
32: 666 ; 3;
               BobsledRun SubClassOf: traverses[1: traversed_by] some Thing
               BobsledRun SubClassOf: inverse uses[2: use] some Thing
32: 666 ; 4;
32: 666 ; 4;
               BobsledRun SubClassOf: inverse traverses[2: traverse] some Thing
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby] some Stirring[2: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby] some Starving[2: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby] some Ordering[4: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby] some Order[4: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby] some String[1: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby]
                                                                       some Strangling[1: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby]
                                                                       some Train[3: Štring]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby]
                                                                       some Sentence[4: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby] some Series[4: String]
32: 285 ; 1;
                                                                       some Collar[3: String]
               StringGrammar SubClassOf: traverses[1: traversedby]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby]
                                                                       some Violin[4: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby] some Stretching[1: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversedby] some Spring[2: Štring]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed by] some Stirring[2: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed_by] some Starving[2: String]
32: 285 : 1:
               StringGrammar SubClassOf: traverses[1: traversed_by] some Ordering[4: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed_by]
                                                                        some Order[4: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed_by] some String[1: String]
32: 285 : 1:
               StringGrammar SubClassOf: traverses[1: traversed_by] some Strangling[1: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed by] some Train[3: Štring]
32: 285 : 1:
               StringGrammar SubClassOf: traverses[1: traversed_by] some Sentence[4: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed_by] some Series[4: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed by] some Collar[3: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed_by] some Violin[4: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed_by] some Stretching[1: String]
32: 285 ; 1;
               StringGrammar SubClassOf: traverses[1: traversed_by] some Spring[2: String]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse uses[2: use] some Stirring[2: String]
32: 285 ; 2:
               StringGrammar SubClassOf: inverse uses[2: use] some Starving[2: String]
32: 285 ; 2;
32: 285 ; 2;
               StringGrammar SubClassOf: inverse uses[2: use] some Ordering[4: String]
               StringGrammar SubClassOf: inverse uses[2: use] some Order[4: String]
32: 285 ; 2;
32: 285 ; 2;
               StringGrammar SubClassOf: inverse uses[2: use]
                                                                  some String[1: String]
               StringGrammar SubClassOf: inverse uses[2: use]
                                                                 some Strangling[1: String]
32: 285 ; 2;
32: 285 ; 2;
32: 285 ; 2;
               StringGrammar SubClassOf: inverse uses[2: use]
                                                                  some Train[3: String]
               StringGrammar SubClassOf: inverse uses[2: use]
                                                                  some Sentence[4: String]
               StringGrammar SubClassOf: inverse uses[2: use]
                                                                  some Series[4: String]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse uses[2: use]
                                                                  some Collar[3: String]
32: 285 ; 2;
32: 285 ; 2;
               StringGrammar SubClassOf: inverse uses[2: use] some Violin[4: String]
               StringGrammar SubClassOf: inverse uses[2: use] some Stretching[1: String]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse uses[2: use] some Spring[2: String]
32: 285 ; 2;
32: 285 ; 2;
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Stirring[2: String]
               StrinğGrammar SubClassOf: inverse traverses[2: traverse] some Starvinğ[2: Strinğ]
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Ordering[4: String]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Order[4: String] StringGrammar SubClassOf: inverse traverses[2: traverse] some String[1: String]
32: 285 ; 2;
32: 285 ; 2;
32: 285 ; 2;
32: 285 ; 2;
               StringGrammar SubClassOf: inverse traverses[2: traverse]
                                                                            some Strangling[1: String]
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Train[3: Štring]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Sentence[4: String]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Series[4: String]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Collar[3: String]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Violin[4: String]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Stretching[1: String]
32: 285 ; 2;
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Spring[2: String]
32: 285 ; 3;
               StringGrammar SubClassOf: traverses[1: traversedby] some Thing
```

```
32: 285 ; 3;
               StringGrammar SubClassOf: traverses[1: traversed_by] some Thing
32: 285 ; 4;
               StringGrammar SubClassOf: inverse uses[2: use] some Thing
32: 285 ; 4;
               StringGrammar SubClassOf: inverse traverses[2: traverse] some Thing
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures] some Stirring[2: String]
99: 77 ; 3;
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures]
                                                               some Starving[2: String]
             StringGrammar SubClassOf: measure[2: measures]
                                                               some Ordering[4: String]
99: 77 ; 3;
                                                               some Order[4: String]
             StringGrammar SubClassOf: measure[2: measures]
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures]
                                                               some String[1: String]
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures]
                                                               some Strangling[1: String]
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures]
                                                               some Train[3: Štring]
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures]
                                                               some Sentence[4: String]
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures]
                                                               some Series[4: String]
                                                               some Collar[3: String]
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures]
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures]
                                                               some Violin[4: String]
99: 77 ; 3;
             StringGrammar SubClassOf: measure[2: measures]
                                                               some Stretching[1: String]
99: 77 ; 3;
                                                               some Spring[2: String]
             StringGrammar SubClassOf: measure[2: measures]
99: 77 ; 4;
             StringGrammar SubClassOf: measure[2: measures] some Thing
10: 577 ; 2;
              NecroticUlcer SubClassOf: inverse penetrates[1: generates] some Thing
10: 577 ; 2;
              NecroticUlcer SubClassOf: inverse causes[1: causes] some Thing
10: 577 ; 3;
              NecroticUlcer SubClassOf: causes[1: causedby] some Thing
10: 577 ; 6;
              NecroticUlcer SubClassOf: Lesion[4: Ulcer] and Liability[3: debt]
15: 711 ; 1;
              HairPin SubClassOf: origin[1: origin] some Covering[4: Hair]
              HairPin SubClassOf: oriğin[1: oriğin] some Hair[1: Hair]
15: 711 ; 1;
15: 711 ; 1;
               HairPin SubClassOf: structure[4: area] some Covering[4: Hair]
15: 711 ; 1;
               HairPin SubClassOf: structure[4: area] some Hair[1: Hair]
15: 711 ; 2;
               HairPin EquivalentTo: Flag[3: Pin] and origin[1: origin] some Covering[4: Hair]
15: 711 ; 2;
               HairPin EquivalentTo: Flag[3: Pin] and origin[1: origin] some Hair[1: Hair]
15: 711 ; 2;
              HairPin EquivalentTo: Flag[3: Pin] and structure[4: area] some Covering[4: Hair]
15: 711 : 2:
              HairPin EquivalentTo: Flag[3: Pin] and structure[4: area] some Hair[1: Hair]
15: 711 ; 2;
               HairPin EquivalentTo: Leg[3: Pin] and origin[1: origin] some Covering[4: Hair]
15: 711 ; 2;
              HairPin EquivalentTo: Leg[3: Pin] and origin[1: origin] some Hair[1: Hair]
15: 711 : 2:
               HairPin EquivalentTo: Leg[3: Pin] and structure[4: area] some Covering[4: Hair]
15: 711 ; 2;
              HairPin EquivalentTo: Leg[3: Pin] and structure[4: area] some Hair[1: Hair]
15: 81 : 1:
              TypewriterRibbon SubClassOf: origin[1: origin] some Printer[4: Typewriter]
15: 81 : 1:
              TypewriterRibbon SubClassOf: structure[4: area] some Printer[4: Typewriter]
99: 916 ; 1;
               WeatherSatellite EquivalentTo: satellite[1: Satellite] and measure[2: measures] some Wind[4: Weather]
99: 916 : 1:
               WeatherSatellite EquivalentTo: satellite[1: Satellite] and measure[2: measures]
                                                                                                    some Leather[1: Weather]
99: 916 ; 1;
               WeatherSatellite EquivalentTo: satellite[1: Satellite] and measure[2: measures]
                                                                                                   some Feather[1: Weather]
99: 916 ; 1;
               WeatherSatellite EquivalentTo: Satellite[1: Satellite] and measure[2: measures] some Wind[4: Weather]
99: 916 ; 1;
               WeatherSatellite EquivalentTo: Satellite[1: Satellite] and measure[2: measures] some Leather[1: Weather]
99: 916 ; 1;
               WeatherSatellite EquivalentTo: Satellite[1: Satellite] and measure[2: measures] some Feather[1: Weather]
               WeatherSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some Wind[4: Weather] WeatherSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some Leather[1: Weather]
99: 916 ; 1;
99: 916 : 1:
               WeatherSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some Feather[1: Weather]
99: 916 ; 1;
99: 916 ; 1;
               WeatherSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some Wind[4: Weather]
99: 916 ; 1;
               WeatherSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some Leather[1: Weather]
99: 916 ; 1;
               WeatherSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some Feather[1: Weather]
99: 916 ; 3;
               WeatherSatellite SubClassOf: measure[2: measures] some Wind[4: Weather]
99: 916 ; 3;
               WeatherSatellite SubClassOf: measure[2: measures] some Leather[1: Weather]
99: 916 ; 3;
               WeatherSatellite SubClassOf: measure[2: measures] some Feather[1: Weather]
99: 916 ; 4;
               WeatherSatellite SubClassOf: measure[2: measures] some Thing
5: 142 ; 2;
             Individual Agent Equival entTo: Head[3: Individual] and Agent[1: Agent]
5: 142 ; 2;
             Individual Agent Equival entTo: Head[3: Individual] and Agency[1: Agent]
5: 142 ; 2;
             Individual Agent Equival entTo: Head [3: Individual ] and Broker [4: Agent]
5: 142 ; 2;
             Individual Agent Equival entTo: Head[3: Individual] and Virus[4: Agent]
5: 142 ; 2;
             Individual Agent Equival entTo: Entity[4: Individual] and Agent[1: Agent]
5: 142 ; 2;
             Individual Ağent Equival entTo: Entity[4: Individual] and Alcohol [4: Agent]
5: 142 ; 2;
             Individual Ağent Equival entTo: Entity[4: Individual] and Agency[1: Agent]
5: 142 ; 2;
             Individual Agent Equival entTo: Entity[4: Individual ] and Medicine[4: Agent]
5: 142 ; 2;
             Individual Agent Equival entTo: Entity[4: Individual] and Broker[4: Agent]
             Individual Ağent EquivalentTo: Entitý[4: Individual] and Virus[4: Agent]
5: 142 ; 2;
5: 142 ; 2;
             Individual Agent Equival entTo: Object [4: Individual ] and Agent [1: Agent]
5: 142 : 2:
             Individual Agent EquivalentTo: Object[4: Individual] and Alcohol [4: Agent]
5: 142 ; 2;
             Individual Ağent Equival entTo: Object[4: Individual]
                                                                    and Agency[1: Agent]
5: 142 ; 2;
             Individual Agent Equival entTo: Object[4: Individual ] and Medicine[4: Agent]
             Individual Agent EquivalentTo: Object[4: Individual] and Broker[4: Agent]
5: 142 ; 2;
```

```
fout. normal. txt
5: 142 ; 2;
             Individual Agent EquivalentTo: Object[4: Individual] and Virus[4: Agent]
5: 142 ; 2;
             Individual Agent EquivalentTo: Organism[4: Individual] and Agent[1: Agent]
5: 142 ; 2;
             Individual Ağent Equival entTo: Orğanism[4: Individual] and Ağency[1: Agent]
5: 142 ; 2;
             Individual Agent EquivalentTo: Organism[4: Individual] and Broker[4: Agent]
5: 142 ; 2;
             Individual Ağent EquivalentTo: Organism[4: Individual] and Virus[4: Agent]
5: 142 ; 2;
             Individual Agent Equival entTo: Human[4: Individual] and Agent[1: Agent]
5: 142 ; 2;
             Individual Ağent Equival entTo: Human[4: Individual] and Ağency[1: Ăgent]
5: 142 ; 2;
             Individual Agent EquivalentTo: Human[4: Individual] and Broker[4: Agent]
32: 998 ; 1;
              ComputerOperator SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 998 ; 1;
              ComputerOperator SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 998 ; 2;
               ComputerOperator SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 998 ; 2;
               ComputerOperator SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 998 ; 3;
               ComputerOperator SubClassOf: traverses[1: traversedby] some Thing
32: 998 : 3:
               ComputerOperator SubClassOf: traverses[1: traversed_by] some Thing
32: 998 ; 4;
               ComputerOperator SubClassOf: inverse uses[2: use] some Thing
32: 998 ; 4;
               ComputerOperator SubClassOf: inverse traverses[2: traverse] some Thing
32: 998 ; 5;
               ComputerOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversedby] some Computer[1: Computer]
32: 998 : 5:
              ComputerOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversed_by] some Computer[1: Computer]
32: 998 ; 6;
              ComputerOperator EquivalentTo: Aerator[1: Operator] and inverse uses[2: use] some Computer[1: Computer]
32: 998 ; 6;
              ComputerOperator EquivalentTo: Aerator[1: Operator] and inverse traverses[2: traverse] some Computer[1: Computer]
1: 287 ; 2;
             Movement_Topic EquivalentTo: PicoFn[1: Topicof] some Government[1: Movement]
1: 287 ; 2;
             Movement_Topic EquivalentTo: PicoFn[1: Topicof] some Monument[2: Movement]
1: 287 ; 2;
             Movement_Topic EquivalentTo: PicoFn[1: Topicof] some Transportation[4: Movement]
             Movement_Topic EquivalentTo: PicoFn[1: Topicof] some Motion[3: Movement]
1: 287 ; 2;
1: 287 ; 2;
             Movement_Topic EquivalentTo: PicoFn[1: Topicof] some Transfer[4: Movement]
1: 287 ; 2;
             Movement_Topic EquivalentTo: PicoFn[1: Topicof] some Maneuver[4: Movement]
15: 241 ; 1;
              ScotchWhisky SubClassOf: origin[1: origin] some Score[3: Scotch]
15: 241 ; 1;
              ScotchWhisky SubClassOf: oriğin[1: oriğin] some Whiskey[4: Scotch]
15: 241 : 1:
              ScotchWhisky SubClassOf: structure[4: areal some Score[3: Scotch]
15: 241 ; 1;
               ScotchWhisky SubClassOf: structure[4: area] some Whiskey[4: Scotch]
15: 241 ; 2;
               ScotchWhisky EquivalentTo: Whiskey[1: Whisky] and origin[1: origin] some Score[3: Scotch]
15: 241 ; 2;
               ScotchWhisky EquivalentTo: Whiskey[1: Whisky] and origin[1: origin] some Whiskey[4: Scotch]
15: 241 ; 2;
               ScotchWhisky EquivalentTo: Whiskey[1: Whisky] and structure[4: area] some Score[3: Scotch]
15: 241 : 2:
               ScotchWhisky EquivalentTo: Whiskey[1: Whisky] and structure[4: area] some Whiskey[4: Scotch]
15: 864 ; 1;
              FlatObject SubClassOf: origin[1: origin] some Flag[1: Flat]
15: 864 ; 1;
              FlatObject SubClassOf: origin[1: origin] some Plain[4: Flat]
15: 864 : 1:
              FlatObject SubClassOf: origin[1: origin] some Set[4: Flat]
15: 864 ; 1;
              FlatObject SubClassOf: origin[1: origin] some Flatcar[3: Flat]
15: 864 ; 1;
              FlatObject SubClassOf: origin[1: origin] some Field[4: Flat]
15: 864 ; 1;
              FlatObject SubClassOf: structure[4: area] some Flag[1: Flat]
15: 864 ; 1;
              FlatObject SubClassOf: structure[4: area] some Plain[4: Flat]
15: 864 ; 1;
              FlatObject SubClassOf: structure[4: area] some Set[4: Flat]
15: 864 ; 1;
              FlatObject SubClassOf: structure[4: area] some Flatcar[3: Flat]
15: 864 ; 1;
              FlatObject SubClassOf: structure[4: area] some Field[4: Flat]
15: 864 ; 2;
              Flat0bject EquivalentTo: Entity[4: Object] and origin[1: origin] some Flag[1: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Entity[4: Object] and origin[1: origin] some Plain[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Entity[4: Object]
                                                           and oriğin[1: oriğin] some Set[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Entity[4: Object] and origin[1: origin] some Flatcar[3: Flat]
15: 864 ; 2;
              Flat0bject EquivalentTo: Entity[4: Object] and origin[1: origin] some Field[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Entity[4: Object]
                                                           and structure[4: area] some Flag[1: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Entity[4: Object] and structure[4: area] some Plain[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Entity[4: Object]
                                                           and structure[4: area] some Set[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Entity[4: Object]
                                                           and structure[4: area] some Flatcar[3: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Entity[4: Object]
                                                           and structure 4: area some Field 4: Flat
15: 864 ; 2;
              FlatObject EquivalentTo: Object[1: Object]
                                                           and origin[1: origin] some Flag[1: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Object[1: Object] and origin[1: origin] some Plain[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Object[1: Object]
                                                           and oriğin[1: oriğin] some Set[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Object[1: Object]
                                                           and oriğin[1: oriğin] some Flatcar[3: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Object[1: Object] and oriğin[1: oriğin] some Field[4: Flat]
15: 864 ; 2;
              Flat0bject EquivalentTo: Object[1: Object] and structure[4: area] some Flag[1: Flat]
              FlatObject EquivalentTo: Object[1: Object] and structure[4: area] some Plain[4: Flat] FlatObject EquivalentTo: Object[1: Object] and structure[4: area] some Set[4: Flat]
15: 864 ; 2;
15: 864 ; 2;
              FlatObject EquivalentTo: Object[1: Object] and structure[4: area] some Flatcar[3: Flat]
15: 864 : 2:
```

FlatObject EquivalentTo: Object[1: Object] and structure[4: area] some Field[4: Flat] FlatObject EquivalentTo: Organism[4: Object] and origin[1: origin] some Flag[1: Flat]

FlatObject EquivalentTo: Organism[4: Object] and origin[1: origin] some Plain[4: Flat]

15: 864 ; 2; 15: 864 ; 2;

15: 864 ; 2;

```
fout. normal. txt
15: 864
              FlatObject EquivalentTo: Organism[4: Object] and origin[1: origin] some Set[4: Flat]
15: 864
              FlatObject EquivalentTo: Organism[4: Object] and origin[1: origin] some Flatcar[3: Flat]
15: 864
              FlatObject EquivalentTo: Organism[4: Object] and origin[1: origin] some Field[4: Flat]
15: 864
              FlatObject EquivalentTo: Organism[4: Object] and structure[4: area] some Flag[1: Flat]
15: 864
              FlatObject EquivalentTo: Organism[4: Object] and structure[4: area] some Plain[4: Flat]
15: 864
              FlatObject EquivalentTo: Organism[4: Object] and structure[4: area] some Set[4: Flat]
15: 864
              FlatObject EquivalentTo: Organism[4: Object] and structure[4: area] some Flatcar[3: Flat]
15: 864
              FlatObject EquivalentTo: Organism[4: Object] and structure[4: area] some Field[4: Flat]
15: 864
              FlatObject EquivalentTo: Thing[3: Object] and origin[1: origin] some Flag[1: Flat]
15: 864
       ; 2;
              FlatObject EquivalentTo: Thing[3: Object] and origin[1: origin] some Plain[4: Flat]
15: 864
              FlatObject EquivalentTo: Thing[3: Object] and origin[1: origin] some Set[4: Flat]
15: 864
              FlatObject EquivalentTo: Thing[3: Object] and oriğin[1: oriğin] some Flatcar[3: flat]
15: 864
              FlatObject EquivalentTo: Thing[3: Object] and origin[1: origin] some Field[4: Flat]
15: 864
              FlatObject EquivalentTo: Thing[3: Object] and structure[4: area] some Flag[1: Flat]
       : 2:
15: 864
       : 2:
              FlatObject EquivalentTo: Thing[3: Object] and structure[4: area] some Plain[4: Flat]
15: 864
              FlatObject EquivalentTo: Thing[3: Object] and structure[4: area] some Set[4: Flat]
15: 864
              FlatObject EquivalentTo: Thing[3: Object] and structure[4: area] some Flatcar[3: Flat]
15: 864
              FlatObject EquivalentTo: Thing[3: Object] and structure[4: area] some Field[4: Flat]
15: 864
              FlatObject EquivalentTo: Artifact[4: Object] and origin[1: origin] some Flag[1: Flat]
15: 864
              FlatObject EquivalentTo: Artifact[4: Object] and origin[1: origin] some Plain[4: Flat]
15: 864
              FlatObject EquivalentTo: Artifact[4: Object] and origin[1: origin] some Set[4: Flat]
15: 864
              FlatObject EquivalentTo: Artifact[4: Object] and origin[1: origin] some Flatcar[3: Flat]
15: 864
              FlatObject EquivalentTo: Artifact[4: Object] and origin[1: origin] some Field[4: Flat]
15: 864
              FlatObject EquivalentTo: Artifact[4: Object] and structure[4: area] some Flag[1: Flat]
15: 864
              FlatObject EquivalentTo: Artifact[4: Object] and structure[4: area] some Plain[4: Flat]
       : 2:
15: 864
              FlatObject EquivalentTo: Artifact[4: Object] and structure[4: area] some Set[4: Flat]
15: 864
              FlatObject EquivalentTo: Artifact[4: Object] and structure[4: area] some Flatcar[3: Flat]
15: 864
       : 2:
              FlatObject EquivalentTo: Artifact[4: Object] and structure[4: area] some Field[4: Flat]
15: 864
              FlatObject EquivalentTo: Human[4: Object] and origin[1: origin] some Flag[1: Flat]
       : 2:
              FlatObject EquivalentTo: Human[4: Object] and oriğin[1: oriğin] some Plain[4: Flat]
15: 864
       : 2:
15: 864
              FlatObject EquivalentTo: Human[4: Object] and oriğin[1: oriğin] some Set[4: Flat]
       : 2:
15: 864
       : 2:
              FlatObject EquivalentTo: Human[4: Object] and origin[1: origin] some Flatcar[3: Flat]
15: 864
              FlatObject EquivalentTo: Human[4: Object] and origin[1: origin] some Field[4: Flat]
       ; 2;
15: 864
              FlatObject EquivalentTo: Human[4: Object] and structure[4: area] some Flag[1: Flat]
       : 2:
15: 864 ; 2;
              FlatObject EquivalentTo: Human[4: Object] and structure[4: area] some Plain[4: Flat]
15: 864
              FlatObject EquivalentTo: Human[4: Object] and structure[4: area] some Set[4: Flat]
15: 864
              FlatObject EquivalentTo: Human[4: Object] and structure[4: area] some Flatcar[3: Flat]
15: 864
       ; 2;
              FlatObject EquivalentTo: Human[4: Object] and structure[4: area] some Field[4: Flat]
15: 864
              FlatObject EquivalentTo: Business[3: Object] and origin[1: origin] some Flag[1: Flat]
15: 864
              FlatObject EquivalentTo: Business[3: Object] and origin[1: origin] some Plain[4: Flat]
15: 864
              FlatObject EquivalentTo: Business[3: Object] and origin[1: origin] some Set[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Business[3: Object] and origin[1: origin] some Flatcar[3: Flat]
              FlatObject EquivalentTo: Business[3: Object] and oriğin[1: oriğin] some Field[4: Flat]
15: 864
15: 864 ; 2;
              FlatObject EquivalentTo: Business[3: Object] and structure[4: area] some Flag[1: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Business[3: Object] and structure[4: area] some Plain[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Business[3: Object] and structure[4: area] some Set[4: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Business[3: Object] and structure[4: area] some Flatcar[3: Flat]
15: 864 ; 2;
              FlatObject EquivalentTo: Business[3: Object] and structure[4: area] some Field[4: Flat]
5:58;2;
            FlatObject EquivalentTo: Flag[1: Flat] and Entity[4: Object]
5: 58 ; 2;
5: 58 ; 2;
            FlatObject EquivalentTo: Flag[1: Flat] and Object[1: Object]
            FlatObject EquivalentTo: Flag[1: Flat] and Organism[4: Object]
5:58;2;
            FlatObject EquivalentTo: Flag[1: Flat] and Thing[3: Object]
5:58;2;
            FlatObject EquivalentTo: Flag[1: Flat] and Artifact[4: Object]
5:58;2;
            FlatObject EquivalentTo: Flag[1: Flat] and Human[4: Object]
5:58;2;
            FlatObject EquivalentTo: Flag[1: Flat] and Business[3: Object]
5:58;2;
            FlatObject EquivalentTo: Plain[4: Flat] and Entity[4: Object]
5:58;2;
            FlatObject EquivalentTo: Plain[4: Flat] and Object[1: Object]
5:58;2;
            FlatObject EquivalentTo: Plain[4: Flat] and Organism[4: Object]
5:58;2;
            FlatObject EquivalentTo: Plain[4: Flat] and Thing[3: Object]
5:58;2;
            FlatObject EquivalentTo: Plain[4: Flat] and Artifact[4: Object]
            FlatObject EquivalentTo: Plain[4: Flat] and Human[4: Object]
5:58;2;
5:58;2;
            FlatObject EquivalentTo: Plain[4: Flat] and Business[3: Object]
5:58:2:
            FlatObject EquivalentTo: Set[4: Flat] and Entity[4: Object]
            FlatObject EquivalentTo: Set[4: Flat] and Object[1: Object]
FlatObject EquivalentTo: Set[4: Flat] and Organism[4: Object]
5:58;2;
5:58;2;
            FlatObject EquivalentTo: Set[4: Flat] and Thing[3: Object]
5:58:2:
```

```
5: 58 ; 2;
5: 58 ; 2;
             FlatObject EquivalentTo: Set[4: Flat] and Artifact[4: Object] FlatObject EquivalentTo: Set[4: Flat] and Human[4: Object]
5:58;2;
             FlatObject EquivalentTo: Set[4: Flat] and Business[3: Object]
5:58;2;
             FlatObject EquivalentTo: Flatcar[3: Flat] and Entity[4: Object]
             FlatObject EquivalentTo: Flatcar[3: Flat] and Object[1: Object] FlatObject EquivalentTo: Flatcar[3: Flat] and Thing[3: Object]
5:58;2;
5:58;2;
5:58;2;
             FlatObject EquivalentTo: Flatcar[3: Flat] and Artifact[4: Object]
5:58;2;
             FlatObject EquivalentTo: Flatcar[3: Flat] and Business[3: Object]
5:58;2;
             FlatObject EquivalentTo: Field[4: Flat] and Entity[4: Object]
5:58;2;
             FlatObject EquivalentTo: Field[4: Flat] and Object[1: Object]
5:58;2;
             FlatObject EquivalentTo: Field[4: Flat] and Organism[4: Object]
5:58;2;
             FlatObject EquivalentTo: Field[4: Flat] and Thing[3: Object]
5:58;2;
             FlatObject EquivalentTo: Field[4: Flat] and Artifact[4: Object]
5:58;2;
             FlatObject EquivalentTo: Field[4: Flat] and Human[4: Object]
5:58;2;
             FlatObject EquivalentTo: Field[4: Flat] and Business[3: Object]
              DrumInstrument EquivalentTo: Drum[1: Drum] and Weapon[4: Instrument]
5: 368 ; 2;
5: 368 ; 2;
              DrumInstrument EquivalentTo: Drum[1: Drum] and Wind[4: Instrument]
5: 368 : 2:
              DrumInstrument EquivalentTo: Drum[1: Drum] and Device[4: Instrument]
5: 368 ; 2;
              DrumInstrument EquivalentTo: Drum[1: Drum] and Document[4: Instrument]
5: 368 ; 2;
              DrumInstrument EquivalentTo: Drum[1: Drum] and Writing[4: Instrument]
5: 368 ; 2;
              DrumInstrument EquivalentTo: Drum[1: Drum] and Arm[4: Instrument]
5: 368 ; 2;
              DrumInstrument EquivalentTo: Drum[1: Drum] and Wood[4: Instrument]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Weapon[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Weapon[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Weapon[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Wind[4: Instrument] and startupOff[1: partof] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Wind[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Wind[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19: 232 : 1:
               DrumInstrument EquivalentTo: Device[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Device[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Device[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19: 232 : 1:
               DrumInstrument EquivalentTo: Document[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Document[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19: 232 : 1:
               DrumInstrument EquivalentTo: Document[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Writing[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Writing[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Writing[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19: 232 ; 1;
               DrumInstrument EquivalentTo: Arm[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19: 232 ; 1;
19: 232 ; 1;
               DrumInstrument EquivalentTo: Arm[4: Instrument] and member[2: memberof] some Drum[1: Drum]
               DrumInstrument EquivalentTo: Arm[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19: 232 ; 1:
               DrumInstrument EquivalentTo: Wood[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19: 232 ; 1;
19: 232 ; 1;
               DrumInstrument EquivalentTo: Wood[4: Instrument] and member[2: memberof] some Drum[1: Drum]
               DrumInstrument EquivalentTo: Wood[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
5: 110 ; 2;
              Earring_Jewelry EquivalentTo: Carrying[1: Earring] and Jewelry[1: Jewelry]
5: 110 ; 2;
              Earring_Jewelry̆ EquivalentTo: Learnı́nğ[1: Earrı́nğ] and Jewelry̆[1: Jewelry̆]
19: 855 ; 1;
               TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some GearTrain[3: Train]
19: 855 ; 1;
               TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some String[3: Train]
19: 855 : 1:
               Trai nEngi ne Equi val entTo: Turbi ne[4: Engi ne] and startupOf[1: partof] some Brai n[1: Trai n]
19: 855 ; 1;
               TrainEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some GearTrain[3: Train]
               TrainEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some String[3: Train]
19: 855 ; 1;
               TrainEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Train[1: Train]
19: 855 ; 1;
19: 855 ; 1;
               TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some GearTrain[3: Train]
19: 855 ; 1;
               TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some String[3: Train]
19: 855 ; 1;
               Trai nEngi ne Equi val entTo: Turbi ne[4: Engi ne] and startupOf[1: part_of] some Brai n[1: Trai n]
19: 855 ; 1;
               TrainEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some GearTrain[3: Train]
19: 855 ; 1;
               TrainEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some String[3: Train]
19: 855 ; 1;
               TrainEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Train[i] Train]
               TrainEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some GearTrain[3: Train] TrainEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some String[3: Train]
19: 855 ; 1;
19: 855 ; 1;
19: 855 ; 1;
               TrainEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Train[1: Train]
19: 855 ; 1;
               Trai nEngi ne Equi val entTo: Machi ne[4: Engi ne] and startupOf[1: partof] some GearTrai n[3: Trai n]
19: 855 ; 1;
               Trai nEngi ne Equi val entTo: Machi ne[4: Engi ne] and startupOf[1: partof] some Stri ng[3: Trai n]
19: 855 : 1:
               Trai nEngi ne Equi val entTo: Machi ne 4: Engi ne and startupOf 1: partof some Brai n 1: Trai n
               TrainEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some GearTrain[3: Train] TrainEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some String[3: Train]
19: 855 ; 1;
19: 855 ; 1;
               TrainEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Train[1: Train]
19: 855 : 1:
```

fout. normal. txt 19: 855 ; 1; 19: 855 ; 1; TrainEngine EquivalentTo: Machine[4: Engine] and startupOf[1: part_of] some GearTrain[3: Train] TrainEngine EquivalentTo: Machine[4: Engine] and startupOf[1: part_of] some String[3: Train] 19: 855 ; 1; TrainEngine EquivalentTo: Machine[4: Engine] and startupOf[1: part_of] some Brain[1: Train] TrainEngine EquivalentTo: Engine[1: Engine] and startupOf[1: partof] some GearTrain[3: Train] TrainEngine EquivalentTo: Engine[1: Engine] and startupOf[1: partof] some String[3: Train] TrainEngine EquivalentTo: Engine[1: Engine] and startupOf[1: partof] some Brain[1: Train] 19: 855 ; 1; 19: 855 ; 1; 19: 855 ; 1; 19: 855 ; 1; TrainEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some GearTrain[3: Train] 19: 855 ; 1; TrainEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some String[3: Train] 19: 855 ; 1; TrainEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Train[1: Train] 19: 855 ; 1; TrainEngine EquivalentTo: Engine[1: Engine] and startupOf[1: part_of] some GearTrain[3: Train] TrainEngine EquivalentTo: Engine[1: Engine] and startupOf[1: part_of] some String[3: Train] TrainEngine EquivalentTo: Engine[1: Engine] and startupOf[1: part_of] some Brain[1: Train] 19: 855 ; 1; 19: 855 ; 1; 19: 855 ; 1; TrainEngine EquivalentTo: Motor[4: Engine] and startupOf[1: partof] some GearTrain[3: Train] 19: 855 ; 1; TrainEngine EquivalentTo: Motor[4: Engine] and startupOf[1: partof] some String[3: Train] 19: 855 ; 1; TrainEngine EquivalentTo: Motor[4: Engine] and startupOf[1: partof] some Brain[1: Train] TrainEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some GearTrain[3: Train] 19: 855 ; 1; 19: 855 ; 1; TrainEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some String[3: Train] 19: 855 ; 1; TrainEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Train[1: Train] 19: 855 ; 1; TrainEngine EquivalentTo: Motor[4: Engine] and startupOf[1: part_of] some GearTrain[3: Train] 19: 855 ; 1; Trai nEngi ne Equi val entTo: Motor [4: Engi ne] and startupOf [1: part_of] some String[3: Train] 19: 855 ; 1; TrainEngine EquivalentTo: Motor[4: Engine] and startupOf[1: part_of] some Brain[1: Train] BicycleTire EquivalentTo: Wire[2: Tire] and startupOf[1: partof] some Wheel [4: Bicycle] 19: 626 ; 1; BicycleTire EquivalentTo: Wire[2: Tire] and member[2: memberof] some Cycle[4: Bicycle] 19: 626 ; 1; BicýcleTire EquivalentTo: Wire[2: Tire] and member[2: memberof] some Bicycle[1: Bicycle] 19: 626 ; 1; 19: 626 ; 1; BicycleTire EquivalentTo: Wire[2: Tire] and member[2: memberof] some Wheel [4: Bicycle] 19: 626 ; 1; BicycleTire EquivalentTo: Wire[2: Tire] and startupOf[1: part_of] some Wheel[4: Bicycle] BicycleTire EquivalentTo: Tide[2: Tire] and member[2: memberof] some Cycle[4: Bicycle] 19: 626 ; 1; BicycleTire EquivalentTo: Tide[2: Tire] and member[2: memberof] some Bicycle[1: Bicycle] 19: 626 ; 1; BicycleTire EquivalentTo: Tide[2: Tire] and member[2: memberof] some Wheel[4: Bicycle] 19: 626 : 1: BicýcleTire EquivalentTo: Fire[2: Tire] and startupOf[1: partof] some Wheel[4: Bicycle] 19: 626 ; 1; BicycleTire EquivalentTo: Fire[2: Tire] and member[2: memberof] some Cycle[4: Bicycle] 19: 626 ; 1; 19: 626 : 1: BicycleTire EquivalentTo: Fire[2: Tire] and member[2: memberof] some Bicycle[1: Bicycle] 19: 626 ; 1; BicycleTire EquivalentTo: Fire[2: Tire] and member[2: memberof] some Wheel[4: Bicycle] BicycleTire EquivalentTo: Fire[2: Tire] and startupOf[1: part_of] some Wheel[4: Bicycle] 19: 626 : 1: 15: 72 ; 1; BicycleTire SubClassOf: origin[1: origin] some Cycle[4: Bicycle] 15: 72 ; 1; BicycleTire SubClassOf: oriğin[1: oriğin] some Bicycle[1: Bicycle] 15: 72 ; 1; BicvcleTire SubClassOf: origin[1: origin] some Wheel [4: Bicycle] 15: 72 ; 1; BicycleTire SubClassOf: structure[4: area] some Cycle[4: Bicycle] BicycleTire SubClassOf: structure[4: area] some Bicycle[1: Bicycle] 15: 72 ; 1; 15: 72 ; 1; BicycleTire SubClassOf: structure[4: area] some Wheel[4: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Wire[2: Tire] and origin[1: origin] some Cycle[4: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Wire[2: Tire] and origin[1: origin] some Bicycle[1: Bicycle] 15: 72 : 2: BicycleTire EquivalentTo: Wire[2: Tire] and origin[1: origin] some Wheel[4: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Wire[2: Tire] and structure[4: area] some Cycle[4: Bicycle] 15: 72 ; 2; and structure[4: area] some Bicycle[1: Bicycle] BicycleTire EquivalentTo: Wire[2: Tire] 15: 72 ; 2; BicycleTire EquivalentTo: Wire[2: Tire] and structure[4: area] some Wheel [4: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Tide[2: Tire] and origin[1: origin] some Cycle[4: Bicycle] 15: 72 : 2: BicycleTire EquivalentTo: Tide[2: Tire] and origin[1: origin] some Bicycle[1: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Tide[2: Tire] and origin[1: origin] some Wheel [4: Bicycle] BicycleTire EquivalentTo: Tide[2: Tire] 15: 72 ; 2; and structure[4: area] some Cycle[4: Bicycle] 15: 72 ; 2; Bi cýcl eTi re Equi val entTo: Ti de[2: Ti re] and structure[4: area] some Bicycle[1: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Tide[2: Tire] and structure[4: area] some Wheel [4: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Fire[2: Tire] and origin[1: origin] some Cycle[4: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Fire[2: Tire] and oriğin[1: oriğin] some Bicycle[1: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Fire[2: Tire] and oriğin[1: oriğin] some Wheel[4: Bicycle] 15: 72 ; 2; BicycleTire EquivalentTo: Fire[2: Tire] and structure[4: area] some Cycle[4: Bicycle] 15: 72 ; 2; BicýcleTire EquivalentTo: Fire[2: Tire] and structure[4: area] some Bicycle[1: Bicycle] BicýcleTire EquivalentTo: Fire[2: Tire] and structure[4: area] some Wheel [4: Bicycle] 15: 72 ; 2; 38: 130 ; 2; ComputerProcessor SubClassOf: time[3: case] some Computer[1: Computer] 38: 130 ; 2; ComputerProcessor SubClassOf: patient[4: case] some Computer[1: Computer] ComputerProcessor SubClassOf: instance[3: case] some Computer[1: Computer] 38: 130 ; 2; ComputerProcessor SubClassOf: Process[2: Processor] and composer[1: composed] some Computer[1: Computer] 12: 86 ; 1; 12: 86 : 1: ComputerProcessor SubClassOf: CPU[3: Processor] and composer[1: composed] some Computer[1: Computer] 12: 86 ; 1; ComputerProcessor SubClassOf: ITProcess[1: Processor] and composer[1: composed] some Computer[1: Computer] 12: 86 ; 1; ComputerProcessor SubClassOf: ProcessTask[1: Processor] and composer[1: composed] some Computer[1: Computer] 12: 105 ; 1; NounPhrase SubClassOf: Phrase[1: Phrase] and composer[1: composed] some Noun[1: Noun]

```
38: 499 : 2:
               ProductPlanning SubClassOf: time[3: case] some ProductID[2: Product]
38: 499 ; 2;
               ProductPlanning SubClassOf: time[3: case] some Publication[4: Product]
38: 499 : 2:
               ProductPlanning SubClassOf: time[3: case] some Creation[4: Product]
38: 499 : 2:
               ProductPlanning SubClassOf: time[3: case] some Book[4: Product]
38: 499 ; 2;
               ProductPlanning SubClassOf: time[3: case] some Product[1: Product]
38: 499 ; 2;
               ProductPlanning SubClassOf: patient[4: case] some ProductID[2: Product]
38: 499 ; 2;
               ProductPlanning SubClassOf: patient[4: case] some Publication[4: Product]
38: 499 ; 2;
               ProductPl anning SubClassOf: patient[4: case]
                                                             some Creation[4: Product]
38: 499 : 2:
               ProductPl anning SubClassOf: patient[4: case]
                                                             some Book[4: Product]
38: 499 ; 2;
               ProductPlanning SubClassOf: patient[4: case] some Product[1: Product]
38: 499 ; 2;
               ProductPlanning SubClassOf: instance[3: case] some ProductID[2: Product]
38: 499 ; 2;
               ProductPlanning SubClassOf: instance[3: case]
                                                              some Publication[4: Product]
38: 499 ; 2;
               ProductPl anning SubClassOf: instance[3: case]
                                                              some Creation[4: Product]
38: 499 : 2:
               ProductPl anning SubClassOf: instance[3: case]
                                                              some Book[4: Product]
38: 499 ; 2;
               ProductPlanning SubClassOf: instance[3: case] some Product[1: Product]
15: 992 ; 1;
               Skin_pain SubClassOf: origin[1: origin] some Skin[1: Skin]
15: 992 ; 1;
               Skin_pain SubClassOf: origin[1: origin] some Investment[4: Skin]
15: 992 : 1:
               Skin_pain SubClassOf: origin[1: origin] some Pelt[3: Skin]
15: 992 ; 1;
               Skin_pain SubClassOf: structure[4: area] some Skin[1: Skin]
15: 992 ; 1;
               Skin_pain SubClassOf: structure[4: area] some Investment[4: Skin]
15: 992 ; 1;
               Skin_pain SubClassOf: structure[4: area] some Pelt[3: Skin]
15: 992 ; 2;
               Skin pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Skin[1: Skin]
15: 992 ; 2;
               Skin_pain EquivalentTo: Stimulant[4: pain] and oriğin[1: oriğin] some Investment[4: Skin]
15: 992 ; 2;
               Skin_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Pelt[3: Skin]
15: 992 ; 2;
               Skin_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Skin[1: Skin]
15: 992 ; 2;
               Skin_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Investment[4: Skin]
15: 992 ; 2;
               Skin pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Pelt[3: Skin]
15: 151 ; 1;
               SableCoat SubClassOf: origin[1: origin] some Table[1: Sable]
               SableCoat SubClassOf: structure[4: areal some Table[1: Sable]
15: 151 : 1:
15: 151 ; 2;
               SableCoat EquivalentTo: Coat[1: Coat] and origin[1: origin] some Table[1: Sable]
15: 151 ; 2;
               SableCoat EquivalentTo: Coat[1: Coat] and structure[4: area] some Table[1: Sable]
15: 151 : 2:
               SableCoat EquivalentTo: Coal[1: Coat] and origin[1: origin] some Table[1: Sable]
15: 151 ; 2;
               SableCoat EquivalentTo: Coal [1: Coat]
                                                      and structure[4: area] some Table[1: Sable]
15: 151 : 2:
                                                      and origin[1: origin] some Table[1: Sable]
               SableCoat EquivalentTo: Goat[2: Coat]
15: 151 : 2:
               SableCoat EquivalentTo: Goat[2: Coat]
                                                      and structure[4: area] some Table[1: Sable]
15: 151 ; 2;
               SableCoat EquivalentTo: Wool[3: Coat]
                                                      and origin[1: origin] some Table[1: Sable]
15: 151 : 2:
               SableCoat EquivalentTo: Wool [3: Coat]
                                                     and structure[4: area] some Table[1: Sable]
15: 151 ; 2;
               SableCoat EquivalentTo: Cloak[4: Coat] and origin[1: origin] some Table[1: Sable]
15: 151 ; 2;
               SableCoat EquivalentTo: Cloak[4: Coat] and structure[4: area] some Table[1: Sable]
15: 151 : 2:
               SableCoat EquivalentTo: Paint[4: Coat] and origin[1: origin] some Table[1: Sable]
15: 151 ; 2;
               SableCoat EquivalentTo: Paint[4: Coat] and structure[4: area] some Table[1: Sable]
19: 542 ; 1;
19: 542 ; 1;
               PlantPart EquivalentTo: Tube[4: Part] and member[2: memberof] some Plan[2: Plant]
               PlantPart EquivalentTo: Tube[4: Part] and member[2: memberof] some OPLAN[1: Plant]
19: 542 ; 1;
19: 542 ; 1;
               PlantPart EquivalentTo: Tube[4: Part]
                                                     and member[2: memberof] some Planet[1: Plant]
               PlantPart EquivalentTo: Tube[4: Part] and member[2: memberof] some Tree[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Tube[4: Part] and member[2: memberof] some LAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Tube[4: Part] and member[2: memberof] some Factory[4: Plant]
19: 542 : 1:
               PlantPart EquivalentTo: Interest[4: Part] and member[2: memberof] some Plan[2: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Interest[4: Part] and member[2: memberof] some OPLAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Interest[4: Part] and member[2: memberof] some Planet[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Interest[4: Part] and member[2: memberof] some Tree[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Interest[4: Part] and member[2: memberof] some LAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Interest[4: Part] and member[2: memberof] some Factory[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Function[4: Part] and member[2: memberof] some Plan[2: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Function[4: Part] and member[2: memberof] some OPLAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Function[4: Part] and member[2: memberof] some Planet[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Function[4: Part] and member[2: memberof] some Tree[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Function[4: Part] and member[2: memberof] some LAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Function[4: Part] and member[2: memberof] some Factory[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Plan[2: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Tissue[4: Part] and member[2: memberof] some OPLAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Planet[1: Plant]
19: 542 : 1:
               PlantPart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Tree[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Tissue[4: Part] and member[2: memberof] some LAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Factory[4: Plant]
               PlantPart EquivalentTo: Region[4: Part] and member[2: memberof] some Plan[2: Plant]
19: 542 ; 1;
```

```
fout. normal. txt
19: 542 ; 1;
               PlantPart EquivalentTo: Region[4: Part] and member[2: memberof] some OPLAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Region[4: Part] and member[2: memberof] some Planet[1: Plant]
19: 542 : 1:
               PlantPart EquivalentTo: Region[4: Part] and member[2: memberof] some Tree[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Region[4: Part] and member[2: memberof] some LAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Region[4: Part] and member[2: memberof] some Factory[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Name[4: Part] and member[2: memberof] some Plan[2: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Name[4: Part] and member[2: memberof]
                                                                               some OPLAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Name[4: Part] and member[2: memberof]
                                                                               some Planet[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Name[4: Part] and member[2: memberof]
                                                                               some Tree[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Name[4: Part]
                                                     and member[2: memberof]
                                                                               some LAN[1: Plant]
19: 542 ; 1;
                                                      and member[2: memberof]
               PlantPart EquivalentTo: Name[4: Part]
                                                                               some Factory[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Park 1: Part 1
                                                                               some Plan[2: Plant]
                                                     and member[2: memberof]
19: 542 ; 1;
               PlantPart EquivalentTo: Park[1: Part]
                                                      and member[2: memberof]
                                                                               some OPLAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Park[1: Part] and member[2: memberof]
                                                                               some Planet[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Park[1: Part] and member[2: memberof]
                                                                               some Tree[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Park[1: Part] and member[2: memberof]
                                                                               some LAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Park[1: Part] and member[2: memberof] some Factory[4: Plant]
19: 542 : 1:
               PlantPart EquivalentTo: Air[4: Part] and member[2: memberof] some Plan[2: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Air[4: Part]
                                                     and member[2: memberof]
                                                                              some OPLAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Air[4: Part]
                                                     and member[2: memberof] some Planet[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Air[4: Part]
                                                     and member[2: memberof] some Tree[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Air[4: Part] and member[2: memberof] some LAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Air[4: Part] and member[2: memberof] some Factory[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Plan[2: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Thing[4: Part] and member[2: memberof] some OPLAN[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Thing[4: Part]
                                                       and member[2: memberof] some Planet[1: Plant]
19: 542 ; 1;
                                                       and member[2: memberof] some Tree[4: Plant]
               PlantPart EquivalentTo: Thing[4: Part]
19: 542 ; 1;
               PlantPart EquivalentTo: Thing[4: Part] and member[2: memberof] some LAN[1: Plant]
19: 542 : 1:
               PlantPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Factory[4: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Position[4: Part] and member[2: memberof] some Plant[2: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Position[4: Part] and member[2: memberof] some OPLAN[1: Plant]
19: 542 : 1:
               PlantPart EquivalentTo: Position[4: Part] and member[2: memberof] some Planet[1: Plant]
19: 542 ; 1;
               PlantPart EquivalentTo: Position[4: Part] and member[2: memberof] some Tree[4: Plant]
19: 542 : 1:
               PlantPart EquivalentTo: Position[4: Part] and member[2: memberof] some LAN[1: Plant]
19: 542 : 1:
               PlantPart EquivalentTo: Position[4: Part] and member[2: memberof] some Factory[4: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: origin[1: origin] some Plan[2: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: oriğin[1: oriğin] some Plant[1: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: origin[1: origin] some OPLAN[1: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: origin[1: origin] some Organism[4: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: origin[1: origin] some LAN[1: Plant]
15: 238 : 1:
               PlantPart SubClassOf: oriğin[1: oriğin] some Factory[4: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: structure[4: area] some Plan[2: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: structure[4: area] some Plant[1: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: structure[4: area]
                                                         some Organism[4: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: structure[4: area] some Planet[1: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: structure[4: area]
                                                         some Tree[4: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: structure[4: area] some LAN[1: Plant]
15: 238 ; 1;
               PlantPart SubClassOf: structure[4: area] some Factory[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Tube[4: Part] and origin[1: origin] some Plan[2: Plant]
               PlantPart EquivalentTo: Tube[4: Part] and oriğin[1: oriğin] some Plant[1: Plant]
15: 238 ; 2;
15: 238 ; 2;
               PlantPart EquivalentTo: Tube[4: Part] and oriğin[1: oriğin] some OPLAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Tube[4: Part]
                                                     and origin[1: origin] some Organism[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Tube[4: Part] and origin[1: origin] some Planet[1: Plant]
15: 238 ; 2;
                                                     and oriğin[1: oriğin] some Tree[4: Plant]
               PlantPart Equi val entTo:
                                       Tube[4: Part]
15: 238 ; 2;
               PlantPart EquivalentTo:
                                       Tube[4: Part]
                                                      and oriğin[1: oriğin] some LAN[1: Plant]
15: 238 ; 2;
                                       Tube[4: Part] and oriğin[1: oriğin] some Factory[4: Plant]
               PlantPart Equi val entTo:
15: 238 ; 2;
               PlantPart EquivalentTo: Tube[4: Part] and structure[4: area] some Plan[2: Plant]
15: 238 ; 2;
                                                     and structure[4: area] some Plant[1: Plant]
               PlantPart EquivalentTo: Tube[4: Part]
15: 238 ; 2;
                                       Tube[4: Part] and structure[4: area] some OPLAN[1: Plant]
               PlantPart Equi val entTo:
15: 238 : 2:
               PlantPart EquivalentTo: Tube[4: Part] and structure[4: area] some Organism[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Tube[4: Part] and structure[4: area] some Planet[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Tube[4: Part] and structure[4: area] some Tree[4: Plant]
15: 238 : 2:
               PlantPart EquivalentTo: Tube[4: Part] and structure[4: area] some LAN[1: Plant]
```

fout. normal. txt 15: 238 ; 2; 15: 238 ; 2; PlantPart EquivalentTo: Tube[4: Part] and structure[4: area] some Factory[4: Plant] PlantPart EquivalentTo: Interest[4: Part] and origin[1: origin] some Plant[2: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and oriğin[1: oriğin] some Plant[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and origin[1: origin] some OPLAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and origin[1: origin] some Organism[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and oriğin[1: oriğin] some Plănet[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and origin[1: origin] some Tree[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and origin[1: origin] some LAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and origin[1: origin] some Factory[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and structure[4: area] some Plan[2: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and structure[4: area] some Plant[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and structure[4: area] some OPLAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and structure[4: area] some Organism[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and structure[4: area] some Planet[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and structure[4: area] some Tree[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and structure[4: area] some LAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Interest[4: Part] and structure[4: area] some Factory[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and origin[1: origin] some Plan[2: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and oriğin[1: oriğin] some Plant[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and origin[1: origin] some OPLAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and origin[1: origin] some Organism[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and origin[1: origin] some Planet[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and origin[1: origin] some Tree[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and origin[1: origin] some LAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and origin[1: origin] some Factory[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and structure[4: area] some Plan[2: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and structure[4: area] some Plant[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and structure[4: area] some OPLAN[1: Plant] 15: 238 : 2: PlantPart EquivalentTo: Function[4: Part] and structure[4: area] some Organism[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and structure[4: area] some Planet[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and structure[4: area] some Tree[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and structure[4: area] some LAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Function[4: Part] and structure[4: area] some Factory[4: Plant] 15: 238 : 2: PlantPart EquivalentTo: Tissue[4: Part] and origin[1: origin] some Plan[2: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and origin[1: origin] some Plant[1: Plant] 15: 238 ; 2; 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and origin[1: origin] some OPLAN[1: Plant] PlantPart EquivalentTo: Tissue[4: Part] and origin[1: origin] some Organism[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and oriğin[1: oriğin] some Plānet[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and origin[1: origin] some Tree[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and origin[1: origin] some LAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and origin[1: origin] some Factory[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and structure[4: area] some Plan[2: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and structure[4: area] some Plant[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and structure[4: area] some OPLAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and structure[4: area] some Organism[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and structure[4: area] some Planet[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and structure[4: area] some Tree[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and structure[4: area] some LAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Tissue[4: Part] and structure[4: area] some Factory[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and origin[1: origin] some Plan[2: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and origin[1: origin] some Plant[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and origin[1: origin] some OPLAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and origin[1: origin] some Organism[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and origin[1: origin] some Planet[1: Plant] PlantPart EquivalentTo: Reğion[4: Part] and oriğin[1: oriğin] some Tree[4: Plant] 15: 238 ; 2; 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and origin[1: origin] some LAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and origin[1: origin] some Factory[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and structure[4: area] some Plan[2: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and structure[4: area] some Plant[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and structure[4: area] some OPLAN[1: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and structure[4: area] some Organism[4: Plant] 15: 238 ; 2; PlantPart EquivalentTo: Region[4: Part] and structure[4: area] some Planet[1: Plant] 15: 238 : 2: PlantPart EquivalentTo: Region[4: Part] and structure[4: area] some Tree[4: Plant] PlantPart EquivalentTo: Region[4: Part] and structure[4: area] some LAN[1: Plant] PlantPart EquivalentTo: Region[4: Part] and structure[4: area] some Factory[4: Plant] 15: 238 ; 2; 15: 238 ; 2; 15: 238 ; 2; PlantPart EquivalentTo: Name[4: Part] and origin[1: origin] some Plan[2: Plant]

```
fout. normal. txt
15: 238 ; 2;
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part] and origin[1: origin]
                                                                              some Plant[1: Plant]
               PlantPart EquivalentTo: Name[4: Part]
                                                      and oriğin[1: oriğin]
                                                                              some OPLAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part] and oriğin[1: oriğin] some Organism[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part] and origin[1: origin] some Planet[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                      and oriğin[1: oriğin]
                                                                              some Tree[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                      and oriğin[1: oriğin]
                                                                              some LAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                       and origin[1: origin] some Factory[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                       and structure[4: area] some Plan[2: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                       and structure[4: area]
                                                                               some Plant[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                       and structure[4: area]
                                                                               some OPLAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                       and structure[4: area]
                                                                               some Organism[4: Plant]
15: 238 ; 2;
                                                                               some Plănet[1: Plant]
               PlantPart EquivalentTo: Name[4: Part]
                                                       and structure[4: area]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                       and structure[4: area]
                                                                               some Tree[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                      and structure[4: area] some LAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Name[4: Part]
                                                       and structure[4: area] some Factory[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and origin[1: origin] some Plan[2: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                      and origin[1: origin] some Plant[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and origin[1: origin] some OPLAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and oriğin[1: oriğin]
                                                                              some Organism[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park 1: Part 1
                                                                              some Plănet[1: Plant]
                                                       and origin[1: origin]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and origin[1: origin]
                                                                              some Tree[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and origin[1: origin] some LAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and origin[1: origin] some Factory[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and structure[4: area] some Plan[2: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and structure[4: area] some Plant[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and structure[4: area]
                                                                               some OPLAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and structure[4: area]
                                                                               some Organism[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and structure[4: area]
                                                                               some Planet[1: Plant]
15: 238 : 2:
               PlantPart EquivalentTo: Park[1: Part]
                                                       and structure[4: area] some Tree[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part]
                                                       and structure[4: area] some LAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Park[1: Part] and structure[4: area] some Factory[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part] and origin[1: origin] some Plan[2: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and origin[1: origin] some Plant[1: Plant]
15: 238 ; 2;
                                                      and oriğin[1: oriğin] some OPLAN[1: Plant]
               PlantPart EquivalentTo: Air[4: Part]
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and origin[1: origin] some Organism[4: Plant]
15: 238 ; 2;
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and origin[1: origin] some Planet[1: Plant]
               PlantPart EquivalentTo: Air[4: Part]
                                                      and origin[1: origin] some Tree[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and origin[1: origin] some LAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and origin[1: origin] some Factory[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and structure[4: area] some Plan[2: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and structure[4: area]
                                                                              some Plant[1: Plant]
15: 238 ; 2;
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and structure[4: area]
                                                                              some OPLAN[1: Plant]
               PlantPart EquivalentTo: Air[4: Part]
                                                      and structure[4: area]
                                                                              some Organism[4: Plant]
15: 238 ; 2;
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and structure[4: area]
                                                                              some Planet[1: Plant]
               PlantPart EquivalentTo: Air[4: Part]
                                                      and structure[4: area]
                                                                              some Tree[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and structure[4: area]
                                                                              some LAN[1: Plant]
15: 238 ; 2;
15: 238 ; 2;
               PlantPart EquivalentTo: Air[4: Part]
                                                      and structure[4: area] some Factory[4: Plant]
               PlantPart EquivalentTo: Thing[4: Part] and origin[1: origin] some Plan[2: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Thing[4: Part]
                                                        and origin[1: origin] some Plant[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Thing[4: Part]
                                                        and oriğin[1: oriğin] some OPLAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Thing[4: Part]
                                                        and oriğin[1: oriğin] some Organism[4: Plant]
15: 238 ; 2;
                                                        and origin[1: origin] some Planet[1: Plant]
               PlantPart EquivalentTo: Thing[4: Part]
15: 238 ; 2;
               PlantPart EquivalentTo: Thing[4: Part]
                                                        and origin[1: origin] some Tree[4: Plant]
15: 238 ; 2;
                                                        and oriğin[1: oriğin] some LAN[1: Plant]
               PlantPart EquivalentTo:
                                        Thing[4: Part]
15: 238 ; 2;
               PlantPart EquivalentTo:
                                        Thing[4: Part]
                                                        and origin[1: origin] some Factory[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Thing[4: Part]
                                                        and structure[4: area] some Plan[2: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Thing[4: Part]
                                                        and structure[4: area] some Plant[1: Plant]
15: 238 ; 2;
               PlantPart Equi val entTo:
                                        Thing[4: Part]
                                                        and structure[4: area]
                                                                                some OPLAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Thing[4: Part]
                                                        and structure[4: area] some Organism[4: Plant]
               PlantPart EquivalentTo: Thing[4: Part] PlantPart EquivalentTo: Thing[4: Part]
15: 238 ; 2;
                                                        and structure[4: area] some Planet[1: Plant]
15: 238 ; 2;
                                                        and structure[4: area]
                                                                                some Tree[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Thing[4: Part] and structure[4: area] some LAN[1: Plant]
15: 238 : 2:
               PlantPart EquivalentTo: Thing[4: Part] and structure[4: area] some Factory[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and origin[1: origin] some Plan[2: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and origin[1: origin] some Plant[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and origin[1: origin] some OPLAN[1: Plant]
```

```
fout. normal. txt
15: 238 ; 2;
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and origin[1: origin] some Organism[4: Plant] PlantPart EquivalentTo: Position[4: Part] and origin[1: origin] some Planet[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and origin[1: origin] some Tree[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and origin[1: origin] some LAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and origin[1: origin] some Factory[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and structure[4: area] some Plan[2: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and structure[4: area] some Plant[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and structure[4: area] some OPLAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and structure[4: area] some Organism[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and structure[4: area]
                                                                                   some Planet[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and structure[4: area] some Tree[4: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and structure[4: area] some LAN[1: Plant]
15: 238 ; 2;
               PlantPart EquivalentTo: Position[4: Part] and structure[4: area] some Factory[4: Plant]
5: 434 ; 2;
              FordCar EquivalentTo: Word[2: Ford] and Machine[4: Car]
32: 125 ; 1;
              FordCar SubClassOf: traverses[1: traversedby] some Word[2: Ford]
32: 125 ; 1;
               FordCar SubClassOf: traverses[1: traversed_by] some Word[2: Ford]
32: 125 ; 2;
               FordCar SubClassOf: inverse uses[2: use] some Word[2: Ford]
32: 125 ; 2;
               FordCar SubClassOf: inverse traverses[2: traverse] some Word[2: Ford]
32: 125 ; 3;
               FordCar SubClassOf: traverses[1: traversedby] some Thing
32: 125 ; 3;
               FordCar SubClassOf: traverses[1: traversed_by] some Thing
32: 125 ; 4;
               FordCar SubClassOf: inverse uses[2: use] some Thing
32: 125 ; 4;
               FordCar SubClassOf: inverse traverses[2: traverse] some Thing
32: 125 ; 5;
               FordCar EquivalentTo: Automobile[4: Car] and traverses[1: traversedby] some Word[2: Ford]
32: 125 ; 5;
               FordCar EquivalentTo: Automobile[4: Car] and traverses[1: traversed_by] some Word[2: Ford]
32: 125 ; 5;
               FordCar EquivalentTo: Railcar[4: Car] and traverses[1: traversedby] some Word[2: Ford]
32: 125 ; 5;
               FordCar EquivalentTo: Railcar[4: Car] and traverses[1: traversed_by] some Word[2: Ford]
32: 125 ; 5;
               FordCar EquivalentTo: Machine[4: Car] and traverses[1: traversedby] some Word[2: Ford]
32: 125 ; 5;
               FordCar EquivalentTo: Machine[4: Car] and traverses[1: traversed_by] some Word[2: Ford]
32: 125 : 6:
               FordCar EquivalentTo: Automobile[4: Carl and inverse uses[2: use] some Word[2: Ford]
32: 125 ; 6;
               FordCar EquivalentTo: Automobile[4: Car] and inverse traverses[2: traverse] some Word[2: Ford]
32: 125 ; 6;
               FordCar EquivalentTo: Railcar[4: Car] and inverse uses[2: use] some Word[2: Ford]
32: 125 : 6:
               FordCar EquivalentTo: Railcar[4: Car] and inverse traverses[2: traverse] some Word[2: Ford]
32: 125 ; 6;
               FordCar EquivalentTo: Machine[4: Car] and inverse uses[2: use] some Word[2: Ford]
32: 125 : 6:
               FordCar EquivalentTo: Machine[4: Car] and inverse traverses[2: traverse] some Word[2: Ford]
5: 140 : 2:
              PetFood EquivalentTo: Pelt[2: Pet] and Meat[4: Food]
5: 140 ; 2;
              PetFood EquivalentTo: Pelt[2: Pet] and Dish[4: Food]
5: 140 : 2:
              PetFood EquivalentTo: Pelt[2: Pet] and Foot[1: Food]
              FurniturePart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
19: 636 ; 1;
               Furni turePart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Table[4: Furni ture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Tube[4: Part]
                                                           and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Seat[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tube[4: Part] and startupOf[1: part_of] some Furniture[1: Furniture]
               Furni turePart Equi val entTo: Tube[4: Part] and startupOf[1: part_of] some Table[4: Furni ture]
19: 636 ; 1;
19: 636 ; 1;
               FurniturePart EquivalentTo: Tube[4: Part] and startupOf[1: part_of] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tube[4: Part] and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Interest[4: Part]
                                                               and startupOf[1: partof] some Table[4: Furniture]
19: 636 ; 1;
                                                               and startupOf[1: partof] some Chair[4: Furniture]
               Furni turePart Equi val entTo: Interest[4: Part
                                                               and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Interest[4: Part
19: 636 ; 1;
                                                               and member[2: memberof] some Furniture[1: Furniture]
               FurniturePart EquivalentTo: Interest[4: Part
19: 636 ; 1;
               Furni turePart Equi val entTo: Interest[4: Part
                                                               and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Interest[4: Part
                                                               and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
                                                               and member[2: memberof] some Seat[4: Furniture]
               Furni turePart Equi val entTo: Interest [4: Part
19: 636 ; 1;
               Furni turePart Equi val entTo: Interest[4: Part
                                                               and startupOf[1: part_of] some Furniture[1: Furniture]
19: 636 ; 1;
                                                               and startupOf[1: part_of] some Table[4: Furniture]
               Furni turePart Equi val entTo: Interest [4: Part
19: 636 ; 1;
               FurniturePart EquivalentTo: Interest[4: Part]
                                                               and startupOf[1: part_of] some Chair[4: Furniture]
19: 636 ; 1;
                                                               and startupOf[1: part_of] some Seat[4: Furniture]
               Furni turePart Equi val entTo: Interest[4: Part
19: 636 ; 1;
                                                               and startupOf[1: partof] some Furniture[1: Furniture]
               FurniturePart EquivalentTo: Function[4: Part]
19: 636 : 1:
               FurniturePart EquivalentTo: Function[4: Part]
                                                               and startupOf[1: partof] some Table[4: Furniture]
                                                               and startupOf[1: partof] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Function[4: Part]
19: 636 ; 1;
               FurniturePart EquivalentTo: Function[4: Part] and startupOf[1: partof] some Seat[4: Furniture]
               FurniturePart EquivalentTo: Function[4: Part] and member[2: memberof] some Furniture[1: Furniture]
19: 636 ; 1;
```

```
19: 636 ; 1;
               FurniturePart EquivalentTo: Function[4: Part]
                                                              and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Function [4: Part
                                                              and member[2: memberof] some Chair[4: Furniture]
19: 636 : 1:
               FurniturePart EquivalentTo: Function[4: Part]
                                                              and member[2: memberof] some Seat[4: Furniture]
19: 636 : 1:
               FurniturePart EquivalentTo: Function[4: Part]
                                                              and startupOf[1: part_of] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Function[4: Part
                                                              and startupOf[1: part_of] some Table[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Function[4: Part]
                                                              and startupOf[1: part_of] some Chair[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Tissue[4: Part]
                                                            and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Ti ssue [4: Part]
                                                            and startupOf[1: partof] some Table[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Tissue[4: Part]
                                                            and startupOf[1: partof] some Chair[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Tissue[4: Part]
                                                            and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1;
                                                            and member[2: memberof] some Furniture[1: Furniture]
               FurniturePart EquivalentTo: Tissue[4: Part]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tissue[4: Part]
                                                            and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tissue[4: Part]
                                                            and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
                                                            and member[2: memberof] some Seat[4: Furniture]
              FurniturePart EquivalentTo: Tissue[4: Part]
              FurniturePart EquivalentTo: Tissue 4: Part
19: 636 ; 1;
                                                            and startupOf[1: part_of] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Tissue[4: Part]
                                                            and startupOf[1: part_of] some Table[4: Furniture]
19: 636 : 1:
                                                            and startupOf[1: part_of] some Chair[4: Furniture]
              FurniturePart EquivalentTo: Tissue[4: Part]
19: 636 ; 1;
              FurniturePart EquivalentTo: Tissue[4: Part]
                                                            and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 ; 1;
              Furni turePart Equi val entTo: Region [4: Part]
                                                            and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Region[4: Part]
                                                            and startupOf[1: partof] some Table[4: Furniture]
19: 636 ; 1;
                                                            and startupOf[1: partof] some Chair[4: Furniture]
              Furni turePart Equi val entTo: Region[4: Part]
                                                            and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Region[4: Part]
19: 636 ; 1;
              Furni turePart Equi val entTo: Regi on[4: Part]
                                                            and member[2: memberof] some Furniture[1: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Region[4: Part]
                                                            and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
              Furni turePart Equi val entTo: Regi on [4: Part]
                                                            and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
                                                            and member[2: memberof] some Seat[4: Furniture]
              FurniturePart EquivalentTo: Region[4: Part]
19: 636 ; 1;
              FurniturePart EquivalentTo: Region[4: Part] and startupOf[1: part_of] some Furniture[1: Furniture]
                                                            and startupOf[1: part_of] some Table[4: Furniture]
19: 636 : 1:
              FurniturePart EquivalentTo: Region[4: Part]
                                                            and startupOf[1: part_of] some Chair[4: Furniture]
19: 636 ; 1;
              Furni turePart Equi val entTo: Regi on [4: Part]
19: 636 ; 1;
              FurniturePart EquivalentTo: Region[4: Part] and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 : 1:
               FurniturePart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Table[4: Furniture]
19: 636 : 1:
              FurniturePart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1:
               FurniturePart EquivalentTo: Name[4: Part]
                                                          and member[2: memberof] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Name[4: Part]
                                                          and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Name[4: Part]
                                                          and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Name[4: Part]
                                                          and member[2: memberof] some Seat[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Name[4: Part]
                                                          and startupOf[1: part_of] some Furniture[1: Furniture]
19: 636 ; 1;
                                                          and startupOf[1: part_of] some Table[4: Furniture]
               FurniturePart EquivalentTo: Name[4: Part]
19: 636 ; 1;
               FurniturePart EquivalentTo: Name[4: Part]
                                                          and startupOf[1: part of] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Name[4: Part]
                                                          and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Park[1: Part]
                                                          and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Park[1: Part]
                                                          and startupOf[1: partof] some Table[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Park[1: Part]
                                                          and startupOf[1: partof] some Chair[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Park[1: Part]
                                                          and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Park[1: Part] and member[2: memberof] some Furniture[1: Furniture]
19: 636 ; 1;
                                                          and member[2: memberof] some Table[4: Furniture]
               FurniturePart EquivalentTo: Park[1: Part]
19: 636 ; 1;
                                                          and member[2: memberof] some Chair[4: Furniture]
               FurniturePart EquivalentTo: Park[1: Part]
19: 636 ; 1;
               Furni turePart Equi val entTo: Park 1: Part 1
                                                          and member[2: memberof] some Seat[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Park[1: Part]
                                                          and startupOf[1: part_of] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Park[1: Part] and startupOf[1: part_of] some Table[4: Furniture]
19: 636 ; 1;
                                                          and startupOf[1: part_of] some Chair[4: Furniture]
               Furni turePart Equi val entTo: Park[1: Part]
19: 636 ; 1;
               FurniturePart EquivalentTo: Park[1: Part] and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Air[4: Part]
                                                         and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
                                                         and startupOf[1: partof] some Table[4: Furniture]
               FurniturePart EquivalentTo: Air[4: Part]
19: 636 ; 1;
               Furni turePart Equi val entTo: Air[4: Part]
                                                         and startupOf[1: partof] some Chair[4: Furniture]
19: 636 ; 1;
                                                         and startupOf[1: partof] some Seat[4: Furniture]
               FurniturePart EquivalentTo: Air[4: Part]
19: 636 ; 1;
               Furni turePart Equi val entTo: Air[4: Part]
                                                         and member[2: memberof] some Furniture[1: Furniture]
19: 636 ; 1;
                                                         and member[2: memberof] some Table[4: Furniture]
               Furni turePart Equi val entTo: Air[4: Part]
19: 636 ; 1;
                                                         and member[2: memberof] some Chair[4: Furniture]
               FurniturePart EquivalentTo: Air[4: Part]
19: 636 : 1:
               FurniturePart EquivalentTo: Air[4: Part]
                                                         and member[2: memberof] some Seat[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Air[4: Part]
                                                         and startupOf[1: part_of] some Furni ture[1: Furni ture]
19: 636 ; 1;
                                                         and startupOf[1: part_of] some Table[4: Furniture]
               FurniturePart EquivalentTo: Air[4: Part]
               FurniturePart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Chair[4: Furniture]
19: 636 ; 1;
```

```
19: 636 ; 1;
               FurniturePart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 : 1:
               Furni turePart Equi val entTo: Character[4: Part] and startupOf[1: partof] some Table[4: Furni ture]
19: 636 : 1:
               FurniturePart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Chair[4: Furniture]
               FurniturePart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1;
19: 636 ; 1;
               FurniturePart EquivalentTo: Character[4: Part] and member[2: memberof] some Furniture[1: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Character[4: Part] and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Character[4: Part] and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Character[4: Part] and member[2: memberof] some Seat[4: Furniture]
19: 636 ; 1;
              Furni turePart Equi val entTo: Character[4: Part] and startupOf[1: part_of] some Furni ture[1: Furni ture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Table[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Chair[4: Furniture]
19: 636 ; 1;
              Furni turePart Equi val entTo: Character[4: Part] and startupOf[1: part_of] some Seat[4: Furni ture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Table[4: Furniture]
19: 636 ; 1;
              Furni turePart Equi val entTo: Thi ng[4: Part]
                                                           and startupOf[1: partof] some Chair[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Thi ng[4: Part]
                                                           and startupOf[1: partof] some Seat[4: Furniture]
19: 636 : 1:
                                                           and member[2: memberof] some Furniture[1: Furniture]
              FurniturePart EquivalentTo: Thing[4: Part]
19: 636 ; 1;
              Furni turePart Equi val entTo: Thi ng[4: Part]
                                                           and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Thi ng[4: Part]
                                                           and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Thing[4: Part]
                                                           and member[2: memberof] some Seat[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Thing[4: Part]
                                                           and startupOf[1: part of] some Furniture[1: Furniture]
              Furni turePart Equi val entTo: Thi ng[4: Part]
                                                           and startupOf[1: part_of] some Table[4: Furniture]
19: 636 ; 1;
19: 636 ; 1;
              FurniturePart EquivalentTo: Thing[4: Part]
                                                           and startupOf[1: part_of] some Chair[4: Furniture]
19: 636 ; 1;
                                                           and startupOf[1: part of] some Seat[4: Furniture]
              FurniturePart EquivalentTo: Thing[4: Part]
19: 636 ; 1;
              Furni turePart Equi val entTo: Share[3: Part]
                                                           and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
              Furni turePart Equi val entTo: Share[3: Part]
                                                           and startupOf[1: partof] some Table[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Share[3: Part]
                                                           and startupOf[1: partof] some Chair[4: Furniture]
              Furni turePart Equi val entTo: Share[3: Part]
19: 636 : 1:
                                                           and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1;
              Furni turePart Equi val entTo: Share [3: Part]
                                                           and member[2: memberof] some Furniture[1: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Share[3: Part]
                                                           and member[2: memberof] some Table[4: Furniture]
19: 636 : 1:
               Furni turePart Equi val entTo: Share[3: Part]
                                                           and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Share [3: Part]
                                                           and member[2: memberof] some Seat[4: Furniture]
19: 636 : 1:
              FurniturePart EquivalentTo: Share[3: Part]
                                                           and startupOf[1: part_of] some Furniture[1: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Share[3: Part]
                                                           and startupOf[1: part_of] some Table[4: Furniture]
19: 636 ; 1:
                                                           and startupOf[1: part_of] some Chair[4: Furniture]
               FurniturePart EquivalentTo: Share[3: Part]
19: 636 ; 1;
               FurniturePart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Table[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Word[4: Part]
                                                          and startupOf[1: partof] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Word[4: Part]
                                                          and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Word[4: Part] and member[2: memberof] some Furniture[1: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Word[4: Part]
                                                          and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Word[4: Part]
                                                          and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Word[4: Part]
                                                          and member[2: memberof] some Seat[4: Furniture]
19: 636 ; 1;
               FurniturePart EquivalentTo: Word[4: Part]
                                                          and startupOf[1: part_of] some Furniture[1: Furniture]
                                                          and startupOf[1: part_of] some Table[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Word[4: Part]
19: 636 ; 1;
               FurniturePart EquivalentTo: Word[4: Part] and startupOf[1: part_of] some Chair[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Word[4: Part] and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 ; 1;
              FurniturePart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Furniture[1: Furniture]
19: 636 ; 1;
                                                              and startupOf[1: partof] some Table[4: Furniture]
               FurniturePart EquivalentTo: Position[4: Part]
19: 636 ; 1;
                                                              and startupOf[1: partof] some Chair[4: Furniture]
              FurniturePart EquivalentTo: Position[4: Part
19: 636 ; 1;
              FurniturePart EquivalentTo: Position[4: Part
                                                              and startupOf[1: partof] some Seat[4: Furniture]
19: 636 ; 1;
                                                              and member[2: memberof] some Furniture[1: Furniture]
               FurniturePart EquivalentTo: Position[4: Part
19: 636 ; 1;
              FurniturePart EquivalentTo: Position[4: Part
                                                              and member[2: memberof] some Table[4: Furniture]
19: 636 ; 1;
               Furni turePart Equi val entTo: Posi ti on [4: Part
                                                              and member[2: memberof] some Chair[4: Furniture]
19: 636 ; 1;
                                                              and member[2: memberof] some Seat[4: Furniture]
               Furni turePart Equi val entTo: Posi ti on [4: Part
19: 636 ; 1;
               Furni turePart Equi val entTo: Posi ti on [4: Part
                                                              and startupOf[1: part_of] some Furniture[1: Furniture]
19: 636 ; 1;
                                                              and startupOf[1: part_of] some Table[4: Furniture]
              FurniturePart EquivalentTo: Position[4: Part]
19: 636 ; 1;
              FurniturePart EquivalentTo: Position[4: Part]
                                                              and startupOf[1: part_of] some Chair[4: Furniture]
              FurniturePart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Seat[4: Furniture]
19: 636 ; 1;
38: 84 ; 2;
             FurniturePart SubClassOf: time[3: case] some Furniture[1: Furniture]
38: 84 ; 2;
             FurniturePart SubClassOf: time[3: case]
                                                       some Table[4: Furniture]
38: 84 ; 2;
             FurniturePart SubClassOf: time[3: case]
                                                       some Chair[4: Furniture]
38: 84 ; 2;
             FurniturePart SubClassOf: time[3: case] some Seat[4: Furniture]
38: 84 : 2:
             FurniturePart SubClassOf: patient[4: case] some Furniture[1: Furniture]
```

```
fout. normal. txt
38: 84 ; 2;
              FurniturePart SubClassOf: patient[4: case] some Table[4: Furniture]
38: 84 ; 2;
              FurniturePart SubClassOf: patient[4: case] some Chair[4: Furniture]
38: 84 ; 2;
              Furni turePart SubClassOf: patient[4: case] some Seat[4: Furni ture]
38: 84 ; 2;
              Furni turePart SubClassOf: instance[3: case] some Furni ture[1: Furni ture]
38: 84 ; 2;
              Furni turePart SubClassOf: instance[3: case]
                                                             some Table[4: Furniture]
38: 84 ; 2;
              FurniturePart SubClassOf: instance[3: case] some Chair[4: Furniture]
38: 84 ; 2;
              Furni turePart SubClassOf: instance[3: case] some Seat[4: Furni ture]
5: 123 ; 2;
              CheesyFood EquivalentTo: Cheese[1: Cheesy] and Meat[4: Food]
5: 123 ; 2;
              CheesyFood EquivalentTo: Cheese[1: Cheesy] and Dish[4: Food]
5: 123 ; 2;
              CheesyFood EquivalentTo: Cheese[1: Cheesy] and Nutrient[4: Food]
5: 123 ; 2;
              CheesyFood Equi val entTo: Cheese[1: Cheesy] and Beverage[4: Food]
              CheesyFood EquivalentTo: Cheese[1: Cheesy] and Substance[4: Food]
5: 123 ; 2;
5: 123 ; 2;
              CheesyFood Equi valentTo: Cheese[1: Cheesy] and Al cohol [4: Food]
              CheesyFood EquivalentTo: Cheese[1: Cheesy] and Wood[2: Food]
5: 123 ; 2;
              CheesyFood EquivalentTo: Cheese[1: Cheesy] and Foot[1: Food]
5: 123 ; 2;
38: 80 ; 2;
              CheesyFood SubClassOf: time[3: case] some Cheese[1: Cheesy]
38: 80 ; 2;
              CheesyFood SubClassOf: patient[4: case] some Cheese[1: Cheesy]
38: 80 : 2:
              CheesyFood SubClassOf: instance[3: case] some Cheese[1: Cheesy]
32: 552 ; 1;
              InternetService SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 552 ; 1;
               InternetService SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32: 552 ; 2;
               InternetService SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32: 552 ; 2;
               InternetService SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32: 552 ; 3;
               InternetService SubClassOf: traverses[1: traversedby] some Thing
32: 552 ; 3;
               InternetService SubClassOf: traverses[1: traversed_by] some Thing
32: 552 ; 4;
               InternetService SubClassOf: inverse uses[2: use] some Thing
32: 552 ; 4;
               InternetService SubClassOf: inverse traverses[2: traverse] some Thing
32: 552 ; 5;
               InternetService EquivalentTo: Utility[4: Service] and traverses[1: traversedby] some Interest[2: Internet]
32: 552 ; 5;
               InternetService EquivalentTo: Utilitý[4: Service] and traverses[1: traversed_by] some Interest[2: Internet]
32: 552 : 5:
               InternetService EquivalentTo: Serving[1: Service] and traverses[1: traversedby] some Interest[2: Internet]
32: 552 ; 5;
               InternetService EquivalentTo: Servinǧ[1: Service] and traverses[1: traversed_bঁý] some Interest[2: Internet]
32: 552 ; 6;
               InternetService EquivalentTo: Utility[4: Service] and inverse uses[2: use] some Interest[2: Internet]
32: 552 : 6:
               InternetService EquivalentTo: Utility[4: Service] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 552 ; 6;
               InternetService EquivalentTo: Serving[1: Service] and inverse uses[2: use] some Interest[2: Internet]
32: 552 : 6:
               InternetService EquivalentTo: Serving[1: Service] and inverse traverses[2: traverse] some Interest[2: Internet]
38: 223 ; 2;
               InternetService SubClassOf: time[3: case] some Interest[2: Internet]
38: 223 ; 2;
               InternetService SubClassOf: patient[4: case] some Interest[2: Internet]
38: 223 ; 2;
               InternetService SubClassOf: instance[3: case] some Interest[2: Internet]
1: 380 ; 1;
              Hobbit EquivalentTo: time[3: bit] some Shelf[3: Hob]
1: 380 ; 1;
              Hobbit EquivalentTo: instance[3: bit] some Shelf[3: Hob]
10: 94 ; 1;
              Hobbit SubClassOf: inverse penetrates[1: generates] some Shelf[3: Hob]
10: 94 ; 1;
              Hobbit SubClassOf: inverse causes[1: causes] some Shelf[3: Hob]
10: 94 ; 2;
              Hobbit SubClassOf: inverse penetrates[1: generates] some Thing
10: 94 : 2:
              Hobbit SubClassOf: inverse causes[1: causes] some Thing
10: 94 ; 3;
              Hobbit SubClassOf: causes[1: causedby] some Thing
10: 94 ; 4;
              Hobbit SubClassOf: causes[1: causedby] some Shelf[3: Hob]
10: 94 : 5:
              Hobbit EquivalentTo: Second[3: bit] and causes[1: causedby] some Shelf[3: Hob]
10: 94 ; 5;
              Hobbit EquivalentTo: Plug[3: bit] and causes[1: causedby] some Shelf[3: Hob]
10: 94 : 5:
              Hobbit EquivalentTo: Gear[4: bit] and causes[1: causedby] some Shelf[3: Hob]
10: 94 ; 5;
              Hobbit EquivalentTo: Curb[3: bit] and causes[1: causedby] some Shelf[3: Hob]
10: 94 ; 5;
              Hobbit EquivalentTo: Minute[3: bit] and causes[1: causedby] some Shelf[3: Hob]
10: 94 ; 6;
              Hobbit SubClassOf: Second[3: bit] and Liability[3: debt]
10: 94 ; 6;
              Hobbit SubClassOf: Plug[3: bit] and Liability[3: debt]
10: 94 ; 6;
              Hobbit SubClassOf: Gear[4: bit] and Liability[3: debt]
10: 94 : 6:
              Hobbit SubClassOf: Curb[3: bit] and Liability[3: debt]
              Hobbit SubClassOf: Minute[3: bit] and Liability[3: debt]
10: 94 ; 6;
15: 626 ; 1;
               BoundaryLine SubClassOf: origin[1: origin] some Region[4: Boundary]
15: 626 ; 1;
               BoundaryLine SubClassOf: oriğin[1: oriğin] some Face[4: Boundary]
15: 626 ; 1;
               BoundaryLine SubClassOf: structure[4: area] some Region[4: Boundary]
15: 626 ; 1;
               BoundaryLine SubClassOf: structure[4: area] some Face[4: Boundary]
               BoundaryLine EquivalentTo: Head[4: Line] and origin[1: origin] some Region[4: Boundary] BoundaryLine EquivalentTo: Head[4: Line] and origin[1: origin] some Face[4: Boundary] BoundaryLine EquivalentTo: Head[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
15: 626 ; 2;
15: 626 ; 2;
15: 626 : 2:
               BoundaryLine EquivalentTo: Head[4: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Region[4: Boundary]
```

BoundaryLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Face[4: Boundary]

BoundaryLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Region[4: Boundary]

15: 626 ; 2;

15: 626 ; 2;

```
15: 626 ; 2;
               BoundaryLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Wine[2: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Wine[2: Line] and origin[1: origin] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Wine[2: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Wine[2: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Railway[4: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundarỹLine EquivalentTo: Railwaý[4: Line] and oriğin[1: oriğin] some Fače[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Railway[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundarýLine EquivalentTo: Railway[4: Line] and structure[4: area] some Fače[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Profession[4: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Profession[4: Line] and origin[1: origin] some Face[4: Boundary]
15: 626 ; 2;
               BoundarýLi ne Equi val entTo: Professi on[4: Li ne] and structure[4: ărea] some Regi on[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Profession[4: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: House[4: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: House 4: Line and origin 1: origin some Face 4: Boundary
15: 626 ; 2;
               BoundaryLine EquivalentTo: House[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: House[4: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lime[2: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lime[2: Line] and origin[1: origin] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lime[2: Line]
                                                          and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lime[2: Line]
                                                          and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lane[2: Line]
                                                          and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lane[2: Line]
                                                          and origin[1: origin] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lane[2: Line]
                                                          and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lane[2: Line]
                                                          and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Text[4: Line]
                                                          and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Text[4: Line]
                                                          and origin[1: origin] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Text[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 : 2:
               BoundaryLine EquivalentTo: Text[4: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Face[4: Boundary]
15: 626 : 2:
               BoundaryLine EquivalentTo: Blood[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Blood[4: Line] and structure[4: area] some Face[4: Boundary]
15: 626 : 2:
               BoundaryLine EquivalentTo: Air[4: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Air[4: Line] and origin[1: origin] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Air[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Air[4: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Position[4: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Position[4: Line] and origin[1: origin] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Position[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Position[4: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Mine[2: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundarýLine EquivalentTo: Mine[2: Line] and oriğin[1: oriğin] some Fače[4: Boundary]
15: 626 ; 2;
15: 626 ; 2;
               BoundaryLine EquivalentTo: Mine[2: Line] and structure[4: area] some Region[4: Boundary]
               BoundaryLine EquivalentTo: Mine[2: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Business[4: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Business[4: Line] and origin[1: origin] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Business[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Business[4: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lens[3: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lens 3: Line and origin 1: origin some Face 4: Boundary
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lens[3: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Lens[3: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Stock[4: Line] and origin[1: origin] some Region[4: Boundary]
               BoundarýLine EquivalentTo: Stock[4: Line] and oriğin[1: oriğin] some Fače[4: Boundary]
15: 626 ; 2;
15: 626 ; 2;
               BoundaryLine EquivalentTo: Stock[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Stock[4: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Note[3: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
               BoundarýLine EquivalentTo: Note[3: Line] and oriğin[1: oriğin] some Fače[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Note[3: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Note[3: Line] and structure[4: area] some Face[4: Boundary]
               BoundaryLine EquivalentTo: Channel[3: Line] and origin[1: origin] some Region[4: Boundary]
15: 626 ; 2;
15: 626 ; 2;
               BoundaryLine EquivalentTo: Channel [3: Line] and origin[1: origin] some Face[4: Boundary]
               BoundaryLine EquivalentTo: Channel [3: Line] and structure[4: area] some Region[4: Boundary] BoundaryLine EquivalentTo: Channel [3: Line] and structure[4: area] some Face[4: Boundary]
15: 626 ; 2;
15: 626 ; 2;
15: 626 ; 2;
               BoundaryLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Region[4: Boundary]
```

```
15: 626 ; 2;
               BoundaryLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Face[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Region[4: Boundary]
15: 626 ; 2;
               BoundaryLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Head[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Head[4: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Region[4: Boundary]
               BoundaryLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
12: 287 ; 1;
               BoundaryLine SubClassOf: Wine[2: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Wine[2: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Railway[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Railway[4: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Profession[4: Line] and composer[1: composed] some Region[4: Boundary]
               BoundaryLine SubClassOf: Profession[4: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: House[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
12: 287 ; 1;
               BoundaryLine SubClassOf: House[4: Line] and composer[1: composed] some Face[4: Boundary]
               BoundaryLine SubClassOf: Lime[2: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
12: 287 ; 1;
               BoundaryLine SubClassOf: Lime[2: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Lane[2: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Lane[2: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Text[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Text[4: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Blood[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Blood[4: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Air[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Air[4: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Position[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Position[4: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Mine[2: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 : 1:
               BoundaryLine SubClassOf: Mine[2: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Business[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Business[4: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Lens[3: Line] and composer[1: composed] some Region[4: Boundary]
               BoundaryLine SubClassOf: Lens[3: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
12: 287 : 1:
               BoundaryLine SubClassOf: Stock[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Stock[4: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Note[3: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Note[3: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Channel [3: Line] and composer [1: composed] some Region [4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Channel[3: Line] and composer[1: composed] some Face[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Region[4: Boundary]
12: 287 ; 1;
               BoundaryLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Fače[4: Boundary]
15: 995 ; 1;
               SkinLaceration SubClassOf: origin[1: origin] some Skin[1: Skin]
15: 995 : 1:
               SkinLaceration SubClassOf: origin[1: origin] some Investment[4: Skin]
15: 995 ; 1;
15: 995 ; 1;
               SkinLaceration SubClassOf: origin[1: origin] some Pelt[3: Skin]
               SkinLaceration SubClassOf: structure[4: area] some Skin[1: Skin]
15: 995 ; 1;
               SkinLaceration SubClassOf: structure[4: area] some Investment[4: Skin]
15: 995 ; 1;
               SkinLaceration SubClassOf: structure[4: area] some Pelt[3: Skin]
14: 73 ; 1;
              Projectile_Device SubClassOf: Device[1: Device] and gainsControl[1: contain] some Bullet[4: Projectile]
14: 73 ; 1;
              Projectile_Device SubClassOf: Device[1: Device] and gainsControl[1: contain] some Missile[4: Projectile]
14: 73 ; 1;
              Projectile_Device SubClassOf: Device[1: Device] and gainsControl[1: contain] some Projectile[1: Projectile]
14: 73 ; 1;
              Projectile_Device SubClassOf: Device[1: Device] and contains[2: contain] some Bullet[4: Projectile]
14: 73 ; 1;
              Projectile_Device SubClassOf: Device[1: Device] and contains[2: contain] some Missile[4: Projectile]
14: 73 ; 1;
              Projectile_Device SubClassOf: Device[1: Device] and contains[2: contain] some Projectile[1: Projectile]
              Projectile_Device SubClassOf: Image[4: Device] and gainsControl[1: contain] some Bullet[4: Projectile] Projectile_Device SubClassOf: Image[4: Device] and gainsControl[1: contain] some Missile[4: Projectile]
14: 73 ; 1;
              Projectile_Device SubClassOf: Image[4: Device]
14: 73 ; 1;
14: 73 ; 1;
              Projectile_Device SubClassOf: Image[4: Device] and gainsControl[1: contain] some Projectile[1: Projectile]
14: 73 ; 1;
              Projectile_Device SubClassOf: Image[4: Device] and contains[2: contain] some Bullet[4: Projectile]
14: 73 ; 1;
              Projectile_Device SubClassOf: Image[4: Device] and contains[2: contain] some Missile[4: Projectile]
14: 73 ; 1;
              Projectile_Device SubClassOf: Image[4: Device] and contains[2: contain] some Projectile[1: Projectile]
              Projectile_Device SubClassOf: Artifact[4: Device] and gainsControl[1: contain] some Bullet[4: Projectile]
Projectile_Device SubClassOf: Artifact[4: Device] and gainsControl[1: contain] some Missile[4: Projectile]
Projectile_Device SubClassOf: Artifact[4: Device] and gainsControl[1: contain] some Projectile[1: Projectile]
14: 73 ; 1;
14: 73 ; 1;
14: 73 ; 1;
14: 73 : 1:
              Projectile_Device SubClassOf: Artifact[4: Device] and contains[2: contain] some Bullet[4: Projectile]
              Projectile_Device SubClassOf: Artifact[4: Device] and contains[2: contain] some Missile[4: Projectile] Projectile_Device SubClassOf: Artifact[4: Device] and contains[2: contain] some Projectile[1: Projectile]
14: 73 ; 1;
14: 73 ; 1;
14: 73 ; 2;
              Projectile_Device SubClassOf: Device[1: Device] and inverse address[4: place] some Bullet[4: Projectile]
```

fout. normal. txt 14: 73 ; 2; 14: 73 ; 2; Projectile_Device SubClassOf: Device[1: Device] and inverse address[4: place] some Missile[4: Projectile] Projectile_Device SubClassOf: Device[1: Device] and inverse address[4: place] some Projectile[1: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Device[1: Device] and inverse part[4: place] some Bullet[4: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Device[1: Device] and inverse part[4: place] some Missile[4: Projectile] 14: 73 ; 2; 14: 73 ; 2; Projectile_Device SubClassOf: Device[1: Device] and inverse part[4: place] some Projectile[1: Projectile] Projectile_Device SubClassOf: Device[1: Device] and inverse property[4: place] some Bullet[4: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Device[1: Device] and inverse property[4: place] some Missile[4: Projectile] Projectile_Device SubClassOf: Device[1: Device] and inverse property[4: place] some Projectile[1: Projectile] Projectile_Device SubClassOf: Device[1: Device] and inverse located[2: locatedin] some Bullet[4: Projectile] 14: 73 ; 2; 14: 73 ; 2; 14: 73 ; 2; Projectile_Device SubClassOf: Device[1: Device] and inverse located[2: locatedin] some Missile[4: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Device[1: Device] and inverse located[2: locatedin] some Projectile[1: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Image[4: Device] and inverse address[4: place] some Bullet[4: Projectile] 14: 73 ; 2; 14: 73 ; 2; Projectile_Device SubClassOf: Image[4: Device] and inverse address[4: place] some Missile[4: Projectile] Projectile_Device SubClassOf: Image[4: Device] and inverse address[4: place] some Projectile[1: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Image[4: Device] and inverse part[4: place] some Bullet[4: Projectile] 14: 73 ; 2; 14: 73 ; 2; Projectile_Device SubClassOf: Image[4: Device] and inverse part[4: place] some Missile[4: Projectile] Projectile_Device SubClassOf: Image[4: Device] and inverse part[4: place] some Projectile[1: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Image[4: Device] and inverse property[4: place] some Bullet[4: Projectile] 14: 73 ; 2; 14: 73 ; 2; Projectile_Device SubClassOf: Image[4: Device] and inverse property[4: place] some Missile[4: Projectile] Projectile_Device SubClassOf: Image[4: Device] and inverse property[4: place] some Projectile[1: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Image[4: Device] and inverse located[2: locatedin] some Bullet[4: Projectile] 14: 73 ; 2; Projectile Device SubClassOf: Image[4: Device] and inverse located[2: locatedin] some Missile[4: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Image[4: Device] and inverse located[2: locatedin] some Projectile[1: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Artifact[4: Device] and inverse address[4: place] some Bullet[4: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Artifact[4: Device] and inverse address[4: place] some Missile[4: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Artifact[4: Device] and inverse address[4: place] some Projectile[1: Projectile] 14: 73 ; 2; Projectile Device SubClassOf: Artifact[4: Device] and inverse part[4: place] some Bullet[4: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Artifact[4: Device] and inverse part[4: place] some Missile[4: Projectile] 14: 73 : 2: Projectile Device SubClassOf: Artifact[4: Device] and inverse part[4: place] some Projectile[1: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Artifact[4: Device] and inverse property[4: place] some Bullet[4: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Artifact[4: Device] and inverse property[4: place] some Missile[4: Projectile] 14: 73 ; 2; Projectile_Device SubClassOf: Artifact[4: Device] and inverse property[4: place] some Projectile[1: Projectile] 14: 73 ; 2; Projectile Device SubClassOf: Artifact[4: Device] and inverse located[2: locatedin] some Bullet[4: Projectile] 14: 73 : 2: Projectile_Device SubClassOf: Artifact[4: Device] and inverse located[2: locatedin] some Missile[4: Projectile] 14: 73 : 2: Projectile_Device SubClassOf: Artifact[4: Device] and inverse located[2: locatedin] some Projectile[1: Projectile] 32: 683 ; 3; SunbeamCar SubClassOf: traverses[1: traversedby] some Thing 32: 683 : 3: SunbeamCar SubClassOf: traverses[1: traversed_by] some Thing 32: 683 ; 4: SunbeamCar SubClassOf: inverse uses[2: use] some Thing 32: 683 ; 4; 38: 267 ; 2; SunbeamCar SubClassOf: inverse traverses[2: traverse] some Thing ReviewPurpose SubClassOf: time[3: case] some Check[3: Review] 38: 267 ; 2; ReviewPurpose SubClassOf: patient[4: case] some Check[3: Review] ReviewPurpose SubClassOf: instance[3: case] some Check[3: Review] 38: 267 ; 2; 99: 168 : 3: Environmental_microbiology SubClassOf: measure[2: measures] some IronMetal[1: Environmental] Environmental microbiology SubClassOf: measure[2: measures] some Thing AirplaneTicket SubClassOf: traverses[1: traversedby] some Aircraft[4: Airplane] 99: 168 ; 4; 32: 192 ; 1; 32: 192 : 1: AirplaneTicket SubClassOf: traverses[1: traversedby] some Airplane[1: Airplane] 32: 192 ; 1; AirplaneTicket SubClassOf: traverses[1: traversed_by] some Aircraft[4: Airplane] AirplaneTicket SubClassOf: traverses[1: traversed_bý] some Airplane[1: Airplane] 32: 192 : 1: 32: 192 : 2: AirplaneTicket SubClassOf: inverse uses[2: use] some Aircraft[4: Airplane] 32: 192 ; 2; AirplaneTicket SubClassOf: inverse uses[2: use] some Airplane[1: Airplane] 32: 192 : 2: AirplaneTicket SubClassOf: inverse traverses[2: traverse] some Aircraft[4: Airplane] AirplaneTicket SubClassOf: inverse traverses[2: traverse] some Airplane[1: Airplane] 32: 192 ; 2; 32: 192 ; 3; AirplaneTicket SubClassOf: traverses[1: traversedby] some Thing 32: 192 : 3: AirplaneTicket SubClassOf: traverses[1: traversed_by] some Thing 32: 192 ; 4; AirplaneTicket SubClassOf: inverse uses[2: use] some Thing 32: 192 ; 4; AirplaneTicket SubClassOf: inverse traverses[2: traverse] some Thing 32: 192 ; 5; AirplaneTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversedby] some Aircraft[4: Airplane] 32: 192 ; 5; AirplaneTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversedby] some Airplane[1: Airplane] 32: 192 ; 5; AirplaneTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversed_by] some Aircraft[4: Airplane] 32: 192 ; 5; AirplaneTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversed_by] some Airplane[1: Airplane] AirplaneTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversedby] some Aircraft[4: Airplane] AirplaneTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversedby] some Airplane[1: Airplane] 32: 192 ; 5; 32: 192 ; 5; AirplaneTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversed_by] some Aircraft[4: Airplane] AirplaneTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversed_by] some Airplane[1: Airplane] AirplaneTicket EquivalentTo: Ticket[1: Ticket] and inverse uses[2: use] some Aircraft[4: Airplane] 32: 192 : 5: 32: 192 ; 5;

AirplaneTicket EquivalentTo: Ticket[1: Ticket] and inverse uses[2: use] some Airplane[1: Airplane]

32: 192 ; 6;

32: 192 ; 6;

```
AirplaneTicket EquivalentTo: Ticket[1: Ticket] and inverse traverses[2: traverse] some Aircraft[4: Airplane] AirplaneTicket EquivalentTo: Ticket[1: Ticket] and inverse traverses[2: traverse] some Airplane[1: Airplane]
32: 192 ; 6;
32: 192 ; 6;
32: 192 : 6:
               AirplaneTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some Aircraft[4: Airplane]
32: 192 : 6:
               AirplaneTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some Airplane[1: Airplane]
32: 192 ; 6;
               AirplaneTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some Aircraft[4: Airplane]
32: 192 ; 6;
               AirplaneTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some Airplane[1: Airplane]
19: 811 ; 1;
               AirplaneWing EquivalentTo: Wing[1: Wing] and member[2: memberof] some Aircraft[4: Airplane]
               AirplaneWing EquivalentTo: Wing[1: Wing] and member[2: memberof] some Airplane[1: Airplane] AirplaneWing EquivalentTo: Wind[1: Wing] and member[2: memberof] some Aircraft[4: Airplane]
19:811;1;
19: 811 ; 1;
19: 811 ; 1;
               AirplaneWing EquivalentTo: Wind[1: Wing] and member[2: memberof] some Airplane[1: Airplane]
19: 811 ; 1;
               AirplaneWing EquivalentTo: Wine[1: Wing] and member[2: memberof] some Aircraft[4: Airplane]
19: 811 ; 1;
               AirplaneWing EquivalentTo: Wine[1: Wing] and member[2: memberof] some Airplane[1: Airplane]
19: 811 ; 1;
               AirplaneWing EquivalentTo: Apron[3: Wing] and member[2: memberof] some Aircraft[4: Airplane]
19: 811 ; 1;
               AirplaneWing EquivalentTo: Apron[3: Wing] and member[2: memberof] some Airplane[1: Airplane]
99: 53 ; 3;
              SoccerPlayer SubClassOf: measure[2: measures] some Football[3: Soccer]
99: 53 ; 4;
              SoccerPlayer SubClassOf: measure[2: measures] some Thing
15: 984 ; 1;
              GroundApproach SubClassOf: origin[1: origin] some Score[3: Ground]
15: 984 : 1:
               GroundApproach SubClassOf: origin 1: origin 5 some Soil 4: Ground
15: 984 ; 1;
               GroundApproach SubClassOf: origin[1: origin] some Island[4: Ground]
15: 984 ; 1;
               GroundApproach SubClassOf: origin[1: origin] some Clay[4: Ground]
15: 984 ; 1;
               GroundApproach SubClassOf: origin[1: origin] some Swamp[4: Ground]
15: 984 ; 1;
               GroundApproach SubClassOf: origin[1: origin] some Group[1: Ground]
15: 984 ; 1;
               GroundApproach SubClassOf: structure[4: area] some Score[3: Ground]
15: 984 ; 1;
               GroundApproach SubClassOf: structure[4: area]
                                                                some Soil [4: Ground]
15: 984 ; 1;
               GroundApproach SubClassOf: structure[4: area]
                                                                some Island[4: Ground]
15: 984 ; 1;
               GroundApproach SubClassOf: structure 4: area
                                                                some Clay[4: Ground]
15: 984 ; 1;
               GroundApproach SubClassOf: structure[4: area] some Swamp[4: Ground]
15: 984 ; 1;
               GroundApproach SubClassOf: structure[4: area] some Group[1: Ground]
15: 984 : 2:
               GroundApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Score[3: Ground]
15: 984 ; 2;
               GroundApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Soil[4: Ground]
15: 984
               GroundApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Island[4: Ground]
       : 2:
15: 984
       : 2:
               GroundApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Clay[4: Ground]
15: 984
               GroundApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Swamp[4: Ground]
       ; 2;
15: 984
               GroundApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Group[1: Ground]
       : 2:
15: 984
       : 2:
               GroundApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Score[3: Ground]
15: 984
               GroundApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Soil[4: Ground]
       ; 2;
15: 984
       : 2:
               GroundApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Island[4: Ground]
15: 984
       ; 2;
               GroundApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Clay[4: Ground]
15: 984
       : 2:
               GroundApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Swamp[4: Ground]
15: 984
               GroundApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Group[1: Ground]
15: 984
       ; 2;
               GroundApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Score[3: Ground]
15: 984
               GroundApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Soil[4: Ground]
               GroundApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Island[4: Ground]
15: 984
15: 984
               GroundApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Clay[4: Ground]
15: 984
               GroundApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Swamp[4: Ground]
15: 984
               GroundApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Group[1: Ground]
15: 984
               GroundApproach EquivalentTo: Airway[3: Approach] and structure[4: ărea] some Score[3: Ground]
15: 984
               GroundApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Soil[4: Ground]
15: 984 : 2:
               GroundApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Island[4: Ground]
15: 984 ; 2;
               GroundApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Clay[4: Ground]
15: 984
               GroundApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Swamp[4: Ground]
               GroundApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Group[1: Ground]
15: 984 ; 2;
15: 984 ; 2;
               GroundApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Score[3: Ground]
15: 984
               GroundApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Soil[4: Ground]
15: 984 ; 2;
               GroundApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Island[4: Ground]
15: 984 ; 2;
               GroundApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Clay[4: Ground]
15: 984
               GroundApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Swamp[4: Ground]
15: 984
               GroundApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Group[1: Ground]
15: 984
               GroundApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Score[3: Ground]
15: 984 ; 2;
               GroundApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Soil[4: Ground]
15: 984 ; 2;
               GroundApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Island[4: Ground]
15: 984
               GroundApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Clay[4: Ground]
15: 984 : 2:
               GroundApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Swamp[4: Ground]
               GroundApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Group[1: Ground] GroundApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Score[3: Ground]
15: 984 ; 2;
15: 984 ; 2;
               GroundApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Soil[4: Ground]
15: 984 : 2:
```

```
fout. normal. txt
15: 984 ; 2;
               GroundApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Island[4: Ground]
15: 984
               GroundApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Clay[4: Ground]
15: 984
               GroundApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Swamp[4: Ground]
15: 984
               GroundApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Group[1: Ground]
15: 984
               GroundApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Score[3: Ground]
15: 984
               GroundApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Soil[4: Ground]
15: 984
               GroundApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Island[4: Ground]
15: 984
               GroundApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Clay[4: Ground]
15: 984
       ; 2;
               GroundApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Swamp[4: Ground]
15: 984
               GroundApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Group[1: Ground]
10: 264
               MetricConversion SubClassOf: inverse penetrates[1: generates] some Thing
10: 264
               MetricConversion SubClassOf: inverse causes[1: causes] some Thing
10: 264 ; 3;
               MetricConversion SubClassOf: causes[1: causedby] some Thing
10: 264 ; 6;
               MetricConversion SubClassOf: Afforestation[3: Conversion] and Payment[4: cost]
10: 264 ; 6;
               MetricConversion SubClassOf: Afforestation[3: Conversion] and Liability[3: debt]
10: 264 ; 6;
               MetricConversion SubClassOf: Dressing[3: Conversion] and Payment[4: cost]
10: 264 ; 6;
               MetricConversion SubClassOf: Dressing[3: Conversion] and Liability[3: debt]
32: 180 : 3:
               BrakeCable SubClassOf: traverses[1: traversedby] some Thing
32: 180 ; 3;
               BrakeCable SubClassOf: traverses[1: traversed_by] some Thing
32: 180 ; 4;
               BrakeCable SubClassOf: inverse uses[2: use] some Thing
32: 180 ; 4;
               BrakeCable SubClassOf: inverse traverses[2: traverse] some Thing
15: 993 ; 1;
               HeadCold SubClassOf: origin[1: origin] some Head[1: Head]
15: 993 ; 1;
               HeadCold SubClassOf: origin[1: origin] some Bean[3: Head]
15: 993 ; 1;
               HeadCold SubClassOf: origin[1: origin] some Title[4: Head]
15: 993 ; 1;
               HeadCold SubClassOf: origin[1: origin] some Question[4: Head]
15: 993 ; 1;
               HeadCold SubClassOf: origin[1: origin] some Lead[2: Head]
15: 993 ; 1;
               HeadCold SubClassOf: oriğin[1: oriğin] some Brain[3: Head]
15: 993 ; 1;
               HeadCold SubClassOf: structure[4: area] some Head[1: Head]
15: 993 : 1:
               HeadCold SubClassOf: structure[4: area] some Bean[3: Head]
15: 993 ; 1;
               HeadCold SubClassOf: structure[4: area] some Title[4: Head]
15: 993 ; 1;
               HeadCold SubClassOf: structure[4: area] some Question[4: Head]
15: 993 : 1:
               HeadCold SubClassOf: structure[4: area] some Lead[2: Head]
15: 993 ; 1;
              HeadCold SubClassOf: structure[4: area] some Brain[3: Head]
32: 84 : 1:
              SONAR_Device SubClassOf: traverses[1: traversedby] some Sonar[1: SONAR]
32: 84 ; 1;
              SONAR_Device SubClassOf: traverses[1: traversed_by] some Sonar[1: SONAR]
32: 84 ; 2;
              SONAR Device SubClassOf: inverse uses[2: use] some Sonar[1: SONAR]
32: 84 ; 2;
              SONAR_Device SubClassOf: inverse traverses[2: traverse] some Sonar[1: SONAR]
32: 84 ; 3;
             SONAR_Device SubClassOf: traverses[1: traversedby] some Thing
32: 84 ; 3;
32: 84 ; 4;
              SONAR_Device SubClassOf: traverses[1: traversed_by] some Thing
              SONAR_Device SubClassOf: inverse uses[2: use] some Thing
32: 84 ; 4;
              SONAR_Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 84 ; 5;
             SONAR Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Sonar[1: SONAR]
32: 84 : 5:
             SONAR_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Sonar[1: SONAR]
32: 84 ; 5;
32: 84 ; 5;
             SONAR_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Sonar[1: SONAR]
             SONAR_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Sonar[1: SONAR]
32: 84 ; 5;
             SONAR_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Sonar[1: SONAR]
32:84;5;
             SONAR_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Sonar[1: SONAR]
32: 84 : 6:
             SONAR_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Sonar[1: SONAR]
32: 84 ; 6;
             SONAR_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Sonar[1: SONAR]
32:84;6;
             SONAR_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Sonar[1: SONAR]
32: 84 ; 6;
             SONAR_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Sonar[1: SONAR]
32: 84 ; 6;
             SONAR_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Sonar[1: SONAR]
32: 84 ; 6;
             SONAR_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Sonar[1: SONAR]
12: 177 ; 1;
              Distiller_Device SubClassOf: Device[1: Device] and composer[1: composed] some Distilling[1: Distiller]
12: 177 ; 1;
               Distiller_Device SubClassOf: Image[4: Device] and composer[1: composed] some Distilling[1: Distiller]
12: 177 ; 1;
              Distiller_Device SubClassOf: Artifact[4: Device] and composer[1: composed] some Distilling[1: Distiller]
99: 61 ; 3;
              Registered Nurse SubClassOf: measure [2: measures] some Registering [1: Registered]
99: 61 ; 4;
             RegisteredNurse SubClassOf: measure[2: measures] some Thing
15: 584 ; 1;
              EarPlug SubClassOf: origin[1: origin] some Heart[1: Ear]
              EarPlug SubClassOf: origin[1: origin] some Pearl[1: Ear] 
EarPlug SubClassOf: origin[1: origin] some Hearing[3: Ear]
15: 584 ; 1;
15: 584 ; 1;
15: 584 ; 1;
               EarPlug SubClassOf: origin[1: origin] some Ear[1: Ear]
               EarPlug SubClassOf: structure[4: area] some Heart[1: Ear] EarPlug SubClassOf: structure[4: area] some Pearl[1: Ear]
15: 584 : 1:
15: 584 ; 1;
15: 584 ; 1;
               EarPlug SubClassOf: structure[4: area] some Hearing[3: Ear]
15: 584 ; 1;
               EarPlug SubClassOf: structure[4: area] some Ear[1: Ear]
```

```
fout. normal. txt
15: 584 ; 2;
               EarPlug EquivalentTo: Plug[1: Plug] and origin[1: origin] some Heart[1: Ear]
15: 584
               EarPluğ EquivalentTo: Pluğ[1: Pluğ] and oriğin[1: oriğin] some Pearl[1: Ear]
15: 584
               EarPluğ EquivalentTo: Pluğ[1: Pluğ] and oriğin[1: oriğin] some Hearing[3: Ear]
15: 584
       : 2:
               EarPlug EquivalentTo: Plug[1: Plug] and origin[1: origin] some Ear[1: Ear]
15: 584
               EarPlug EquivalentTo: Plug[1: Plug] and structure[4: area] some Heart[1: Ear]
15: 584
               EarPluğ EquivalentTo: Pluğ[1: Pluğ] and structure[4: area] some Pearl[1: Ear]
15: 584 ; 2;
               EarPluğ EquivalentTo: Pluğ[1: Pluğ] and structure[4: area] some Hearing[3: Ear]
15: 584
               EarPlug EquivalentTo: Plug[1: Plug] and structure[4: area] some Ear[1: Ear]
38: 379
               StockTrading SubClassOf: time[3: case] some House[4: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: time[3: case]
                                                         some Name[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: time[3: case]
                                                         some Blood[4: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: time[3: case]
                                                         some Store[4: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: time[3: case]
                                                         some Character[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: time[3: case]
                                                         some Share[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: time[3: case]
                                                         some Livestock[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: time[3: case]
                                                         some GunStock[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: time[3: case]
                                                         some Sock[2: Stock]
38: 379 : 2:
               StockTrading SubClassOf: time[3: case]
                                                         some Stock[1: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: time[3: case] some Handle[4: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: patient[4: case] some House[4: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: patient[4: case] some Name[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: patient[4: case] some Blood[4: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: patient[4: case]
                                                            some Store[4: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: patient[4: case] some Character[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: patient[4: case]
                                                            some Share[3: Stock]
38: 379 ; 2;
                                                            some Livestock[3: Stock]
               StockTrading SubClassOf: patient[4: case]
38: 379 ; 2;
               StockTrading SubClassOf: patient[4: case]
                                                            some GunStock[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: patient[4: case]
                                                            some Sock[2: Stock]
38: 379 : 2:
               StockTrading SubClassOf: patient[4: case]
                                                            some Stock[1: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: patient[4: case]
                                                            some Handle[4: Stock]
38: 379 ; 2;
               StockTrading SubClassOf:
                                         instance[3: case]
                                                             some House[4: Stock]
38: 379 : 2:
               StockTrading SubClassOf: instance[3: case]
                                                             some Name[3: Stock]
38: 379 ; 2;
                                                             some Blood[4: Stock]
               StockTrading SubClassOf: instance[3: case]
38: 379 : 2:
               StockTrading SubClassOf: instance[3: case]
                                                             some Store[4: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: instance[3: case]
                                                             some Character[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: instance[3: case]
                                                             some Share[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: instance[3: case]
                                                             some Li vestock[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: instance[3: case]
                                                             some GunStock[3: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: instance[3: case]
                                                             some Sock[2: Stock]
38: 379 ; 2;
               StockTrading SubClassOf: instance[3: case]
                                                             some Stock[1: Stock]
38: 379 ; 2:
               StockTrading SubClassOf: instance[3: case] some Handle[4: Stock]
15: 980 ; 1;
               CollegeCampus SubClassOf: origin[1: origin] some College[1: College]
15: 980 : 1:
               CollegeCampus SubClassOf: oriğin[1: oriğin] some Collage[2: College]
15: 980 ; 1;
               CollegeCampus SubClassOf: structure[4: area] some College[1: College]
15: 980 ; 1;
               CollegeCampus SubClassOf: structure[4: area] some Collage[2: College]
32: 112 ; 1;
               ElectriciansTool SubClassOf: traverses[1: traversedby] some Electricity[1: Electricians]
               ElectriciansTool SubClassOf: traverses[1: traversed_by] some Electricity[1: Electricians]
32: 112 ; 1;
32: 112 ; 2;
               ElectriciansTool SubClassOf: inverse uses[2: use] some Electricity[1: Electricians]
32: 112 ; 2;
               ElectriciansTool SubClassOf: inverse traverses[2: traverse] some Electricity[1: Electricians]
32: 112 ; 3;
               ElectriciansTool SubClassOf: traverses[1: traversedby] some Thing
32: 112 ; 3;
               ElectriciansTool SubClassOf: traverses[1: traversed_by] some Thing
32: 112 ; 4;
               ElectriciansTool SubClassOf: inverse uses[2: use] some Thing
               ElectriciansTool SubClassOf: inverse traverses[2: traverse] some Thing
32: 112 ; 4;
32: 112 ; 5;
               ElectriciansTool EquivalentTo: Button[3: Tool] and traverses[1: traversedby] some Electricity[1: Electricians]
32: 112 ; 5;
               ElectriciansTool EquivalentTo: Button[3: Tool] and traverses[1: traversed_by] some Electricity[1: Electricians]
32: 112 ; 5;
               ElectriciansTool EquivalentTo: Shaft[3: Tool] and traverses[1: traversedby] some Electricity[1: Electricians]
32: 112 ; 5;
               ElectriciansTool EquivalentTo: Shaft[3: Tool] and traverses[1: traversed_by] some Electricity[1: Electricians]
32: 112 ; 5;
               ElectriciansTool EquivalentTo: Wool[2: Tool] and traverses[1: traversedby] some Electricity[1: Electricians]
32: 112 ; 5;
               ElectriciansTool EquivalentTo: Wool[2: Tool] and traverses[1: traversed_by] some Electricity[1: Electricians]
               ElectriciansTool EquivalentTo: Button[3: Tool] and inverse uses[2: use] some Electricity[1: Electricians] ElectriciansTool EquivalentTo: Button[3: Tool] and inverse traverses[2: traverse] some Electricity[1: Electricians]
32: 112 ; 6;
32: 112 ; 6;
32: 112 ; 6;
               ElectriciansTool EquivalentTo: Shaft[3: Tool] and inverse uses[2: use] some Electricity[1: Electricians]
               ElectriciansTool EquivalentTo: Shaft[3: Tool] and inverse traverses[2: traverse] some Electricity[1: Electricians]
32: 112 ; 6;
               ElectriciansTool EquivalentTo: Wool[2: Tool] and inverse uses[2: use] some Electricity[1: Electricians] ElectriciansTool EquivalentTo: Wool[2: Tool] and inverse traverses[2: traverse] some Electricity[1: Electricians]
32: 112 ; 6;
32: 112 ; 6;
               ElectriciansTool SubClassOf: origin[1: origin] some Electricity[1: Electricians]
15: 106 ; 1;
```

```
15: 106 : 1:
               ElectriciansTool SubClassOf: structure[4: area] some Electricity[1: Electricians]
15: 106 ; 2;
               ElectriciansTool EquivalentTo: Button[3: Tool] and origin[1: origin] some Electricity[1: Electricians]
15: 106 : 2:
               ElectriciansTool EquivalentTo: Button[3: Tool] and structure[4: area] some Electricity[1: Electricians]
15: 106 : 2:
               ElectriciansTool EquivalentTo: Shaft[3: Tool] and origin[1: origin] some Electricity[1: Electricians]
15: 106 ; 2;
               ElectriciansTool EquivalentTo: Shaft[3: Tool] and structure[4: ăreā] some Electricity[1: Electricians]
15: 106 ; 2;
               ElectriciansTool EquivalentTo: Wool[2: Tool] and origin[1: origin] some Electricity[1: Electricians]
15: 106 ; 2;
               ElectriciansTool EquivalentTo: Wool[2: Tool] and structure[4: area] some Electricity[1: Electricians]
15: 487 ; 1;
               Shoul derBag SubClassOf: origin[1: origin] some Shoul der[1: Shoul der]
15: 487 ; 1;
               Shoul derBag SubClassOf: structure[4: area] some Shoul der[1: Shoul der]
15: 487 ; 2;
               Shoul derBag Equival entTo: Dish[3: Bag] and origin[1: origin] some Shoul der[1: Shoul der]
15: 487 ; 2;
               Shoul derBag Equi val entTo: Di sh[3: Bag] and structure[4: area] some Shoul der[1: Shoul der]
15: 487 ; 2;
               Shoul derBag Equival entTo: Breast[3: Bag] and origin[1: origin] some Shoul der[1: Shoul der]
15: 487 ; 2;
               Shoul derBag Equival entTo: Breast[3: Bag] and structure[4: area] some Shoul der[1: Shoul der]
15: 487 ; 2;
               Shoul derBag Equi val entTo: Bag[1: Bag] and origin[1: origin] some Shoul der[1: Shoul der]
15: 487 ; 2;
               Shoul derBag Equi val entTo: Bag[1: Bag] and structure[4: area] some Shoul der[1: Shoul der]
15: 487 ; 2;
               ShoulderBag EquivalentTo: Baše[3: Bag] and origin[1: origin] some Shoulder[1: Shoulder]
15: 487 ; 2;
               Shoul derBag Equi val entTo: Base[3: Bag] and structure[4: area] some Shoul der[1: Shoul der]
14: 204 ; 1;
               ShoulderBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Shoulder[1: Shoulder]
14: 204 ; 1;
               Shoul derBag SubCl assOf: Dish[3: Bag] and contains[2: contain] some Shoul der[1: Shoul der]
14: 204 ; 1;
               Shoul derBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Shoul der[1: Shoul der]
14: 204 ; 1;
               Shoul derBag SubCl ass0f: Breast[3: Bag] and contains[2: contain] some Shoul der[1: Shoul der]
14: 204 ; 1;
               ShoulderBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Shoulder[1: Shoulder]
14: 204 ; 1;
               ShoulderBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Shoulder[1: Shoulder]
14: 204 ; 1;
               Shoul derBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Shoul der[1: Shoul der]
14: 204 ; 1;
               ShoulderBag SubClassOf: Base[3: Baq] and contains[2: contain] some Shoulder[1: Shoulder]
14: 204 ; 2;
               Shoul derBag SubClassOf: Dish[3: Bag] and inverse home[3: place] some Shoul der[1: Shoul der]
14: 204 ; 2;
               ShoulderBag SubClassOf: Dish[3: Bag] and inverse occupation[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               ShoulderBag SubClassOf: Dish[3: Bag] and inverse address[4: place] some Shoulder[1: Shoulder]
14: 204 : 2:
               ShoulderBag SubClassOf: Dish[3: Bag] and inverse part[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               ShoulderBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               ShoulderBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Shoulder[1: Shoulder]
14: 204 : 2:
               ShoulderBag SubClassOf: Breast[3: Bag] and inverse home[3: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               ShoulderBag SubClassOf: Breast[3: Bag] and inverse occupation[4: place] some Shoulder[1: Shoulder]
14: 204 : 2:
               Shoul derBag SubCl assOf: Breast[3: Bag] and inverse address[4: pl ace] some Shoul der[1: Shoul der]
14: 204 : 2:
               ShoulderBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               ShoulderBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               ShoulderBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Shoulder[1: Shoulder]
14: 204 ; 2;
               ShoulderBag SubClassOf: Bag[1: Bag] and inverse home[3: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               Shoul derBag SubClassOf:
                                       Bag[1: Bag] and inverse occupation[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               Shoul derBag SubCl ass0f:
                                       Bag[1: Bag]
                                                    and inverse address[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               Shoul derBag SubCl assOf:
                                       Bag[1: Bag]
                                                    and inverse part[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               Shoul derBag SubCl ass0f:
                                       Bag[1: Bag]
                                                    and inverse property[4: place] some Shoulder[1: Shoulder]
14: 204 : 2:
               ShoulderBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Shoulder[1: Shoulder]
14: 204 ; 2;
               Shoul derBag SubClassOf: Base[3: Bag] and inverse home[3: place] some Shoul der[1: Shoul der]
14: 204 ; 2;
               Shoul derBag SubClassOf: Base[3: Bag] and inverse occupation[4: place] some Shoul der[1: Shoul der]
14: 204 ; 2;
               ShoulderBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
               Shoul derBağ SubCl ass0f: Base[3: Bağ] and inverse part[4: place] some Shoul der[1: Shoul der]
14: 204 ; 2;
               ShoulderBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Shoulder[1: Shoulder]
14: 204 ; 2;
              ShoulderBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Shoulder[1: Shoulder]
32: 86 ; 1;
             TankerCaptain SubClassOf: traverses[1: traversedby] some PrivateRank[1: Tanker]
32: 86 ; 1;
             TankerCaptain SubClassOf: traverses[1: traversed_by] some PrivateRank[1: Tanker]
32: 86 ; 2;
             TankerCaptain SubClassOf: inverse uses[2: use] some PrivateRank[1: Tanker]
32: 86 ; 2;
             TankerCaptain SubClassOf: inverse traverses[2: traverse] some PrivateRank[1: Tanker]
32: 86 : 3:
             TankerCaptain SubClassOf: traverses[1: traversedby] some Thing
32: 86 ; 3;
             TankerCaptain SubClassOf: traverses[1: traversed_by] some Thing
32: 86 ; 4;
             TankerCaptain SubClassOf: inverse uses[2: use] some Thing
32: 86 ; 4;
             TankerCaptain SubClassOf: inverse traverses[2: traverse] some Thing
1:218;2;
             Biology_Topic EquivalentTo: PicoFn[1: Topicof] some Medicine[4: Biology]
32: 57 ; 1;
             CashRegister SubClassOf: traverses[1: traversedby] some Cash[1: Cash]
32: 57 ; 1;
             CashReqister SubClassOf: traverses[1: traversed_by] some Cash[1: Cash]
32: 57 ; 2;
             CashRegister SubClassOf: inverse uses[2: use] some Cash[1: Cash]
             CashRegister SubClassOf: inverse traverses[2: traverse] some Cash[1: Cash]
32: 57 ; 2;
32: 57 : 3:
             CashRegister SubClassOf: traverses[1: traversedby] some Thing
32: 57 ; 3;
             CashRegister SubClassOf: traverses[1: traversed_by] some Thing
32: 57 ; 4;
             CashRegister SubClassOf: inverse uses[2: use] some Thing
32: 57 : 4:
             CashRegister SubClassOf: inverse traverses[2: traverse] some Thing
```

```
fout. normal. txt
32: 57 ; 5;
              CashRegister EquivalentTo: Timber[4: Register] and traverses[1: traversedby] some Cash[1: Cash]
32: 57 ; 5;
              CashReğister EquivalentTo: Timber[4: Reğister] and traverses[1: traversed_by] some Cash[1: Cash]
32: 57 : 5:
              CashReği ster Equi val entTo: Ai rway[3: Reği ster] and traverses[1: traversedby] some Cash[1: Cash]
32: 57 : 5:
              CashRegister EquivalentTo: Airway[3: Register] and traverses[1: traversed_by] some Cash[1: Cash]
32: 57 ; 5;
              CashRegister EquivalentTo: Document[4: Register] and traverses[1: traversedby] some Cash[1: Cash]
32: 57 ; 5;
              CashReği ster Equi val entTo: Document[4: Reği ster] and traverses[1: traversed_by] some Cash[1: Cash]
32: 57 ; 6;
              CashRegister EquivalentTo: Timber[4: Register] and inverse uses[2: use] some Cash[1: Cash]
32: 57 ; 6;
              CashRegister EquivalentTo: Timber[4: Register] and inverse traverses[2: traverse] some Cash[1: Cash]
32: 57 ; 6;
              CashReğister EquivalentTo: Airway[3: Reğister] and inverse uses[2: use] some Cash[1: Cash]
32: 57 ; 6;
              CashRegister EquivalentTo: Airway[3: Register] and inverse traverses[2: traverse] some Cash[1: Cash]
32: 57 ; 6;
              CashRegister EquivalentTo: Document[4: Register] and inverse uses[2: use] some Cash[1: Cash]
32: 57 ; 6;
              CashRegister EquivalentTo: Document[4: Register] and inverse traverses[2: traverse] some Cash[1: Cash]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Poster[1: Booster] and Eye[4: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Poster[1: Booster] and Meat[2: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Poster[1: Booster] and Heart[4: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Poster[1: Booster] and Set[2: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Poster[1: Booster] and Sea[2: Seat]
5: 944 : 2:
              BoosterSeat EquivalentTo: Poster[1: Booster] and Saddle[4: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Poster[1: Booster] and Sweat[2: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Poster[1: Booster] and Tail[3: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rooster[1: Booster] and Eye[4: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rooster[1: Booster] and Heart[4: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rooster[1: Booster] and Set[2: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rooster[1: Booster] and Tail[3: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rocket[3: Booster] and Eye[4: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rocket[3: Booster] and Heart[4: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rocket[3: Booster] and Set[2: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rocket[3: Booster] and Sea[2: Seat]
5: 944 : 2:
              BoosterSeat EquivalentTo: Rocket[3: Booster] and Saddle[4: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rocket[3: Booster] and Sweat[2: Seat]
5: 944 ; 2;
              BoosterSeat EquivalentTo: Rocket[3: Booster] and Tail[3: Seat]
32: 327 : 1:
               ClothesWasher SubClassOf: traverses[1: traversedby] some Dress[3: Clothes]
32: 327 ; 1;
               ClothesWasher SubClassOf: traverses[1: traversed by] some Dress[3: Clothes]
32: 327 : 2:
               ClothesWasher SubClassOf: inverse uses[2: use] some Dress[3: Clothes]
32: 327 ; 2;
               ClothesWasher SubClassOf: inverse traverses[2: traverse] some Dress[3: Clothes]
32: 327 ; 3;
               ClothesWasher SubClassOf: traverses[1: traversedby] some Thing
32: 327 ; 3;
               ClothesWasher SubClassOf: traverses[1: traversed_by] some Thing
32: 327 ; 4;
               ClothesWasher SubClassOf: inverse uses[2: use] some Thing
32: 327 ; 4;
               ClothesWasher SubClassOf: inverse traverses[2: traverse] some Thing
38: 260 ; 2;
               ClothesWasher SubClassOf: time[3: case] some Dress[3: Clothes]
38: 260 ; 2;
               ClothesWasher SubClassOf: patient[4: case] some Dress[3: Clothes]
38: 260 ; 2;
               ClothesWasher SubClassOf: instance[3: case] some Dress[3: Clothes]
15: 992 : 1:
               MiddleEar SubClassOf: origin[1: origin] some Eye[4: Middle]
15: 992 ; 1;
               MiddleEar SubClassOf: oriğin[1: oriğin] some Heart[4: Middle]
15: 992 ; 1;
               MiddleEar SubClassOf: origin[1: origin] some Seat[4: Middle]
15: 992 : 1:
               MiddleEar SubClassOf: structure[4: area] some Eye[4: Middle]
15: 992 ; 1;
               MiddleEar SubClassOf: structure[4: area] some Heart[4: Middle]
15: 992 ; 1;
               MiddleEar SubClassOf: structure[4: area] some Seat[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Heart[1: Ear] and origin[1: origin] some Eye[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Heart[1: Ear] and oriğin[1: oriğin] some Héart[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Heart[1: Ear] and oriğin[1: oriğin] some Seat[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Heart[1: Ear] and structure[4: area] some Eye[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Heart[1: Ear] and structure[4: area] some Heart[4: Middle]
15: 992 : 2:
               MiddleEar EquivalentTo: Heart[1: Ear] and structure[4: area] some Seat[4: Middle]
               MiddleEar EquivalentTo: Pearl[1: Ear]
15: 992 ; 2;
                                                        and origin[1: origin] some Eye[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Pearl[1: Ear] and origin[1: origin] some Heart[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Pearl[1: Ear] and oriğin[1: oriğin] some Seat[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Pearl[1: Ear] and structure[4: area] some Eye[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Pearl[1: Ear] and structure[4: area] some Héart[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Pearl[1: Ear] and structure[4: area] some Seat[4: Middle]
               MiddleEar EquivalentTo: Hearing[3: Ear] and origin[1: origin] some Eye[4: Middle] MiddleEar EquivalentTo: Hearing[3: Ear] and origin[1: origin] some Heart[4: Middle]
15: 992 ; 2;
15: 992 ; 2;
               MiddleEar EquivalentTo: Hearing[3: Ear] and origin[1: origin] some Seat[4: Middle] MiddleEar EquivalentTo: Hearing[3: Ear] and structure[4: area] some Eye[4: Middle] MiddleEar EquivalentTo: Hearing[3: Ear] and structure[4: area] some Heart[4: Middle]
15: 992 : 2:
15: 992 ; 2;
15: 992 ; 2;
15: 992 : 2:
               MiddleEar EquivalentTo: Hearing[3: Ear] and structure[4: area] some Seat[4: Middle]
```

```
fout. normal. txt
15: 992 ; 2;
               MiddleEar EquivalentTo: Ear[1: Ear] and origin[1: origin] some Eye[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Ear[1: Ear]
                                                    and oriğin[1: oriğin] some Heart[4: Middle]
15: 992 : 2:
               MiddleEar EquivalentTo: Ear[1: Ear]
                                                    and origin[1: origin] some Seat[4: Middle]
15: 992 : 2:
                                                    and structure[4: area] some Eye[4: Middle]
               MiddleEar EquivalentTo: Ear[1: Ear]
15: 992 ; 2;
               MiddleEar EquivalentTo: Ear[1: Ear] and structure[4: area] some Heart[4: Middle]
15: 992 ; 2;
               MiddleEar EquivalentTo: Ear[1: Ear] and structure[4: area] some Seat[4: Middle]
14: 615 ; 1;
               LightTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Shaft[4: Light]
14: 615 ; 1;
               LightTank SubClassOf: Reservoir[4: Tank]
                                                          and gainsControl[1: contain] some Face[3: Light]
14: 615 ; 1;
               LightTank SubClassOf: Reservoir[4: Tank]
                                                          and contains[2: contain] some Shaft[4: Light]
14: 615 ; 1;
               LightTank SubClassOf: Reservoir[4: Tank]
                                                          and contains[2: contain] some Face[3: Light]
14: 615 ; 2;
               LightTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse home[3: place] some Face[3: Light]
14: 615 ; 2;
                                                          and inverse address[4: place] some Shaft[4: Light]
               LightTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse address[4: place] some Face[3: Light]
14: 615 ; 2;
               LightTank SubClassOf: Reservoir[4: Tank]
14: 615 ; 2;
               LightTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse part[4: place] some Shaft[4: Light]
14: 615 ; 2;
               LightTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse part[4: place] some Face[3: Light]
14: 615 ; 2;
                                                          and inverse property[4: place] some Shaft[4: Light]
               LightTank SubClassOf: Reservoir[4: Tank]
14: 615 ; 2;
               LightTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Face[3: Light]
14: 615 : 2:
               LightTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Shaft[4: Light]
14:615 ; 2;
               LightTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Face[3: Light]
32: 266 ; 1;
               LightTank SubClassOf: traverses[1: traversedby] some Shaft[4: Light]
32: 266 ; 1;
               LightTank SubClassOf: traverses[1: traversedby] some Face[3: Light]
32: 266 ; 1;
               LightTank SubClassOf: traverses[1: traversed_by] some Shaft[4: Light]
               LightTank SubClassOf: traverses[1: traversed_by] some Face[3: Light]
32: 266 ; 1;
32: 266 ; 2;
               LightTank SubClassOf: inverse uses[2: use] some Shaft[4: Light]
               LightTank SubClassOf: inverse uses[2: use] some Face[3: Light]
32: 266 ; 2;
32: 266 ; 2;
               LightTank SubClassOf: inverse traverses[2: traverse] some Shaft[4: Light]
32: 266 ; 2;
               LightTank SubClassOf: inverse traverses[2: traverse] some Face[3: Light]
32: 266 ; 3;
               LightTank SubClassOf: traverses[1: traversedby] some Thing
32: 266 : 3:
               LightTank SubClassOf: traverses[1: traversed_by] some Thing
32: 266 ; 4;
               LightTank SubClassOf: inverse uses[2: use] some Thing
32: 266 ; 4;
               LightTank SubClassOf: inverse traverses[2: traverse] some Thing
32: 266 ; 5;
               LightTank EquivalentTo: Reservoir[4: Tank] and traverses[1: traversedby] some Shaft[4: Light]
32: 266 ; 5;
               LightTank EquivalentTo: Reservoir[4: Tank]
                                                            and traverses[1: traversedby] some Face[3: Light]
32: 266 ; 5;
               LightTank EquivalentTo: Reservoir[4: Tank]
                                                            and traverses[1: traversed_by] some Shaft[4: Light]
32: 266 ; 5;
               LightTank EquivalentTo: Reservoir[4: Tank]
                                                            and traverses[1: traversed_by] some Face[3: Light]
32: 266 ; 6;
               LightTank EquivalentTo: Reservoir[4: Tank]
                                                            and inverse uses[2: use] some Shaft[4: Light]
32: 266 ; 6;
               LightTank EquivalentTo: Reservoir[4: Tank]
                                                            and inverse uses[2: use] some Face[3: Light]
32: 266 ; 6;
               LightTank EquivalentTo: Reservoir[4: Tank] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 266 ; 6;
15: 528 ; 1;
               LightTank EquivalentTo: Reservoir[4: Tank] and inverse traverses[2: traverse] some Face[3: Light]
               FloorPlan SubClassOf: origin[1: origin] some Base[3: Floor]
15: 528 ; 1;
               FloorPlan SubClassOf: origin[1: origin] some Basement[4: Floor]
15: 528 ; 1;
               FloorPlan SubClassOf: origin[1: origin] some Flour[2: Floor]
15: 528 : 1:
               FloorPlan SubClassOf: origin[1: origin] some Floor[1: Floor]
15: 528 ; 1;
               FloorPlan SubClassOf: structure[4: area] some Base[3: Floor]
15: 528 ; 1;
               FloorPlan SubClassOf: structure[4: area] some Basement[4: Floor]
15: 528 ; 1;
               FloorPlan SubClassOf: structure[4: area] some Flour[2: Floor]
15: 528 ; 1;
               FloorPlan SubClassOf: structure[4: area] some Floor[1: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plain[2: Plan] and origin[1: origin] some Base[3: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plain[2: Plan] and origin[1: origin] some Basement[4: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plain[2: Plan] and oriğin[1: oriğin] some Flour[2: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plain[2: Plan] and oriğin[1: oriğin] some Floor[1: Floor
15: 528 ; 2;
               FloorPlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area] some Base[3: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area] some Basement[4: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area] some Flour[2: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plain[2: Plan] and structure[4: area] some Floor[1: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plan[1: Plan] and origin[1: origin] some Base[3: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plan[1: Plan]
                                                      and oriğin[1: oriğin] some Basement[4: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plan[1: Plan]
                                                      and oriğin[1: oriğin] some Flour[2: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plan[1: Plan] and oriğin[1: oriğin] some Floor[1: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plan[1: Plan] and structure[4: area] some Base[3: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plan[1: Plan] and structure[4: area] some Basement[4: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plan 1: Plan and structure 4: area some Flour 2: Floor
15: 528 ; 2;
               FloorPlan EquivalentTo: Plan[1: Plan] and structure[4: area] some Floor[1: Floor]
               FloorPlan EquivalentTo: Plant[2: Plan] and origin[1: origin] some Base[3: Floor] FloorPlan EquivalentTo: Plant[2: Plan] and origin[1: origin] some Basement[4: Floor]
15: 528 ; 2;
15: 528 ; 2;
               FloorPlan EquivalentTo: Plant[2: Plan] and origin[1: origin] some Flour[2: Floor]
15: 528 : 2:
```

```
fout. normal. txt
15: 528 ; 2;
               FloorPlan EquivalentTo: Plant[2: Plan] and origin[1: origin] some Floor[1: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plant[2: Plan] and structure[4: area] some Base[3: Floor]
15: 528 ; 2;
              FloorPlan EquivalentTo: Plant[2: Plan] and structure[4: area] some Basement[4: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plant[2: Plan] and structure[4: area] some Flour[2: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Plant[2: Plan] and structure[4: area] some Floor[1: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Organization[4: Plan] and origin[1: origin] some Base[3: Floor]
15: 528 ; 2;
              FloorPlan EquivalentTo: Organization[4: Plan] and origin[1: origin] some Basement[4: Floor]
15: 528 ; 2;
              FloorPlan EquivalentTo: Organization[4: Plan] and origin[1: origin] some Flour[2: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Organization[4: Plan] and origin[1: origin] some Floor[1: Floor
15: 528 ; 2;
              FloorPlan EquivalentTo: Organization[4: Plan] and structure[4: area] some Base[3: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Organization[4: Plan] and structure[4: area] some Basement[4: Floor]
15: 528 ; 2;
               FloorPlan EquivalentTo: Organization[4: Plan] and structure[4: area] some Flour[2: Floor]
15: 528 ; 2;
              FloorPlan EquivalentTo: Organization[4: Plan] and structure[4: area] some Floor[1: Floor]
38: 107 : 2:
              Owl_Barn SubClassOf: time[3: case] some Owl[1: Owl]
38: 107 ; 2;
              Owl_Barn SubClassOf: patient[4: case] some Owl[1: Owl]
38: 107 ; 2;
              Owl_Barn SubClassOf: instance[3: case] some Owl[1: Owl]
14: 58 ; 1;
             MissileSystem SubClassOf: Method[4: System] and gainsControl[1: contain] some Bullet[4: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Method[4: System] and gainsControl[1: contain] some Rocket[4: Missile]
14:58;1;
             MissileSystem SubClassOf: Method[4: System] and gainsControl[1: contain] some Missile[1: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Method[4: System]
                                                           and gainsControl[1: contain] some Projectile[4: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Method[4: System]
                                                           and contains[2: contain] some Bullet[4: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Method[4: System] and contains[2: contain] some Rocket[4: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Method[4: System] and contains[2: contain] some Missile[1: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Method[4: System] and contains[2: contain] some Projectile[4: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Plan[4: System] and gainsControl[1: contain] some Bullet[4: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Plan[4: System] and gainsControl[1: contain] some Rocket[4: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Plan[4: System]
                                                         and gainsControl[1: contain] some Missile[1: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Plan[4: System] and gainsControl[1: contain] some Projectile[4: Missile]
14: 58 : 1:
             MissileSystem SubClassOf: Plan[4: System]
                                                         and contains[2: contain] some Bullet[4: Missile]
14: 58 ; 1;
                                                         and contains[2: contain] some Rocket[4: Missile]
             MissileSystem SubClassOf: Plan[4: System]
14: 58 ; 1;
             MissileSystem SubClassOf: Plan[4: System] and contains[2: contain] some Missile[1: Missile]
14: 58 : 1:
             MissileSystem SubClassOf: Plan[4: System] and contains[2: contain] some Projectile[4: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Organization[3: System] and gainsControl[1: contain] some Bullet[4: Missile]
14: 58 : 1:
             MissileSystem SubClassOf: Organization[3: System] and gainsControl[1: contain] some Rocket[4: Missile]
14: 58 : 1:
             MissileSystem SubClassOf: Organization[3: System] and gainsControl[1: contain] some Missile[1: Missile]
14: 58 ; 1;
             MissileSystem SubClassOf: Organization[3: System] and gainsControl[1: contain] some Projectile[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System] and inverse address[4: place] some Bullet[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse address[4: place] some Rocket[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse address[4: place] some Missile[1: Missile]
14: 58 : 2:
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse address[4: place] some Projectile[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse part[4: place] some Bullet[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse part[4: place] some Rocket[4: Missile]
14: 58 : 2:
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse part[4: place] some Missile[1: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse part[4: place] some Projectile[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse property[4: place] some Bullet[4: Missile]
14: 58 : 2:
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse property[4: place] some Rocket[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse property[4: place] some Missile[1: Missile]
14: 58 : 2:
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse property[4: place] some Projectile[4: Missile]
14: 58 ; 2;
                                                           and inverse located[2: locatedin] some Bullet[4: Missile]
             MissileSystem SubClassOf: Method[4: System]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse located[2: locatedin] some Rocket[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System]
                                                           and inverse located[2: locatedin] some Missile[1: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Method[4: System] and inverse located[2: locatedin] some Projectile[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4: System] and inverse address[4: place] some Bullet[4: Missile]
14: 58 : 2:
                                                 System and inverse address 4: place some Rocket 4: Missile
             MissileSystem SubClassOf: Plan[4:
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4:
                                                 System]
                                                         and inverse address[4: place] some Missile[1: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4:
                                                         and inverse address[4: place] some Projectile[4: Missile]
                                                 System]
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4:
                                                 System]
                                                         and inverse part[4: place] some Bullet[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4:
                                                         and inverse part[4: place] some Rocket[4: Missile]
                                                 System]
                                                         and inverse part[4: place] some Missile[1: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4:
                                                 System]
14:58;2;
             MissileSystem SubClassOf: Plan[4:
                                                         and inverse part[4: place] some Projectile[4: Missile]
                                                 System]
                                                         and inverse property[4: place] some Bullet[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4:
                                                 System]
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4:
                                                 System]
                                                         and inverse property[4: place] some Rocket[4: Missile]
14:58 : 2:
             MissileSystem SubClassOf: Plan[4: System]
                                                         and inverse property[4: place] some Missile[1: Missile]
             MissileSystem SubClassOf: Plan[4: System] and inverse property[4: place] some Projectile[4: Missile] MissileSystem SubClassOf: Plan[4: System] and inverse located[2: locatedin] some Bullet[4: Missile]
14: 58 ; 2;
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4: System] and inverse located[2: locatedin] some Rocket[4: Missile]
14: 58 : 2:
```

```
fout. normal. txt
14: 58 ; 2;
             MissileSystem SubClassOf: Plan[4: System] and inverse located[2: locatedin] some Missile[1: Missile]
14: 58 ; 2;
             MissileSýstem SubClassOf: Plan[4: Sýstem] and inverse located[2: locatedin] some Projectile[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Organization[3: System] and inverse address[4: place] some Bullet[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Organization[3: System] and inverse address[4: place] some Rocket[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Organization[3: System] and inverse address[4: place] some Missile[1: Missile]
14: 58 ; 2;
             MissileSýstem SubClassOf: Organization[3: Sýstem] and inverse address[4: place] some Projectile[4: Missile]
             MissileSystem SubClassOf: Organization[3: System] and inverse part[4: place] some Bullet[4: Missile]
14:58;2;
14: 58 ; 2;
             MissileSystem SubClassOf: Organization[3: System] and inverse part[4: place] some Rocket[4: Missile]
14: 58 ; 2;
             MissileSýstem SubClassOf: Organization[3: Sýstem] and inverse part[4: place] some Missile[1: Missile]
14:58;2;
             MissileSystem SubClassOf: Organization[3: System] and inverse part[4: place] some Projectile[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Organization[3: System] and inverse property[4: place] some Bullet[4: Missile]
14: 58 ; 2;
             MissileSýstem SubClassOf: Organization[3: Sýstem] and inverse propertý[4: place] some Rocket[4: Missile]
14:58;2;
             MissileSystem SubClassOf: Organization[3: System] and inverse property[4: place] some Missile[1: Missile]
14: 58 ; 2;
             MissileSýstem SubClassOf: Organization[3: Sýstem] and inverse propertý[4: place] some Projectile[4: Missile]
14:58;2;
             MissileSystem SubClassOf: Organization[3: System] and inverse located[2: locatedin] some Bullet[4: Missile]
14:58;2;
             MissileSystem SubClassOf: Organization[3: System] and inverse located[2: locatedin] some Rocket[4: Missile]
14: 58 ; 2;
             MissileSystem SubClassOf: Organization[3: System] and inverse located[2: locatedin] some Missile[1: Missile]
14:58;2;
             MissileSystem SubClassOf: Organization[3: System] and inverse located[2: locatedin] some Projectile[4: Missile]
             PediatricRheumatologist SubClassOf: measure[2: measures] some Thing
99: 93 ; 4;
12: 985 ; 1;
              SeparatistOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Separating[1: Separatist]
12: 985 ; 1;
              SeparatistOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Separating[1: Separatist]
12: 985 ; 1;
              SeparatistOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Separating[1: Separatist]
12: 985 ; 1;
              SeparatistOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Separating[1: Separatist]
32: 344 ; 1;
              WireGrill SubClassOf: traverses[1: traversedby] some Wire[1: Wire]
32: 344 ; 1;
              WireGrill SubClassOf: traverses[1: traversedby] some Wine[2: Wire]
32: 344 ; 1;
              WireGrill SubClassOf: traverses[1: traversedby] some Bond[4: Wire]
32: 344 ; 1;
              WireGrill SubClassOf: traverses[1: traversedby] some Lead[4: Wire]
32: 344 ; 1;
              WireGrill SubClassOf: traverses[1: traversedby] some Fire[2: Wire]
32: 344 : 1:
              WireGrill SubClassOf: traverses[1: traversedby] some Tape[3: Wire]
32: 344 ; 1;
              WireGrill SubClassOf: traverses[1: traversed_by] some Wire[1: Wire]
32: 344 ; 1;
              WireGrill SubClassOf: traverses[1: traversed_by] some Wine[2: Wire]
32: 344 : 1:
              WireGrill SubClassOf: traverses[1: traversed_by] some Bond[4: Wire]
32: 344 ; 1;
              WireGrill SubClassOf: traverses[1: traversed_by] some Lead[4: Wire]
32: 344 : 1:
              WireGrill SubClassOf: traverses[1: traversed_by] some Fire[2: Wire]
32: 344 ; 1;
              WireGrill SubClassOf: traverses[1: traversed_by] some Tape[3: Wire]
32: 344 ; 2;
              WireGrill SubClassOf: inverse uses[2: use] some Wire[1: Wire]
32: 344 : 2:
              WireGrill SubClassOf: inverse uses[2: use] some Wine[2: Wire]
32: 344 ; 2;
              WireGrill SubClassOf: inverse uses[2: use] some Bond[4: Wire]
32: 344 ; 2;
              WireGrill SubClassOf: inverse uses[2: use] some Lead[4: Wire]
32: 344 ; 2;
              WireGrill SubClassOf: inverse uses[2: use] some Fire[2: Wire]
32: 344 ; 2;
              WireGrill SubClassOf: inverse uses[2: use] some Tape[3: Wire]
32: 344 ; 2;
              WireGrill SubClassOf: inverse traverses[2: traverse] some Wire[1: Wire
32: 344 : 2:
              WireGrill SubClassOf: inverse traverses[2: traverse] some Wine[2: Wire
32: 344 ; 2;
              WireGrill SubClassOf: inverse traverses[2: traverse] some Bond[4: Wire
32: 344 ; 2;
              WireGrill SubClassOf: inverse traverses[2: traverse] some Lead[4: Wire]
32: 344 ; 2;
              WireGrill SubClassOf: inverse traverses[2: traverse] some Fire[2: Wire]
32: 344 ; 2;
              WireGrill SubClassOf: inverse traverses[2: traverse] some Tape[3: Wire]
32: 344 ; 3;
              WireGrill SubClassOf: traverses[1: traversedby] some Thing
32: 344 ; 3;
              WireGrill SubClassOf: traverses[1: traversed_by] some Thing
32: 344 ; 4;
              WireGrill SubClassOf: inverse uses[2: use] some Thing
32: 344 ; 4;
              WireGrill SubClassOf: inverse traverses[2: traverse] some Thing
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Wire[1: Wire]
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Wine[2: Wire]
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Bond[4: Wire]
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Lead[4: Wire]
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Fire[2: Wire]
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedbý] some Tape[3: Wire]
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Wire[1: Wire]
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Wine[2: Wire]
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Bond[4: Wire]
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Lead[4: Wire
32: 344 ; 5;
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Fire[2: Wire]
32: 344 : 5:
              WireGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Tape[3: Wire]
              WireGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Wire[1: Wire] WireGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Wine[2: Wire]
32: 344 ; 6;
32: 344 ; 6;
              WireGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Bond[4: Wire]
32: 344 ; 6;
```

```
fout. normal. txt
               WireGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Lead[4: Wire] WireGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Fire[2: Wire]
32: 344 : 6:
32: 344 ; 6;
32: 344 ; 6;
               WireGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Tape[3: Wire]
32: 344 ; 6;
               WireGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Wire[1: Wire]
32: 344 ; 6;
               WireGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Wine[2: Wire
32: 344 ; 6;
               WireGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Bond[4: Wire
32: 344 ; 6;
               WireGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Lead[4: Wire]
32: 344 ; 6;
               WireGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Fire[2: Wire]
32: 344 ; 6;
               WireGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Tape[3: Wire]
5: 948 ; 2;
              GemStone EquivalentTo: Diamond[4: Gem] and Gemstone[4: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Diamond[4: Gem] and Stone[1: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Diamond[4: Gem] and Store[2: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Diamond[4: Gem]
                                                       and Stove[2: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Diamond[4: Gem] and Rock[4: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Gemstone[4: Gem] and Gemstone[4: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Gemstone[4: Gem]
                                                        and Stone[1: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Gemstone[4: Gem] and Store[2: Stone]
5: 948 : 2:
              GemStone EquivalentTo: Gemstone[4: Gem] and Stove[2: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Gemstone[4: Gem] and Rock[4: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Stone[4: Gem] and Gemstone[4: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Stone[4: Gem] and Stone[1: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Stone[4: Gem]
                                                     and Store[2: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Stone[4: Gem] and Stove[2: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Stone[4: Gem] and Rock[4: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Jewelry[4: Gem] and Gemstone[4: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Jewelry[4: Gem]
                                                       and Stone[1: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Jewelry[4: Gem]
                                                       and Store[2: Stone
5: 948 ; 2;
              GemStone EquivalentTo: Jewelry[4: Gem] and Stove[2: Stone]
5: 948 : 2:
              GemStone EquivalentTo: Jewelry[4: Gem] and Rock[4: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Pearl [4: Gem] and Gemstone [4: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Pearl [4: Gem] and Stone[1: Stone]
5: 948 : 2:
              GemStone EquivalentTo: Pearl[4: Gem] and Store[2: Stone]
5: 948 ; 2;
              GemStone EquivalentTo: Pearl [4: Gem] and Stove[2: Stone]
5: 948 : 2:
              GemStone EquivalentTo: Pearl [4: Gem] and Rock [4: Stone]
99: 75 : 3:
              RollerSkate SubClassOf: measure[2: measures] some Rollover[2: Roller]
99: 75 ; 3;
              RollerSkate SubClassOf: measure[2: measures] some Cylinder[4: Roller]
99: 75 : 4:
              RollerSkate SubClassOf: measure[2: measures] some Thing
32: 205 ; 3;
               AcousticWeapon SubClassOf: traverses[1: traversedby] some Thing
32: 205 ; 3;
               AcousticWeapon SubClassOf: traverses[1: traversed_by] some Thing
32: 205 ; 4;
               AcousticWeapon SubClassOf: inverse uses[2: use] some Thing
32: 205 ; 4;
               AcousticWeapon SubClassOf: inverse traverses[2: traverse] some Thing
15: 575 ; 1;
15: 575 ; 1;
               Vesicle Condition SubClassOf: origin[1: origin] some Vehicle[2: Vesicle]
               Vesicle_Condition SubClassOf: structure[4: area] some Vehicle[2: Vesicle]
15: 575 ; 2;
15: 575 ; 2;
               Vesicle_Condition EquivalentTo: Proposition[4: Condition] and origin[1: origin] some Vehicle[2: Vesicle]
               Vesicle_Condition EquivalentTo: Proposition[4: Condition] and structure[4: area] some Vehicle[2: Vesicle]
10: 98 : 1:
              Animal Activity SubClassOf: inverse penetrates[1: generates] some Vertebrate[4: Animal]
10: 98 ; 1;
              Animal Activity SubClassOf: inverse penetrates[1: generates] some Animal [1: Ānimal]
10: 98 : 1:
              Animal Activity SubClassOf: inverse penetrates[1: generates] some Invertebrate[4: Animal]
10: 98 ; 1;
              Animal Activity SubClassOf: inverse penetrates[1: generates] some Organism[4: Ānimal]
10: 98 ; 1;
              Animal Activity SubClassOf: inverse penetrates[1: generates] some Mammal [4: Animal]
10: 98 : 1:
              Animal Activity SubClassOf: inverse penetrates [1: generates] some Bird[4: Animal]
10: 98 ; 1;
              Animal Activity SubClassOf: inverse causes[1: causes] some Vertebrate[4: Animal]
10: 98 ; 1;
              Animal Activity SubClassOf: inverse causes[1: causes] some Animal [1: Animal]
10: 98 : 1:
              Animal Activitý SubClassOf: inverse causes[1: causes] some Invertebrate[4: Ānimal]
              Animal Activitý SubClassOf: inverse causes[1: causes] some Organism[4: Animal]
10: 98 ; 1;
10: 98 ; 1;
              Animal Activity SubClassOf: inverse causes[1: causes] some Mammal [4: Animal]
10: 98 ; 1;
              Animal Activity SubClassOf: inverse causes 1: causes 2 some Bird 4: Animal 2
10: 98 ; 2;
              Animal Activity SubClassOf: inverse penetrates[1: generates] some Thing
10: 98 : 2:
              Animal Activity SubClassOf: inverse causes[1: causes] some Thing
10: 98 ; 3;
              Animal Activity SubClassOf: causes[1: causedby] some Thing
10: 98 ; 4;
              Animal Activity SubClassOf: causes[1: causedby] some Vertebrate[4: Animal]
10: 98 ; 4;
              Animal Activity SubClassOf: causes[1: causedby] some Animal[1: Animal]
10: 98 : 4:
              Animal Activity SubClassOf: causes[1: causedby] some Invertebrate[4: Animal]
10: 98 ; 4;
              Animal Activity SubClassOf: causes[1: causedby] some Organism[4: Ānimal]
10: 98 ; 4;
              Animal Activity SubClassOf: causes[1: causedby] some Mammal [4: Animal]
10: 98 : 4:
              Animal Activity SubClassOf: causes[1: causedby] some Bird[4: Animal]
```

```
fout. normal. txt
10: 98 : 5:
             Animal Activity EquivalentTo: Process[4: Activity] and causes[1: causedby]
                                                                                           some Vertebrate[4: Animal]
10: 98 ; 5;
             Animal Activity Equival entTo: Process[4: Activity] and causes[1: causedby]
                                                                                           some Animal[1: Ānimal]
10: 98 : 5:
             Animal Activity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Invertebrate[4: Animal]
10: 98 ; 5;
             Animal Activity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Organism[4: Animal]
10: 98 ; 5;
             Animal Activity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Mammal [4: Animal]
10: 98 ; 5;
             Animal Activity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Bird[4: Animal]
10: 98 ; 5;
             Animal Activity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Vertebrate[4: Animal]
10: 98 ; 5;
             Animal Activity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Animal[1: Ānimal]
10: 98 ; 5;
             Animal Activity Equival entTo: Ağency[4: Activity] and causes[1: causedby] some Invertebrate[4: Ānimal]
10: 98 ; 5;
             Animal Activity Equival entTo: Agency[4: Activity] and causes[1: causedby] some Organism[4: Ānimal]
10: 98 ; 5;
             Animal Activity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Mammal [4: Animal]
10: 98 ; 5;
             Animal Activity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Bird[4: Animal]
10: 98 ; 6;
             Animal Activity SubClassOf: Process[4: Activity] and Payment[4: cost]
10: 98 ; 6;
             Animal Activity SubClassOf: Process[4: Activity] and Liability[3: debt]
10: 98 ; 6;
             Animal Activity SubClassOf: Agency [4: Activity] and Payment [4: cost]
10: 98 ; 6;
             Animal Activity SubClassOf: Agency[4: Activity] and Liability[3: debt]
99: 91 ; 1;
             Animal Activity EquivalentTo: Process[4: Activity] and measure[2: measures] some Vertebrate[4: Animal]
99: 91 : 1:
             Animal Activity EquivalentTo: Process[4: Activity] and measure[2: measures] some Animal [1: Animal]
99: 91 ; 1;
             Animal Activity Equival entTo: Process[4: Activity] and measure[2: measures]
                                                                                            some Invertebrate[4: Ānimal]
99: 91 ; 1;
             Ani mal Activity Equival entTo: Process 4: Activity and measure 2: measures
                                                                                            some Organism[4: Animal]
99: 91 ; 1;
                                                                                            some Mammal [4: Animal]
             Animal Activity EquivalentTo: Process[4: Activity] and measure[2: measures]
99: 91 ; 1;
             Animal Activity EquivalentTo: Process[4: Activity] and measure[2: measures] some Bird[4: Animal]
99: 91 : 1:
             Animal Activity EquivalentTo: Agency[4: Activity] and measure[2: measures]
                                                                                           some Vertebrate[4: Animal]
99: 91 ; 1;
             Animal Activity EquivalentTo: Agency[4: Activity] and measure[2: measures]
                                                                                            some Animal [1: Animal]
99: 91 ; 1;
             Animal Activity EquivalentTo: Agency[4: Activity] and measure[2: measures]
                                                                                            some Invertebrate[4: Animal]
99: 91 ; 1;
             Animal Activity Equival entTo: Agency [4: Activity] and measure [2: measures]
                                                                                            some Organism[4: Animal]
99: 91 : 1;
             Animal Activity EquivalentTo: Agency[4: Activity] and measure[2: measures]
                                                                                           some Mammal [4: Animal]
99: 91 ; 1;
             Animal Activity EquivalentTo: Agency[4: Activity] and measure[2: measures] some Bird[4: Animal]
99: 91 : 3:
             Animal Activity SubClassOf: measure[2: measures] some Vertebrate[4: Animal]
99: 91 ; 3;
             Animal Activity SubClassOf: measure[2: measures] some Animal [1: Animal]
99: 91 ; 3;
             Animal Activity SubClassOf: measure[2: measures] some Invertebrate[4: Animal]
99: 91 : 3:
             Animal Activity SubClassOf: measure[2: measures]
                                                                some Organism[4: Animal]
99: 91 ; 3;
             Animal Activity SubClassOf: measure[2: measures]
                                                                some Mammal [4: Animal]
99: 91 : 3:
             Animal Activity SubClassOf: measure[2: measures] some Bird[4: Animal]
99: 91 : 4:
             Animal Activity SubClassOf: measure[2: measures] some Thing
32: 56 ; 3;
             Corvette Ship SubClassOf: traverses[1: traversedby] some Thing
32: 56 : 3:
             Corvette_Ship SubClassOf: traverses[1: traversed_by] some Thing
32: 56 ; 4;
             Corvette Ship SubClassOf: inverse uses[2: use] some Thing
32: 56 ; 4;
             Corvette Ship SubClassOf: inverse traverses[2: traverse] some Thing
99: 177 ; 1;
              LaborEconomics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some Covering[4: Labor]
99: 177 ; 1;
              LaborEconomics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some Abort[1: Labor]
              LaborEconomics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some Sweat[4: Labor]
99: 177 ; 1;
99: 177 : 1:
              LaborEconomics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some Application[4: Labor]
99: 177 ; 3;
              LaborEconomics SubClassOf: measure[2: measures] some Covering[4: Labor]
99: 177 ; 3;
              LaborEconomics SubClassOf: measure[2: measures] some Abort[1: Labor]
99: 177 : 3:
              LaborEconomics SubClassOf: measure[2: measures] some Sweat[4: Labor]
99: 177 ; 3;
              LaborEconomics SubClassOf: measure[2: measures] some Application[4: Labor]
99: 177 : 4:
              LaborEconomics SubClassOf: measure[2: measures] some Thing
10: 71; 1;
             BombSubmunition SubClassOf: inverse penetrates[1: generates] some Bomb[1: Bomb]
10: 71;1;
             BombSubmunition SubClassOf: inverse penetrates[1: generates] some Tomb[2: Bomb]
10: 71 ; 1;
             BombSubmunition SubClassOf: inverse causes[1: causes] some Bomb[1: Bomb]
10: 71 ; 1;
             BombSubmunition SubClassOf: inverse causes[1: causes] some Tomb[2: Bomb]
10: 71 ; 2;
             BombSubmunition SubClassOf: inverse penetrates[1: generates] some Thing
10: 71 : 2:
             BombSubmunition SubClassOf: inverse causes[1: causes] some Thing
10: 71 ; 3;
             BombSubmunition SubClassOf: causes[1: causedby] some Thing
10: 71 ; 4;
             BombSubmunition SubClassOf: causes[1: causedby] some Bomb[1: Bomb]
10: 71 ; 4;
             BombSubmunition SubClassOf: causes[1: causedby] some Tomb[2: Bomb]
5: 314 ; 2;
             DisplacementReaction EquivalentTo: Process[4: Displacement] and Creation[1: Reaction]
5: 314 ; 2;
             DisplacementReaction EquivalentTo: Process[4: Displacement] and Oxidation[4: Reaction]
5: 314 ; 2;
             DisplacementReaction EquivalentTo: Process[4: Displacement] and Combustion[4: Reaction]
              Procai neHydrochl ori de SubCl assOf: ti me[3: case] some Cocai ne[1: Procai ne] Procai neHydrochl ori de SubCl assOf: pati ent[4: case] some Cocai ne[1: Procai ne]
38: 283 ; 2;
38: 283 ; 2;
              Procai neHydrochl ori de SubClassOf: instance[3: case] some Cocai ne[1: Procai ne]
38: 283 : 2:
5: 126 ; 2;
             Professional Model EquivalentTo: Profession[2: Professional] and Modeling[3: Model]
5: 126 ; 2;
             Professional Model EquivalentTo: Professional 1 and Image [4: Model]
5: 126 ; 2;
             Professional Model EquivalentTo: Profession[2: Professional] and Model [1: Model]
```

fout. normal. txt 5: 126 ; 2; Professional Model EquivalentTo: Profession[2: Professional] and Supposition[4: Model] 38: 89 ; 2; CondensateField SubClassOf: time[3: case] some Condensing[1: Condensate] 38: 89 : 2: CondensateField SubClassOf: time[3: case] some Sweat[3: Condensate] 38: 89 ; 2; CondensateField SubClassOf: patient[4: case] some Condensing[1: Condensate] CondensateField SubClassOf: patient[4: case] some Sweat[3: Condensate] CondensateField SubClassOf: instance[3: case] some Condensing[1: Condensate] 38: 89 ; 2; 38: 89 ; 2; 38: 89 ; 2; CondensateField SubClassOf: instance[3: case] some Sweat[3: Condensate] 32: 63 ; 1; CondensateField SubClassOf: traverses[1: traversedby] some Condensing[1: Condensate] 32: 63 ; 1; CondensateField SubClassOf: traverses[1: traversedby] some Sweat[3: Condensate] 32: 63 ; 1; CondensateField SubClassOf: traverses[1: traversed_by] some Condensing[1: Condensate] 32: 63 ; 1; CondensateField SubClassOf: traverses[1: traversed_by] some Sweat[3: Condensate] 32: 63 ; 2; CondensateField SubClassOf: inverse uses[2: use] some Condensing[1: Condensate] 32: 63 ; 2; CondensateField SubClassOf: inverse uses[2: use] some Sweat[3: Condensate] 32: 63 ; 2; CondensateField SubClassOf: inverse traverses[2: traverse] some Condensing[1: Condensate] 32: 63 ; 2; CondensateField SubClassOf: inverse traverses[2: traverse] some Sweat[3: Condensate] 32: 63 ; 3; CondensateField SubClassOf: traverses[1: traversedby] some Thing 32: 63 ; 3; CondensateField SubClassOf: traverses[1: traversed_by] some Thing 32: 63 : 4: CondensateField SubClassOf: inverse uses[2: use] some Thing 32: 63 ; 4; CondensateField SubClassOf: inverse traverses[2: traverse] some Thing 32: 63 ; 5; CondensateField EquivalentTo: Plain[4: Field] and traverses[1: traversedby] some Condensing[1: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Plain[4: Field] and traverses[1: traversedby] some Sweat[3: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Plain[4: Field] and traverses[1: traversed by] some Condensing[1: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Plain[4: Field] and traverses[1: traversed_by] some Sweat[3: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Sphere[4: Field] and traverses[1: traversedby] some Condensing[1: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Sphere[4: Field] and traverses[1: traversedby] some Sweat[3: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Sphere[4: Field] and traverses[1: traversed_by] some Condensing[1: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Sphere[4: Field] and traverses[1: traversed by] some Sweat[3: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Airport[4: Field] and traverses[1: traversedby] some Condensing[1: Condensate] 32: 63 : 5: CondensateField EquivalentTo: Airport[4: Field] and traverses[1: traversedby] some Sweat[3: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Airport[4: Field] and traverses[1: traversed_by] some Condensing[1: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Airport[4: Field] and traverses[1: traversed_by] some Sweat[3: Condensate] 32: 63 : 5: CondensateField EquivalentTo: Science[4: Field] and traverses[1: traversedby] some Condensing[1: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Science[4: Field] and traverses[1: traversedby] some Sweat[3: Condensate] 32: 63 : 5: CondensateField EquivalentTo: Science[4: Field] and traverses[1: traversed_by] some Condensing[1: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Science[4: Field] and traverses[1: traversed_by] some Sweat[3: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Field[1: Field] and traverses[1: traversedby] some Condensing[1: Condensate] 32: 63 : 5: CondensateField EquivalentTo: Field[1: Field] and traverses[1: traversedby] some Sweat[3: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Field[1: Field] and traverses[1: traversed_by] some Condensing[1: Condensate] 32: 63 ; 5; CondensateField EquivalentTo: Field[1: Field] and traverses[1: traversed_by] some Sweat[3: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Plain[4: Field] and inverse uses[2: use] some Condensing[1: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Plain[4: Field] and inverse uses[2: use] some Sweat[3: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Plain[4: Field] and inverse traverses[2: traverse] some Condensing[1: Condensate] CondensateField EquivalentTo: Plain[4: Field] and inverse traverses[2: traverse] some Sweat[3: Condensate] 32: 63 : 6: 32: 63 ; 6; CondensateField EquivalentTo: Sphere[4: Field] and inverse uses[2: use] some Condensing[1: Condensate] CondensateField EquivalentTo: Sphere[4: Field] and inverse uses[2: use] some Sweat[3: Condensate] 32: 63 ; 6; 32: 63 ; 6; CondensateField EquivalentTo: Sphere[4: Field] and inverse traverses[2: traverse] some Condensing[1: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Sphere[4: Field] and inverse traverses[2: traverse] some Sweat[3: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Airport[4: Field] and inverse uses[2: use] some Condensing[1: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Airport[4: Field] and inverse uses[2: use] some Sweat[3: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Airport[4: Field] and inverse traverses[2: traverse] some Condensing[1: Condensate] CondensateField EquivalentTo: Airport[4: Field] and inverse traverses[2: traverse] some Sweat[3: Condensate] 32: 63 ; 6; 32: 63 ; 6; CondensateField EquivalentTo: Science[4: Field] and inverse uses[2: use] some Condensing[1: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Science[4: Field] and inverse uses[2: use] some Sweat[3: Condensate] CondensateField EquivalentTo: Science[4: Field] and inverse traverses[2: traverse] some Condensing[1: Condensate] CondensateField EquivalentTo: Science[4: Field] and inverse traverses[2: traverse] some Sweat[3: Condensate] 32: 63 ; 6; 32: 63 ; 6; 32: 63 ; 6; CondensateField EquivalentTo: Field[1: Field] and inverse uses[2: use] some Condensing[1: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Field[1: Field] and inverse uses[2: use] some Sweat[3: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Field[1: Field] and inverse traverses[2: traverse] some Condensing[1: Condensate] 32: 63 ; 6; CondensateField EquivalentTo: Field[1: Field] and inverse traverses[2: traverse] some Sweat[3: Condensate] FirefightersCoat SubClassOf: Coat[1: Coat] and during[1: during] only Fighter[1: Firefighters] FirefightersCoat SubClassOf: Coal[1: Coat] and during[1: during] only Fighter[1: Firefighters] FirefightersCoat SubClassOf: Goat[2: Coat] and during[1: during] only Fighter[1: Firefighters] 68: 65 ; 2; 68: 65 ; 2; 68: 65 ; 2; 68: 65 : 2: FirefightersCoat SubClassOf: Wool 3: Coat and during 1: during only Fighter 1: Firefighters FirefightersCoat SubClassOf: Cloak[4: Coat] and during[1: during] only Fighter[1: Firefighters] FirefightersCoat SubClassOf: Paint[4: Coat] and during[1: during] only Fighter[1: Firefighters] 68: 65 ; 2; 68: 65 ; 2; 32: 959 ; 1; ComputerSimulation SubClassOf: traverses[1: traversedby] some Computer[1: Computer]

```
ComputerSimulation SubClassOf: traverses[1: traversed_by] some Computer[1: Computer] ComputerSimulation SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 959 ; 1;
32: 959 ; 2;
32: 959 ; 2;
                ComputerSimulation SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 959 ; 3;
                ComputerSimulation SubClassOf: traverses[1: traversedby] some Thing
32: 959 ; 3;
                ComputerSimulation SubClassOf: traverses[1: traversed_by] some Thing
                ComputerSimulation SubClassOf: inverse uses[2: use] some Thing
32: 959 ; 4;
32: 959 ; 4;
                ComputerSimulation SubClassOf: inverse traverses[2: traverse] some Thing
32: 959 ; 5;
                ComputerSimulation EquivalentTo: Pretending[4: Simulation] and traverses[1: traversedby] some Computer[1: Computer]
32: 959 ; 5;
                ComputerSimulation EquivalentTo: Pretending[4: Simulation] and traverses[1: traversed_by] some Computer[1: Computer]
32: 959 ; 5;
                ComputerSimulation EquivalentTo: Modeling[3: Simulation] and traverses[1: traversedby] some Computer[1: Computer]
32: 959 ; 5;
               ComputerSimulation EquivalentTo: Modeling[3: Simulation] and traverses[1: traversed_by] some Computer[1: Computer]
               ComputerSimulation EquivalentTo: Model[3: Simulation] and traverses[1: traversedby] some Computer[1: Computer] ComputerSimulation EquivalentTo: Model[3: Simulation] and traverses[1: traversed_by] some Computer[1: Computer]
32: 959 ; 5;
32: 959 ; 5;
32: 959 ; 6;
                ComputerSimulation EquivalentTo: Pretending[4: Simulation] and inverse uses[2: use] some Computer[i: Computer]
32: 959 ; 6;
                ComputerSimulation EquivalentTo: Pretending[4: Simulation] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 959 ; 6;
                ComputerSimulation EquivalentTo: Modeling[3: Simulation] and inverse uses[2: use] some Computer[1: Computer]
                ComputerSimulation EquivalentTo: Modeling[3: Simulation] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 959 ; 6;
32: 959 : 6:
               ComputerSimulation EquivalentTo: Model[3: Simulation] and inverse uses[2: use] some Computer[1: Computer]
               ComputerSimulation EquivalentTo: Model[3: Simulation] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 959 ; 6;
38: 387 ; 2;
                SafetyHelmet SubClassOf: time[3: case] some Security[4: Safety]
38: 387 ; 2;
               SafetyHelmet SubClassOf: time[3: case] some Rubber[3: Safety]
38: 387 ; 2;
               SafetyHelmet SubClassOf: patient[4: case] some Security[4: Safety]
38: 387 ; 2;
                SafetyHelmet SubClassOf: patient[4: case] some Rubber[3: Safety]
38: 387 ; 2;
               SafetyHelmet SubClassOf: instance[3: case] some Security[4: Safety]
38: 387 ; 2;
                SafetyHelmet SubClassOf: instance[3: case] some Rubber[3: Safety]
12: 870 ; 1;
               OutpatientDepartment SubClassOf: Sphere[3: Department] and composer[1: composed] some Patent[1: Outpatient]
15: 436 ; 1;
               BicycleSeat SubClassOf: origin[1: origin] some Cycle[4: Bicycle]
15: 436 ; 1;
               BicýcleSeat SubClassOf: origin[1: origin] some Bicycle[1: Bicycle]
               Bi cycleSeat SubClassOf: origin[1: origin] some Wheel [4: Bi cycle]
15: 436 : 1:
15: 436 ; 1;
               Bi cýcl eSeat SubClassOf: structure[4: area] some Cycle[4: Bi cycle]
15: 436 ; 1;
               Bi cýcl eSeat SubClassOf: structure[4: area] some Bi cycle[1: Bi cycle]
15: 436 : 1:
               Bi cycleSeat SubClassOf: structure[4: area] some Wheel [4: Bi cycle]
15: 436 ; 2;
               BicycleSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 : 2:
               BicycleSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Bicycle[1: Bicycle]
15: 436 : 2:
                BicycleSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Wheel[4: Bicycle]
15: 436 ; 2;
               Bi cycleSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Cycle[4: Bi cycle]
15: 436 : 2:
               Bi cycleSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Bi cycle[1: Bi cycle]
               Bi cycl eSeat Equi val entTo: Eye[4: Seat] and structure[4: area] some Wheel [4: Bi cycle]
15: 436 ; 2;
15: 436 ; 2;
                BicycleSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 ; 2;
               BicýcleSeat EquivalentTo: Furniture[4: Seat] and oriğin[1: oriğin] some Bicycle[1: Bicycle]
15: 436 ; 2;
               Bi cycleSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Wheel[4: Bi cycle]
15: 436 ; 2;
               Bi cycl eSeat Equi val entTo: Furni ture[4: Seat] and structure[4: area] some Cycl e[4: Bi cycl e]
15: 436 : 2:
               Bi cýcl eSeat Equi val entTo: Furni ture [4: Seat] and structure [4: area] some Bi cycl e[1: Bi cycl e]
15: 436 ; 2;
               Bi cycl eSeat Equi val entTo: Furni ture[4: Seat] and structure[4: area] some Wheel [4: Bi cycl e]
15: 436 ; 2;
               BicycleSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 ; 2;
                BicycleSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Bicycle[1: Bicycle]
15: 436 ; 2;
               BicycleSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Wheel[4: Bicycle]
15: 436 ; 2;
                Bi cýcl eSeat Equi val entTo: Meat[2: Seat] and structure[4: ăreā] some Cyclē[4: Bi cyclē]
15: 436 ; 2;
                Bi cycl eSeat Equi val entTo: Meat[2: Seat] and structure[4: area] some Bi cycl e[1: Bi cycl e]
15: 436 ; 2;
               Bi cycleSeat EquivalentTo: Meat[2: Seat] and structure[4: area] some Wheel [4: Bi cycle]
15: 436 ; 2;
                BicycleSeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 ; 2;
               Bi cycl eSeat Equi val entTo: Heart[4: Seat]
                                                             and origin[1: origin] some Bicycle[1: Bicycle]
                                                             and oriğin[1: oriğin] some Wheel [4: Bicycle]
15: 436 ; 2;
               Bi cycl eSeat Equi val entTo: Heart[4: Seat]
15: 436 ; 2;
                Bi cycl eSeat Equi val entTo: Heart [4: Seat]
                                                            and structure[4: area] some Cycle[4: Bicycle]
15: 436 ; 2;
               Bi cycleSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Bi cycle[1: Bi cycle]
15: 436 ; 2;
               Bi cycleSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Wheel [4: Bi cycle]
15: 436 ; 2;
                Bi cycl eSeat Equi val entTo: Set[2: Seat] and origin[1: origin] some Cycl e[4: Bi cycl e]
15: 436 ; 2;
               BicycleSeat EquivalentTo: Set[2: Seat] and origin[1: origin] some Bicycle[1: Bicycle]
15: 436 ; 2;
                Bi cýcl eSeat Equi val entTo: Set[2: Seat] and oriğin[1: oriğin] some Wheel [4: Bi cycle]
               Bi cycl eSeat Equi val entTo: Set[2: Seat] and structure[4: area] some Cycl e[4: Bi cycl e] Bi cycl eSeat Equi val entTo: Set[2: Seat] and structure[4: area] some Bi cycl e[1: Bi cycl e]
15: 436 ; 2;
15: 436 ; 2;
15: 436 ; 2;
                Bi cycleSeat EquivalentTo: Set[2: Seat] and structure[4: area] some Wheel[4: Bi cycle]
15: 436 : 2:
                BicycleSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Cycle[4: Bicycle]
               BicycleSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Bicycle[1: Bicycle] BicycleSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Wheel[4: Bicycle]
15: 436 ; 2;
15: 436 ; 2;
                Bi cycleSeat EquivalentTo: Sea[2: Seat] and structure[4: area] some Cycle[4: Bi cycle]
15: 436 ; 2;
```

fout. normal. txt Bi cycl eSeat Equi val entTo: Sea[2: Seat] and structure[4: area] some Bi cycl e[1: Bi cycl e] Bi cycl eSeat Equi val entTo: Sea[2: Seat] and structure[4: area] some Wheel [4: Bi cycl e] 15: 436 ; 2; 15: 436 ; 2; 15: 436 ; 2; BicycleSeat EquivalentTo: Chair[4: Seat] and origin[1: origin] some Cycle[4: Bicycle] 15: 436 ; 2; BicycleSeat EquivalentTo: Chair[4: Seat] and oriğin[1: oriğin] some Bicycle[1: Bicycle] 15: 436 ; 2; BicycleSeat EquivalentTo: Chair[4: Seat] and origin[1: origin] some Wheel[4: Bicycle] 15: 436 ; 2; Bi cýcl eSeat Equi val entTo: Chair[4: Seat] and structure[4: ărea] some Cycle[4: Bi cycle] 15: 436 ; 2; Bi cycleSeat EquivalentTo: Chair[4: Seat] and structure[4: area] some Bi cycle[1: Bi cycle] 15: 436 ; 2; BicycleSeat EquivalentTo: Chair[4: Seat] and structure[4: area] some Wheel[4: Bicycle] 15: 436 ; 2; Bi cýcl eSeat Equi val entTo: Saddl e[4: Seat] and origin[1: origin] some Cycl e[4: Bi cýcl e] 15: 436 ; 2; Bi cycleSeat EquivalentTo: Saddle[4: Seat] and origin[1: origin] some Bi cycle[1: Bi cycle] 15: 436 ; 2; Bi cycl eSeat Equi val entTo: Saddle[4: Seat] and origin[1: origin] some Wheel [4: Bi cycl e] 15: 436 ; 2; Bi cýcl eSeat Equi val entTo: Saddl e[4: Seat] and structure[4: ărea] some Cycl e[4: Bi cycl e] 15: 436 ; 2; Bi cycleSeat Equi valentTo: Saddle[4: Seat] and structure[4: area] some Bi cycle[1: Bi cycle] 15: 436 ; 2; Bi cýcl eSeat Equi val entTo: Saddl e[4: Seat] and structure[4: area] some Wheel [4: Bi cycle] 15: 436 ; 2; Bi cycleSeat EquivalentTo: Sweat[2: Seat] and origin[1: origin] some Cycle[4: Bi cycle] 15: 436 ; 2; BicycleSeat EquivalentTo: Sweat[2: Seat] and origin[1: origin] some Bicycle[1: Bicycle] 15: 436 ; 2; BicycleSeat EquivalentTo: Sweat[2: Seat] and origin[1: origin] some Wheel[4: Bicycle] 15: 436 ; 2; Bi cycleSeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some Cycle[4: Bi cycle] 15: 436 ; 2; Bi cycleSeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some Bi cycle[1: Bi cycle] 15: 436 ; 2; Bi cýcl eSeat Equi val entTo: Sweat[2: Seat] and structure[4: area] some Wheel [4: Bi cycle] 15: 436 ; 2; BicycleSeat EquivalentTo: Seat[1: Seat] and origin[1: origin] some Cycle[4: Bicycle] 15: 436 ; 2; Bi cycl eSeat Equi val entTo: Seat[1: Seat] and ori ği n[1: ori ği n] some Bi cycl e[1: Bi cycl e] 15: 436 ; 2; BicycleSeat EquivalentTo: Seat[1: Seat] and origin[1: origin] some Wheel[4: Bicycle] 15: 436 ; 2; BicycleSeat EquivalentTo: Seat[1: Seat] and structure[4: area] some Cycle[4: Bicycle] 15: 436 ; 2; Bi cycleSeat Equi valentTo: Seat[1: Seat] and structure[4: area] some Bi cycle[1: Bi cycle] 15: 436 ; 2; Bi cycl eSeat Equi val entTo: Seat[1: Seat] and structure[4: area] some Wheel [4: Bi cycle] 15: 436 ; 2; BicycleSeat EquivalentTo: Tail[3: Seat] and origin[1: origin] some Cycle[4: Bicycle] BicycleSeat EquivalentTo: Tail[3: Seat] and origin[1: origin] some Bicycle[1: Bicycle] 15: 436 ; 2; 15: 436 : 2: BicycleSeat EquivalentTo: Tail[3: Seat] and origin[1: origin] some Wheel[4: Bicycle] 15: 436 ; 2; Bi cýcl eSeat Equi val entTo: Tail[3: Seat] and structure[4: area] some Cycle[4: Bi cycle] 15: 436 ; 2; Bi cýcl eSeat Equi val entTo: Tai l [3: Seat] and structure [4: area] some Bi cycl e[1: Bi cycl e] 15: 436 : 2: BicycleSeat EquivalentTo: Tail[3: Seat] and structure[4: area] some Wheel[4: Bicycle] 32: 399 ; 1; Bi cýcleSeat SubClassOf: traverses[1: traversedby] some Cycle[4: Bi cycle] 32: 399 : 1: BicýcleSeat SubClassOf: traverses[1: traversedbý] some Bicycle[1: Bicycle] 32: 399 : 1: Bi cycleSeat SubClassOf: traverses[1: traversedby] some Wheel[4: Bi cycle] 32: 399 ; 1; BicýcleSeat SubClassOf: traverses[1: traversed_by] some Cycle[4: Bicycle] 32: 399 : 1: Bi cycleSeat SubClassOf: traverses[1: traversed_by] some Bi cycle[1: Bi cycle] 32: 399 ; 1; BicycleSeat SubClassOf: traverses[1: traversed_by] some Wheel[4: Bicycle] 32: 399 ; 2; Bi cycleSeat SubClassOf: inverse uses[2: use] some Cycle[4: Bi cycle] 32: 399 ; 2; Bi cýcl eSeat SubClassOf: inverse uses[2: use] some Bi cycle[1: Bi cycle] 32: 399 ; 2; BicycleSeat SubClassOf: inverse uses[2: use] some Wheel[4: Bicycle] Bi cycl eSeat SubCl assOf: inverse traverses[2: traverse] some Cycl e[4: Bi cycl e] Bi cycl eSeat SubCl assOf: inverse traverses[2: traverse] some Bi cycl e[1: Bi cycl e] 32: 399 ; 2; 32: 399 : 2: 32: 399 ; 2: BicycleSeat SubClassOf: inverse traverses[2: traverse] some Wheel[4: Bicycle] 32: 399 ; 3; BicycleSeat SubClassOf: traverses[1: traversedby] some Thing 32: 399 : 3: BicycleSeat SubClassOf: traverses[1: traversed_by] some Thing 32: 399 ; 4; Bi cycleSeat SubClassOf: inverse uses[2: use] some Thing 32: 399 ; 4; BicycleSeat SubClassOf: inverse traverses[2: traverse] some Thing 32: 399 ; 5; Bi cycleSeat EquivalentTo: Eye[4: Seat] and traverses[1: traversedby] some Cycle[4: Bi cycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Eye[4: Seat] and traverses[1: traversedby] some Bi cycle[1: Bi cycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Eye[4: Seat] and traverses[1: traversedby] some Wheel [4: Bi cycle] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Eye[4: Seat] and traverses[1: traversed_by] some Cycle[4: Bicycle] 32: 399 ; 5; Bi cycleSeat EquivalentTo: Eye[4: Seat] and traverses[1: traversed_by] some Bi cycle[1: Bi cycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Eye[4: Seat] and traverses[1: traversed_by] some Wheel [4: Bi cycle] 32: 399 ; 5; Bi cycleSeat EquivalentTo: Furniture[4: Seat] and traverses[1: traversedby] some Cycle[4: Bi cycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Furni ture[4: Seat] and traverses[1: traversedbý] some Bi cycle[1: Bi cycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Furni ture[4: Seat] and traverses[1: traversedbý] some Wheel[4: Bi cycle] Bi cycleSeat EquivalentTo: Furniture[4: Seat] and traverses[1: traversed_by] some Cycle[4: Bi cycle] Bi cycleSeat EquivalentTo: Furniture[4: Seat] and traverses[1: traversed_by] some Bi cycle[1: Bi cycle] 32: 399 ; 5; 32: 399 ; 5; 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Furni ture [4: Seat] and traverses [1: traversed_by] some Wheel [4: Bi cycle] 32: 399 ; 5; Bi cycleSeat EquivalentTo: Meat[2: Seat] and traverses[1: traversedby] some Cycle[4: Bi cycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Meat[2: Seat] and traverses[1: traversedbý] some Bi cycle[1: Bi cycle] 32: 399 : 5: Bi cycl eSeat Equi val entTo: Meat[2: Seat] and traverses[1: traversedby] some Wheel [4: Bi cycle] BicycleSeat EquivalentTo: Meat[2: Seat] and traverses[1: traversed_by] some Cycle[4: Bicycle] BicycleSeat EquivalentTo: Meat[2: Seat] and traverses[1: traversed_by] some Bicycle[1: Bicycle] 32: 399 ; 5; 32: 399 ; 5; Bi cycleSeat EquivalentTo: Meat[2: Seat] and traverses[1: traversed_by] some Wheel [4: Bi cycle] 32: 399 : 5:

fout. normal. txt BicycleSeat EquivalentTo: Heart[4: Seat] and traverses[1: traversedby] some Cycle[4: Bicycle] 32: 399 : 5: 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Heart [4: Seat] and traverses[1: traversedby] some Bicycle[1: Bicycle] 32: 399 : 5: BicycleSeat EquivalentTo: Heart[4: Seat] and traverses[1: traversedby] some Wheel[4: Bicycle] 32: 399 : 5: Bi cycl eSeat Equi val entTo: Heart[4: Seat] and traverses[1: traversed_by] some Cycl e[4: Bi cycl e] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Heart[4: Seat] and traverses[1: traversed_by] some Bi cycle[1: Bi cycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Heart [4: Seat] and traverses [1: traversed_by] some Wheel [4: Bi cycle] 32: 399 ; 5; BicýcleSeat EquivalentTo: Set[2: Seat] and traverses[1: traversedby] some Cycle[4: Bicycle] 32: 399 ; 5; Bi cycleSeat EquivalentTo: Set[2: Seat] and traverses[1: traversedby] some Bi cycle[1: Bi cycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Set[2: Seat] and traverses[1: traversedby] some Wheel [4: Bi cycle] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Set[2: Seat] and traverses[1: traversed_by] some Cycle[4: Bicycle] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Set[2: Seat] and traverses[1: traversed_by] some Bicycle[1: Bicycle] 32: 399 ; 5; and traverses[1: traversed_by] some Wheel[4: Bicycle] Bi cycl eSeat Equi val entTo: Set[2: Seat] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Sea[2: Seat] and traverses[1: traversedby] some Cycle[4: Bicycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Sea[2: Seat] and traverses[1: traversedby] some Bicycle[1: Bicycle] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Sea[2: Seat] and traverses[1: traversedby] some Wheel [4: Bicycle] 32: 399 ; 5; and traverses[1: traversed_by] some Cycle[4: Bicycle] Bi cycl eSeat Equi val entTo: Sea[2: Seat] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Sea[2: Seat] and traverses[1: traversed_bý] some Bi cycle[1: Bi cycle] 32: 399 : 5: Bi cycl eSeat Equi val entTo: Sea[2: Seat] and traverses[1: traversed_by] some Wheel [4: Bi cycle] 32: 399 ; 5; BicycleSeat EquivalentTo: Chair[4: Seat] and traverses[1: traversedby] some Cycle[4: Bicycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Chair[4: Seat] and traverses[1: traversedby] some Bi cycle[1: Bi cycle] 32: 399 ; 5; Bi cycleSeat EquivalentTo: Chair[4: Seat] and traverses[1: traversedby] some Wheel [4: Bicycle] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Chai r[4: Seat] and traverses[1: traversed by] some Cycle[4: Bicycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Chai r 4: Seat and traverses[1: traversed_by] some Bicycle[1: Bicycle] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Chair[4: Seat] and traverses[1: traversed_by] some Wheel [4: Bi cycle] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Saddle[4: Seat] and traverses[1: traversedby] some Cycle[4: Bi cycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Saddle[4: Seat] and traverses[1: traversedbý] some Bi cycle[1: Bi cycle] 32: 399 ; 5; BicýcleSeat EquivalentTo: Saddle[4: Seat] and traverses[1: traversedby] some Wheel[4: Bicycle] 32: 399 ; 5; BicycleSeat EquivalentTo: Saddle[4: Seat] and traverses[1: traversed_by] some Cycle[4: Bicycle] 32: 399 : 5: Bi cycl eSeat Equi val entTo: Saddl e[4: Seat] and traverses[1: traversed_by] some Bi cycl e[1: Bi cycl e] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Saddl e[4: Seat] and traverses[1: traversed_bý] some Wheel [4: Bi cycl e] 32: 399 ; 5; BicycleSeat EquivalentTo: Sweat[2: Seat] and traverses[1: traversedby] some Cycle[4: Bicycle] 32: 399 : 5: BicycleSeat EquivalentTo: Sweat[2: Seat] and traverses[1: traversedby] some Bicycle[1: Bicycle] 32: 399 ; 5; Bi cycl eSeat Equi val entTo: Sweat[2: Seat] and traverses[1: traversedby] some Wheel [4: Bi cycle] 32: 399 : 5: Bi cvcl eSeat Equi val entTo: Sweat[2: Seat] and traverses[1: traversed_by] some Cycle[4: Bi cycle] 32: 399 : 5: BicycleSeat EquivalentTo: Sweat[2: Seat] and traverses[1: traversed_by] some Bicycle[1: Bicycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Sweat[2: Seat] and traverses[1: traversed_bý] some Wheel [4: Bi cycle] 32: 399 : 5: BicycleSeat EquivalentTo: Seat[1: Seat] and traverses[1: traversedby] some Cycle[4: Bicycle] 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Seatĺ1: Seatĺ and traversesĺ1: traversedbýĺ some Bícycle[1: Bícycle] 32: 399 ; 5: Bi cycl eSeat Equi val entTo: Seat[1: Seat] and traverses[1: traversedby] some Wheel [4: Bi cycl e] 32: 399 ; 5; BicycleSeat EquivalentTo: Seat[1: Seat] and traverses[1: traversed_by] some Cycle[4: Bicycle] 32: 399 ; 5; BicycleSeat EquivalentTo: Seat[1: Seat] and traverses[1: traversed_bỹ] some Bicycle[1: Bicycle] 32: 399 ; 5; BicycleSeat EquivalentTo: Seat[1: Seat] and traverses[1: traversed_by] some Wheel[4: Bicycle] 32: 399 : 5: BicvcleSeat EquivalentTo: Tail[3: Seat] and traverses[1: traversedby] some Cycle[4: Bicycle] 32: 399 ; 5; 32: 399 ; 5; Bi cýcl eSeat Equi val entTo: Tai l [3: Seat] and traverses[1: traversedbý] some Bí cycle[1: Bí cycle] Bi cýcl eSeat Equi val entTo: Tai I [3: Seat] and traverses[1: traversedbý] some Wheel [4: Bi cycle] 32: 399 : 5: BicycleSeat EquivalentTo: Tail[3: Seat] and traverses[1: traversed_by] some Cycle[4: Bicycle] 32: 399 ; 5; BicýcleSeat EquivalentTo: Tail[3: Seat] and traverses[1: traversed_bý] some Bicycle[1: Bicycle] 32: 399 : 5: BicýcleSeat EquivalentTo: Tail[3: Seat] and traverses[1: traversed_bý] some Wheel[4: Bicycle] 32: 399 ; 6; Bi cycleSeat EquivalentTo: Eye[4: Seat] and inverse uses[2: use] some Cycle[4: Bi cycle] 32: 399 ; 6; Bi cycl eSeat Equi val entTo: Eye[4: Seat] and inverse uses[2: use] some Bicycle[1: Bicycle] 32: 399 ; 6; Bi cýcl eSeat Equi val entTo: Eye[4: Seat] and inverse uses[2: use] some Wheel[4: Bi cycle] 32: 399 ; 6; Bi cycl eSeat Equi val entTo: Eye[4: Seat] and inverse traverses[2: traverse] some Cycle[4: Bicycle] 32: 399 ; 6; BicycleSeat EquivalentTo: Eye[4: Seat] and inverse traverses[2: traverse] some Bicycle[1: Bicycle] 32: 399 : 6: Bi cýcl eSeat Equi val entTo: Eye[4: Seat] and inverse traverses[2: traverse] some Wheel[4: Bi cycle] Bi cycl eSeat Equi val entTo: Furni ture[4: Seat] and i nverse uses[2: use] some Cycl e[4: Bi cycl e] 32: 399 ; 6; 32: 399 ; 6; Bi cýcl eSeat Equi val entTo: Furni ture[4: Seat] and i nverse uses[2: use] some Bi cycle[1: Bi cycle] 32: 399 ; 6; BicýcleSeat EquivalentTo: Furniture[4: Seat] and inverse uses[2: use] some Wheel[4: Bicycle] 32: 399 ; 6; BicycleSeat EquivalentTo: Furniture[4: Seat] and inverse traverses[2: traverse] some Cycle[4: Bicycle] 32: 399 ; 6; Bi cýcl eSeat Equi val entTo: Furni ture[4: Seat] and inverse traverses[2: traverse] some Bi cycle[1: Bi cycle] 32: 399 ; 6; Bi cycleSeat EquivalentTo: Furniture[4: Seat] and inverse traverses[2: traverse] some Wheel[4: Bi cycle] 32: 399 ; 6; Bi cycleSeat EquivalentTo: Meat[2: Seat] and inverse uses[2: use] some Cycle[4: Bi cycle] 32: 399 ; 6; BicýcleSeat EquivalentTo: Meat[2: Seat] and inverse uses[2: use] some Bicycle[1: Bicycle]

Bi cycleSeat EquivalentTo: Meat[2: Seat] and inverse uses[2: use] some Wheel[4: Bi cycle]

Bi cycleSeat EquivalentTo: Meat[2: Seat] and inverse traverses[2: traverse] some Cycle[4: Bi cycle]

Bi cycl eSeat Equi val entTo: Meat[2: Seat] and inverse traverses[2: traverse] some Wheel [4: Bi cycle]

BicýcleSeat EquivalentTo: Meat[2: Seat] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]

32: 399 : 6:

32: 399 ; 6;

32: 399 ; 6;

32: 399 : 6:

```
fout. normal. txt
               Bi cycleSeat EquivalentTo: Heart[4: Seat] and inverse uses[2: use] some Cycle[4: Bi cycle]
32: 399 : 6:
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Heart [4: Seat]
                                                           and inverse uses[2: use] some Bicycle[1: Bicycle]
32: 399 : 6:
               BicycleSeat EquivalentTo: Heart[4: Seat] and inverse uses[2: use] some Wheel[4: Bicycle]
32: 399 : 6:
               BicycleSeat EquivalentTo: Heart[4: Seat] and inverse traverses[2: traverse] some Cycle[4: Bicycle]
32: 399 ; 6;
               BicýcleSeat EquivalentTo: Heart[4: Seat] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32: 399 ; 6;
               Bi cýcl eSeat Equi val entTo: Heart[4: Seat] and inverse traverses[2: traverse] some Wheel [4: Bi cycle]
32: 399 ; 6;
               BicycleSeat EquivalentTo: Set[2: Seat] and inverse uses[2: use] some Cycle[4: Bicycle]
32: 399 ; 6;
               BicycleSeat EquivalentTo: Set[2: Seat] and inverse uses[2: use] some Bicycle[1: Bicycle]
32: 399 ; 6;
               BicýcleSeat EquivalentTo: Set[2: Seat] and inverse uses[2: use] some Wheel[4: Bicycle]
32: 399 ; 6;
               BicýcleSeat EquivalentTo: Set[2: Seat] and inverse traverses[2: traverse] some Cycle[4: Bicycle]
32: 399 ; 6;
               BicycleSeat EquivalentTo: Set[2: Seat] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32: 399 ; 6;
               Bi cýcl eSeat Equi val entTo: Set[2: Seat] and inverse traverses[2: traverse] some Wheel[4: Bi cycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Sea[2: Seat]
                                                         and inverse uses[2: use] some Cycle[4: Bicycle]
32: 399 ; 6;
               Bi cýcl eSeat Equi val entTo: Sea[2: Seat] and inverse uses[2: use] some Bi cycle[1: Bi cycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Sea[2: Seat] and inverse uses[2: use] some Wheel [4: Bi cycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Sea[2: Seat]
                                                         and inverse traverses[2: traverse] some Cycle[4: Bicycle]
32: 399 ; 6;
               BicycleSeat EquivalentTo: Sea[2: Seat] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32: 399 : 6:
               Bi cycleSeat EquivalentTo: Sea[2: Seat] and inverse traverses[2: traverse] some Wheel[4: Bi cycle]
32: 399 ; 6;
               Bi cycleSeat EquivalentTo: Chair[4: Seat] and inverse uses[2: use] some Cycle[4: Bi cycle]
32: 399 ; 6;
               Bi cýcl eSeat Equi val entTo: Chair [4: Seat] and inverse uses [2: use] some Bi cycl e[1: Bi cycl e]
32: 399 ; 6;
               BicycleSeat EquivalentTo: Chair[4: Seat] and inverse uses[2: use] some Wheel[4: Bicycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Chair[4: Seat]
                                                           and inverse traverses[2: traverse] some Cycle[4: Bicycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Chai r 4: Seat
                                                           and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32: 399 ; 6;
               Bi cycleSeat EquivalentTo: Chair[4: Seat] and inverse traverses[2: traverse] some Wheel[4: Bi cycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Saddle[4: Seat] and inverse uses[2: use] some Cycle[4: Bi cycle]
32: 399 ; 6;
               Bi cýcl eSeat Equi val entTo: Saddl e[4: Seat] and inverse uses[2: use] some Bi cycle[1: Bi cycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Saddle[4: Seat] and inverse uses[2: use] some Wheel [4: Bi cycle]
32: 399 ; 6;
               BicýcleSeat EquivalentTo: Saddle[4: Seat] and inverse traverses[2: traverse] some Cycle[4: Bicycle]
32: 399 : 6:
               Bi cýcl eSeat Equi val entTo: Saddle[4: Seat] and inverse traverses[2: traverse] some Bi cycle[1: Bi cycle]
32: 399 ; 6;
               BicycleSeat EquivalentTo: Saddle[4: Seat] and inverse traverses[2: traverse] some Wheel[4: Bicycle]
32: 399 ; 6;
               BicycleSeat EquivalentTo: Sweat[2: Seat] and inverse uses[2: use] some Cycle[4: Bicycle]
32: 399 : 6:
               BicycleSeat EquivalentTo: Sweat[2: Seat] and inverse uses[2: use] some Bicycle[1: Bicycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Sweat[2: Seat]
                                                           and inverse uses[2: use] some Wheel [4: Bicycle]
32: 399 : 6:
               BicycleSeat EquivalentTo: Sweat[2: Seat] and inverse traverses[2: traverse] some Cycle[4: Bicycle]
32: 399 : 6:
               BicycleSeat EquivalentTo: Sweat[2: Seat] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32: 399 ; 6;
               Bi cycleSeat EquivalentTo: Sweat[2: Seat] and inverse traverses[2: traverse] some Wheel[4: Bi cycle]
32: 399 : 6:
               Bi cýcl eSeat Equi val entTo: Seat[1: Seat] and inverse uses[2: use] some Cycl e[4: Bi cycl e]
32: 399 ; 6;
               BicycleSeat EquivalentTo: Seat[1: Seat] and inverse uses[2: use] some Bicycle[1: Bicycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Seat[1: Seat] and inverse uses[2: use] some Wheel [4: Bi cycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Seat[1: Seat] and inverse traverses[2: traverse] some Cycl e[4: Bi cycl e]
32: 399 ; 6:
               BicycleSeat EquivalentTo: Seat[1: Seat] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32: 399 ; 6;
               Bi cycl eSeat Equi val entTo: Seat[1: Seat] and inverse traverses[2: traverse] some Wheel [4: Bi cycl e]
32: 399 : 6:
               BicycleSeat EquivalentTo: Tail[3: Seat] and inverse uses[2: use] some Cycle[4: Bicycle]
32: 399 ; 6:
               BicýcleSeat EquivalentTo: Tail[3: Seat] and inverse uses[2: use] some Bícycle[1: Bícycle]
32: 399 ; 6;
               Bi cýcl eSeat Equi val entTo: Tail[3: Seat] and inverse uses[2: use] some Wheel [4: Bi cycle]
               Bi cycleSeat EquivalentTo: Tail[3: Seat] and inverse traverses[2: traverse] some Cycle[4: Bi cycle] Bi cycleSeat EquivalentTo: Tail[3: Seat] and inverse traverses[2: traverse] some Bi cycle[1: Bi cycle] Bi cycleSeat EquivalentTo: Tail[3: Seat] and inverse traverses[2: traverse] some Wheel[4: Bi cycle]
32: 399 : 6:
32: 399 ; 6;
32: 399 : 6:
15: 555 ; 1;
               BelísPalsy SubClassOf: origin[1: origin] some Bell[2: Bells]
15: 555 ; 1;
               BellsPalsy SubClassOf: structure[4: area] some Bell[2: Bells]
10: 144 : 1:
               BellsPalsy SubClassOf: inverse penetrates[1: generates] some Bell[2: Bells]
10: 144 ; 1;
               BellsPalsy SubClassOf: inverse causes[1: causes] some Bell[2: Bells]
10: 144 ; 2;
               BellsPalsy SubClassOf: inverse penetrates[1: generates] some Thing
10: 144 : 2:
               BellsPalsy SubClassOf: inverse causes[1: causes] some Thing
10: 144 ; 3;
               BellsPalsy SubClassOf: causes[1: causedby] some Thing
10: 144 ; 4;
               BellsPalsy SubClassOf: causes[1: causedby] some Bell[2: Bells]
5: 158 ; 2;
              BathTowel EquivalentTo: Washing[4: Bath] and Towel [1: Towel]
              BathTowel EquivalentTo: Washing[4: Bath] and Vowel [1: Towel]
5: 158 ; 2;
5: 69 ; 2;
             PersonalInformation EquivalentTo: Lead[3: Personal] and Inflation[1: Information]
5:69;2;
             PersonalInformation EquivalentTo: Lead[3: Personal] and Substance[4: Information]
5:69 ;2;
             PersonalInformation EquivalentTo: PersonID[1: Personal] and Database[4: Information]
5:69;2;
             PersonalInformation EquivalentTo: PersonID[1: Personal ] and List[4: Information]
5:69:2:
             PersonalInformation EquivalentTo: PersonID[1: Personal] and Message[4: Information]
5:69 ; 2;
             PersonalInformation EquivalentTo: PersonID[1: Personal] and Inflation[1: Information]
               FissionWeapon SubClassOf: traverses[1: traversedby] some Thing
32: 201 ; 3;
               FissionWeapon SubClassOf: traverses[1: traversed_by] some Thing
32: 201 : 3:
```

```
32: 201 ; 4;
               FissionWeapon SubClassOf: inverse uses[2: use] some Thing
32: 201 ; 4;
               FissionWeapon SubClassOf: inverse traverses[2: traverse] some Thing
15: 968 ; 1;
               GroundStamids SubClassOf: origin[1: origin] some Score[3: Ground]
15: 968 : 1:
               GroundStamids SubClassOf: oriğin[1: oriğin] some Soil[4: Ground]
15: 968 ; 1;
               GroundStamids SubClassOf: origin[1: origin] some Island[4: Ground]
15: 968 ; 1;
               GroundStamids SubClassOf: oriğin[1: oriğin] some Clay[4: Ground]
15: 968 ; 1;
               GroundStamids SubClassOf: oriğin[1: oriğin] some Swamp[4: Ground]
               GroundStamids SubClassOf: oriğin[1: oriğin] some Group[1: Ground]
15: 968 ; 1;
15: 968 ; 1;
               GroundStamids SubClassOf: structure[4: area] some Score[3: Ground]
15: 968 ; 1;
               GroundStamids SubClassOf: structure[4: area] some Soil[4: Ground]
15: 968 ; 1;
               GroundStamids SubClassOf: structure[4: area] some Island[4: Ground]
15: 968 ; 1;
               GroundStamids SubClassOf: structure[4: area] some Clay[4: Ground]
15: 968 ; 1;
               GroundStamids SubClassOf: structure[4: area] some Swamp[4: Ground]
15: 968 ; 1;
               GroundStamids SubClassOf: structure[4: area] some Group[1: Ground]
15: 624 ; 1;
               TVTransmitter SubClassOf: origin[1: origin] some television[3: TV]
15: 624 ; 1;
               TVTransmitter SubClassOf: origin[1: origin] some TV[2: TV]
15: 624 ; 1;
               TVTransmitter SubClassOf: origin[1: origin] some Broadcasting[4: TV]
15: 624 ; 1;
               TVTransmitter SubClassOf: structure[4: area] some television[3: TV]
15: 624 ; 1;
               TVTransmitter SubClassOf: structure[4: area] some TV[2: TV]
15: 624 ; 1;
               TVTransmitter SubClassOf: structure[4: area] some Broadcasting[4: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and origin[1: origin] some television[3: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and origin[1: origin] some TV[2: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and origin[1: origin] some Broadcasting[4: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and structure[4: area] some television[3: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and structure[4: area] some TV[2: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and structure[4: area] some Broadcasting[4: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and origin[1: origin] some television[3: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and origin[1: origin] some TV[2: TV]
15: 624 : 2:
               TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and origin[1: origin] some Broadcasting[4: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and structure[4: area] some television[3: TV]
15: 624 ; 2;
               TVTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and structure[4: area] some TV[2: TV]
15: 624 : 2:
               TVTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and structure[4: area] some Broadcasting[4: TV]
38: 213 ; 2;
               TVTransmitter SubClassOf: time[3: case] some television[3: TV]
38: 213 : 2:
               TVTransmitter SubClassOf: time[3: case] some TV[2: TV]
38: 213 ; 2;
               TVTransmitter SubClassOf: time[3: case] some Broadcasting[4: TV]
38: 213 ; 2;
               TVTransmitter SubClassOf: patient[4: case] some television[3: TV]
38: 213 ; 2;
               TVTransmitter SubClassOf: patient[4: case] some TV[2: TV]
38: 213 ; 2;
               TVTransmitter SubClassOf: patient[4: case] some Broadcasting[4: TV]
38: 213 ; 2;
38: 213 ; 2;
               TVTransmitter SubClassOf: instance[3: case] some television[3: TV]
               TVTransmitter SubClassOf: instance[3: case] some TV[2: TV]
38: 213 ; 2;
               TVTransmitter SubClassOf: instance[3: case] some Broadcasting[4: TV]
32: 109 ; 1;
               TVTransmitter SubClassOf: traverses[1: traversedby] some television[3: TV]
32: 109 : 1:
               TVTransmitter SubClassOf: traverses[1: traversedby] some TV[2: TV]
32: 109 ; 1;
               TVTransmitter SubClassOf: traverses[1: traversedby] some Broadcasting[4: TV]
32: 109 ; 1;
               TVTransmitter SubClassOf: traverses[1: traversed_by] some television[3: TV]
32: 109 : 1:
               TVTransmitter SubClassOf: traverses[1: traversed_by] some TV[2: TV]
               TVTransmitter SubClassOf: traverses[1: traversed_by] some Broadcasting[4: TV]
32: 109 ; 1;
               TVTransmitter SubClassOf: inverse uses[2: use] some television[3: TV]
32: 109 : 2:
32: 109 ; 2;
               TVTransmitter SubClassOf: inverse uses[2: use] some TV[2: TV]
32: 109 ; 2;
               TVTransmitter SubClassOf: inverse uses[2: use] some Broadcasting[4: TV]
32: 109 : 2:
               TVTransmitter SubClassOf: inverse traverses[2: traverse] some television[3: TV]
32: 109 ; 2;
               TVTransmitter SubClassOf: inverse traverses[2: traverse] some TV[2: TV]
32: 109 ; 2;
               TVTransmitter SubClassOf: inverse traverses[2: traverse] some Broadcasting[4: TV]
32: 109 : 3:
               TVTransmitter SubClassOf: traverses[1: traversedby] some Thing
32: 109 ; 3;
               TVTransmitter SubClassOf: traverses[1: traversed_by] some Thing
32: 109 ; 4;
               TVTransmitter SubClassOf: inverse uses[2: use] some Thing
32: 109 ; 4;
               TVTransmitter SubClassOf: inverse traverses[2: traverse] some Thing
32: 109 ; 5;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some television[3: TV]
32: 109 ; 5;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some TV[2: TV]
               TVTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some Broadcasting[4: TV]
TVTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some television[3: TV]
TVTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversed_by] some TV[2: TV]
32: 109 ; 5;
32: 109 ; 5;
32: 109 ; 5;
32: 109 : 5:
               TVTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversed_by] some Broadcasting[4: TV]
               TVTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversedby] some television[3: TV] TVTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversedby] some TV[2: TV]
32: 109 ; 5;
32: 109 ; 5;
               TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and traverses[1: traversedby] some Broadcasting[4: TV]
32: 109 : 5:
```

```
fout. normal. txt
               TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and traverses[1: traversed_by] some television[3: TV] TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and traverses[1: traversed_by] some TV[2: TV] TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and traverses[1: traversed_by] some Broadcasting[4: TV]
32: 109 : 5:
32: 109 ; 5;
32: 109 : 5:
32: 109 : 6:
               TVTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some television[3: TV]
32: 109 ; 6;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some TV[2: TV]
32: 109 ; 6;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some Broadcasting[4: TV]
32: 109 ; 6;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some television[3: TV]
32: 109 ; 6;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some TV[2: TV]
32: 109 ; 6;
               TVTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some Broadcasting[4: TV]
32: 109 ; 6;
               TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and inverse uses [2: use] some television [3: TV]
               TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and inverse uses [2: use] some TV[2: TV]
TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and inverse uses [2: use] some Broadcasting [4: TV]
32: 109 ; 6;
32: 109 ; 6;
32: 109 ; 6;
               TVTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse traverses[2: traverse] some television[3: TV]
32: 109 : 6:
               TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and inverse traverses[2: traverse] some TV[2: TV]
32: 109 ; 6;
               TVTransmitter EquivalentTo: TransitTerminal [1: Transmitter] and inverse traverses [2: traverse] some Broadcasting [4: TV]
99: 50 ; 1;
              ContentsInsurance EquivalentTo: Security[3: Insurance] and measure[2: measures] some Continent[1: Contents]
99: 50 ; 1;
              ContentsInsurance EquivalentTo: Security[3: Insurance] and measure[2: measures] some Contest[2: Contents]
99: 50 : 1:
              ContentsInsurance EquivalentTo: Security[3: Insurance] and measure[2: measures] some ViolentContest[1: Contents]
99:50;3;
              ContentsInsurance SubClassOf: measure[2: measures] some Continent[1: Contents]
99: 50 ; 3;
              Contents Insurance SubClassOf: measure 2: measure 3 some Contest 2: Contents
99:50;3;
              ContentsInsurance SubClassOf: measure[2: measures] some ViolentContest[1: Contents]
99: 50 ; 4;
              ContentsInsurance SubClassOf: measure[2: measures] some Thing
14: 103 ; 1;
               Snowbike SubClassOf: Motorcycle[3: bike] and gainsControl[1: contain] some Thunder[3: Snow]
14: 103 ; 1;
               Snowbi ke SubClassOf: Motorcycle[3: bi ke] and gainsControl[1: contain] some Tornado[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Motorcycle[3: bike] and gainsControl[1: contain] some Heroin[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Motorcycle[3: bike] and ğainsControl[1: contain] some Precipitation[4: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Motorcycle[3: bike] and gainsControl[1: contain] some Cocaine[3: Snow]
14: 103 ; 1;
               Snowbi ke SubClassOf: Motorcycle[3: bi ke] and contains[2: contain] some Thunder[3: Snow]
14: 103 : 1:
               Snowbike SubClassOf: Motorcycle[3: bike] and contains[2: contain] some Tornado[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Motorcycle[3: bike] and contains[2: contain] some Heroin[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Motorcycle[3: bike] and contains[2: contain] some Precipitation[4: Snow]
14: 103 : 1:
               Snowbike SubClassOf: Motorcycle[3: bike] and contains[2: contain] some Cocaine[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Cycle[4: bike] and gainsControl[1: contain] some Thunder[3: Snow]
14: 103 : 1:
               Snowbike SubClassOf: Cýcle[4: bike] and ğainsControl[1: contain] some Tornado[3: Snow]
14: 103 : 1:
               Snowbike SubClassOf: Cycle[4: bike] and gainsControl[1: contain] some Heroin[3: Snow]
14: 103 ; 1;
               Snowbi ke SubClassOf: Cýcle[4: bi ke]
                                                       and gainsControl[1: contain] some Precipitation[4: Snow]
14: 103 : 1:
                                                       and gainsControl[1: contain] some Cocaine[3: Snow]
               Snowbi ke SubClassOf: Cycle[4: bi ke]
14: 103 ; 1;
               Snowbike SubClassOf: Cycle[4: bike]
                                                       and contains[2: contain] some Thunder[3: Snow]
14: 103 ; 1;
               Snowbi ke SubClassOf: Cycle[4: bi ke]
                                                       and contains[2: contain] some Tornado[3: Snow]
14: 103 : 1:
               Snowbi ke SubClassOf: Cycle[4: bi ke]
                                                       and contains[2: contain] some Heroin[3: Snow]
14: 103 ; 1:
               Snowbike SubClassOf: Cycle[4: bike] and contains[2: contain] some Precipitation[4: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Cycle[4: bike] and contains[2: contain] some Cocaine[3: Snow]
               Snowbike SubClassOf: Bicycle[4: bike] and gainsControl[1: contain] some Thunder[3: Snow]
14: 103 : 1:
14: 103 ; 1;
               Snowbike SubClassOf: Bicycle[4: bike] and gainsControl[1: contain] some Tornado[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Bicýcle[4: bike] and gainsControl[1: contain] some Heroin[3: Snow]
14: 103 : 1:
               Snowbike SubClassOf: Bicycle[4: bike] and gainsControl[1: contain] some Precipitation[4: Snow]
               Snowbike SubClassOf: Bicycle[4: bike] and ğainsControl[1: contain] some Cocaine[3: Snow]
14: 103 ; 1;
14: 103 : 1:
               Snowbike SubClassOf: Bicycle[4: bike] and contains[2: contain] some Thunder[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Bicycle[4: bike] and contains[2: contain] some Tornado[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Bicycle[4: bike] and contains[2: contain] some Heroin[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Bicycle[4: bike] and contains[2: contain] some Precipitation[4: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Bicycle[4: bike] and contains[2: contain] some Cocaine[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Wheel [4: bike] and gainsControl [1: contain] some Thunder [3: Snow]
14: 103 ; 1;
               Snowbi ke SubCl assOf: Wheel 4: bi ke and gainsControl 1: contain some Tornado 3: Snow
14: 103 ; 1;
               Snowbike SubClassOf: Wheel [4: bike] and gainsControl [1: contain] some Heroin[3: Snow]
14: 103 ; 1;
               Snowbi ke SubClassOf: Wheel [4: bi ke]
                                                      and gainsControl[1: contain] some Precipitation[4: Snow]
14: 103 ; 1;
               Snowbi ke SubClassOf: Wheel [4: bi ke]
                                                       and gainsControl[1: contain] some Cocaine[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Wheel [4: bike]
                                                       and contains[2: contain] some Thunder[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Wheel 4: bike and contains 2: contain some Tornado 3: Snow
14: 103 ; 1;
               Snowbike SubClassOf: Wheel [4: bike] and contains[2: contain] some Heroin[3: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Wheel [4: bike] and contains[2: contain] some Precipitation[4: Snow]
14: 103 ; 1;
               Snowbike SubClassOf: Wheel 4: bike and contains 2: contain some Cocaine 3: Snow
14: 103 : 2:
               Snowbike SubClassOf: Motorcycle[3: bike] and inverse home[3: place] some Tornado[3: Snow]
               Snowbike SubClassOf: Motorcycle[3: bike] and inverse address[4: place] some Thunder[3: Snow] Snowbike SubClassOf: Motorcycle[3: bike] and inverse address[4: place] some Tornado[3: Snow]
14: 103 ; 2;
14: 103 ; 2;
14: 103 : 2:
               Snowbike SubClassOf: Motorcycle[3: bike] and inverse address[4: place] some Heroin[3: Snow]
```

```
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike] and inverse address[4: place] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike]
                                                         and inverse address[4: place] some Cocaine[3: Snow]
14: 103 : 2:
               Snowbike SubClassOf: Motorcycle[3: bike]
                                                         and inverse part[4: place] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike]
                                                         and inverse part[4: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Motorcycle[3: bi ke]
                                                         and inverse part[4: place] some Heroin[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Motorcycle[3: bi ke]
                                                         and inverse part[4: place] some Precipitation[4: Snow]
                                                         and inverse part[4: place] some Cocaine[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Motorcycle[3: bi ke]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike]
                                                         and inverse property[4: place] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Motorcycle[3: bi ke]
                                                         and inverse property[4: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike]
                                                         and inverse property[4: place] some Heroin[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike]
                                                         and inverse property[4: place] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Motorcycle[3: bi ke]
                                                         and inverse property[4: place] some Cocaine[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike]
                                                         and inverse located[2: locatedin] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcýcle[3: bike] and inverse located[2: locatedin] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike] and inverse located[2: locatedin] some Heroin[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike] and inverse located[2: locatedin] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Motorcycle[3: bike] and inverse located[2: locatedin] some Cocaine[3: Snow]
14: 103 : 2:
               Snowbike SubClassOf: Cycle[4: bike] and inverse home[3: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbi ke SubCl assOf: Cýcle[4: bi ke] and inverse address[4: place] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Cýcle[4: bike] and inverse address[4: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Cycle[4: bi ke]
                                                    and inverse address[4: place] some Heroin[3: Snow]
14: 103 ; 2;
                                                    and inverse address[4: place] some Precipitation[4: Snow]
               Snowbi ke SubClassOf: Cycle[4: bi ke]
14: 103 ; 2;
               Snowbi ke SubClassOf: Cycle[4: bi ke]
                                                    and inverse address[4: place] some Cocaine[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Cýcle[4: bi ke]
                                                    and inverse part[4: place] some Thunder[3: Snow]
14: 103 ; 2;
                                                    and inverse part[4: place] some Tornado[3: Snow]
               Snowbi ke SubClassOf: Cycle[4: bi ke]
14: 103 ; 2;
               Snowbi ke SubClassOf: Cýcle[4: bi ke]
                                                    and inverse part[4: place] some Heroin[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Cycle[4: bike]
                                                    and inverse part[4: place] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Cycle[4: bi ke]
                                                    and inverse part[4: place] some Cocaine[3: Snow]
14: 103 : 2:
               Snowbi ke SubClassOf: Cvcle[4: bi ke]
                                                    and inverse property[4: place] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Cycle[4: bike]
                                                    and inverse property[4: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Cycle[4: bike]
                                                    and inverse property[4: place] some Heroin[3: Snow]
14: 103 : 2:
               Snowbike SubClassOf: Cvcle[4: bike]
                                                    and inverse property[4: place] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Cycle[4: bike]
                                                    and inverse property[4: place] some Cocaine[3: Snow]
14: 103 : 2:
                                                    and inverse located[2: locatedin] some Thunder[3: Snow]
               Snowbike SubClassOf: Cycle[4: bike]
14: 103 : 2:
               Snowbike SubClassOf: Cycle[4: bike]
                                                    and inverse located[2: locatedin] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Cycle[4: bike]
                                                    and inverse located[2: locatedin] some Heroin[3: Snow]
14: 103 : 2:
               Snowbi ke SubClassOf: Cýcle[4: bi ke]
                                                    and inverse located[2: locatedin] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Cycle[4: bike] and inverse located[2: locatedin] some Cocaine[3: Snow]
14: 103 ; 2;
               Snowbi ke SubCl assOf: Bi cycle[4: bi ke] and inverse home[3: place] some Tornado[3: Snow]
14: 103 : 2:
               Snowbi ke SubClassOf: Bi cýcle[4: bi ke]
                                                      and inverse address[4: place] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Bicycle[4: bike]
                                                      and inverse address[4: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbi ke SubCl assOf: Bi cycl e[4: bi ke] and i nverse address[4: pl ace] some Heroi n[3: Snow]
14: 103 : 2:
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse address[4: place] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse address[4: place] some Cocaine[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse part[4: place] some Thunder[3: Snow]
14: 103 : 2:
               Snowbike SubClassOf: Bicycle[4: bike]
                                                      and inverse part[4: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse part[4: place] some Heroin[3: Snow]
14: 103 : 2:
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse part[4: place] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse part[4: place] some Cocaine[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse property[4: place] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse property[4: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse property[4: place] some Heroin[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse property[4: place] some Precipitation[4: Snow]
14: 103 ; 2;
                                                      and inverse property[4: place] some Cocaine[3: Snow]
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
14: 103 ; 2;
               Snowbi ke SubClassOf: Bi cycle[4: bi ke]
                                                      and inverse located[2: locatedin] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Bicycle[4: bike] and inverse located[2: locatedin] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Bicycle[4: bike] and inverse located[2: locatedin] some Heroin[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Bicycle[4: bike] and inverse located[2: locatedin] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Bicycle[4: bike] and inverse located[2: locatedin] some Cocaine[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel[4: bike] and inverse home[3: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel [4: bike] and inverse occupation[4: place] some Tornado[3: Snow]
               Snowbike SubClassOf: Wheel 4: bike and inverse address[4: place] some Thunder[3: Snow]
14: 103 ; 2;
14: 103 : 2:
               Snowbike SubClassOf: Wheel 4: bike and inverse address 4: place some Tornado 3: Snow
14: 103 ; 2;
               Snowbike SubClassOf: Wheel [4: bike] and inverse address[4: place] some Heroin[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel 4: bike and inverse address4: place some Precipitation4: Snow
14: 103 : 2:
               Snowbike SubClassOf: Wheel [4: bike] and inverse address[4: place] some Cocaine[3: Snow]
```

```
fout. normal. txt
14: 103 ; 2;
               Snowbike SubClassOf: Wheel[4: bike] and inverse part[4: place] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel [4: bike]
                                                     and inverse part[4: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel [4: bike]
                                                     and inverse part[4: place] some Heroin[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel [4: bike]
                                                     and inverse part[4: place] some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbi ke SubCl assOf: Wheel [4: bi ke]
                                                     and inverse part[4: place] some Cocaine[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel [4: bike]
                                                     and inverse property[4: place] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbi ke SubCl assOf: Wheel [4: bi ke]
                                                     and inverse property[4: place] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel [4: bike]
                                                     and inverse property[4: place]
                                                                                       some Heroin[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel [4: bike]
                                                     and inverse property[4: place]
                                                                                       some Precipitation[4: Snow]
14: 103 ; 2;
               Snowbi ke SubCl assOf: Wheel [4: bi ke]
                                                     and inverse property[4: place] some Cocaine[3: Snow]
14: 103 ; 2;
               Snowbi ke SubCl assOf: Wheel [4: bi ke]
                                                     and inverse located[2: locatedin] some Thunder[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Wheel [4: bi ke]
                                                     and inverse located[2: locatedin] some Tornado[3: Snow]
14: 103 ; 2;
               Snowbi ke SubClassOf: Wheel [4: bi ke]
                                                     and inverse located[2: locatedin] some Heroin[3: Snow]
14: 103 ; 2;
               Snowbike SubClassOf: Wheel 4: bike and inverse located 2: located 1 some Precipitation 4: Snow
14: 103 ; 2;
               Snowbike SubClassOf: Wheel [4: bike] and inverse located[2: locatedin] some Cocaine[3: Snow]
32: 78 ; 1;
              Snowbike SubClassOf: traverses[1: traversedby] some Thunder[3: Snow]
32: 78 ; 1;
             Snowbi ke SubClassOf: traverses[1: traversedby] some Tornado[3: Snow]
32: 78 ; 1;
             Snowbi ke SubClassOf: traverses[1: traversedby] some Heroin[3: Snow]
32: 78 ; 1;
             Snowbike SubClassOf: traverses[1: traversedby] some Precipitation[4: Snow]
32: 78 ; 1;
             Snowbi ke SubClassOf: traverses[1: traversedby] some Cocaine[3: Snow]
32: 78 ; 1;
             Snowbike SubClassOf: traverses[1: traversed_by] some Thunder[3: Snow]
32: 78 ; 1;
             Snowbike SubClassOf: traverses[1: traversed_by] some Tornado[3: Snow]
32: 78 ; 1;
             Snowbi ke SubClassOf: traverses[1: traversed_by] some Heroin[3: Snow]
32: 78 ; 1;
             Snowbike SubClassOf: traverses[1: traversed_by] some Precipitation[4: Snow]
32: 78 ; 1;
             Snowbi ke SubClassOf: traverses[1: traversed_by] some Cocaine[3: Snow]
32: 78 ; 2;
             Snowbi ke SubClassOf: inverse uses[2: use] some Thunder[3: Snow]
32: 78 ; 2;
             Snowbike SubClassOf: inverse uses[2: use] some Tornado[3: Snow]
32: 78 ; 2;
             Snowbi ke SubClassOf: inverse uses[2: use] some Heroin[3: Snow]
32: 78 : 2:
             Snowbike SubClassOf: inverse uses[2: use] some Precipitation[4: Snow]
32: 78 ; 2;
             Snowbike SubClassOf: inverse uses[2: use] some Cocaine[3: Snow]
32: 78 ; 2;
             Snowbike SubClassOf: inverse traverses[2: traverse] some Thunder[3: Snow]
32: 78 ; 2;
             Snowbike SubClassOf: inverse traverses[2: traverse] some Tornado[3: Snow]
32: 78 ; 2;
32: 78 ; 2;
32: 78 ; 2;
              Snowbike SubClassOf: inverse traverses[2: traverse] some Heroin[3: Snow]
             Snowbike SubClassOf: inverse traverses[2: traverse] some Precipitation[4: Snow]
32: 78 ; 2;
             Snowbike SubClassOf: inverse traverses[2: traverse] some Cocaine[3: Snow]
32: 78 ; 3;
             Snowbike SubClassOf: traverses[1: traversedby] some Thing
32: 78 ; 3;
             Snowbike SubClassOf: traverses[1: traversed_by] some Thing
32: 78 ; 4;
             Snowbike SubClassOf: inverse uses[2: use] some Thing
32: 78 ; 4;
             Snowbike SubClassOf: inverse traverses[2: traverse] some Thing
32: 78 ; 5;
             Snowbike EquivalentTo: Motorcycle[3: bike] and traverses[1: traversedby] some Thunder[3: Snow]
32: 78 ; 5;
             Snowbi ke EquivalentTo: Motorcýcle[3: bi ke] and traverses[1: traversedbý] some Tornado[3: Snow]
32: 78 ; 5;
32: 78 ; 5;
             Snowbi ke Equi val entTo: Motorcycle[3: bi ke] and traverses[1: traversedby] some Heroin[3: Snow]
             Snowbi ke Equival entTo: Motorcycle[3: bi ke] and traverses[1: traversedby] some Precipitation[4: Snow]
32: 78 ; 5;
32: 78 ; 5;
             Snowbi ke EquivalentTo: Motorcycle[3: bi ke] and traverses[1: traversedby] some Cocaine[3: Snow]
             Snowbike EquivalentTo: Motorcýcle[3: bike] and traverses[1: traversed_by] some Thunder[3: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Motorcycle[3: bike] and traverses[1: traversed_by] some Tornado[3: Snow]
32: 78 ; 5;
32: 78 ; 5;
             Snowbi ke EquivalentTo: Motorcycle[3: bi ke] and traverses[1: traversed_by] some Heroin[3: Snow]
             Snowbike EquivalentTo: Motorcycle[3: bike] and traverses[1: traversed_by] some Precipitation[4: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Motorcycle[3: bike] and traverses[1: traversed_by] some Cocaine[3: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Cycle[4: bike] and traverses[1: traversedby] some Thunder[3: Snow]
32: 78 ; 5;
             Snowbi ke Equi val entTo: Cýcl e 4: bi ke and traverses 1: traversedbý some Tornado 3: Snow
32: 78 ; 5;
             Snowbi ke Equi val entTo: Cýcl e[4: bi ke] and traverses[1: traversedby] some Heroi n[3: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Cycle[4: bike] and traverses[1: traversedby] some Precipitation[4: Snow]
32: 78 ; 5;
                                                      and traverses[1: traversedby] some Cocaine[3: Snow]
             Snowbike EquivalentTo: Cycle[4: bike]
32: 78 ; 5;
             Snowbike EquivalentTo: Cycle[4: bike]
                                                      and traverses[1: traversed_by] some Thunder[3: Snow]
32: 78 ; 5;
             Snowbi ke Equi val entTo: Cycle[4: bi ke]
                                                      and traverses[1: traversed_by] some Tornado[3: Snow]
32: 78 ; 5;
                                                      and traverses[1: traversed_by] some Heroin[3: Snow]
             Snowbike EquivalentTo: Cycle[4: bike]
32: 78 ; 5;
             Snowbike EquivalentTo: Cycle[4: bike]
                                                      and traverses[1: traversed_by] some Precipitation[4: Snow]
32: 78 ; 5;
             Snowbi ke Equi val entTo: Cýcle[4: bi ke] and traverses[1: traversed_by] some Cocai ne[3: Snow]
             Snowbi ke EquivalentTo: Bi cycle[4: bi ke] and traverses[1: traversedby] some Thunder[3: Snow] Snowbi ke EquivalentTo: Bi cycle[4: bi ke] and traverses[1: traversedby] some Tornado[3: Snow]
32: 78 ; 5;
32: 78 ; 5
32: 78 ; 5;
             Snowbike EquivalentTo: Bicýcle[4: bike] and traverses[1: traversedby] some Heroin[3: Snow]
32: 78 : 5:
             Snowbi ke EquivalentTo: Bi cycle[4: bi ke] and traverses[1: traversedby] some Precipitation[4: Snow]
32: 78 ; 5;
             Snowbi ke EquivalentTo: Bicýcle[4: bi ke] and traverses[1: traversedbý] some Cocaine[3: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Bicycle[4: bike] and traverses[1: traversed_by] some Thunder[3: Snow]
32: 78 : 5:
             Snowbike EquivalentTo: Bicycle[4: bike] and traverses[1: traversed_by] some Tornado[3: Snow]
```

```
32: 78 ; 5;
             Snowbi ke EquivalentTo: Bicycle[4: bike] and traverses[1: traversed_by] some Heroin[3: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Bicýcle[4: bike] and traverses[1: traversed_by] some Precipitation[4: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Bicycle[4: bike] and traverses[1: traversed_by] some Cocaine[3: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Wheel [4: bike] and traverses[1: traversedby] some Thunder[3: Snow]
             Snowbike EquivalentTo: Wheel [4: bike] and traverses[1: traversedby] some Tornado[3: Snow]
32: 78 ; 5;
32: 78 ; 5;
             Snowbike EquivalentTo: Wheel 4: bike and traverses 1: traversedby some Heroin 3: Snow
32: 78 ; 5;
             Snowbike EquivalentTo: Wheel [4: bike] and traverses[1: traversedby] some Precipitation[4: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Wheel [4: bike] and traverses[1: traversedby] some Cocaine[3: Snow]
32: 78 ; 5;
             Snowbi ke Equi val entTo: Wheel [4: bi ke] and traverses[1: traversed_by] some Thunder[3: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Wheel [4: bike] and traverses[1: traversed_by] some Tornado[3: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Wheel [4: bike] and traverses[1: traversed_by] some Heroin[3: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Wheel [4: bike] and traverses[1: traversed_by] some Precipitation[4: Snow]
32: 78 ; 5;
             Snowbike EquivalentTo: Wheel [4: bike] and traverses[1: traversed_by] some Cocaine[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Motorcycle[3: bike] and inverse uses[2: use] some Thunder[3: Snow]
32: 78 ; 6;
             Snowbi ke Equi val entTo: Motorcycle[3: bi ke] and inverse uses[2: use] some Tornado[3: Snow]
             Snowbike EquivalentTo: Motorcycle[3: bike] and inverse uses[2: use]
32: 78 ; 6;
                                                                                     some Heroin[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Motorcycle[3: bike] and inverse uses[2: use] some Precipitation[4: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Motorcycle[3: bike] and inverse uses[2: use] some Cocaine[3: Snow]
32: 78 ; 6;
             Snowbi ke EquivalentTo: Motorcycle[3: bi ke] and inverse traverses[2: traverse] some Thunder[3: Snow]
32: 78 ; 6;
             Snowbi ke Equival entTo: Motorcycle[3: bi ke] and inverse traverses[2: traverse] some Tornado[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Motorcycle[3: bike] and inverse traverses[2: traverse] some Heroin[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Motorcycle[3: bike] and inverse traverses[2: traverse] some Precipitation[4: Snow]
32: 78 ; 6;
             Snowbi ke Equival entTo: Motorcycle[3: bi ke] and inverse traverses[2: traverse] some Cocaine[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Cycle[4: bike] and inverse uses[2: use] some Thunder[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Cycle[4: bike] and inverse uses[2: use] some Tornado[3: Snow]
32: 78 ; 6;
             Snowbi ke Equi val entTo: Cycle[4: bi ke]
                                                     and inverse uses[2: use] some Heroin[3: Snow]
32: 78 ; 6;
                                                     and inverse uses[2: use] some Precipitation[4: Snow]
             Snowbike EquivalentTo: Cycle[4: bike]
32: 78 ; 6;
             Snowbike EquivalentTo: Cycle[4: bike] and inverse uses[2: use] some Cocaine[3: Snow]
32: 78 : 6:
             Snowbike EquivalentTo: Cvcle[4: bike] and inverse traverses[2: traverse] some Thunder[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Cycle[4: bike]
                                                     and inverse traverses[2: traverse] some Tornado[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Cycle[4: bike] and inverse traverses[2: traverse] some Heroin[3: Snow]
32: 78 : 6:
             Snowbi ke Equival entTo: Cycle[4: bi ke] and inverse traverses[2: traverse] some Precipitation[4: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Cycle[4: bike] and inverse traverses[2: traverse] some Cocaine[3: Snow]
32: 78 : 6:
             Snowbi ke EquivalentTo: Bi cycle[4: bi ke] and inverse uses[2: use] some Thunder[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Bicycle[4: bike] and inverse uses[2: use] some Tornado[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Bicycle[4: bike] and inverse uses[2: use] some Heroin[3: Snow]
32: 78 ; 6;
                                                       and inverse uses [2: use] some Precipitation [4: Snow]
             Snowbike EquivalentTo: Bicycle[4: bike]
32: 78 ; 6;
             Snowbike EquivalentTo: Bicycle[4: bike]
                                                       and inverse uses[2: use] some Cocaine[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Bicycle[4: bike]
                                                       and inverse traverses[2: traverse] some Thunder[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Bicycle[4: bike]
                                                       and inverse traverses[2: traverse] some Tornado[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Bicycle[4: bike] and inverse traverses[2: traverse] some Heroin[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Bicycle[4: bike] and inverse traverses[2: traverse] some Precipitation[4: Snow]
32: 78 : 6:
             Snowbike EquivalentTo: Bicycle[4: bike] and inverse traverses[2: traverse] some Cocaine[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Wheel [4: bike] and inverse uses [2: use] some Thunder [3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Wheel [4: bike] and inverse uses [2: use] some Tornado [3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Wheel [4: bike] and inverse uses [2: use] some Heroin [3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Wheel [4: bike]
                                                     and inverse uses[2: use] some Precipitation[4: Snow]
32: 78 : 6:
             Snowbike EquivalentTo: Wheel [4: bike] and inverse uses [2: use] some Cocaine [3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Wheel [4: bike] and inverse traverses [2: traverse] some Thunder [3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Wheel [4: bike] and inverse traverses[2: traverse] some Tornado[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Wheel [4: bike] and inverse traverses[2: traverse] some Heroin[3: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Wheel [4: bike] and inverse traverses [2: traverse] some Precipitation [4: Snow]
32: 78 ; 6;
             Snowbike EquivalentTo: Wheel [4: bike] and inverse traverses [2: traverse] some Cocaine [3: Snow]
2:883;3;
             Federal Comptroller SubClassOf: Agent[3: Federal] and Controller[2: Comptroller] and Entity[4: human]
             Federal Comptroller SubClassOf: Agent[3: Federal] and Controller[2: Comptroller] and Object[4: human]
2:883;3;
5: 53 ; 2;
             FederalComptroller EquivalentTo: Ăgent[3: Federal] and Controller[2: Comptroller]
5: 94 ; 2;
             Sensor_Devi ce Equi val'entTo: Sensor[1: Sensor] and Devi ce[1: Devi ce]
5:94;2;
             Sensor Device EquivalentTo: Sensor[1: Sensor] and Image[4: Device]
5: 94 ; 2;
             Sensor_Device EquivalentTo: Sensor[1: Sensor] and Artifact[4: Device]
             Sensor_Device SubClassOf: traverses[1: traversedby] some Sensor[1: Sensor] Sensor_Device SubClassOf: traverses[1: traversed_by] some Sensor[1: Sensor]
32: 75 ; 1;
32: 75 ; 1;
32: 75 : 2:
             Sensor_Device SubClassOf: inverse uses[2: use] some Sensor[1: Sensor]
32: 75 : 2:
             Sensor Device SubClassOf: inverse traverses[2: traverse] some Sensor[1: Sensor]
32: 75 ; 3;
             Sensor_Device SubClassOf: traverses[1: traversedby] some Thing
32: 75 ; 3;
             Sensor_Device SubClassOf: traverses[1: traversed_by] some Thing
32: 75 : 4:
             Sensor_Device SubClassOf: inverse uses[2: use] some Thing
```

```
32: 75 ; 4;
             Sensor_Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 75 ; 5;
              Sensor_Devi ce Equi val entTo: Devi ce[1: Devi ce] and traverses[1: traversedby] some Sensor[1: Sensor]
32: 75 ; 5;
             Sensor_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Sensor[1: Sensor]
32: 75 ; 5;
             Sensor_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Sensor[1: Sensor]
32: 75 ; 5;
             Sensor_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Sensor[1: Sensor]
32: 75 ; 5;
             Sensor_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Sensor[1: Sensor]
32: 75 ; 5;
             Sensor_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Sensor[1: Sensor]
32: 75 ; 6;
             Sensor_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Sensor[1: Sensor]
32: 75 ; 6;
             Sensor_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Sensor[1: Sensor]
32: 75 ; 6;
             Sensor_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Sensor[1: Sensor]
32: 75 ; 6;
             Sensor_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Sensor[1: Sensor] Sensor_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Sensor[1: Sensor]
32: 75 ; 6;
32: 75 ; 6;
             Sensor_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Sensor[1: Sensor]
38: 317 ; 2;
               Squirrel Monkey SubClassOf: time[3: case] some Squirrel[1: Squirrel]
38: 317 ; 2;
               Squirrel Monkey SubClassOf: time[3: case] some Rodent[4: Squirrel]
38: 317 ; 2;
               Squirrel Monkey SubClassOf: patient[4: case] some Squirrel[1: Squirrel]
38: 317 ; 2;
               Squirrel Monkey SubClassOf: patient[4: case] some Rodent[4: Squirrel]
38: 317 : 2:
               Squirrel Monkey SubClassOf: instance[3: case] some Squirrel[1: Squirrel]
38: 317 ; 2;
               Squirrel Monkey SubClassOf: instance[3: case] some Rodent[4: Squirrel]
              Squirrel Monkey EquivalentTo: Squirrel [1: Squirrel] and Donkey[1: Monkey]
5: 166 ; 2;
5: 166 ; 2;
             Squirrel Monkey EquivalentTo: Squirrel [1: Squirrel] and Primate[4: Monkey]
5: 166 ; 2;
             Squirrel Monkey EquivalentTo: Squirrel [1: Squirrel] and Monkey[1: Monkey]
5: 166 ; 2;
             Squirrel Monkey EquivalentTo: Rodent[4: Squirrel] and Donkey[1: Monkey]
5: 166 ; 2;
             Squirrel Monkey EquivalentTo: Rodent[4: Squirrel] and Primate[4: Monkey]
5: 166 ; 2;
             Squirrel Monkey EquivalentTo: Rodent[4: Squirrel] and Monkey[1: Monkey]
15: 117 ; 1;
              FootBone SubClassOf: origin[1: origin] some Hoof[4: Foot]
15: 117 ; 1;
               FootBone SubClassOf: origin[1: origin] some Meter[4: Foot]
15: 117 ; 1;
               FootBone SubClassOf: origin[1: origin] some Base[3: Foot]
               FootBone SubClassOf: origin[1: origin] some Bed[3: Foot]
15: 117 : 1:
15: 117 ; 1;
               FootBone SubClassOf: origin[1: origin] some Foot[1: Foot]
15: 117 ; 1;
               FootBone SubClassOf: structure[4: area] some Hoof[4: Foot]
15: 117 : 1:
               FootBone SubClassOf: structure[4: area] some Meter[4: Foot]
15: 117 ; 1;
               FootBone SubClassOf: structure[4: area] some Base[3: Foot]
15: 117 : 1:
               FootBone SubClassOf: structure[4: area] some Bed[3: Foot]
15: 117 : 1:
               FootBone SubClassOf: structure[4: area] some Foot[1: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Hoof[4: Foot]
15: 117 : 2:
               FootBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Meter[4: Foot]
15: 117 ; 2;
               FootBone Equi val entTo: Cone[2: Bone]
                                                      and origin[1: origin] some Base[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Cone[2: Bone]
                                                      and origin[1: origin] some Bed[3: Foot]
15: 117 ; 2;
               FootBone Equi val entTo: Cone[2: Bone]
                                                      and origin[1: origin] some Foot[1: Foot]
15: 117 ; 2;
               FootBone Equi val entTo: Cone[2: Bone]
                                                      and structure[4: area] some Hoof[4: Foot]
15: 117 ; 2;
               FootBone Equi val entTo: Cone[2: Bone]
                                                      and structure[4: area] some Meter[4: Foot]
15: 117 : 2:
               FootBone Equi val entTo: Cone[2: Bone]
                                                      and structure[4: area] some Base[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Cone[2: Bone]
                                                      and structure[4: area] some Bed[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Foot[1: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Hoof[4: Foot]
15: 117 ; 2;
               FootBone Equi val entTo: Ti ssue 4: Bone
                                                        and origin[1: origin] some Meter[4: Foot]
15: 117 : 2:
               FootBone Equi val entTo: Ti ssue [4: Bone]
                                                        and origin[1: origin] some Base[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Tissue[4: Bone]
                                                        and origin[1: origin] some Bed[3: Foot]
               FootBone EquivalentTo: Tissue[4: Bone]
15: 117 ; 2;
                                                        and origin[1: origin] some Foot[1: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Tissue 4: Bone
                                                        and structure[4: area] some Hoof[4: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Tissue[4: Bone]
                                                        and structure[4: area] some Meter[4: Foot]
               FootBone Equi val entTo: Ti ssue [4: Bone]
15: 117 ; 2;
                                                        and structure[4: area] some Base[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Tissue 4: Bone
                                                        and structure[4: area] some Bed[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Foot[1: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Hoof[4: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Bone 1: Bone and origin 5: origin some Meter 4: Foot
15: 117 ; 2;
               FootBone EquivalentTo: Bone 1: Bone
                                                      and origin[1: origin] some Base[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Bone 1: Bone and origin 1: origin some Bed 3: Foot
15: 117 ; 2;
               FootBone EquivalentTo: Bone 1: Bone
                                                      and origin[1: origin] some Foot[1: Foot]
15: 117 ; 2;
                                                      and structure[4: area] some Hoof[4: Foot]
               FootBone EquivalentTo: Bone 1: Bone
15: 117 ; 2;
               FootBone EquivalentTo: Bone 1: Bone and structure 4: area some Meter 4: Foot
15: 117 : 2:
               FootBone EquivalentTo: Bone 1: Bone and structure 4: area some Base 3: Foot
15: 117 ; 2;
               FootBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Bed[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Bone 1: Bone and structure 4: area some Foot 1: Foot
15: 117 : 2:
               FootBone EquivalentTo: Pearl [3: Bone] and origin [1: origin] some Hoof [4: Foot]
```

```
15: 117 ; 2;
15: 117 ; 2;
               FootBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Meter[4: Foot]
               FootBone EquivalentTo: Pearl [3: Bone]
                                                        and oriğin[1: oriğin]
                                                                               some Base[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Pearl [3: Bone]
                                                       and origin[1: origin] some Bed[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Pearl [3: Bone]
                                                       and origin[1: origin] some Foot[1: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Hoof[4: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Meter[4: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Base[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Bed[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Foot[1: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Ivory[3: Bone]
                                                        and origin[1: origin] some Hoof[4: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Ivory[3: Bone]
                                                        and origin[1: origin] some Meter[4: Foot]
15: 117 ; 2;
                                                       and oriğin[1: oriğin] some Base[3: Foot]
               FootBone EquivalentTo: Ivory[3: Bone]
15: 117 ; 2;
               FootBone EquivalentTo: Ivory[3: Bone]
                                                        and origin[1: origin] some Bed[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Ivory[3: Bone]
                                                       and origin[1: origin] some Foot[1: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Ivory[3: Bone]
                                                       and structure[4: area] some Hoof[4: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Ivory[3: Bone]
                                                       and structure[4: area] some Meter[4: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Base[3: Foot]
15: 117 ; 2;
               FootBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Bed[3: Foot]
               FootBone EquivalentTo: Ivorý[3: Bone] and structure[4: area] some Foot[1: Foot]
15: 117 ; 2;
15: 458 ; 1;
               SpaceHeater SubClassOf: origin[1: origin] some Opening[4: Space]
15: 458 ; 1;
               SpaceHeater SubClassOf: origin[1: origin] some Spice[2: Space]
15: 458 ; 1;
               SpaceHeater SubClassOf: structure[4: area] some Opening[4: Space]
15: 458 ; 1;
               SpaceHeater SubClassOf: structure[4: area] some Spice[2: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Bullet[3: Heater] and origin[1: origin] some Opening[4: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Bullet[3: Heater] and origin[1: origin] some Spice[2: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Bullet[3: Heater] and structure[4: area] some Opening[4: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Bullet[3: Heater] and structure[4: area] some Spice[2: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Leather[1: Heater] and origin[1: origin] some Opening[4: Space]
15: 458 : 2:
               SpaceHeater EquivalentTo: Leather[1: Heater] and origin[1: origin] some Spice[2: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Leather[1: Heater] and structure[4: area] some Opening[4: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Leather[1: Heater] and structure[4: area] some Spice[2: Space]
15: 458 : 2:
               SpaceHeater EquivalentTo: Smoke[3: Heater] and origin[1: origin] some Opening[4: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Smoke[3: Heater] and origin[1: origin] some Spice[2: Space]
15: 458 : 2:
               SpaceHeater EquivalentTo: Smoke[3: Heater] and structure[4: area] some Opening[4: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Smoke[3: Heater] and structure[4: area] some Spice[2: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Feather[1: Heater] and origin[1: origin] some Opening[4: Space]
15: 458 : 2:
               SpaceHeater EquivalentTo: Feather[1: Heater] and origin[1: origin] some Spice[2: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Feather[1: Heater] and structure[4: area] some Opening[4: Space]
15: 458 ; 2;
               SpaceHeater EquivalentTo: Feather[1: Heater] and structure[4: area] some Spice[2: Space]
99: 72 ; 1;
99: 72 ; 1;
              SpaceHeater EquivalentTo: Bullet[3: Heater] and measure[2: measures] some Opening[4: Space]
              SpaceHeater EquivalentTo: Bullet[3: Heater] and measure[2: measures] some Spice[2: Space]
99: 72 ; 1;
              SpaceHeater EquivalentTo: Leather[1: Heater] and measure[2: measures] some Opening[4: Space]
99: 72 ; 1;
              SpaceHeater EquivalentTo: Leather[1: Heater] and measure[2: measures] some Spice[2: Space]
99: 72 ; 1;
              SpaceHeater EquivalentTo: Smoke[3: Heater] and measure[2: measures] some Opening[4: Space]
99: 72 ; 1;
              SpaceHeater EquivalentTo: Smoke[3: Heater] and measure[2: measures] some Spice[2: Space]
99: 72 ; 1;
              SpaceHeater EquivalentTo: Feather[1: Heater] and measure[2: measures] some Opening[4: Space]
99: 72 ; 1;
99: 72 ; 3;
              SpaceHeater EquivalentTo: Feather[1: Heater] and measure[2: measures] some Spice[2: Space]
              SpaceHeater SubClassOf: measure[2: measures] some Opening[4: Space]
99: 72 ; 3;
              SpaceHeater SubClassOf: measure[2: measures] some Spice[2: Space]
99: 72 ; 4;
10: 233 ; 2;
10: 233 ; 2;
              SpaceHeater SubClassOf: measure[2: measures] some Thing
               EmergencyResponse SubClassOf: inverse penetrates[1: generates] some Thing
               EmergencyResponse SubClassOf: inverse causes[1: causes] some Thing
10: 233 ; 3;
10: 233 ; 6;
               EmergencyResponse SubClassOf: causes[1: causedby] some Thing
               EmergencyResponse SubClassOf: Feedback[3: Response] and Payment[4: cost]
10: 233 ; 6;
               EmergencyResponse SubClassOf: Feedback[3: Response] and Liability[3: debt]
               EmergencyResponse SubClassOf: Replication[4: Response] and Payment[4: cost] EmergencyResponse SubClassOf: Replication[4: Response] and Liability[3: debt]
10: 233 ; 6;
10: 233 ; 6;
68: 370 ; 2;
               FailureOutcome SubClassOf: Computer[1: Outcome] and during[1: during[only Licking[4: Failure]
10: 52 ; 1;
              FailureOutcome SubClassOf: inverse penetrates[1: generates] some Licking[4: Failure]
10: 52 ; 1;
              FailureOutcome SubClassOf: inverse causes[1: causes] some Licking[4: Failure]
              FailureOutcome SubClassOf: inverse penetrates[1: generates] some Thing FailureOutcome SubClassOf: inverse causes[1: causes] some Thing
10: 52 ; 2;
10: 52 ; 2;
10: 52 ; 3;
              FailureOutcome SubClassOf: causes[1: causedby] some Thing
10: 52 ; 4;
              FailureOutcome SubClassOf: causes[1: causedby] some Licking[4: Failure]
10: 52 ; 5;
              FailureOutcome EquivalentTo: Computer[1: Outcome] and causes[1: causedby] some Licking[4: Failure]
              FailureOutcome SubClassOf: Computer[1: Outcome] and Payment[4: cost]
10: 52 : 6:
```

fout. normal. txt FailureOutcome SubClassOf: Computer[1: Outcome] and Loan[4: debt] FailureOutcome SubClassOf: Computer[1: Outcome] and Liability[3: debt] 10: 52 ; 6; 10: 52 ; 6; 5: 146 ; 2; Nickelite EquivalentTo: Neck[2: Nick] and Class[4: elite] 15: 745 ; 1; Ballot_IBO SubClassOf: origin[1: origin] some Ballot[1: Ballot] 15: 745 ; 1; Ballot_IBO SubClassOf: oriğin[1: oriğin] some Voting[4: Ballot] 15: 745 ; 1; Ballot_IBO SubClassOf: origin[1: origin] some Option[4: Ballot] 15: 745 ; 1; Ballot_IBO SubClassOf: structure[4: area] some Ballot[1: Ballot] 15: 745 ; 1; Ballot_IBO SubClassOf: structure[4: area] some Voting[4: Ballot] 15: 745 ; 1; Ballot_IBO SubClassOf: structure[4: area] some Option[4: Ballot] 15: 330 ; 1; School Building SubClassOf: origin[1: origin] some School [1: School] 15: 330 ; 1; School Building SubClassOf: origin[1: origin] some Shoal [3: School] 15: 330 ; 1; School Building SubClassOf: structure[4: area] some School[1: School] 15: 330 ; 1; School Building SubClassOf: structure[4: area] some Shoal [3: School] 15: 330 ; 2; SchoolBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some School[1: School] 15: 330 ; 2; SchoolBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Shoal[3: School] 15: 330 ; 2; SchoolBuilding EquivalentTo: Building[1: Building] and structure[4: ărea] some School[1: School] 15: 330 ; 2; SchoolBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Shoal[3: School] 15: 330 ; 2; SchoolBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some School[1: School] 15: 330 ; 2; SchoolBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Shoal[3: School] 15: 330 ; 2; School Building EquivalentTo: Boiling[2: Building] and structure[4: area] some School [1: School] 15: 330 ; 2; SchoolBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Shoal[3: School] 15: 330 ; 2; School Building EquivalentTo: House [4: Building] and origin [1: origin] some School [1: School] 15: 330 ; 2; SchoolBuildinğ EquivalentTo: House[4: Buildinğ] and oriğin[1: oriğin] some Shoal[3: School] SchoolBuilding EquivalentTo: House[4: Building] and structure[4: ărea] some School[1: School] 15: 330 ; 2; 15: 330 ; 2; School Building EquivalentTo: House [4: Building] and structure [4: area] some Shoal [3: School] 15: 330 ; 2; School Building EquivalentTo: Guiding[2: Building] and origin[1: origin] some School [1: School] 15: 330 ; 2; SchoolBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Shoal[3: School] 15: 330 ; 2; School Building EquivalentTo: Guiding[2: Building] and structure[4: area] some School [1: School] 15: 330 : 2: School Building Equival entTo: Guiding[2: Building] and structure[4: area] some Shoal [3: School] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversedby] some Plan[2: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversedby] some Plant[1: Plant] 32: 317 : 1: PlantPathology SubClassOf: traverses[1: traversedby] some OPLAN[1: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversedby] some Organism[4: Plant] 32: 317 : 1: PlantPathology SubClassOf: traverses[1: traversedby] some Planet[1: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversedby] some Tree[4: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversedby] some LAN[1: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversedby] some Factory[4: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Plan[2: Plant]

32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Plant[1: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversed_by] some OPLAN[1: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Organism[4: Plant] 32: 317 ; 1; 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Planet[1: Plant] PlantPathology SubClassOf: traverses[1: traversed_by] some Tree[4: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversed_by] some LAN[1: Plant] 32: 317 ; 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Factory[4: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse uses[2: use] some Plan[2: Plant] 32: 317 ; 2; 32: 317 ; 2; PlantPathology SubClassOf: inverse uses[2: use] some Plant[1: Plant] PlantPathology SubClassOf: inverse uses[2: use] some OPLAN[1: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse uses[2: use] some Organism[4: Plant] 32: 317 ; 2; 32: 317 ; 2; some Planet[1: Plant] PlantPathology SubClassOf: inverse uses[2: use] PlantPathology SubClassOf: inverse uses[2: use] some Tree[4: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse uses[2: use] some LAN[1: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse uses[2: use] some Factory[4: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Plan[2: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Plant[1: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some OPLAN[1: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Organism[4: Plant] PlantPathology SubClassOf: inverse traverses[2: traverse] some Plănet[1: Plant] 32: 317 ; 2; 32: 317 ; 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Tree[4: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some LAN[1: Plant] 32: 317 ; 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Factory[4: Plant] 32: 317 ; 3; PlantPathology SubClassOf: traverses[1: traversedby] some Thing 32: 317 : 3: PlantPathology SubClassOf: traverses[1: traversed_by] some Thing 32: 317 ; 4; PlantPathology SubClassOf: inverse uses[2: use] some Thing 32: 317 ; 4; PlantPathology SubClassOf: inverse traverses[2: traverse] some Thing

PlantPathology SubClassOf: origin[1: origin] some Plan[2: Plant]

15: 131 ; 1;

```
15: 131 ; 1;
15: 131 ; 1;
               PlantPathology SubClassOf: origin[1: origin] some Plant[1: Plant] PlantPathology SubClassOf: origin[1: origin] some OPLAN[1: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: origin[1: origin] some Organism[4: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: origin[1: origin] some LAN[1: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: oriğin[1: oriğin] some Factory[4: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: structure[4: area] some Plan[2: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: structure[4: area]
                                                               some Plant[1: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: structure[4: area]
                                                               some OPLAN[1: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: structure[4: area] some Organism[4: Plant]
                                                               some Planet[1: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: structure[4: area]
15: 131 ; 1;
               PlantPathology SubClassOf: structure[4: area]
                                                               some Tree[4: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: structure[4: area] some LAN[1: Plant]
15: 131 ; 1;
               PlantPathology SubClassOf: structure[4: area] some Factory[4: Plant]
15: 835 ; 1;
               TableKnife SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 835 ; 1;
               TableKnife SubClassOf: origin[1: origin] some Mesa[3: Table]
15: 835 ; 1;
               TableKnife SubClassOf: origin[1: origin] some Table[1: Table]
15: 835 ; 1;
               TableKnife SubClassOf: structure[4: area] some Furniture[4: Table]
15: 835 ; 1;
               TableKnife SubClassOf: structure[4: area] some Mesa[3: Table]
15: 835 ; 1;
               TableKnife SubClassOf: structure[4: area] some Table[1: Table]
15: 835 ; 2;
               TableKnife EquivalentTo: Tonque[3: Knife] and origin[1: origin] some Furniture[4: Table]
15: 835 ; 2;
               TableKnife EquivalentTo: Tonque[3: Knife] and origin[1: origin] some Mesa[3: Table]
15: 835 ; 2;
               TableKnife EquivalentTo: Tongue[3: Knife] and origin[1: origin] some Table[1: Table]
15: 835 ; 2;
               TableKnife EquivalentTo: Tonque[3: Knife] and structure[4: area] some Furniture[4: Table]
15: 835 ; 2;
               TableKnife EquivalentTo: Tonğue[3: Knife] and structure[4: area] some Mesa[3: Table]
15: 835 ; 2;
               TableKnife EquivalentTo: Tongue[3: Knife] and structure[4: area] some Table[1: Table]
               TableKnife EquivalentTo: Knife[1: Knife] and origin[1: origin] some Furniture[4: Table]
15: 835 ; 2;
15: 835 : 2:
               TableKnife EquivalentTo: Knife[1: Knife] and origin[1: origin] some Mesa[3: Table]
15: 835 ; 2;
               TableKnife EquivalentTo: Knife[1: Knife] and oriğin[1: oriğin] some Table[1: Table]
15: 835 ; 2;
               TableKnife EquivalentTo: Knife 1: Knife and structure 4: area some Furniture 4: Table
15: 835 : 2:
               TableKnife EquivalentTo: Knife[1: Knife] and structure[4: area] some Mesa[3: Table]
15: 835 ; 2;
               TableKnife EquivalentTo: Knife[1: Knife] and structure[4: area] some Table[1: Table]
1: 179 : 2:
              Communication_Topic EquivalentTo: PicoFn[1: Topicof] some Writing[4: Communication]
1: 179 ; 2;
              Communication_Topic EquivalentTo: PicoFn[1: Topicof] some Communication[1: Communication]
1: 179 ; 2;
1: 179 ; 2;
              Communication Topic EquivalentTo: PicoFn[1: Topicof] some Message[4: Communication]
              Communication_Topic EquivalentTo: PicoFn[1: Topicof] some Substance[4: Communication]
1: 179 ; 2;
              Communication_Topic EquivalentTo: PicoFn[1: Topicof] some Relation[4: Communication]
38: 727 ; 2;
               Flax_fruit SubClassOf: time[3: case] some Fax[2: Flax]
38: 727 ; 2;
               Flax_fruit SubClassOf: time[3: case] some Flag[1: Flax]
38: 727 ; 2;
               Flax_fruit SubClassOf: patient[4: case] some Fax[2: Flax]
38: 727 ; 2;
38: 727 ; 2;
               Flax_fruit SubClassOf: patient[4: case] some Flag[1: Flax]
               Flax_fruit SubClassOf: instance[3: case] some Fax[2: Flax]
38: 727 ; 2;
               Flax_fruit SubClassOf: instance[3: case] some Flag[1: Flax]
68: 178 ; 2;
               OnlineGallery SubClassOf: Porch[4: Gallery] and during[1: during] only Nonlinear[1: Online]
12: 123 ; 1;
               OnlineGallery SubClassOf: Porch[4: Gallery] and composer[1: composed] some Nonlinear[1: Online]
38: 352 ; 2;
38: 352 ; 2;
               TreeSurgeon SubClassOf: time[3: case] some Street[1: Tree]
               TreeSurgeon SubClassOf: time[3: case] some Plant[4: Tree]
38: 352 ; 2;
               TreeSurgeon SubClassOf: time[3: case] some Tree[1: Tree]
38: 352 ; 2;
38: 352 ; 2;
               TreeSurgeon SubClassOf: time[3: case] some Shrub[4: Tree]
               TreeSurgeon SubClassOf: patient[4: case] some Street[1: Tree]
38: 352 ; 2;
               TreeSurgeon SubClassOf: patient[4: case] some Plant[4: Tree]
               TreeSurgeon SubClassOf: patient[4: case] some Tree[1: Tree]
38: 352 ; 2;
38: 352 ; 2;
               TreeSurgeon SubClassOf: patient[4: case] some Shrub[4: Tree]
               TreeSurgeon SubClassOf: instance[3: case] some Street[1: Tree]
38: 352 ; 2;
38: 352 ; 2;
               TreeSurgeon SubClassOf: instance[3: case] some Plant[4: Tree]
38: 352 ; 2;
               TreeSurgeon SubClassOf: instance[3: case] some Tree[1: Tree]
38: 352 ; 2;
               TreeSurgeon SubClassOf: instance[3: case] some Shrub[4: Tree]
15: 68 ; 1;
              TreeSurgeon SubClassOf: origin[1: origin] some Street[1: Tree]
15: 68 ; 1;
              TreeSurgeon SubClassOf: origin[1: origin] some Plant[4: Tree]
              TreeSurgeon SubClassOf: origin[1: origin] some Tree[1: Tree]
15: 68 ; 1;
15: 68 ; 1;
              TreeSurgeon SubClassOf: origin[1: origin] some Shrub[4: Tree]
15: 68 : 1:
              TreeSurgeon SubClassOf: structure[4: area] some Street[1: Tree]
15: 68 ; 1;
              TreeSurgeon SubClassOf: structure[4: area] some Plant[4: Tree]
15: 68 ; 1;
              TreeSurgeon SubClassOf: structure[4: area] some Tree[1: Tree]
15: 68 ; 1;
              TreeSurgeon SubClassOf: structure[4: area] some Shrub[4: Tree]
```

```
fout. normal. txt
15: 68 ; 2;
              TreeSurgeon EquivalentTo: Surgery[1: Surgeon] and origin[1: origin] some Street[1: Tree]
15: 68 ; 2;
              TreeSurgeon EquivalentTo: Surgery[1: Surgeon]
                                                              and oriğin[1: oriğin] some Plant[4: Tree]
15: 68 ; 2;
              TreeSurgeon EquivalentTo: Surgery[1: Surgeon] and origin[1: origin] some Tree[1: Tree]
              TreeSurgeon EquivalentTo: Surgery[1: Surgeon] and oriğin[1: oriğin] some Shrub[4: Tree]
15: 68 ; 2;
15: 68 ; 2;
              TreeSurgeon EquivalentTo: Surgery[1: Surgeon] and structure[4: area] some Street[1: Tree]
15: 68 ; 2;
              TreeSurgeon EquivalentTo: Surgery[1: Surgeon] and structure[4: area] some Plant[4: Tree]
15: 68 ; 2;
              TreeSurgeon EquivalentTo: Surgery[1: Surgeon] and structure[4: area] some Tree[1: Tree]
15: 68 ; 2;
              TreeSurgeon EquivalentTo: Surgery[1: Surgeon] and structure[4: area] some Shrub[4: Tree]
38: 243 ; 2;
               JobBank SubClassOf: time[3: case] some Profession[4: Job]
38: 243 ; 2;
               JobBank SubClassOf: time[3: case] some Position[4: Job]
38: 243 ; 2;
               JobBank SubClassOf: time[3: case] some Business[4: Job]
38: 243 ; 2;
               JobBank SubClassOf: patient[4: case] some Profession[4: Job]
38: 243 ; 2;
               JobBank SubClassOf: patient[4: case] some Position[4: Job]
38: 243 ; 2;
               JobBank SubClassOf: patient[4: case] some Business[4: Job]
38: 243 ; 2;
               JobBank SubClassOf: instance[3: case] some Profession[4: Job]
38: 243 ; 2;
               JobBank SubClassOf: instance[3: case] some Position[4: Job]
38: 243 ; 2;
               JobBank SubClassOf: instance[3: case] some Business[4: Job]
15: 725 ; 1;
               StateLine SubClassOf: origin[1: origin] some Stator[1: State]
15: 725 ; 1;
               StateLine SubClassOf: oriğin[1: oriğin] some Nation[4: State]
15: 725 ; 1;
               StateLine SubClassOf: structure[4: area] some Stator[1: State]
15: 725 ; 1;
               StateLine SubClassOf: structure[4: area] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Head[4: Line] and origin[1: origin] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Head[4: Line] and origin[1: origin] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Head[4: Line] and structure[4: area] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Head[4: Line] and structure[4: area] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Stator[1: State]
15: 725 : 2:
               StateLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Text[4: Line] and origin[1: origin] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Text[4: Line] and origin[1: origin] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Text[4: Line] and structure[4: area] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Text[4: Line] and structure[4: area] some Nation[4: State]
15: 725 : 2:
               StateLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Blood[4: Line] and structure[4: area] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Blood[4: Line] and structure[4: area] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Air[4: Line] and origin[1: origin] some Stator[1: State]
15: 725 ; 2;
15: 725 ; 2;
               StateLine EquivalentTo: Air[4: Line] and origin[1: origin] some Nation[4: State]
               StateLine EquivalentTo: Air[4: Line] and structure[4: area] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Air[4: Line] and structure[4: area] some Nation[4: State]
15: 725 ; 2;
15: 725 ; 2;
               StateLine EquivalentTo: Position[4: Line] and origin[1: origin] some Stator[1: State] StateLine EquivalentTo: Position[4: Line] and origin[1: origin] some Nation[4: State]
15: 725 ; 2;
15: 725 ; 2;
               StateLine EquivalentTo: Position[4: Line] and structure[4: area] some Stator[1: State]
               StateLine EquivalentTo: Position[4: Line] and structure[4: area] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Mine[2: Line] and origin[1: origin] some Stator[1: State]
15: 725 ; 2;
15: 725 ; 2;
               StateLine EquivalentTo: Mine[2: Line] and oriğin[1: oriğin] some Nation[4: State]
               StateLine EquivalentTo: Mine[2: Line] and structure[4: area] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Mine[2: Line] and structure[4: area] some Nation[4: State]
15: 725 ; 2;
15: 725 ; 2;
               StateLine EquivalentTo: Business[4: Line] and origin[1: origin] some Stator[1: State]
               StateLine EquivalentTo: Business[4: Line] and origin[1: origin] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Business[4: Line] and structure[4: area] some Stator[1: State]
15: 725 ; 2;
15: 725 ; 2;
               StateLine EquivalentTo: Business[4: Line] and structure[4: area] some Nation[4: State]
               StateLine EquivalentTo: Channel [3: Line] and origin[1: origin] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Channel[3: Line] and oriğin[1: oriğin] some Nation[4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Channel [3: Line] and structure[4: area] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Channel [3: Line] and structure [4: area] some Nation [4: State]
15: 725 ; 2;
               StateLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Stator[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Reasoning̃[4: Linej and originț̃1: originj some Nationț̃4: Statej
15: 725 ; 2;
               StateLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some State[1: State]
15: 725 ; 2;
               StateLine EquivalentTo: Reasoning̃[4: Line] and structure[4: area] some Nation[4: State]
38: 202 ; 2;
               CustomsHouse SubClassOf: time[3: case] some CustomerID[1: Customs]
38: 202 : 2:
               CustomsHouse SubClassOf: patient[4: case] some CustomerID[1: Customs]
38: 202 ; 2;
               CustomsHouse SubClassOf: instance[3: case] some CustomerlD[1: Customs]
12: 121 ; 1;
               Professional Culture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Profession[2: Professional]
               Professional Culture SubClassOf: Product[3: Culture] and composer[1: composed] some Profession[2: Professional]
12: 121 ; 1;
```

```
12: 121 ; 1;
5: 179 ; 2;
              Professional Culture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Profession[2: Professional] SilkFlower EquivalentTo: Silk[1: Silk] and Flower[1: Flower]
38: 138 ; 2;
               SilkFlower SubClassOf: time[3: case] some Silk[1: Silk]
38: 138 ; 2;
                SilkFlower SubClassOf: time[3: case] some Silt[1: Silk]
38: 138 ; 2;
                SilkFlower SubClassOf: time[3: case] some Milk[2: Silk]
38: 138 ; 2;
                SilkFlower SubClassOf: patient[4: case] some Silk[1: Silk]
38: 138 ; 2;
                SilkFlower SubClassOf: patient[4: case] some Silt[1: Silk]
               SilkFlower SubClassOf: patient[4: case] some Milk[2: Silk] SilkFlower SubClassOf: instance[3: case] some Silk[1: Silk]
38: 138 ; 2;
38: 138 ; 2;
38: 138 ; 2;
                SilkFlower SubClassOf: instance[3: case] some Silt[1: Silk]
38: 138 ; 2;
                SilkFlower SubClassOf: instance[3: case] some Milk[2: Silk]
32: 260 ; 3;
                NuclearWeapon SubClassOf: traverses[1: traversedby] some Thing
32: 260 ; 3;
                NuclearWeapon SubClassOf: traverses[1: traversed_by] some Thing
32: 260 ; 4;
                NuclearWeapon SubClassOf: inverse uses[2: use] some Thing
32: 260 ; 4;
               NuclearWeapon SubClassOf: inverse traverses[2: traverse] some Thing
5: 120 ; 2;
               Soul Food EquivalentTo: Entity[4: Soul] and Meat[4: Food]
5: 120 ; 2;
              Soul Food Equi val entTo: Entity[4: Soul ] and Dish[4: Food]
5: 120 ; 2;
              Soul Food EquivalentTo: Entity[4: Soul] and Nutrient[4: Food]
5: 120 ; 2;
              Soul Food Equival entTo: Entity[4: Soul]
                                                          and Beverage[4: Food]
5: 120 ; 2;
              Soul Food Equival entTo: Entity 4: Soul 1
                                                          and Substance[4: Food]
5: 120 ; 2;
              Soul Food Equi val entTo: Enti ty[4: Soul]
                                                          and Al cohol [4: Food]
5: 120 ; 2;
              Soul Food Equival entTo: Entity[4: Soul]
                                                          and Wood[2: Food]
                                                          and Foot[1: Food]
5: 120 ; 2;
              Soul Food Equival entTo: Entity 4: Soul 1
5: 120 ; 2;
              Soul Food Equi val entTo: Object[4: Soul]
                                                          and Meat[4: Food]
5: 120 ; 2;
              Soul Food Equi val entTo: Object[4: Soul]
                                                          and Dish[4: Food]
5: 120 ; 2;
              Soul Food Equi val entTo: Object[4: Soul]
                                                          and Nutrient[4: Food]
5: 120 ; 2;
              Soul Food Equi val entTo: Object[4: Soul]
                                                          and Beverage[4: Food]
5: 120 ; 2;
              Soul Food Equi val entTo: Object[4: Soul]
                                                          and Substance[4: Food]
              Soul Food Equi val entTo: Object[4: Soul]
5:120 : 2:
                                                          and Al cohol [4: Food]
5: 120 ; 2;
              Soul Food Equi val entTo: Object[4: Soul] and Wood[2: Food]
5: 120 ; 2;
              Soul Food Equi val entTo: Object[4: Soul ] and Foot[1: Food]
5: 120 ; 2;
              Soul Food EquivalentTo: Soil[2: Soul] and Meat[4: Food]
5: 120 ; 2;
               Soul Food Equival entTo: Soil [2: Soul ]
                                                        and Dish[4: Food]
5: 120 ; 2;
              Soul Food Equi val ent To: Soi I [2: Soul ]
                                                        and Nutrient[4: Food]
5: 120 ; 2;
              Soul Food Equi val ent To: Soi I [2: Soul ]
                                                        and Beverage[4: Food]
5: 120 ; 2;
              Soul Food Equival entTo: Soil [2: Soul]
                                                        and Substance[4: Food]
5: 120 ; 2;
              Soul Food Equi val ent To: Soi I [2: Soul ]
                                                        and Al cohol [4: Food]
              Soul Food Equi val entTo: Soil [2: Soul] and Wood[2: Food]
5: 120 ; 2;
5: 120 ; 2;
              Soul Food Equival entTo: Organism[4: Soul] and Foot[1: Food]
5: 120 ; 2;
              Soul Food EquivalentTo: Human[4: Soul] and Foot[1: Food]
99: 73 ; 4;
              Internal_medicine SubClassOf: measure[2: measures] some Thing
99: 345 ; 4;
               DiacriticMark SubClassOf: measure[2: measures] some Thing
12: 992 : 1:
                ChristianOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Christian[1: Christian]
12: 992 ; 1;
12: 992 ; 1;
                ChristianOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Protestant[4: Christian]
                ChristianOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Christian[1: Christian]
                ChristianOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Protestant[4: Christian]
12: 992 ; 1;
12: 992 ; 1;
12: 992 ; 1;
                ChristianOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Christian[1: Christian]
                ChristianOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Protestant[4: Christian]
12: 992 ; 1;
                ChristianOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Christian[1: Christian]
12: 992 ; 1;
                ChristianOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Protestant[4: Christian]
19: 417 ; 1;
               TruckRoute EquivalentTo: Street[4: Route] and member[2: memberof] some Truck[1: Truck]
19: 417 ; 1;
               TruckRoute EquivalentTo: Road[4: Route] and member[2: memberof] some Truck[1: Truck]
10: 63 ; 2;
               Papul e_Object SubClassOf: inverse penetrates[1: generates] some Thing
10: 63 ; 2;
               Papule_Object SubClassOf: inverse causes[1: causes] some Thing
10: 63 ; 3;
              Papul e_Obj ect SubClassOf: causes[1: causedby] some Thing
10: 63 ; 6;
              Papule_Object SubClassOf: Entity[4: Object] and Payment[4: cost]
10: 63 ; 6;
              Papule_Object SubClassOf: Entity[4: Object] and Loan[4: debt]
10: 63 ; 6;
              Papul e_Object SubClassOf: Entity[4: Object] and Liability[3: debt]
              Papule_Object SubClassOf: Object[1: Object] and Payment[4: cost]
10: 63 ; 6;
10: 63 ; 6;
              Papul e_Obj ect SubCl ass0f: Obj ect[1: Obj ect] and Loan[4: debt]
              Papule_Object SubClassOf: Object[1: Object] and Liability[3: debt] Papule_Object SubClassOf: Organism[4: Object] and Payment[4: cost]
10: 63 ; 6;
10: 63 ; 6;
              Papule_Object SubClassOf: Organism[4: Object] and Loan[4: debt]
10: 63 : 6:
              Papul e_Object SubCl assOf: Organism[4: Object] and Liability[3: debt]
Papul e_Object SubCl assOf: Thing[3: Object] and Payment[4: cost]
10: 63 ; 6;
10: 63 ; 6;
              Papul e_Object SubClassOf: Thing[3: Object] and Loan[4: debt]
10: 63 ; 6;
```

```
fout. normal. txt
10: 63 ; 6;
              Papule_Object SubClassOf: Thing[3: Object] and Liability[3: debt]
10: 63 ; 6;
              Papul e_Object SubClassOf: Artifact[4: Object] and Payment[4: cost]
10: 63 ; 6;
              Papul e_Obj ect SubCl assOf: Artifact[4: Obj ect] and Loan[4: debt]
10:63;6;
              Papule_Object SubClassOf: Artifact[4: Object] and Liability[3: debt]
10:63;6;
              Papule_Object SubClassOf: Human[4: Object] and Liability[3: debt]
10:63;6;
              Papul e_Object SubClassOf: Business[3: Object] and Payment[4: cost]
10: 63 ; 6;
              Papul e_Obj ect SubCl assOf: Busi ness[3: Obj ect] and Loan[4: debt]
10: 63 ; 6;
              Papule_Object SubClassOf: Business[3: Object] and Liability[3: debt]
99: 122 ; 3;
               Philosophy_Ancient SubClassOf: measure[2: measures] some Doctrine[4: Philosophy]
99: 122 ; 3;
               Philosophy_Ancient SubClassOf: measure[2: measures] some Law[4: Philosophy]
99: 122 ; 4;
               Philosophy_Ancient SubClassOf: measure[2: measures] some Thing
             GiftTag EquivalentTo: Sharing[4: Gift] and Label[4: Tag]
GiftTag EquivalentTo: Giving[4: Gift] and Label[4: Tag]
5: 394 ; 2;
5: 394 ; 2;
38: 964 ; 2;
              TelevisionNetwork SubClassOf: time[3: case] some television[1: Television]
38: 964 ; 2;
               TelevisionNetwork SubClassOf: time[3: case] some TV[3: Television]
38: 964
               TelevisionNetwork SubClassOf: time[3: case] some Broadcasting[4: Television]
38: 964
               TelevisionNetwork SubClassOf: patient[4: case] some television[1: Television]
38: 964
       : 2:
               TelevisionNetwork SubClassOf: patient[4: case] some TV[3: Television]
38: 964
               TelevisionNetwork SubClassOf: patient[4: case] some Broadcasting[4: Television]
38: 964
               TelevisionNetwork SubClassOf: instance[3: case] some television[1: Television]
38: 964 ; 2;
               TelevisionNetwork SubClassOf: instance[3: case] some TV[3: Television]
38: 964 ; 2;
               TelevisionNetwork SubClassOf: instance[3: case] some Broadcasting[4: Television]
12: 186 ; 1;
               HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Hominid[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Entity[4: Human]
               HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Object[4: Human]
12: 186 ; 1;
12: 186 ; 1;
               HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Organism[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Human[1: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Man[4: Human]
               HumanBody SubClassOf: Torso[3: Body] and composer[1: composed] some Hominid[4: Human]
12: 186 : 1:
12: 186 ; 1;
               HumanBody SubClassOf: Torso[3: Body]
                                                      and composer[1: composed] some Entity[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Torso[3: Body] and composer[1: composed] some Object[4: Human]
12: 186 : 1:
               HumanBody SubClassOf: Torso[3: Body]
                                                      and composer[1: composed] some Organism[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Torso[3: Body]
                                                      and composer[1: composed] some Human[1: Human]
12: 186 : 1:
               HumanBody SubClassOf: Torso[3: Body] and composer[1: composed] some Man[4: Human]
12: 186 : 1:
               HumanBody SubClassOf: Clay[3: Body]
                                                     and composer[1: composed] some Hominid[4: Human]
                                                     and composer[1: composed] some Entity[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Clay[3: Body]
12: 186 : 1:
               HumanBody SubClassOf: Clay[3: Body]
                                                     and composer[1: composed] some Object[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Clay[3: Body]
                                                     and composer[1: composed] some Organism[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Clay[3: Body]
                                                     and composer[1: composed] some Human[1: Human]
12: 186 ; 1;
               HumanBodý SubClassOf: Clay[3: Bodý] and composer[1: composed] some Man[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Hominid[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Entity[4: Human]
               HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Object[4: Human]
12: 186 : 1:
12: 186 ; 1;
               HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Organism[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Human[1: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Man[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Hominid[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Entity[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Object[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Organism[4: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Human[1: Human]
12: 186 ; 1;
               HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Man[4: Human]
38: 275 ; 2;
38: 275 ; 2;
               SoftwareEngineer SubClassOf: time[3: case] some Writing[4: Software]
               SoftwareEngineer SubClassOf: patient[4: case] some Writing[4: Software]
38: 275 ; 2;
               SoftwareEngineer SubClassOf: instance[3: case] some Writing[4: Software]
32: 666 ; 1;
               ComputerMemory SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 666 ; 1;
               ComputerMemorý SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 666 ; 2;
               ComputerMemory SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 666 ; 2;
               ComputerMemory SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
               ComputerMemory SubClassOf: traverses[1: traversedby] some Thing ComputerMemory SubClassOf: traverses[1: traversed_by]_some Thing
32: 666 ; 3;
32: 666 ; 3;
32: 666 ; 4;
               ComputerMemory SubClassOf: inverse uses[2: use] some Thing
32: 666 ; 4;
               ComputerMemory SubClassOf: inverse traverses[2: traverse] some Thing
               ComputerMemory EquivalentTo: Store[4: Memory] and traverses[1: traversedby] some Computer[1: Computer] ComputerMemory EquivalentTo: Store[4: Memory] and traverses[1: traversed_by] some Computer[1: Computer]
32: 666 ; 5;
32: 666 ; 5;
               ComputerMemory EquivalentTo: Remembering[4: Memory] and traverses[1: traversedby] some Computer[1: Computer]
```

32: 666 ; 5;

```
32: 666 : 5:
               ComputerMemory EquivalentTo: Remembering[4: Memory] and traverses[1: traversed_by] some Computer[1: Computer]
32: 666 ; 6;
               ComputerMemory EquivalentTo: Store[4: Memory] and inverse uses[2: use] some Computer[1: Computer]
32: 666 : 6:
               ComputerMemory EquivalentTo: Store[4: Memory] and inverse traverses[2: traverse] some Computer[1: Computer]
               ComputerMemory EquivalentTo: Remembering[4: Memory] and inverse uses[2: use] some Computer[1: Computer]
32: 666 ; 6;
32: 666 ; 6;
               ComputerMemory EquivalentTo: Remembering[4: Memory] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 133 ; 1;
               ComputerMemory SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 133 ; 1;
               ComputerMemory SubClassOf: structure[4: area] some Computer[1: Computer]
              ComputerMemory EquivalentTo: Store[4: Memory] and origin[1: origin] some Computer[1: Computer] ComputerMemory EquivalentTo: Store[4: Memory] and structure[4: area] some Computer[1: Computer]
15: 133 ; 2;
15: 133 ; 2;
15: 133 ; 2;
               ComputerMemory EquivalentTo: Remembering[4: Memory] and origin[1: origin] some Computer[1: Computer]
15: 133 ; 2;
              ComputerMemory EquivalentTo: Remembering[4: Memory] and structure[4: area] some Computer[1: Computer]
32: 93 ; 1;
             PanArabi sm SubClassOf: traverses[1: traversedby] some Plan[2: Pan]
32: 93 ; 1;
             PanArabi sm SubClassOf: traverses[1: traversed_by] some Plan[2: Pan]
32: 93 ; 2;
             PanArabi sm SubClassOf: inverse uses[2: use] some Plan[2: Pan]
32: 93 ; 2;
             PanArabi sm SubClassOf: inverse traverses[2: traverse] some Plan[2: Pan]
32: 93 ; 3;
             PanArabi sm SubClassOf: traverses[1: traversedby] some Thing
32: 93 ; 3;
             PanArabi sm SubClassOf: traverses[1: traversed_by] some Thing
32: 93 ; 4;
             PanArabism SubClassOf: inverse uses[2: use] some Thing
32: 93 ; 4;
             PanArabism SubClassOf: inverse traverses[2: traverse] some Thing
1: 248 ; 2;
             Physiology_Topic EquivalentTo: PicoFn[1: Topicof] some PhysiologicProcess[1: Physiology]
38: 565 ; 2;
              SecurityClearance SubClassOf: time[3: case] some Certificate[4: Security]
38: 565 ; 2;
               SecurityClearance SubClassOf: time[3: case] some Bond[4: Security]
38: 565 : 2:
               SecurityClearance SubClassOf: time[3: case] some Security[1: Security]
38: 565 ; 2;
               SecurityClearance SubClassOf: time[3: case] some Deposit[3: Security]
38: 565 ; 2;
               SecurityClearance SubClassOf: patient[4: case] some Certificate[4: Security]
38: 565 ; 2;
               SecurityClearance SubClassOf: patient[4: case] some Bond[4: Security]
38: 565 ; 2;
               SecurityClearance SubClassOf: patient[4: case] some Security[1: Security]
38: 565 ; 2;
               SecurityClearance SubClassOf: patient[4: case] some Deposit[3: Security]
38: 565 : 2:
               SecurityClearance SubClassOf: instance[3: case] some Certificate[4: Security]
38: 565 ; 2;
               SecurityClearance SubClassOf: instance[3: case] some Bond[4: Security]
38: 565 ; 2;
               SecurityClearance SubClassOf: instance[3: case] some Security[1: Security]
38: 565 : 2:
               SecurityClearance SubClassOf: instance[3: case] some Deposit[3: Security]
15: 307 ; 1;
               Transportation Topic SubClassOf: origin[1: origin] some Translocation[1: Transportation]
15: 307 : 1:
               Transportation_Topic SubClassOf: origin[1: origin] some LandTransportation[2: Transportation]
15: 307 : 1:
               Transportation_Topic SubClassOf: origin[1: origin] some AirTransportation[2: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: origin[1: origin] some RailTransportationSystem[1: Transportation]
15: 307 : 1:
               Transportation_Topic SubClassOf: origin[1: origin] some Transaction[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: origin[1: origin] some WaterTransportationSystem[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: origin[1: origin] some Transportation[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: origin[1: origin] some RoadTransportationSystem[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: origin[1: origin] some Transfer[4: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: origin[1: origin] some Shipping[4: Transportation]
15: 307 : 1:
               Transportation_Topic SubClassOf: structure[4: area] some Translocation[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: structure[4: area]
                                                                    some LandTransportation[2: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: structure[4: area] some AirTransportation[2: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: structure[4: area] some RailTransportationSystem[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: structure[4: area]
                                                                     some Transaction[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: structure[4: area]
                                                                    some WaterTransportationSystem[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: structure[4: area] some Transportation[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: structure[4: area]
                                                                    some RoadTransportationSystem[1: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: structure[4: area] some Transfer[4: Transportation]
15: 307 ; 1;
               Transportation_Topic SubClassOf: structure[4: area] some Shipping[4: Transportation]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Translocation[1: Transportation]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some LandTransportation[2: Transportation]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4: Topic]
                                                                   and origin[1: origin] some AirTransportation[2: Transportation]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4: Topic]
                                                                   and origin[1: origin] some RailTransportationSystem[1: Transportation]
15: 307 ; 2;
                                                                   and oriğin[1: oriğin] some Transaction[1: Transportation]
               Transportation_Topic EquivalentTo: Head[4: Topic]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4:
                                                           Topi c]
                                                                   and origin[1: origin] some WaterTransportationSystem[1: Transportation]
                                                                   and origin[1: origin] some Transportation[1: Transportation]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4: Topic]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4: Topic]
                                                                   and origin[1: origin] some RoadTransportationSystem[1: Transportation]
15: 307 ; 2;
                                                                   and origin[1: origin] some Transfer[4: Transportation]
               Transportation_Topic EquivalentTo: Head[4: Topic]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4: Topic]
                                                                   and origin[1: origin] some Shipping[4: Transportation]
15: 307 : 2:
               Transportation_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Translocation[1: Transportation]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some LandTransportation[2: Transportation]
15: 307 ; 2;
               Transportation_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some AirTransportation[2: Transportation]
15: 307 : 2:
               Transportation_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some RailTransportationSystem[1: Transportation]
```

```
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Transaction[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Head[4: Topic]
                                                                 and structure[4: area]
                                                                                         some WaterTransportationSystem[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Transportation[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some RoadTransportationSystem[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Transfer[4: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Shipping[4: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Translocation[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some LandTransportation[2: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and oriğin[1: oriğin] some AirTransportation[2: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some RailTransportationSystem[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Transaction[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some WaterTransportationSystem[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Transportation[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and oriğin[1: oriğin] some RoadTransportationSystem[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Transfer[4: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Shipping[4: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some Translocation[1: Transportation]
15: 307 : 2:
              Transportation_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some LandTransportation[2: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and structure[4: area]
                                                                                             some AirTransportation[2: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and structure[4: area]
                                                                                             some Rail Transportation System [1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and structure[4: area]
                                                                                             some Transaction[1: Transportation]
15: 307 ; 2;
              Transportation Topic EquivalentTo: Question[4: Topic] and structure[4: area]
                                                                                             some WaterTransportationSystem[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and structure[4: area]
                                                                                             some Transportation[1: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and structure[4: area]
                                                                                             some RoadTransportationSystem[1: Transportation]
15: 307 ; 2;
              Transportation Topic EquivalentTo: Question[4: Topic] and structure[4: area] some Transfer[4: Transportation]
15: 307 ; 2;
              Transportation_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some Shipping[4: Transportation]
1: 189 ; 2;
             Transportation Topic EquivalentTo: PicoFn[1: Topicof] some Translocation[1: Transportation]
1: 189 ; 2;
             Transportation_Topic EquivalentTo: PicoFn[1: Topicof] some LandTransportation[2: Transportation]
1: 189 : 2:
             Transportation Topic EquivalentTo: PicoFn[1: Topicof] some AirTransportation[2: Transportation]
1: 189 ; 2;
             Transportation Topic EquivalentTo: PicoFn[1: Topicof] some RailTransportationSystem[1: Transportation]
1: 189 ; 2;
             Transportation_Topic EquivalentTo: PicoFn[1: Topicof] some Transaction[1: Transportation]
1: 189 : 2:
             Transportation Topic EquivalentTo: PicoFn[1: Topicof] some WaterTransportationSystem[1: Transportation]
1: 189 ; 2;
             Transportation Topic EquivalentTo: PicoFn[1: Topicof] some Transportation[1: Transportation]
1: 189 : 2:
             Transportation_Topic EquivalentTo: PicoFn[1: Topicof] some RoadTransportationSystem[1: Transportation]
1: 189 : 2:
             Transportation_Topic EquivalentTo: PicoFn[1: Topicof] some Transfer[4: Transportation]
1: 189 ; 2;
             Transportation Topic EquivalentTo: PicoFn[1: Topicof] some Shipping[4: Transportation]
1: 189 : 4:
             Transportation_Topic EquivalentTo: TransportationFn[1: TopicofTransportation] some Thing
1: 189 ; 4;
             Transportation Topic EquivalentTo: TransportationFn[1: TopicofTransportation] some Thing
12: 193 ; 1;
              ObjectiveLens SubClassOf: Lens[1: Lens] and composer[1: composed] some Adjective[1: Objective]
12: 193 ; 1;
              ObjectiveLens SubClassOf: Lens[1: Lens] and composer[1: composed] some Object[3: Objective]
              ObjectiveLens SubClassOf: Lens[1: Lens] and composer[1: composed] some Thing[3: Objective]
12: 193 ; 1;
12: 193 ; 1;
              ObjectiveLens SubClassOf: Lens[1: Lens] and composer[1: composed] some Business[3: Objective]
12: 193 : 1:
              ObjectiveLens SubClassOf: Lent[1: Lens] and composer[1: composed] some Adjective[1: Objective]
12: 193 ; 1;
              ObjectiveLens SubClassOf: Lent[1: Lens] and composer[1: composed] some Object[3: Objective]
12: 193 ; 1;
              ObjectiveLens SubClassOf: Lent[1: Lens] and composer[1: composed] some Thing[3: Objective]
12: 193 : 1:
              ObjectiveLens SubClassOf: Lent[1: Lens] and composer[1: composed] some Business[3: Objective]
12: 193 ; 1;
              ObjectiveLens SubClassOf: Channel[3: Lens] and composer[1: composed] some Adjective[1: Objective]
12: 193 : 1:
              ObjectiveLens SubClassOf: Channel [3: Lens] and composer[1: composed] some Object[3: Objective]
12: 193 ; 1;
              ObjectiveLens SubClassOf: Channel [3: Lens] and composer [1: composed] some Thing [3: Objective]
12: 193 ; 1;
              ObjectiveLens SubClassOf: Channel [3: Lens] and composer[1: composed] some Business[3: Objective]
99: 90 ; 1;
             ObjectiveLens EquivalentTo: Lens[1: Lens] and measure[2: measures] some Adjective[1: Objective]
99: 90 ; 1;
             ObjectiveLens EquivalentTo: Lens[1: Lens] and measure[2: measures] some Object[3: Objective]
             ObjectiveLens EquivalentTo: Lens[1: Lens] and measure[2: measures] some Thing[3: Objective]
99: 90 ; 1;
99: 90 : 1:
             ObjectiveLens EquivalentTo: Lens[1: Lens]
                                                        and measure[2: measures] some Business[3: Objective]
                                                                                  some Adjective[1: Objective]
99: 90 ; 1;
             ObjectiveLens EquivalentTo: Lent[1: Lens]
                                                        and measure[2: measures]
99: 90 ; 1;
             ObjectiveLens EquivalentTo: Lent[1: Lens]
                                                        and measure[2: measures] some Object[3: Objective]
99: 90 : 1:
             ObjectiveLens EquivalentTo: Lent[1: Lens] and measure[2: measures] some Thing[3: Objective]
99: 90 ; 1;
             ObjectiveLens EquivalentTo: Lent[1: Lens] and measure[2: measures] some Business[3: Objective]
99: 90 : 1:
             ObjectiveLens EquivalentTo: Channel [3: Lens] and measure[2: measures] some Adjective[1: Objective]
99: 90 : 1:
             ObjectiveLens EquivalentTo: Channel [3: Lens] and measure[2: measures] some Object[3: Objective]
99: 90 : 1;
             ObjectiveLens EquivalentTo: Channel [3: Lens] and measure[2: measures] some Thing[3: Objective]
99: 90 ; 1;
             ObjectiveLens EquivalentTo: Channel 3: Lens and measure 2: measures some Business 3: Objective
99: 90 : 3:
             ObjectiveLens SubClassOf: measure[2: measures] some Adjective[1: Objective]
99: 90 ; 3;
             ObjectiveLens SubClassOf: measure[2: measures] some Object[3: Objective]
99: 90 ; 3;
             ObjectiveLens SubClassOf: measure[2: measures] some Thing[3: Objective]
99: 90 : 3:
             ObjectiveLens SubClassOf: measure[2: measures] some Business[3: Objective]
```

```
99: 90 ; 4;
             ObjectiveLens SubClassOf: measure[2: measures] some Thing
5: 127 ; 2;
             Mercuriclon EquivalentTo: Mercury[1: Mercuric] and Iron[2: Ion]
5: 127 ; 2;
             Mercuriclon EquivalentTo: Mercury[1: Mercuric] and Ion[1: Ion]
5: 127 ; 2;
             Mercuriclon EquivalentTo: Mercury[1: Mercuric] and Icon[2: Ion]
14: 83 ; 1;
             Mercuriclon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Mercury[1: Mercuric]
14: 83 ; 1;
             Mercuriclon SubClassOf: Iron[2: Ion] and contains[2: contain] some Mercury[1: Mercuric]
14: 83 ; 1;
             Mercuriclon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Mercury[1: Mercuric]
14: 83 ; 1;
             Mercuriclon SubClassOf: Ion[1: Ion] and contains[2: contain] some Mercury[1: Mercuric]
14: 83 ; 1;
             MercuricIon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Mercury[1: Mercuric]
14: 83 ; 1;
             Mercuricion SubClassOf: Icon[2: Ion] and contains[2: contain] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuriclon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuricion SubClassOf: Iron[2: Ion] and inverse part[4: place] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuriclon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuriclon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuriclon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuricion SubClassOf: Ion[1: Ion] and inverse part[4: place] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuricion SubClassOf: Ion[1: Ion] and inverse property[4: place] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuriclon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuriclon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuricion SubClassOf: Icon[2: Ion] and inverse part[4: place] some Mercury[1: Mercuric]
14: 83 ; 2;
             Mercuriclon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Mercury[1: Mercuric]
             MercuricIon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Mercury[1: Mercuric]
14:83 ; 2;
14: 853 ; 1;
              LitterBox SubClassOf: Box[1: Box] and gainsControl[1: contain] some Emitter[1: Litter]
14: 853 ; 1;
              LitterBox SubClassOf: Box[1: Box] and gainsControl[1: contain] some Letter[2: Litter]
14: 853 ; 1;
              LitterBox SubClassOf: Box[1: Box] and contains[2: contain] some Emitter[1: Litter]
14: 853 ; 1;
              LitterBox SubClassOf: Box 1: Box and contains 2: contain some Letter 2: Litter
              LitterBox SubClassOf: Rectangle[3: Box] and gainsControl[1: contain] some Emitter[1: Litter]
14: 853 ; 1;
14: 853 ; 1;
              LitterBox SubClassOf: Rectangle[3: Box] and gainsControl[1: contain] some Letter[2: Litter]
14: 853 : 1:
              LitterBox SubClassOf: Rectangle[3: Box] and contains[2: contain] some Emitter[1: Litter]
              LitterBox SubClassOf: Rectangle[3: Box] and contains[2: contain] some Letter[2: Litter]
14: 853 ; 1;
14: 853 ; 1;
              LitterBox SubClassOf: Square[3: Box] and gainsControl[1: contain] some Emitter[1: Litter]
14: 853 : 1:
              LitterBox SubClassOf: Square[3: Box] and gainsControl[1: contain] some Letter[2: Litter]
14: 853 ; 1;
              LitterBox SubClassOf: Square[3: Box] and contains[2: contain] some Emitter[1: Litter]
14: 853 : 1:
              LitterBox SubClassOf: Square[3: Box] and contains[2: contain] some Letter[2: Litter]
14: 853 : 2:
              LitterBox SubClassOf: Box[1: Box] and inverse address[4: place] some Emitter[1: Litter]
14: 853 ; 2;
                                                 and inverse address[4: place] some Letter[2: Litter]
              LitterBox SubClassOf: Box[1: Box]
14: 853 : 2:
              LitterBox SubClassOf: Box 1: Box 1
                                                 and inverse part[4: place] some Emitter[1: Litter]
14: 853 ; 2;
                                                 and inverse part[4: place] some Letter[2: Litter]
              LitterBox SubClassOf: Box[1: Box]
14: 853 ; 2;
14: 853 ; 2;
              LitterBox SubClassOf: Box[1: Box]
                                                 and inverse property[4: place] some Emitter[1: Litter]
              LitterBox SubClassOf: Box 1: Box 1
                                                 and inverse property[4: place] some Letter[2: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Box[1: Box] and inverse located[2: locatedin] some Emitter[1: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Box[1: Box] and inverse located[2: locatedin] some Letter[2: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Rectangle[3: Box] and inverse address[4: place] some Emitter[1: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Rectangle[3: Box] and inverse address[4: place] some Letter[2: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Rectangle[3: Box] and inverse part[4: place] some Emitter[1: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Rectangle[3: Box]
                                                       and inverse part[4: place] some Letter[2: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Rectangle[3: Box] and inverse property[4: place] some Emitter[1: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Rectangle[3: Box] and inverse property[4: place] some Letter[2: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Rectangle[3: Box] and inverse located[2: locatedin] some Emitter[1: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Rectangle[3: Box] and inverse located[2: locatedin] some Letter[2: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Square[3: Box] and inverse address[4: place] some Emitter[1: Litter]
              LitterBox SubClassOf: Square[3: Box] and inverse address[4: place] some Letter[2: Litter]
14: 853 ; 2;
14: 853 ; 2;
              LitterBox SubClassOf: Square[3: Box] and inverse part[4: place] some Emitter[1: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Square[3: Box] and inverse part[4: place] some Letter[2: Litter]
              LitterBox SubClassOf: Square[3: Box] and inverse property[4: place] some Emitter[1: Litter]
14: 853 ; 2;
14: 853 ; 2;
              LitterBox SubClassOf: Square[3: Box] and inverse property[4: place] some Letter[2: Litter]
14: 853 ; 2;
              LitterBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Emitter[1: Litter]
              LitterBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Letter[2: Litter]
14: 853 ; 2;
10: 403 ; 2;
              AcademyAward SubClassOf: inverse penetrates[1: generates] some Thing
10: 403 ; 2;
              AcademyAward SubClassOf: inverse causes[1: causes] some Thing
10: 403 ; 3;
              AcademyAward SubClassOf: causes[1: causedby] some Thing
10: 403 ; 6;
              AcademyAward SubClassOf: War[1: Award] and Payment[4: cost]
10: 403 : 6:
              AcademyAward SubClassOf: War[1: Award] and Liability[3: debt]
10: 563 ; 1;
              Animal Sound SubClassOf: inverse penetrates[1: generates] some Vertebrate[4: Animal]
10: 563 ; 1;
              Animal Sound SubClassOf: inverse penetrates[1: qenerates] some Animal [1: Animal]
              Animal Sound SubClassOf: inverse penetrates[1: generates] some Invertebrate[4: Animal]
10: 563 ; 1;
```

```
fout. normal. txt
10: 563 : 1:
                Animal Sound SubClassOf: inverse penetrates[1: generates] some Organism[4: Animal]
10: 563 ; 1;
               Animal Sound SubClassOf: inverse penetrates[1: generates] some Mammal [4: Animal]
10: 563 : 1:
               Animal Sound SubClassOf: inverse penetrates[1: generates] some Bird[4: Animal]
10: 563 : 1:
               Animal Sound SubClassOf: inverse causes[1: causes] some Vertebrate[4: Animal]
10: 563 ; 1;
               Animal Sound SubClassOf: inverse causes[1: causes] some Animal [1: Ānimal]
10: 563 ; 1;
               Animal Sound SubClassOf: inverse causes[1: causes]
                                                                       some Invertebrate[4: Ānimal]
10: 563 ; 1;
               Animal Sound SubClassOf: inverse causes[1: causes] some Organism[4: Ānimal]
10: 563 ; 1;
               Animal Sound SubClassOf: inverse causes[1: causes] some Mammal [4: Animal]
10: 563 ; 1;
               Animal Sound SubClassOf: inverse causes[1: causes] some Bird[4: Animal]
10: 563 ; 2;
               Animal Sound SubClassOf: inverse penetrates[1: generates] some Thing
10: 563 ; 2;
               Animal Sound SubClassOf: inverse causes[1: causes] some Thing
10: 563 ; 3;
               Animal Sound SubClassOf: causes[1: causedby] some Thing
10: 563 ; 4;
               Animal Sound SubClassOf: causes[1: causedby] some Vertebrate[4: Animal]
10: 563 ; 4;
               Animal Sound SubClassOf: causes[1: causedby] some Animal [1: Animal]
10: 563 ; 4;
               Animal Sound SubClassOf: causes[1: causedby] some Invertebrate[4: Animal]
10: 563 ; 4;
               Animal Sound SubClassOf: causes[1: causedby] some Organism[4: Ānimal]
10: 563 ; 4;
               Animal Sound SubClassOf: causes[1: causedby] some Mammal [4: Animal]
10: 563 : 4:
               Animal Sound SubClassOf: causes[1: causedby] some Bird[4: Animal]
10: 563 ; 5;
               Ani mal Sound Equi val entTo: Music[4: Sound] and causes[1: causedby] some Vertebrate[4: Ani mal]
10: 563 ; 5;
               Animal Sound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Animal[1: Animal]
10: 563 ; 5;
               Animal Sound Equival entTo: Music[4: Sound] and causes[1: causedby] some Invertebrate[4: Ānimal]
10: 563 ; 5;
               Animal Sound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Organism[4: Ānimal]
10: 563 ; 5;
               Animal Sound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Mammal [4: Animal]
10: 563 ; 5;
               Animal Sound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Bird[4: Animal]
10: 563 ; 6;
                Animal Sound SubClassOf: Music[4: Sound] and Liability[3: debt]
               MiddleSchool SubClassOf: origin[1: origin] some Eye[4: Middle]
MiddleSchool SubClassOf: origin[1: origin] some Heart[4: Middle]
15: 991 ; 1;
15: 991 ; 1;
15: 991 ; 1;
               MiddleSchool SubClassOf: oriğin[1: oriğin] some Seat[4: Middle]
15: 991 : 1:
               MiddleSchool SubClassOf: structure[4: area] some Eye[4: Middle]
15: 991 ; 1;
               MiddleSchool SubClassOf: structure[4: area] some Heart[4: Middle]
15: 991 ; 1;
               MiddleSchool SubClassOf: structure[4: area] some Seat[4: Middle]
15: 991 : 2:
               MiddleSchool EquivalentTo: School [1: School] and origin[1: origin] some Eye[4: Middle]
15: 991 ; 2;
               MiddleSchool EquivalentTo: School 1: School and origin 1: origin some Heart 4: Middle
15: 991 : 2:
               MiddleSchool EquivalentTo: School 1: School 1 and origin 1: origin 1 some Seat 4: Middle
15: 991 : 2:
               MiddleSchool EquivalentTo: School [1: School] and structure[4: area] some Eye[4: Middle]
15: 991 ; 2;
               MiddleSchool EquivalentTo: School[1: School] and structure[4: area] some Heart[4: Middle]
15: 991 : 2:
               MiddleSchool EquivalentTo: School [1: School] and structure[4: area] some Seat[4: Middle]
15: 991 ; 2;
               MiddleSchool EquivalentTo: Shoal [3: School] and origin[1: origin] some Eye[4: Middle]
15: 991 ; 2;
               MiddleSchool EquivalentTo: Shoal[3: School] and origin[1: origin] some Heart[4: Middle]
15: 991 ; 2;
               MiddleSchool EquivalentTo: Shoal [3: School ] and oriğin[1: oriğin] some Seat[4: Middle]
15: 991 ; 2;
               MiddleSchool EquivalentTo: Shoal [3: School] and structure[4: area] some Eye[4: Middle]
15: 991 ; 2;
                MiddleSchool EquivalentTo: Shoal[3: School] and structure[4: area] some Heart[4: Middle]
15: 991 : 2:
               MiddleSchool EquivalentTo: Shoal 3: School and structure 4: area some Seat 4: Middle
12: 810 ; 1;
                RibSeries SubClassOf: Order[4: Series] and composer[1: composed] some Shaft[3: Rib]
               RibSeries SubClassOf: Order[4: Series] and composer[1: composed] some Vein[3: Rib]
12: 810 ; 1;
12: 810 ; 1;
                RibSeries SubClassOf: String[4: Series] and composer[1: composed] some Shaft[3: Rib]
                RibSeries SubClassOf: String[4: Series] and composer[1: composed] some Vein[3: Rib]
12: 810 ; 1;
12: 810 ; 1;
                RibSeries SubClassOf: Series[1: Series] and composer[1: composed] some Shaft[3: Rib]
12: 810 ; 1;
                RibSeries SubClassOf: Series[1: Series] and composer[1: composed] some Vein[3: Rib]
12: 810 ; 1;
                RibSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Shaft[3: Rib]
12: 810 ; 1;
               RibSeries SubClassOf: Periodical [4: Series] and composer[1: composed] some Vein[3: Rib]
15: 75 ; 1;
              RibSeries SubClassOf: origin[1: origin] some Shaft[3: Rib]
15: 75 ; 1;
              RibSeries SubClassOf: origin[1: origin] some Vein[3: Rib]
15: 75 ; 1;
              RibSeries SubClassOf: structure[4: area] some Shaft[3: Rib]
15: 75 ; 1;
              RibSeries SubClassOf: structure[4: area] some Vein[3: Rib]
15: 75 ; 2;
              RibSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Shaft[3: Rib]
15: 75 ; 2;
              RibSeries EquivalentTo: Order[4: Series] and oriğin[1: oriğin] some Vein[3: Rib]
15: 75 ; 2;
              RibSeries EquivalentTo: Order[4: Series] and structure[4: area] some Shaft[3: Rib]
15: 75 : 2:
              RibSeries EquivalentTo: Order[4: Series] and structure[4: area] some Vein[3: Rib]
              RibSeries EquivalentTo: String[4: Series] and origin[1: origin] some Shaft[3: Rib] RibSeries EquivalentTo: String[4: Series] and origin[1: origin] some Vein[3: Rib] RibSeries EquivalentTo: String[4: Series] and structure[4: area] some Shaft[3: Rib]
15: 75 ; 2;
15: 75 ; 2;
15: 75 ; 2;
              RibSeries EquivalentTo: String[4: Series] and structure[4: area] some Vein[3: Rib] RibSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Shaft[3: Rib] RibSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Vein[3: Rib]
15: 75 : 2:
15: 75 ; 2;
15: 75 ; 2;
              RibSeries EquivalentTo: Series 1: Series and structure 4: area some Shaft 3: Rib]
15: 75 : 2:
```

```
15: 75 ; 2;
              RibSeries EquivalentTo: Series[1: Series] and structure[4: area] some Vein[3: Rib]
15: 75 ; 2;
              RibSeries EquivalentTo: Periodical [4: Series] and origin[1: origin] some Shaft[3: Rib]
15: 75 ; 2;
              RibSeries EquivalentTo: Periodical [4: Series] and origin[1: origin] some Vein[3: Rib]
15: 75 ; 2;
              RibSeries EquivalentTo: Periodical [4: Series] and structure[4: area] some Shaft[3: Rib]
15: 75 ; 2;
              RibSeries EquivalentTo: Periodical [4: Series] and structure [4: area] some Vein [3: Rib]
15: 645 ; 1;
               AddressLabel SubClassOf: origin[1: origin] some Address[1: Address]
15: 645 ; 1;
               AddressLabel SubClassOf: oriğin[1: oriğin] some Residence[4: Address]
15: 645 ; 1;
               AddressLabel SubClassOf: origin[1: origin] some Sermon[4: Address]
15: 645 ; 1;
               AddressLabel SubClassOf: oriğin[1: oriğin] some IPAddress[2: Address]
15: 645 ; 1;
               AddressLabel SubClassOf: oriğin[1: oriğin] some URL[3: Address]
15: 645 ; 1;
               AddressLabel SubClassOf: structure[4: area] some Address[1: Address]
               AddressLabel SubClassOf: structure[4: area] some Residence[4: Address]
15: 645 ; 1;
15: 645 ; 1;
               AddressLabel SubClassOf: structure[4: area]
                                                              some Sermon[4: Address]
15: 645 ; 1;
               AddressLabel SubClassOf: structure[4: area] some IPAddress[2: Address]
15: 645 ; 1;
               AddressLabel SubClassOf: structure[4: area] some URL[3: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Sketch[3: Label]
                                                               and origin[1: origin] some Address[1: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Sketch[3: Label]
                                                              and origin[1: origin] some Residence[4: Address]
               AddressLabel EquivalentTo: Sketch[3: Label]
AddressLabel EquivalentTo: Sketch[3: Label]
AddressLabel EquivalentTo: Sketch[3: Label]
15: 645 ; 2;
                                                              and origin[1: origin] some Sermon[4: Address]
15: 645 ; 2;
                                                              and origin[1: origin] some IPAddress[2: Address]
15: 645 ; 2;
                                                              and origin[1: origin] some URL[3: Address]
               AddressLabel EquivalentTo: Sketch[3: Label
15: 645 ; 2;
                                                              and structure[4: area] some Address[1: Address]
               AddressLabel EquivalentTo: Sketch[3: Label] AddressLabel EquivalentTo: Sketch[3: Label]
15: 645 ; 2;
                                                              and structure[4: area] some Residence[4: Address]
15: 645 ; 2;
                                                              and structure[4: area] some Sermon[4: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Sketch[3: Label]
                                                              and structure[4: area] some IPAddress[2: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Sketch[3: Label] and structure[4: area] some URL[3: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Label [1: Label]
                                                             and origin[1: origin] some Address[1: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Label 1: Label
                                                             and origin[1: origin] some Residence[4: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Label [1: Label]
                                                             and origin[1: origin] some Sermon[4: Address]
15: 645 : 2:
               AddressLabel EquivalentTo: Label [1: Label ]
                                                             and origin[1: origin] some IPAddress[2: Address]
                                                             and oriğin[1: oriğin] some URL[3: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Label [1: Label]
15: 645 ; 2;
               AddressLabel EquivalentTo: Label [1: Label]
                                                             and structure[4: area] some Address[1: Address]
15: 645 : 2:
               AddressLabel EquivalentTo: Label [1: Label]
                                                             and structure[4: area]
                                                                                      some Residence[4: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Label 1: Label 1
                                                             and structure[4: area]
                                                                                      some Sermon[4: Address]
15: 645 : 2:
               AddressLabel EquivalentTo: Label [1: Label ] and structure [4: area] some IPAddress [2: Address]
15: 645 ; 2;
               AddressLabel EquivalentTo: Label 1: Label 2 and structure 4: area 5 some URL[3: Address]
15: 433 ; 1;
               HandRail SubClassOf: origin[1: origin] some Sand[2: Hand]
15: 433 : 1:
               HandRail SubClassOf: origin[1: origin] some Hand[1: Hand]
15: 433 ; 1;
               HandRail SubClassOf: oriğin[1: oriğin] some Script[4: Hand]
               HandRail SubClassOf: oriğin[1: oriğin] some Clapping[3: Hand]
15: 433 ; 1;
15: 433 ; 1;
               HandRail SubClassOf: structure[4: area] some Sand[2: Hand]
15: 433 ; 1;
               HandRail SubClassOf: structure[4: area] some Hand[1: Hand]
15: 433 ; 1;
               HandRail SubClassOf: structure[4: area] some Script[4: Hand]
15: 433 : 1:
               HandRail SubClassOf: structure[4: area] some Clapping[3: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Nail[2: Rail] and origin[1: origin] some Sand[2: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Nail 2: Rail and origin 1: origin some Hand 1: Hand
15: 433 ; 2;
               HandRail EquivalentTo: Nail[2: Rail]
                                                       and origin[1: origin] some Script[4: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Nail[2: Rail
                                                       and origin[1: origin] some Clapping[3: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Nail [2: Rail
                                                       and structure[4: area] some Sand[2: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Nail[2: Rail]
                                                       and structure[4: area] some Hand[1: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Nail[2: Rail]
                                                       and structure[4: area] some Script[4: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Nail 2: Rail and structure 4: area some Clapping 3: Hand
15: 433 ; 2;
               HandRail EquivalentTo: Trailer[1: Rail] and origin[1: origin] some Sand[2: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Trailer[1: Rail] and origin[1: origin] some Hand[1: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Trailer[1: Rail] and oriğin[1: oriğin] some Script[4: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Trailer[1: Rail] and oriğin[1: oriğin] some Clapping[3: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Trailer[1: Rail] and structure[4: area] some Sand[2: Hand]
15: 433 ; 2;
               HandRail EquivalentTo: Trailer[1: Rail] and structure[4: area] some Hand[1: Hand]
               HandRail EquivalentTo: Trailer[1: Rail] and structure[4: area] some Script[4: Hand]
15: 433 ; 2;
15: 433 ; 2;
               HandRail EquivalentTo: Trailer[1: Rail] and structure[4: area] some Clapping[3: Hand]
               HandRail EquivalentTo: Tail[2: Rail] and origin[1: origin] some Sand[2: Hand]
15: 433 ; 2;
15: 433 ; 2;
               HandRail EquivalentTo: Tail[2: Rail] and oriğin[1: oriğin] some Hand[1: Hand]
               HandRail EquivalentTo: Tail[2: Rail] and oriğin[1: oriğin] some Script[4: Hand]
15: 433 ; 2;
15: 433 : 2:
               HandRail EquivalentTo: Tail[2: Rail]
                                                       and origin[1: origin] some Clapping[3: Hand]
               HandRail EquivalentTo: Tail[2: Rail] and structure[4: area] some Sand[2: Hand] HandRail EquivalentTo: Tail[2: Rail] and structure[4: area] some Hand[1: Hand]
15: 433 ; 2;
15: 433 ; 2;
15: 433 : 2:
               HandRail EquivalentTo: Tail[2: Rail] and structure[4: area] some Script[4: Hand]
```

```
fout. normal. txt
15: 433 ; 2;
32: 377 ; 1;
               HandRail EquivalentTo: Tail[2: Rail] and structure[4: area] some Clapping[3: Hand]
                        SubClassOf: traverses[1: traversedby] some Sand[2: Hand]
32: 377 ; 1;
               HandRail SubClassOf: traverses[1: traversedby] some Hand[1: Hand]
32: 377 ; 1;
               HandRail SubClassOf: traverses[1: traversedby] some Script[4: Hand]
32: 377 ; 1;
               HandRail SubClassOf: traverses[1: traversedby] some Clapping[3: Hand]
32: 377 ; 1;
               HandRail SubClassOf: traverses[1: traversed_by] some Sand[2: Hand]
32: 377 ; 1;
               HandRail SubClassOf: traverses[1: traversed_by] some Hand[1: Hand]
32: 377 ; 1;
               HandRail SubClassOf: traverses[1: traversed_by] some Script[4: Hand]
32: 377 ; 1;
               HandRail SubClassOf: traverses[1: traversed_by] some Clapping[3: Hand]
32: 377 ; 2;
               HandRail SubClassOf: inverse uses[2: use] some Sand[2: Hand]
32: 377 ; 2;
               HandRail SubClassOf: inverse uses[2: use] some Hand[1: Hand]
32: 377 ; 2;
               HandRail SubClassOf: inverse uses[2: use] some Script[4: Hand]
               HandRail SubClassOf: inverse uses[2: use] some Clapping[3: Hand]
32: 377 ; 2;
32: 377 ; 2;
               HandRail SubClassOf: inverse traverses[2: traverse] some Sand[2: Hand]
32: 377 ; 2;
               HandRail SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 377 ; 2;
               HandRail SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
32: 377 ; 2;
               HandRail SubClassOf: inverse traverses 2: traverse 5 some Clapping 3: Hand
32: 377 ; 3;
               HandRail SubClassOf: traverses[1: traversedby] some Thing
32: 377 ; 3;
               HandRail SubClassOf: traverses[1: traversed_by] some Thing
32: 377 ; 4;
               HandRail SubClassOf: inverse uses[2: use] some Thing
32: 377 ; 4;
               HandRail SubClassOf: inverse traverses[2: traverse] some Thing
32: 377 ; 5;
               HandRail EquivalentTo: Nail[2: Rail] and traverses[1: traversedby] some Sand[2: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Nail[2: Rail] and traverses[1: traversedby] some Hand[1: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Nail[2: Rail] and traverses[1: traversedby] some Script[4: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Nail[2: Rail] and traverses[1: traversedby] some Clapping[3: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Nail [2: Rail]
                                                       and traverses[1: traversed_by] some Sand[2: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Nail[2: Rail]
                                                       and traverses[1: traversed_by] some Hand[1: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Nail 2: Rail and traverses 1: traversed by some Script 4: Hand
32: 377 : 5:
               HandRail EquivalentTo: Nail[2: Rail] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Trailer[1: Rail] and traverses[1: traversedby] some Sand[2: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Trailer[1: Rail] and traverses[1: traversedby] some Hand[1: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Trailer[1: Rail] and traverses[1: traversedby] some Script[4: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Trailer[1: Rail] and traverses[1: traversedby] some Clapping[3: Hand]
32: 377 : 5:
               HandRail EquivalentTo: Trailer[1: Rail] and traverses[1: traversed_by] some Sand[2: Hand]
32: 377 ; 5;
32: 377 ; 5;
               HandRail EquivalentTo: Trailer[1: Rail] and traverses[1: traversed_by] some Hand[1: Hand]
               HandRail EquivalentTo: Trailer[1: Rail] and traverses[1: traversed_by] some Script[4: Hand]
32: 377 ; 5;
               HandRail EquivalentTo: Trailer[1: Rail] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 377 ; 5;
32: 377 ; 5;
32: 377 ; 5;
32: 377 ; 5;
32: 377 ; 5;
32: 377 ; 5;
32: 377 ; 5;
32: 377 ; 5;
               HandRail EquivalentTo: Tail[2: Rail] and traverses[1: traversedby] some Sand[2: Hand]
               HandRail EquivalentTo: Tail[2: Rail]
                                                       and traverses[1: traversedby] some Hand[1: Hand]
               HandRail EquivalentTo: Tail 2: Rail
                                                       and traverses[1: traversedby] some Script[4: Hand]
               HandRail EquivalentTo: Tail[2: Rail
                                                       and traverses[1: traversedby] some Clapping[3: Hand]
               HandRail EquivalentTo: Tail[2: Rail
                                                       and traverses[1: traversed_by] some Sand[2: Hand]
               HandRail EquivalentTo: Tail [2: Rail
                                                       and traverses[1: traversed_by] some Hand[1: Hand]
               HandRail EquivalentTo: Tail[2: Rail
                                                       and traverses[1: traversed_by] some Script[4: Hand]
               HandRail EquivalentTo: Tail[2: Rail
                                                       and traverses[1: traversed_by] some Clapping[3: Hand]
32: 377 ; 6:
               HandRail EquivalentTo: Nail[2: Rail
                                                       and inverse uses[2: use] some Sand[2: Hand]
32: 377 ; 6;
32: 377 ; 6;
               HandRail EquivalentTo: Nail [2: Rail
                                                       and inverse uses[2: use] some Hand[1: Hand]
               HandRail EquivalentTo: Nail[2: Rail
                                                       and inverse uses[2: use] some Script[4: Hand]
32: 377 ; 6;
               HandRail EquivalentTo: Nail[2: Rail
                                                       and inverse uses[2: use] some Clapping[3: Hand]
32: 377 ; 6;
32: 377 ; 6;
               HandRail EquivalentTo: Nail[2: Rail
                                                       and inverse traverses[2: traverse] some Sand[2: Hand]
                                                       and inverse traverses[2: traverse] some Hand[1: Hand]
               HandRail EquivalentTo: Nail [2: Rail
32: 377 ; 6;
               HandRail EquivalentTo: Nail[2: Rail]
                                                       and inverse traverses[2: traverse] some Script[4: Hand]
32: 377 ; 6;
32: 377 ; 6;
               HandRail EquivalentTo: Nail[2: Rail] and inverse traverses[2: traverse] some Clapping[3: Hand]
               HandRail EquivalentTo: Trailer[1: Rail] and inverse uses[2: use] some Sand[2: Hand]
32: 377 ; 6;
               HandRail EquivalentTo: Trailer[1: Rail] and inverse uses[2: use] some Hand[1: Hand]
32: 377 ; 6;
               HandRail EquivalentTo: Trailer[1: Rail] and inverse uses[2: use] some Script[4: Hand]
32: 377 ; 6;
               HandRail EquivalentTo: Trailer[1: Rail] and inverse uses[2: use] some Clapping[3: Hand]
32: 377 ; 6;
               HandRail EquivalentTo: Trailer[1: Rail] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 377 ; 6;
               HandRail EquivalentTo: Trailer[1: Rail] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 377 ; 6;
               HandRail EquivalentTo: Trailer[1: Rail] and inverse traverses[2: traverse] some Script[4: Hand]
32: 377 ; 6;
               HandRail EquivalentTo: Trailer[1: Rail] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 377 ; 6;
               HandRail EquivalentTo: Tail[2: Rail] and inverse uses[2: use] some Sand[2: Hand]
32: 377 : 6:
               HandRail EquivalentTo: Tail[2: Rail] and inverse uses[2: use] some Hand[1: Hand]
               HandRail EquivalentTo: Tail[2: Rail] and inverse uses[2: use] some Script[4: Hand] HandRail EquivalentTo: Tail[2: Rail] and inverse uses[2: use] some Clapping[3: Hand]
32: 377 ; 6;
32: 377 ; 6;
32: 377 ; 6;
               HandRail EquivalentTo: Tail[2: Rail] and inverse traverses[2: traverse] some Sand[2: Hand]
```

fout. normal. txt HandRail EquivalentTo: Tail[2: Rail] and inverse traverses[2: traverse] some Hand[1: Hand] HandRail EquivalentTo: Tail[2: Rail] and inverse traverses[2: traverse] some Script[4: Hand] 32: 377 ; 6; 32: 377 ; 6; 32: 377 ; 6; HandRail EquivalentTo: Tail[2: Rail] and inverse traverses[2: traverse] some Clapping[3: Hand] 99: 239 : 4: MovieProjectionist SubClassOf: measure[2: measures] some Thing 14: 799 ; 1; OpenArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Eye[4: Area] and contains[2: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Region[4: Area] and contains[2: contain] some Oven[2: Open] 14: 799 : 1: OpenArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Heart[4: Area] and contains[2: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Urea[2: Area] and contains[2: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Room[4: Area] and contains[2: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Oven[2: Open] 14: 799 : 1: OpenArea SubClassOf: Field[4: Area] and contains[2: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Oven[2: Open] 14: 799 ; 1; OpenArea SubClassOf: Seat[4: Area] and contains[2: contain] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Region[4: Area] and inverse address[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Region[4: Area] and inverse part[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Region[4: Area] and inverse property[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Oven[2: Open] 14: 799 : 2: OpenArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Heart[4: Area] and inverse part[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Heart[4: Area] and inverse property[4: place] some Oven[2: Open] 14: 799 : 2: OpenArea SubClassOf: Heart[4: Area] and inverse located[2: locatedin] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Sphere[4: Area] and inverse address[4: place] some Oven[2: Open] 14: 799 : 2: OpenArea SubClassOf: Sphere[4: Area] and inverse part[4: place] some Oven[2: Open] 14: 799 : 2: OpenArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Oven[2: Open] 14: 799 : 2: OpenArea SubClassOf: Urea[2: Area] and inverse address[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Urea[2: Area] and inverse part[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Urea[2: Area] and inverse property[4: place] some Oven[2: Open] 14: 799 : 2: OpenArea SubClassOf: Urea[2: Area] and inverse located[2: locatedin] some Oven[2: Open] 14: 799 ; 2: OpenArea SubClassOf: Room[4: Area] and inverse address[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Room[4: Area] and inverse part[4: place] some Oven[2: Open] 14: 799 : 2: OpenArea SubClassOf: Room[4: Area] and inverse property[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Field[4: Area] and inverse address[4: place] some Oven[2: Open] 14: 799 : 2: OpenArea SubClassOf: Field[4: Area] and inverse part[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Field[4: Area] and inverse property[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Oven[2: Open] 14: 799 : 2: OpenArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Oven[2: Open] 14: 799 ; 2; OpenArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Oven[2: Open] 5: 110 ; 2; OpenArea EquivalentTo: Oven[2: Open] and Eye[4: Area] 5: 110 ; 2; OpenArea Equi val entTo: Oven[2: Open] and Region[4: Area] 5: 110 ; 2; OpenArea EquivalentTo: Oven[2: Open] and Heart[4: Area] 5: 110 ; 2; OpenArea EquivalentTo: Oven[2: Open] and Sphere[4: Area] 5: 110 ; 2; and Urea[2: Area] OpenArea EquivalentTo: Oven[2: Open] 5: 110 ; 2; OpenArea EquivalentTo: Oven[2: Open] and Room[4: Area] 5: 110 : 2: OpenArea EquivalentTo: Oven[2: Open] and Field[4: Area] 5: 110 ; 2; OpenArea Equi val entTo: Oven[2: Open] and Seat[4: Area] 38: 980 ; 2; CarDealer SubClassOf: time[3: case] some Automobile[4: Car] 38: 980 ; 2; CarDealer SubClassOf: time[3: case] some Railcar[4: Car] 38: 980 : 2: CarDealer SubClassOf: time[3: case] some Machine[4: Car] CarDealer SubClassOf: patient[4: case] some Automobile[4: Car] CarDealer SubClassOf: patient[4: case] some Railcar[4: Car] 38: 980 ; 2; 38: 980 ; 2; 38: 980 : 2: CarDealer SubClassOf: patient[4: case] some Machine[4: Car]

```
38: 980 ; 2;
              CarDealer SubClassOf: instance[3: case] some Automobile[4: Car]
38: 980 ; 2;
              CarDealer SubClassOf: instance[3: case] some Railcar[4: Car]
38: 980 : 2:
              CarDealer SubClassOf: instance[3: case] some Machine[4: Car]
32: 106 : 3:
              BluesMusic SubClassOf: traverses[1: traversedby] some Thing
32: 106 ; 3;
              BluesMusic SubClassOf: traverses[1: traversed_by] some Thing
32: 106 ; 4;
              BluesMusic SubClassOf: inverse uses[2: use] some Thing
32: 106 ; 4;
              BluesMusic SubClassOf: inverse traverses[2: traverse] some Thing
32: 114 ; 1;
              TelephoneWire SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 114 ; 1;
              TelephoneWire SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 114 ; 1;
              TelephoneWire SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone]
32: 114 ; 1;
              TelephoneWire SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 114 ; 1;
              Tel ephoneWire SubClassOf: traverses[1: traversedby] some Tel ephonyDevice[1: Tel ephone]
32: 114 ; 1;
              TelephoneWire SubClassOf: traverses[1: traversed_by] some telephone[1: Telephone]
32: 114 ; 1;
              TelephoneWire SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 114 ; 1;
              TelephoneWire SubClassOf: traverses[1: traversed_by] some Telephone[1: Telephone]
              TelephoneWire SubClassOf: traverses[1: traversed_by] some Call[4: Telephone]
32: 114 ; 1;
32: 114 ; 1;
              TelephoneWire SubClassOf: traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 114 : 2:
              TelephoneWire SubClassOf: inverse uses[2: use] some telephone[1: Telephone]
32: 114 ; 2;
              TelephoneWire SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone]
32: 114 ; 2;
              TelephoneWire SubClassOf: inverse uses[2: use] some Telephone[1: Telephone]
32: 114 ; 2;
              TelephoneWire SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 114 ; 2;
              Tel ephoneWi re SubCl assOf: i nverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone]
32: 114 ; 2;
              TelephoneWire SubClassOf: inverse traverses[2: traverse] some telephone[1: Telephone]
32: 114 ; 2;
              TelephoneWire SubClassOf: inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 114 ; 2;
              TelephoneWire SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 114 ; 2;
              TelephoneWire SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone]
32: 114 ; 2;
              TelephoneWire SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 114 ; 3;
              TelephoneWire SubClassOf: traverses[1: traversedby] some Thing
32: 114 : 3:
              TelephoneWire SubClassOf: traverses[1: traversed_by] some Thing
32: 114 ; 4;
              TelephoneWire SubClassOf: inverse uses[2: use] some Thing
32: 114 ; 4;
              TelephoneWire SubClassOf: inverse traverses[2: traverse] some Thing
32: 114 : 5:
              TelephoneWire EquivalentTo: Wire[1: Wire] and traverses[1: traversedby] some telephone[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wire[1: Wire] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 114 ; 5;
              Tel ephoneWire EquivalentTo: Wire 1: Wire and traverses 1: traversedby 5 some Tel ephone 1: Tel ephone
32: 114 : 5:
              TelephoneWire EquivalentTo: Wire[1: Wire] and traverses[1: traversedby] some Call[4: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wire[1: Wire] and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 114 : 5:
              TelephoneWire EquivalentTo: Wire[1: Wire] and traverses[1: traversed_by] some telephone[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wire[1: Wire] and traverses[1: traversed by]
                                                                                          some Telephoning[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wire[1: Wire] and traverses[1: traversed by]
                                                                                          some Telephone[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wire 1: Wire and traverses 1: traversed by 1
                                                                                          some Call[4: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wire[1: Wire] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wine[2: Wire] and traverses[1: traversedby] some telephone[1: Telephone]
32: 114 ; 5;
              Tel ephoneWire EquivalentTo: Wine[2: Wire] and traverses[1: traversedby] some Tel ephoning[1: Tel ephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wine[2: Wire]
                                                          and traverses[1: traversedby] some Telephone[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wine[2: Wire] and traverses[1: traversedby] some Call[4: Telephone]
32: 114 : 5:
              TelephoneWire EquivalentTo: Wine[2: Wire] and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wine[2: Wire] and traverses[1: traversed_by] some telephone[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wine[2: Wire] and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 114 ; 5;
              Tel ephoneWire EquivalentTo: Wine[2: Wire] and traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
32: 114 ; 5;
32: 114 ; 5;
              TelephoneWire EquivalentTo: Wine[2: Wire] and traverses[1: traversed_by] some Call[4: Telephone]
              TelephoneWire EquivalentTo: Wine[2: Wire] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Bond[4: Wire]
                                                          and traverses[1: traversedby] some telephone[1: Telephone]
32: 114 ; 5;
32: 114 ; 5;
              TelephoneWire EquivalentTo: Bond[4: Wire] and traverses[1: traversedby] some Telephoning[1: Telephone]
              TelephoneWire EquivalentTo: Bond[4: Wire]
                                                          and traverses[1: traversedby] some Telephone[1: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Bond[4: Wire]
                                                          and traverses[1: traversedby] some Call[4: Telephone]
32: 114 ; 5;
              Tel ephoneWire EquivalentTo: Bond[4: Wire] and traverses[1: traversedby] some Tel ephonyDevice[1: Tel ephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Bond[4: Wire]
                                                          and traverses[1: traversed_by] some telephone[1: Telephone]
32: 114 ; 5;
32: 114 ; 5;
              TelephoneWire EquivalentTo: Bond[4: Wire]
                                                          and traverses[1: traversed_by] some Telephoning[1: Telephone]
              Tel ephoneWire EquivalentTo: Bond[4: Wire] and traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Bond[4: Wire] and traverses[1: traversed_by] some Call[4: Telephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Bond[4: Wire] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 114 ; 5;
              Tel ephoneWire Equival entTo: Lead[4: Wire] and traverses[1: traversedby] some tel ephone[1: Tel ephone]
32: 114 : 5:
              TelephoneWire EquivalentTo: Lead[4: Wire] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 114 ; 5;
              Tel ephoneWire Equival entTo: Lead[4: Wire] and traverses[1: traversedby] some Tel ephone[1: Tel ephone]
32: 114 ; 5;
              TelephoneWire EquivalentTo: Lead[4: Wire] and traverses[1: traversedby] some Call[4: Telephone]
              Tel ephoneWire EquivalentTo: Lead[4: Wire] and traverses[1: traversedby] some Tel ephonyDevice[1: Tel ephone]
32: 114 ; 5;
```

fout. normal. txt TelephoneWire EquivalentTo: Lead[4: Wire] and traverses[1: traversed_by] some telephone[1: Telephone] TelephoneWire EquivalentTo: Lead[4: Wire] and traverses[1: traversed_by] some Telephoning[1: Telephone] 32: 114 ; 5; 32: 114 ; 5; TelephoneWire EquivalentTo: Lead[4: Wire] and traverses[1: traversed_by] some Telephone[1: Telephone] 32: 114 : 5: 32: 114 : 5: TelephoneWire EquivalentTo: Lead[4: Wire] and traverses[1: traversed_by] some Call[4: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Lead[4: Wire] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversed by] some telephone[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversedby] some Telephoning[1: Telephone] TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversedby] some Telephone[1: Telephone] TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversedby] some Call[4: Telephone] 32: 114 ; 5; 32: 114 ; 5; 32: 114 ; 5; TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversedby] some TelephonyDevice[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversed_by] some telephone[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversed_by] some Telephoning[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversed_by] some Telephone[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversed_by] some Call[4: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Fire[2: Wire] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone] TelephoneWire EquivalentTo: Tape[3: Wire] and traverses[1: traversedby] some telephone[1: Telephone] 32: 114 ; 5; 32: 114 ; 5; TelephoneWire EquivalentTo: Tape[3: Wire] and traverses[1: traversedby] some Telephoning[1: Telephone] 32: 114 : 5: Tel ephoneWire Equival entTo: Tape[3: Wire] and traverses[1: traversedby] some Tel ephone[1: Tel ephone] TelephoneWire EquivalentTo: Tape[3: Wire] and traverses[1: traversedby] some Call[4: Telephone] 32: 114 ; 5; 32: 114 ; 5; TelephoneWire EquivalentTo: Tape[3: Wire] and traverses[1: traversedby] some TelephonyDevice[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Tape[3: Wire] and traverses[1: traversed_by] some telephone[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Tape[3: Wire] and traverses[1: traversed_by] some Telephoning[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Tape[3: Wire] and traverses[1: traversed_by] some Telephone[1: Telephone] 32: 114 ; 5; TelephoneWire EquivalentTo: Tape[3: Wire] and traverses[1: traversed_by] some Call[4: Telephone] 32: 114 ; 5; Tel ephoneWire EquivalentTo: Tape[3: Wire] and traverses[1: traversed_by] some Tel ephonyDevice[1: Tel ephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Wire[1: Wire] and inverse uses[2: use] some telephone[1: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Wire[1: Wire] and inverse uses[2: use] some Telephoning[1: Telephone] TelephoneWire EquivalentTo: Wire[1: Wire] and inverse uses[2: use] some Telephone[1: Telephone] 32: 114 ; 6; 32: 114 : 6: TelephoneWire EquivalentTo: Wire1: Wire1 and inverse uses[2: use1 some Call[4: Telephone] TelephoneWire EquivalentTo: Wire[1: Wire] and inverse uses[2: use] some TelephonyDevice[1: Telephone] 32: 114 ; 6; 32: 114 ; 6; TelephoneWire EquivalentTo: Wire 1: Wire and inverse traverses 2: traverse some telephone 1: Telephone 32: 114 : 6: TelephoneWire EquivalentTo: Wire[1: Wire] and inverse traverses[2: traverse] some Telephoning[1: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Wire[1: Wire] and inverse traverses [2: traverse] some Telephone [1: Telephone] 32: 114 : 6: TelephoneWire EquivalentTo: Wire[1: Wire] and inverse traverses[2: traverse] some Call[4: Telephone] 32: 114 : 6: TelephoneWire EquivalentTo: Wire[1: Wire] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone] TelephoneWire EquivalentTo: Wine[2: Wire] and inverse uses[2: use] some telephone[1: Telephone] 32: 114 ; 6; 32: 114 : 6: TelephoneWire EquivalentTo: Wine[2: Wire] and inverse uses[2: use] some Telephoning[1: Telephone] 32: 114 ; 6; and inverse uses[2: use] some Telephone[1: Telephone] TelephoneWire EquivalentTo: Wine[2: Wire] and inverse uses[2: use] some Call[4: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Wine[2: Wire] 32: 114 : 6: TelephoneWire EquivalentTo: Wine[2: Wire] and inverse uses[2: use] some TelephonyDevice[1: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Wine[2: Wire] and inverse traverses[2: traverse] some telephone[1: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Wine[2: Wire] and inverse traverses[2: traverse] some Telephoning[1: Telephone] Tel ephoneWire EquivalentTo: Wine[2: Wire] and inverse traverses[2: traverse] some Tel ephone[1: Tel ephone] 32: 114 : 6: 32: 114 ; 6; TelephoneWire EquivalentTo: Wine[2: Wire] and inverse traverses[2: traverse] some Call[4: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Wine[2: Wire] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone] 32: 114 : 6: TelephoneWire EquivalentTo: Bond[4: Wire] and inverse uses[2: use] some telephone[1: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Bond[4: Wire] and inverse uses[2: use] some Telephoning[1: Telephone] 32: 114 : 6: Tel ephoneWire Equival entTo: Bond[4: Wire] and inverse uses[2: use] some Tel ephone[1: Tel ephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Bond[4: Wire] and inverse uses[2: use] some Call[4: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Bond[4: Wire] and inverse uses[2: use] some TelephonyDevice[1: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Bond[4: Wire] and inverse traverses[2: traverse] some telephone[1: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Bond[4: Wire] and inverse traverses[2: traverse] some Telephoning[1: Telephone] Tel ephoneWire EquivalentTo: Bond[4: Wire] and inverse traverses[2: traverse] some Tel ephone[1: Tel ephone] 32: 114 ; 6; 32: 114 : 6: TelephoneWire EquivalentTo: Bond[4: Wire] and inverse traverses[2: traverse] some Call[4: Telephone] 32: 114 ; 6; TelephoneWire EquivalentTo: Bond[4: Wire] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone] 32: 114 ; 6; Tel ephoneWire Equival entTo: Lead[4: Wire] and inverse uses[2: use] some tel ephone[1: Tel ephone] 32: 114 ; 6; Tel ephoneWire Equival entTo: Lead[4: Wire] and inverse uses[2: use] some Tel ephoning[1: Tel ephone] TelephoneWire EquivalentTo: Lead[4: Wire] and inverse uses[2: use] some Telephone[1: Telephone] 32: 114 ; 6; 32: 114 ; 6; TelephoneWire EquivalentTo: Lead[4: Wire] and inverse uses[2: use] some Call[4: Telephone] 32: 114 ; 6; Tel ephoneWire Equival entTo: Lead[4: Wire] and inverse uses[2: use] some Tel ephonyDevice[1: Tel ephone] TelephoneWire EquivalentTo: Lead[4: Wire] and inverse traverses[2: traverse] some telephone[1: Telephone] TelephoneWire EquivalentTo: Lead[4: Wire] and inverse traverses[2: traverse] some Telephoning[1: Telephone] 32: 114 ; 6; 32: 114 ; 6; 32: 114 : 6: Tel ephoneWire EquivalentTo: Lead[4: Wire] and inverse traverses[2: traverse] some Tel ephone[1: Tel ephone] TelephoneWire EquivalentTo: Lead[4: Wire] and inverse traverses[2: traverse] some Call[4: Telephone]
TelephoneWire EquivalentTo: Lead[4: Wire] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone] 32: 114 ; 6; 32: 114 ; 6; Tel ephoneWire Equival entTo: Fire[2: Wire] and inverse uses[2: use] some tel ephone[1: Tel ephone] 32: 114 ; 6;

```
fout. normal. txt
              TelephoneWire EquivalentTo: Fire[2: Wire] and inverse uses[2: use] some Telephoning[1: Telephone] TelephoneWire EquivalentTo: Fire[2: Wire] and inverse uses[2: use] some Telephone[1: Telephone]
32: 114 : 6:
32: 114 ; 6;
32: 114 : 6:
               TelephoneWire EquivalentTo: Fire[2: Wire] and inverse uses[2: use] some Call[4: Telephone]
32: 114 : 6:
               TelephoneWire EquivalentTo: Fire[2: Wire] and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 114 ; 6;
               TelephoneWire EquivalentTo: Fire[2: Wire] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 114 ; 6;
               TelephoneWire EquivalentTo: Fire[2: Wire] and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 114 ; 6;
               TelephoneWire EquivalentTo: Fire[2: Wire] and inverse traverses[2: traverse] some Telephone[1: Telephone]
               TelephoneWire EquivalentTo: Fire[2: Wire] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 114 ; 6;
32: 114 ; 6;
               TelephoneWire EquivalentTo: Fire[2: Wire] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 114 ; 6;
               TelephoneWire EquivalentTo: Tape[3: Wire] and inverse uses[2: use] some telephone[1: Telephone]
32: 114 ; 6;
               Tel ephoneWire Equival entTo: Tape[3: Wire] and inverse uses[2: use] some Tel ephoning[1: Tel ephone]
32: 114 ; 6;
               TelephoneWire EquivalentTo: Tape[3: Wire] and inverse uses[2: use] some Telephone[1: Telephone]
32: 114 ; 6;
               TelephoneWire EquivalentTo: Tape[3: Wire] and inverse uses[2: use] some Call[4: Telephone]
32: 114 ; 6;
               TelephoneWire EquivalentTo: Tape[3: Wire] and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 114 ; 6;
               TelephoneWire EquivalentTo: Tape[3: Wire] and inverse traverses[2: traverse] some telephone[1: Telephone]
               TelephoneWire EquivalentTo: Tape[3: Wire] and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 114 ; 6;
32: 114 ; 6;
               TelephoneWire EquivalentTo: Tape[3: Wire] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 114 ; 6;
              TelephoneWire EquivalentTo: Tape[3: Wire] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 114 ; 6;
              TelephoneWire EquivalentTo: Tape[3: Wire] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 649 ; 1;
              ClockRadio SubClassOf: traverses[1: traversedby] some Clock[1: Clock]
32: 649 ; 1;
              ClockRadio SubClassOf: traverses[1: traversedby] some Cloak[2: Clock]
32: 649 ; 1;
              ClockRadio SubClassOf: traverses[1: traversed by] some Clock[1: Clock]
32: 649 ; 1;
              ClockRadio SubClassOf: traverses[1: traversed_by] some Cloak[2: Clock]
32: 649 ; 2;
              ClockRadio SubClassOf: inverse uses[2: use] some Clock[1: Clock]
32: 649 ; 2;
              ClockRadio SubClassOf: inverse uses[2: use] some Cloak[2: Clock]
32: 649 ; 2;
              ClockRadio SubClassOf: inverse traverses[2: traverse] some Clock[1: Clock]
32: 649 ; 2;
              ClockRadio SubClassOf: inverse traverses[2: traverse] some Cloak[2: Clock]
32: 649 ; 3;
              ClockRadio SubClassOf: traverses[1: traversedby] some Thing
32: 649 : 3:
              ClockRadio SubClassOf: traverses[1: traversed_by] some Thing
32: 649 ; 4;
              ClockRadio SubClassOf: inverse uses[2: use] some Thing
32: 649 ; 4;
              ClockRadio SubClassOf: inverse traverses[2: traverse] some Thing
32: 649 : 5:
              ClockRadio EquivalentTo: Set[4: Radio] and traverses[1: traversedby] some Clock[1: Clock]
32: 649 ; 5;
              ClockRadio EquivalentTo: Set[4: Radio] and traverses[1: traversedby] some Cloak[2: Clock]
32: 649 : 5:
              ClockRadio EquivalentTo: Set[4: Radio] and traverses[1: traversed_by] some Clock[1: Clock]
32: 649 ; 5;
              ClockRadio EquivalentTo: Set[4: Radio] and traverses[1: traversed_by] some Cloak[2: Clock]
32: 649 ; 5;
              ClockRadio EquivalentTo: Radium[1: Radio] and traverses[1: traversedby] some Clock[1: Clock]
32: 649 : 5:
              ClockRadio EquivalentTo: Radium[1: Radio] and traverses[1: traversedby] some Cloak[2: Clock]
32: 649 ; 5;
              ClockRadio EquivalentTo: Radium[1: Radio] and traverses[1: traversed by] some Clock[1: Clock]
32: 649 ; 5;
              ClockRadio EquivalentTo: Radium[1: Radio] and traverses[1: traversed by] some Cloak[2: Clock]
32: 649 ; 5;
              ClockRadio EquivalentTo: Radish[1: Radio] and traverses[1: traversedby] some Clock[1: Clock]
32: 649 ; 5;
              ClockRadio EquivalentTo: Radish[1: Radio] and traverses[1: traversedby] some Cloak[2: Clock]
32: 649 ; 5;
              ClockRadio EquivalentTo: Radish[1: Radio] and traverses[1: traversed by] some Clock[1: Clock]
32: 649 : 5:
              ClockRadio EquivalentTo: Radish[1: Radio] and traverses[1: traversed_by] some Cloak[2: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Set[4: Radio] and inverse uses[2: use] some Clock[1: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Set[4: Radio] and inverse uses[2: use] some Cloak[2: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Set[4: Radio] and inverse traverses[2: traverse] some Clock[1: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Set[4: Radio] and inverse traverses[2: traverse] some Cloak[2: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Radium[1: Radio] and inverse uses[2: use] some Clock[1: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Radium[1: Radio] and inverse uses[2: use] some Cloak[2: Clock]
              ClockRadio EquivalentTo: Radium[1: Radio] and inverse traverses[2: traverse] some Clock[1: Clock]
32: 649 ; 6;
32: 649 ; 6;
              ClockRadio EquivalentTo: Radium[1: Radio] and inverse traverses[2: traverse] some Cloak[2: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Radish[1: Radio] and inverse uses[2: use] some Clock[1: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Radish[1: Radio] and inverse uses[2: use] some Cloak[2: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Radish[1: Radio] and inverse traverses[2: traverse] some Clock[1: Clock]
32: 649 ; 6;
              ClockRadio EquivalentTo: Radish[1: Radio] and inverse traverses[2: traverse] some Cloak[2: Clock]
15: 122 ; 1;
              ClockRadio SubClassOf: origin[1: origin] some Clock[1: Clock]
15: 122 ; 1;
              ClockRadio SubClassOf: oriğin[1: oriğin] some Cloak[2: Clock]
15: 122 ; 1;
               ClockRadio SubClassOf: structure[4: area] some Clock[1: Clock]
15: 122 ; 1;
               ClockRadio SubClassOf: structure[4: area] some Cloak[2: Clock]
15: 122 ; 2;
              ClockRadio EquivalentTo: Set[4: Radio] and origin[1: origin] some Clock[1: Clock]
15: 122 ; 2;
               ClockRadio EquivalentTo: Set[4: Radio] and oriğin[1: oriğin] some Cloak[2: Clock]
15: 122 ; 2;
              ClockRadio EquivalentTo: Set[4: Radio] and structure[4: area] some Clock[1: Clock]
15: 122 ; 2;
              ClockRadio EquivalentTo: Set[4: Radio] and structure[4: area] some Cloak[2: Clock]
15: 122 ; 2;
              ClockRadio EquivalentTo: Radium[1: Radio] and origin[1: origin] some Clock[1: Clock]
15: 122 ; 2;
               ClockRadio EquivalentTo: Radium[1: Radio] and origin[1: origin] some Cloak[2: Clock]
15: 122 ; 2;
              ClockRadio EquivalentTo: Radium[1: Radio] and structure[4: area] some Clock[1: Clock]
```

```
fout. normal. txt
15: 122 ; 2;
15: 122 ; 2;
               ClockRadio EquivalentTo: Radium[1: Radio] and structure[4: area] some Cloak[2: Clock] ClockRadio EquivalentTo: Radish[1: Radio] and origin[1: origin] some Clock[1: Clock]
15: 122 ; 2;
               ClockRadio EquivalentTo: Radish[1: Radio] and oriğin[1: oriğin] some Cloak[2: Clock]
15: 122 ; 2;
               ClockRadio EquivalentTo: Radish[1: Radio] and structure[4: area] some Clock[1: Clock]
              ClockRadio EquivalentTo: Radish[1: Radio] and structure[4: area] some Cloak[2: Clock] ClockRadio EquivalentTo: Set[4: Radio] and startupOf[1: partof] some Clock[1: Clock]
15: 122 ; 2;
19: 50 ; 1;
19: 50 ; 1;
              ClockRadio EquivalentTo: Set[4: Radio] and startupOf[1: partof] some Cloak[2: Clock]
19: 50 ; 1;
              ClockRadio EquivalentTo: Set[4: Radio] and member[2: memberof] some Clock[1: Clock]
19: 50 ; 1;
              ClockRadio EquivalentTo: Set[4: Radio] and member[2: memberof] some Cloak[2: Clock]
19: 50 ; 1;
              ClockRadio EquivalentTo: Set[4: Radio] and startupOf[1: part_of] some Clock[1: Clock]
19: 50 ; 1;
              ClockRadio EquivalentTo: Set[4: Radio] and startupOf[1: part_of] some Cloak[2: Clock]
19: 50 ; 1;
              ClockRadio EquivalentTo: Radium[1: Radio] and member[2: memberof] some Clock[1: Clock]
19: 50 ; 1;
              ClockRadio EquivalentTo: Radium[1: Radio] and member[2: memberof] some Cloak[2: Clock]
19: 50 ; 1;
              ClockRadio EquivalentTo: Radish[1: Radio] and member[2: memberof] some Clock[1: Clock]
19: 50 ; 1;
              ClockRadio EquivalentTo: Radish[1: Radio] and member[2: memberof] some Cloak[2: Clock]
38: 878 ; 2;
               BeetPlant SubClassOf: time[3: case] some Beer[1: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: time[3: case] some Beef[1: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: time[3: case] some Belt[2: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: time[3: case]
                                                     some Bee[2: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: time[3: case] some Vegetable[4: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: patient[4: case] some Beer[1: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: patient[4: case] some Beef[1: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: patient[4: case]
                                                         some Belt[2: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: patient[4: case]
                                                         some Bee[2: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: patient[4: case] some Vegetable[4: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: instance[3: case] some Beer[1: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: instance[3: case]
                                                          some Beef[1: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: instance[3: case] some Belt[2: Beet]
38: 878 : 2:
               BeetPlant SubClassOf: instance[3: case] some Bee[2: Beet]
38: 878 ; 2;
               BeetPlant SubClassOf: instance[3: case] some Vegetable[4: Beet]
32: 270 ; 3;
               AirsoftTeam SubClassOf: traverses[1: traversedby] some Thing
32: 270 : 3:
               AirsoftTeam SubClassOf: traverses[1: traversed_by] some Thing
32: 270 : 4:
               AirsoftTeam SubClassOf: inverse uses[2: use] some Thing
32: 270 : 4:
               AirsoftTeam SubClassOf: inverse traverses[2: traverse] some Thing
38: 174 : 2:
               CarRustproofing SubClassOf: time[3: case] some Automobile[4: Car]
38: 174 ; 2;
               CarRustproofing SubClassOf: time[3: case] some Railcar[4: Car]
38: 174 : 2:
               CarRustproofing SubClassOf: time[3: case] some Machine[4: Car]
38: 174 ; 2;
               CarRustproofing SubClassOf: patient[4: case] some Automobile[4: Car]
38: 174 ; 2;
               CarRustproofing SubClassOf: patient[4: case] some Railcar[4: Car]
38: 174 : 2:
               CarRustproofing SubClassOf: patient[4: case] some Machine[4: Car]
38: 174 ; 2;
               CarRustproofing SubClassOf: instance[3: case] some Automobile[4: Car]
38: 174 ; 2;
               CarRustproofing SubClassOf: instance[3: case] some Railcar[4: Car]
38: 174 : 2:
               CarRustproofing SubClassOf: instance[3: case] some Machine[4: Car]
15: 91 ; 1;
15: 91 ; 1;
              ClosetOrganizer SubClassOf: origin[1: origin] some Closet[1: Closet]
              ClosetOrganizer SubClassOf: structure[4: area] some Closet[1: Closet]
15: 91 : 2:
              ClosetOrganizer EquivalentTo: Organism[1: Organizer] and origin[1: origin] some Closet[1: Closet]
15: 91 ; 2;
              ClosetOrgani zer Equi val entTo: Organi sm[1: Organi zer] and structure[4: area] some Closet[1: Closet]
15: 950 : 1:
               ToiletPaper SubClassOf: origin[1: origin] some Covering[3: Toilet]
15: 950 ; 1;
               ToiletPaper SubClassOf: origin[1: origin] some Bathroom[4: Toilet]
15: 950 ; 1;
               ToiletPaper SubClassOf: origin[1: origin] some Investment[3: Toilet]
15: 950 ; 1;
               ToiletPaper SubClassOf: oriğin[1: oriğin] some LAV[4: Toilet]
15: 950 ; 1;
               ToiletPaper SubClassOf: origin[1: origin] some Toilet[1: Toilet]
15: 950 ; 1;
               ToiletPaper SubClassOf: origin[1: origin] some Dressing[3: Toilet]
15: 950 ; 1;
               ToiletPaper SubClassOf: structure[4: area] some Covering[3: Toilet]
15: 950 ; 1;
               ToiletPaper SubClassOf: structure[4: area] some Bathroom[4: Toilet]
15: 950 ; 1;
               ToiletPaper SubClassOf: structure[4: area] some Investment[3: Toilet]
15: 950 ; 1;
               ToiletPaper SubClassOf: structure[4: area] some LAV[4: Toilet]
               ToiletPaper SubClassOf: structure[4: area] some Toilet[1: Toilet]
15: 950 ; 1;
15: 950 ; 1;
               ToiletPaper SubClassOf: structure[4: area] some Dressing[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Magazine[3: Paper] and origin[1: origin] some Covering[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Magazine[3: Paper] and origin[1: origin] some Bathroom[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Magazine[3: Paper] and origin[1: origin] some Investment[3: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Magazine[3: Paper] and origin[1: origin] some LAV[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Magazine[3: Paper] and origin[1: origin] some Toilet[1: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Magazine[3: Paper] and origin[1: origin] some Dressing[3: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Magazine[3: Paper] and structure[4: area] some Covering[3: Toilet]
```

```
15: 950 : 2:
               ToiletPaper EquivalentTo: Magazine[3: Paper]
                                                                and structure[4: area] some Bathroom[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Magazine[3: Paper]
                                                                and structure[4: area] some Investment[3: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Magazine[3: Paper]
                                                                and structure[4: area] some LAV[4: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Magazine[3: Paper] and structure[4: area] some Toilet[1: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Magazine[3: Paper] and structure[4: area] some Dressing[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper] and origin[1: origin] some Covering[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper]
                                                                 and origin[1: origin] some Bathroom[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper]
                                                                 and origin[1: origin] some Investment[3: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Newspaper[3: Paper]
                                                                 and oriğin[1: oriğin] some LAV[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper]
                                                                 and oriğin[1: oriğin] some Toilet[1: Toilet]
15: 950 ; 2;
                                                                 and origin[1: origin] some Dressing[3: Toilet]
               ToiletPaper EquivalentTo: Newspaper[3: Paper]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper]
                                                                 and structure[4: area] some Covering[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper]
                                                                 and structure[4: area] some Bathroom[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper]
                                                                 and structure[4: area] some Investment[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper]
                                                                 and structure[4: area] some LAV[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper] and structure[4: area] some Toilet[1: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Newspaper[3: Paper] and structure[4: area] some Dressing[3: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Report[3: Paper] and origin[1: origin] some Covering[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper]
                                                              and oriğin[1: oriğin] some Bathroom[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper]
                                                              and origin[1: origin] some Investment[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper]
                                                              and oriğin[1: oriğin] some LAV[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper]
                                                              and origin[1: origin] some Toilet[1: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper]
                                                              and origin[1: origin] some Dressing[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper]
                                                              and structure[4: area] some Covering[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper]
                                                              and structure[4: area] some Bathroom[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper]
                                                              and structure 4: area
                                                                                       some Investment[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper] and structure[4: area]
                                                                                       some LAV[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Report[3: Paper] and structure[4: area] some Toilet[1: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Report[3: Paper] and structure[4: area] some Dressing[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Ape[1: Paper] and origin[1: origin] some Covering[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Ape[1: Paper] and oriğin[1: oriğin] some Bathroom[4: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Ape[1: Paper] and origin[1: origin] some Investment[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Ape[1: Paper] and origin[1: origin] some LAV[4: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Ape[1: Paper] and origin[1: origin] some Toilet[1: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Ape[1: Paper] and origin[1: origin] some Dressing[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Ape[1: Paper] and structure[4: area] some Covering[3: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Ape[1: Paper] and structure[4: area] some Bathroom[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Ape[1: Paper] and structure[4: area] some Investment[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Ape[1: Paper] and structure[4: area] some LAV[4: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Ape[1: Paper] and structure[4: area] some Toilet[1: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Ape[1: Paper] and structure[4: area] some Dressing[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Paper[1: Paper] and origin[1: origin] some Covering[3: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Paper[1: Paper] and oriğin[1: oriğin] some Bathroom[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Paper[1: Paper] and origin[1: origin] some Investment[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Paper[1: Paper] and origin[1: origin] some LAV[4: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Paper[1: Paper] and origin[1: origin] some Toilet[1: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Paper[1: Paper] and oriğin[1: oriğin] some Dressing[3: Toilet]
15: 950 : 2:
               ToiletPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Covering[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Bathroom[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Investment[3: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some LAV[4: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Toilet[1: Toilet]
15: 950 ; 2;
               ToiletPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Dressing[3: Toilet]
14: 89 ; 1;
              CombatPosition SubClassOf: Function[4: Position] and gainsControl[1: contain] some Battle[4: Combat]
              CombatPosition SubClassOf: Function[4: Position] and contains[2: contain] some Battle[4: Combat]
14: 89 ; 1;
14: 89 ; 1;
              CombatPosition SubClassOf: Order[4: Position] and gainsControl[1: contain] some Battle[4: Combat]
14: 89 ; 1;
              CombatPosition SubClassOf: Order[4: Position] and contains[2: contain] some Battle[4: Combat]
              CombatPosition SubClassOf: Position[1: Position] and gainsControl[1: contain] some Battle[4: Combat] CombatPosition SubClassOf: Position[1: Position] and contains[2: contain] some Battle[4: Combat]
14: 89 ; 1;
14: 89 ; 1;
              CombatPosition SubClassOf: Locating[4: Position] and gainsControl[1: contain] some Battle[4: Combat] CombatPosition SubClassOf: Locating[4: Position] and contains[2: contain] some Battle[4: Combat] CombatPosition SubClassOf: Supposition[3: Position] and gainsControl[1: contain] some Battle[4: Combat]
14: 89 ; 1;
14: 89 ; 1;
14: 89 ; 1;
              CombatPosition SubClassOf: Supposition[3: Position] and Contains[2: Contain] some Battle[4: Combat]
14: 89 : 1:
              CombatPosition SubClassOf: Business[4: Position] and gainsControl[1: contain] some Battle[4: Combat] CombatPosition SubClassOf: Business[4: Position] and contains[2: contain] some Battle[4: Combat]
14: 89 ; 1;
14: 89 ; 1;
14: 89 : 2:
              CombatPosition SubClassOf: Function[4: Position] and inverse relative[1: live_at] some Battle[4: Combat]
```

```
fout. normal. txt
14: 89 ; 2;
             CombatPosition SubClassOf: Function[4: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Function[4: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Function[4: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Function[4: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Function[4: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Order[4: Position] and inverse relative[1: live_at] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Order[4: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Order[4: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Order[4: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Order[4: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Order[4: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Position[1: Position] and inverse relative[1: live_at] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Position[1: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Position[1: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Position[1: Position] and inverse part[4: place] some Battle[4: Combat]
             CombatPosition SubClassOf: Position[1: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 ; 2;
14: 89 ; 2;
             CombatPosition SubClassOf: Position[1: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Locating[4: Position] and inverse relative[1: live_at] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Locating[4: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Locating[4: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Locating[4: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Locating[4: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Locating[4: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Supposition[3: Position] and inverse relative[1: live_at] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Supposition[3: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Supposition[3: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Supposition[3: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Supposition[3: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 : 2:
             CombatPosition SubClassOf: Supposition[3: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Business[4: Position] and inverse relative[1: live at] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Business[4: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 : 2:
             CombatPosition SubClassOf: Business[4: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 ; 2;
             CombatPosition SubClassOf: Business[4: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 : 2:
             CombatPosition SubClassOf: Business[4: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 : 2:
             CombatPosition SubClassOf: Business[4: Position] and inverse located[2: locatedin] some Battle[4: Combat]
5: 241 ; 2;
             TabletDrug EquivalentTo: Table[2: Tablet] and Agent[4: Drug]
5: 241 ; 2;
             TabletDrug EquivalentTo: Table[2: Tablet] and Alcohol [4: Drug]
5: 241 ; 2;
             TabletDrug EquivalentTo: Table[2: Tablet] and Medicine[4: Drug]
5: 241 ; 2;
             TabletDrug EquivalentTo: Tableware[1: Tablet] and Agent[4: Drug]
5: 241 ; 2;
             TabletDrug EquivalentTo: Tableware[1: Tablet] and Drum[1: Drug]
5: 241 ; 2;
             TabletDrug EquivalentTo: Tableware[1: Tablet] and Alcohol [4: Drug]
5: 241 ; 2;
             TabletDrug EquivalentTo: Tableware[1: Tablet] and Medicine[4: Drug]
99: 117 : 1:
              Comparison_Examination EquivalentTo: Investigating[4: Examination] and measure[2: measures] some Comparing[1: Comparison]
99: 117 : 1:
               Comparison_Examination EquivalentTo: Questioning[4: Examination] and measure[2: measures] some Comparing[1: Comparison]
99: 117 ; 1;
               Comparison_Examination EquivalentTo: Request[4: Examination] and measure[2: measures] some Comparing[1: Comparison]
               Comparison_Examination SubClassOf: measure[2: measures] some Comparing[1: Comparison]
99: 117 : 3:
99: 117 ; 4;
               Comparison_Examination SubClassOf: measure[2: measures] some Thing
10: 72 ; 1;
             GeneratingPower SubClassOf: inverse penetrates[1: generates] some EnteringAPing[1: Generating]
10: 72 ; 1;
             GeneratingPower SubClassOf: inverse penetrates[1: generates] some EnteringAPin[1: Generating]
10: 72 ; 1;
             GeneratingPower SubClassOf: inverse penetrates[1: generates] some Aerating[1: Generating]
10: 72 ; 1;
             GeneratingPower SubClassOf: inverse causes[1: causes] some EnteringAPing[1: Generating]
10: 72 ; 1;
             GeneratingPower SubClassOf: inverse causes[1: causes] some EnteringAPin[1: Generating]
10: 72 ; 1;
             GeneratingPower SubClassOf: inverse causes[1: causes] some Aerating[1: Generating]
10: 72 ; 2;
             GeneratingPower SubClassOf: inverse penetrates[1: generates] some Thing
10: 72 ; 2;
             GeneratingPower SubClassOf: inverse causes[1: causes] some Thing
10: 72 ; 3;
             GeneratingPower SubClassOf: causes[1: causedby] some Thing
10: 72 ; 4;
             GeneratingPower SubClassOf: causes[1: causedby] some EnteringAPing[1: Generating]
             GeneratingPower SubClassOf: causes[1: causedbý] some EnteringAPin[1: Generating]
10: 72 ; 4;
10: 72 ; 4;
             GeneratingPower SubClassOf: causes[1: causedby] some Aerating[1: Generating]
10: 72 ; 5;
             GeneratingPower EquivalentTo: Method[4: Power] and causes[1: causedby] some EnteringAPing[1: Generating]
             GeneratingPower EquivalentTo: Method[4: Power] and causes[1: causedby] some EnteringAPin[1: Generating]
10: 72 ; 5;
10: 72 ; 5;
             GeneratingPower EquivalentTo: Method[4: Power] and causes[1: causedby] some Aerating[1: Generating]
             GeneratingPower EquivalentTo: Index[4: Power] and causes[1: causedby] some EnteringAPing[1: Generating] GeneratingPower EquivalentTo: Index[4: Power] and causes[1: causedby] some EnteringAPin[1: Generating] GeneratingPower EquivalentTo: Index[4: Power] and causes[1: causedby] some Aerating[1: Generating]
10: 72 : 5:
10: 72 ; 5;
10: 72 ; 5;
10: 72 : 5:
             GeneratingPower EquivalentTo: Powder[2: Power] and causes[1: causedby] some EnteringAPing[1: Generating]
```

```
fout. normal. txt
10: 72 ; 5;
10: 72 ; 5;
             GeneratingPower EquivalentTo: Powder[2: Power] and causes[1: causedby] some EnteringAPin[1: Generating]
             GeneratingPower EquivalentTo: Powder[2: Power] and causes[1: causedby] some Aerating[1: Generating]
10: 72 ; 6;
             GeneratingPower SubClassOf: Method[4: Power] and Payment[4: cost]
10: 72 ; 6;
             GeneratingPower SubClassOf: Method[4: Power] and Liability[3: debt]
10: 72 ; 6;
             GeneratingPower SubClassOf: Index[4: Power] and Payment[4: cost]
10: 72 ; 6;
             GeneratingPower SubClassOf: Index[4: Power] and Liábility[3: debt]
10: 72 ; 6;
             GeneratingPower SubClassOf: Powder[2: Power] and Payment[4: cost]
10: 72 ; 6;
             GeneratingPower SubClassOf: Powder[2: Power] and Liability[3: debt]
32: 206 ; 1;
              Aerosol Deodorant SubClassOf: traverses[1: traversedby] some Fog[4: Aerosol]
32: 206 ; 1;
              Aerosol Deodorant SubClassOf: traverses[1: traversedby] some Smoke[4: Aerosol]
32: 206 ; 1;
              Aerosol Deodorant SubClassOf: traverses[1: traversedby] some Cloud[4: Aerosol]
               Aerosol Deodorant SubClassOf: traverses[1: traversed_by] some Fog[4: Aerosol]
32: 206 ; 1;
32: 206 ; 1;
               Aerosol Deodorant SubClassOf: traverses[1: traversed_by] some Smoke[4: Aerosol]
32: 206 ; 1;
               Aerosol Deodorant SubClassOf: traverses[1: traversed_by] some Cloud[4: Aerosol]
32: 206 ; 2;
               Aerosol Deodorant SubClassOf: inverse uses[2: use] some Fog[4: Aerosol]
32: 206 ; 2;
               Aerosol Deodorant SubClassOf: inverse uses[2: use] some Smoke[4: Aerosol]
32: 206 ; 2;
               Aerosol Deodorant SubClassOf: inverse uses[2: use] some Cloud[4: Aerosol]
32: 206 ; 2;
               Aerosol Deodorant SubClassOf: inverse traverses[2: traverse] some Fog[4: Aerosol]
32: 206 ; 2;
               Aerosol Deodorant SubClassOf: inverse traverses[2: traverse] some Smoke[4: Aerosol]
32: 206 ; 2;
               Aerosol Deodorant SubClassOf: inverse traverses 2: traverse 2 some Cloud 4: Aerosol 1
32: 206 ; 3;
               Aerosol Deodorant SubClassOf: traverses[1: traversedby] some Thing
32: 206 ; 3;
               Aerosol Deodorant SubClassOf: traverses[1: traversed by] some Thing
32: 206 ; 4;
               Aerosol Deodorant SubClassOf: inverse uses[2: use] some Thing
32: 206 ; 4;
               Aerosol Deodorant SubClassOf: inverse traverses[2: traverse] some Thing
99: 184 ; 3;
               Aerosol Deodorant SubClassOf: measure[2: measures] some Fog[4: Aerosol]
99: 184 ; 3;
               Aerosol Deodorant SubClassOf: measure[2: measures] some Smoke[4: Aerosol]
99: 184 ; 3;
               Aerosol Deodorant SubClassOf: measure[2: measures] some Cloud[4: Aerosol]
99: 184 ; 4;
              Aerosol Deodorant SubClassOf: measure[2: measures] some Thing
1: 288 : 1:
              EmploymentTermination EquivalentTo: conclusion[4: Termination] some Application[4: Employment]
1: 288 ; 1;
              EmploymentTermination EquivalentTo: conclusion[4: Termination] some Employment[1: Employment]
5: 135 ; 2;
             Bridal Gown EquivalentTo: Wedding[3: Bridal] and Dress[4: Gown]
5: 300 ; 2;
             TypewriterKey EquivalentTo: Printer[4: Typewriter] and Keystone[3: Key]
5:300 ; 2;
              TypewriterKey EquivalentTo: Printer[4: Typewriter] and Key[1: Key]
5: 300 ; 2;
              TypewriterKey EquivalentTo: Printer[4: Typewriter] and Paint[3: Key]
15: 149 ; 1;
              TypewriterKey SubClassOf: origin[1: origin] some Printer[4: Typewriter]
15: 149 ; 1;
               TypewriterKey SubClassOf: structure[4: area] some Printer[4: Typewriter]
15: 149 : 2:
               TypewriterKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Printer[4: Typewriter]
15: 149 ; 2;
               TypewriterKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Printer[4: Typewriter]
15: 149 ; 2;
               TypewriterKey EquivalentTo: Key[1: Key] and origin[1: origin] some Printer[4: Typewriter]
15: 149 ; 2;
               Týpewri terKeý Equi val entTo: Keý[1: Keý] and structure[4: ăreā] some Printer[4: Typewri ter]
15: 149 ; 2;
               TýpewriterKeý EquivalentTo: Paint[3: Key] and origin[1: origin] some Printer[4: Typewriter]
15: 149 ; 2;
               TypewriterKey EquivalentTo: Paint[3: Key] and structure[4: area] some Printer[4: Typewriter]
32: 92 ; 1;
              TypewriterKey SubClassOf: traverses[1: traversedby] some Printer[4: Typewriter]
32: 92 ; 1;
32: 92 ; 2;
              TypewriterKey SubClassOf: traverses[1: traversed_by] some Printer[4: Typewriter]
              TypewriterKey SubClassOf: inverse uses[2: use] some Printer[4: Typewriter]
32: 92 ; 2;
              TypewriterKey SubClassOf: inverse traverses[2: traverse] some Printer[4: Typewriter]
32: 92 ; 3;
32: 92 ; 3;
              TypewriterKey SubClassOf: traverses[1: traversedby] some Thing
              TypewriterKey SubClassOf: traverses[1: traversed_by] some Thing
32: 92 ; 4;
              TypewriterKey SubClassOf: inverse uses[2: use] some Thing
32: 92 ; 4;
32: 92 ; 5;
              TypewriterKey SubClassOf: inverse traverses[2: traverse] some Thing
              TýpewriterKeý EquivalentTo: Keystone[3: Key] and traverses[1: traversedby] some Printer[4: Typewriter]
32: 92 ; 5;
              TýpewriterKey EquivalentTo: Keystone[3: Keys] and traverses[1: traversed_by] some Printer[4: Ťypewriter]
32: 92 ; 5;
              TypewriterKey EquivalentTo: Key[1: Key] and traverses[1: traversedby] some Printer[4: Typewriter]
32: 92 : 5:
              TýpewriterKeý EquivalentTo: Keý[1: Keý] and traverses[1: traversed_bý] some Printer[4: Typewriter]
32: 92 ; 5;
             TypewriterKey EquivalentTo: Paint[3: Key] and traverses[1: traversedby] some Printer[4: Typewriter]
32: 92 ; 5;
             TýpewriterKeý EquivalentTo: Paint[3: Keý] and traverses[1: traversed_bý] some Printer[4: Typewriter]
32: 92 ; 6;
             TypewriterKey EquivalentTo: Keystone[3: Key] and inverse uses[2: use] some Printer[4: Typewriter]
32: 92 ; 6;
              TýpewriterKeý EquivalentTo: Keýstone[3: Keý] and inverse traverses[2: traverse] some Printer[4: Typewriter]
32: 92 ; 6;
             TypewriterKey EquivalentTo: Key[1: Key] and inverse uses[2: use] some Printer[4: Typewriter]
32: 92 ; 6;
             TypewriterKey EquivalentTo: Key[1: Key] and inverse traverses[2: traverse] some Printer[4: Typewriter]
32: 92 ; 6;
              TýpewriterKeý EquivalentTo: Paint[3: Kéy] and inverse uses[2: use] some Printer[4: Typewriter]
32: 92 ; 6;
             TýpewriterKeý EquivalentTo: Paint[3: Keý] and inverse traverses[2: traverse] some Printer[4: Typewriter]
              GinglymusJoint SubClassOf: time[3: case] some Elbow[3: Ginglymus] GinglymusJoint SubClassOf: time[3: case] some Knee[3: Ginglymus]
38: 222 ; 2;
38: 222 ; 2;
38: 222 ; 2;
               GinqlymusJoint SubClassOf: patient[4: case] some Elbow[3: Ginqlymus]
38: 222 ; 2;
               GinglymusJoint SubClassOf: patient[4: case] some Knee[3: Ginglymus]
```

```
38: 222 ; 2;
38: 222 ; 2;
               GinglymusJoint SubClassOf: instance[3: case] some Elbow[3: Ginglymus]
               GinglymusJoint SubClassOf: instance[3: case]
                                                             some Knee[3: Ginglymus]
15: 183 : 1:
              GinglymusJoint SubClassOf: origin[1: origin] some Elbow[3: Ginglymus]
15: 183 : 1:
              GinglymusJoint SubClassOf: origin[1: origin] some Knee[3: Ginglymus]
15: 183 ; 1;
              GinglymusJoint SubClassOf: structure[4: area] some Elbow[3: Ginglymus]
15: 183 ; 1;
              GinglýmusJoint SubClassOf: structure[4: area] some Knee[3: Ginglýmus]
15: 183 ; 2;
              GinglýmusJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Elbow[3: Ginglymus]
15: 183 ; 2;
              GinglymusJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Knee[3: Ginglymus]
15: 183 ; 2;
              GinglýmusJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Elbow[3: Ginglymus]
15: 183 ; 2;
              GinglýmusJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Knee[3: Ginglýmus]
99: 607 ; 4;
              StrengthConditioning SubClassOf: measure[2: measures] some Thing
5: 139 ; 2;
             Machi ne Protocol Equi val ent To: Chi n[1: Machi ne] and Formula[3: Protocol]
5: 139 ; 2;
             Machi neProtocol Equi val entTo: Gear[4: Machi ne] and Formula[3: Protocol]
5: 139 ; 2;
             MachineProtocol EquivalentTo: Wheel [4: Machine] and Formula[3: Protocol]
5: 139 ; 2;
             Machi neProtocol Equi val entTo: Machi ne[1: Machi ne] and Formula[3: Protocol]
5: 139 ; 2;
             Machi neProtocol Equi val entTo: Machi nery[2: Machi ne] and Formula[3: Protocol]
5: 139 ; 2;
             Machi neProtocol Equi val entTo: Engi ne[4: Machi ne] and Formula[3: Protocol]
5: 139 : 2:
             Machi neProtocol Equi val entTo: Motor[4: Machi ne] and Formula[3: Protocol]
32: 82 ; 1;
             MachineProtocol SubClassOf: traverses[1: traversedby] some Automobile[4: Machine]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversedby] some Chin[1: Machi ne]
32: 82 ; 1;
             Machi neProtocol SubCl assOf: traverses[1: traversedby] some Gear[4: Machi ne]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversedby] some Wheel [4: Machi ne]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversedby] some Machi ne[1: Machi ne]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversedby] some Machi nery[2: Machi ne]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversedby] some Engine[4: Machi ne]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversedby] some Motor[4: Machi ne]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversed by] some Automobile[4: Machi ne]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversed_by] some Chin[1: Machi ne]
32: 82 : 1:
             MachineProtocol SubClassOf: traverses[1: traversed by]
                                                                       some Gear[4: Machine]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversed_by]
                                                                        some Wheel [4: Machine]
32: 82 ; 1;
             Machi neProtocol SubClassOf: traverses[1: traversed_by]
                                                                       some Machine[1: Machine]
32: 82 : 1:
             Machi neProtocol SubClassOf: traverses[1: traversed_by]
                                                                       some Machinery[2: Machine]
             Machi neProtocol SubClassOf: traverses[1: traversed_by]
32: 82 ; 1;
                                                                       some Engine[4: Machine]
32: 82 : 1:
             Machi neProtocol SubClassOf: traverses[1: traversed_by] some Motor[4: Machi ne]
32: 82 ; 2;
             Machi neProtocol SubClassOf: inverse uses[2: use] some Automobile[4: Machi ne]
32: 82 ; 2;
             MachineProtocol SubClassOf: inverse uses[2: use] some Chin[1: Machine]
32: 82 ; 2;
             Machi neProtocol SubClassOf: inverse uses 2: use some Gear 4: Machi ne 3
32: 82 ; 2;
                                                                 some Wheel [4: Machine]
             Machi neProtocol SubClassOf: inverse uses[2: use]
32: 82 ; 2;
32: 82 ; 2;
             MachineProtocol SubClassOf: inverse uses[2: use]
                                                                 some Machine[1: Machine]
             Machi neProtocol SubClassOf: inverse uses[2: use]
                                                                 some Machinery[2: Machine]
32: 82 ; 2;
             Machi neProtocol SubClassOf: inverse uses[2: use] some Engine[4: Machi ne]
32: 82 ; 2;
32: 82 ; 2;
             Machi neProtocol SubClassOf: inverse uses[2: use] some Motor[4: Machi ne]
             MachineProtocol SubClassOf: inverse traverses[2: traverse] some Automobile[4: Machine]
32: 82 ; 2;
32: 82 ; 2;
             MachineProtocol SubClassOf: inverse traverses[2: traverse] some Chin[1: Machine]
             MachineProtocol SubClassOf: inverse traverses[2: traverse] some Gear[4: Machine]
32: 82 ; 2;
             Machi neProtocol SubClassOf: inverse traverses[2: traverse] some Wheel [4: Machi ne]
32: 82 ; 2;
32: 82 ; 2;
             MachineProtocol SubClassOf: inverse traverses[2: traverse] some Machine[1: Machine]
             MachineProtocol SubClassOf: inverse traverses[2: traverse] some Machinery[2: Machine]
32: 82 ; 2;
             MachineProtocol SubClassOf: inverse traverses[2: traverse] some Engine[4: Machine]
32: 82 ; 2;
             Machi neProtocol SubClassOf: inverse traverses[2: traverse] some Motor[4: Machi ne]
32: 82 ; 3;
             MachineProtocol SubClassOf: traverses[1: traversedby] some Thing
32: 82 ; 3;
             MachineProtocol SubClassOf: traverses[1: traversed_by] some Thing
32: 82 ; 4;
             Machi neProtocol SubClassOf: inverse uses[2: use] some Thing
32: 82 ; 4;
             Machi neProtocol SubClassOf: inverse traverses[2: traverse] some Thing
32: 82 ; 5;
             MachineProtocol EquivalentTo: Formula[3: Protocol] and traverses[1: traversedby] some Automobile[4: Machine]
32: 82 ; 5;
             Machi neProtocol Equi valentTo: Formula[3: Protocol] and traverses[1: traversedby] some Chin[1: Machi ne]
32: 82 ; 5;
             MachineProtocol EquivalentTo: Formula[3: Protocol] and traverses[1: traversedby] some Gear[4: Machine]
32: 82 ; 5;
             MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                   and traverses[1: traversedby] some Wheel[4: Machine]
                                                                   and traverses[1: traversedby] some Machine[1: Machine]
32: 82 ; 5;
             Machi neProtocol Equi val entTo: Formula[3: Protocol]
32: 82 ; 5;
             MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                   and traverses[1: traversedby] some Machinery[2: Machine]
32: 82 ; 5;
             MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                   and traverses[1: traversedby] some Engine[4: Machine]
32: 82 ; 5;
             MachineProtocol EquivalentTo: Formula 3: Protocol 1
                                                                   and traverses[1: traversedby] some Motor[4: Machine]
32: 82 : 5:
             MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                   and traverses[1: traversed_by] some Automobile[4: Machine]
32: 82 ; 5;
             MachineProtocol EquivalentTo: Formula[3: Protocol] and traverses[1: traversed_ov] some Chin[1: Machine]
32: 82 ; 5;
             MachineProtocol EquivalentTo: Formula[3: Protocol] and traverses[1: traversed_by] some Gear[4: Machine]
             MachineProtocol EquivalentTo: Formula[3: Protocol] and traverses[1: traversed_by] some Wheel[4: Machine]
32: 82 : 5:
```

```
Machi neProtocol Equi val entTo: Formula[3: Protocol]
32:82;5;
                                                                    and traverses[1: traversed_by] some Machine[1: Machine]
32: 82 ; 5;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and traverses[1: traversed_by] some Machinery[2: Machine]
32: 82 ; 5;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and traverses[1: traversed_by] some Engine[4: Machine]
32: 82 ; 5;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and traverses[1: traversed_by] some Motor[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse uses[2: use] some Automobile[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula [3: Protocol]
                                                                    and inverse uses[2: use] some Chin[1: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse uses[2: use] some Gear[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse uses[2: use] some Wheel[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse uses[2: use]
                                                                                               some Machine[1: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse uses[2: use]
                                                                                               some Machinery[2: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse uses[2: use] some Engine[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse uses[2: use] some Motor[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse traverses[2: traverse] some Automobile[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse traverses[2: traverse] some Chin[1: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse traverses[2: traverse] some Gear[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol]
                                                                    and inverse traverses[2: traverse] some Wheel[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Machine[1: Machine]
32: 82 : 6:
              MachineProtocol EquivalentTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Machinery[2: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Engine[4: Machine]
32: 82 ; 6;
              MachineProtocol EquivalentTo: Formula 3: Protocol and inverse traverses 2: traverse some Motor 4: Machine
15: 171 ; 1;
               VasDeferens SubClassOf: origin[1: origin] some Tube[4: Vas]
15: 171 ; 1;
               VasDeferens SubClassOf: origin[1: origin] some Artery[4: Vas]
15: 171 ; 1;
               VasDeferens SubClassOf: oriğin[1: oriğin] some Vein[4: Vas]
15: 171 ; 1;
               VasDeferens SubClassOf: structure[4: area] some Tube[4: Vas]
15: 171 ; 1;
               VasDeferens SubClassOf: structure[4: area] some Artery[4: Vas]
15: 171 ; 1;
               VasDeferens SubClassOf: structure[4: area] some Vein[4: Vas]
99: 152 ; 3;
               Environmental Chemistry SubClassOf: measure[2: measures] some IronMetal[1: Environmental]
99: 152 ; 4;
               Environmental Chemistry SubClassOf: measure[2: measures] some Thing
15: 453 : 1:
               NurseryLamp SubClassOf: origin[1: origin] some Bedroom[4: Nursery]
15: 453 ; 1;
               NurseryLamp SubClassOf: structure[4: area] some Bedroom[4: Nursery]
15: 453 ; 2;
               NurseryLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Bedroom[4: Nursery]
15: 453 : 2:
               NurseryLamp EquivalentTo: Ramp[2: Lamp] and structure[4: area] some Bedroom[4: Nursery]
15: 453 ; 2;
               NurseryLamp EquivalentTo: Camp[2: Lamp] and origin[1: origin] some Bedroom[4: Nursery]
15: 453 : 2:
               NurseryLamp EquivalentTo: Camp[2: Lamp] and structure[4: area] some Bedroom[4: Nursery]
15: 453 : 2:
               NurseryLamp EquivalentTo: Lamb[1: Lamp] and origin[1: origin] some Bedroom[4: Nursery]
15: 453 ; 2;
               NurseryLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Bedroom[4: Nursery]
14: 222 ; 1;
               NurseryLamp SubClassOf: Ramp[2: Lamp] and gainsControl[1: contain] some Bedroom[4: Nursery]
14: 222 ; 1;
               NurseryLamp SubClassOf: Ramp[2: Lamp] and contains[2: contain] some Bedroom[4: Nursery]
14: 222 ; 1;
               NurseryLamp SubClassOf: Camp[2: Lamp]
                                                       and gainsControl[1: contain] some Bedroom[4: Nursery]
14: 222 ; 1;
               NurseryLamp SubClassOf: Camp[2: Lamp]
                                                       and contains[2: contain] some Bedroom[4: Nursery]
14: 222 ; 1;
               NurseryLamp SubClassOf: Lamb[1: Lamp]
                                                       and gainsControl[1: contain] some Bedroom[4: Nursery]
14: 222 ; 1;
14: 222 ; 2;
               NurseryLamp SubClassOf: Lamb[1: Lamp]
                                                       and contains[2: contain] some Bedroom[4: Nursery]
               NurseryLamp SubClassOf: Ramp[2: Lamp]
                                                       and inverse address[4: place] some Bedroom[4: Nursery]
14: 222 ; 2;
14: 222 ; 2;
               NurseryLamp SubClassOf:
                                        Ramp[2: Lamp]
                                                       and inverse part[4: place] some Bedroom[4: Nursery]
               NurseryLamp SubClassOf: Ramp[2: Lamp]
                                                       and inverse property[4: place] some Bedroom[4: Nursery]
14: 222 ; 2;
               NurseryLamp SubClassOf: Ramp[2: Lamp]
                                                       and inverse located[2: locatedin] some Bedroom[4: Nursery]
14: 222 ; 2;
               NurseryLamp SubClassOf: Camp[2: Lamp]
                                                       and inverse address[4: place] some Bedroom[4: Nursery]
14: 222 ; 2;
               NurseryLamp SubClassOf: Camp[2: Lamp]
                                                       and inverse part[4: place] some Bedroom[4: Nursery]
14: 222 ; 2;
                                                       and inverse property[4: place] some Bedroom[4: Nursery]
               NurseryLamp SubClassOf: Camp[2: Lamp]
14: 222 ; 2;
               NurseryLamp SubClassOf: Camp[2: Lamp]
                                                       and inverse located[2: locatedin] some Bedroom[4: Nursery]
14: 222 ; 2;
               NurseryLamp SubClassOf: Lamb[1: Lamp]
                                                       and inverse address[4: place] some Bedroom[4: Nursery]
14: 222 ; 2;
                                                       and inverse part[4: place] some Bedroom[4: Nursery]
               NurseryLamp SubClassOf: Lamb[1: Lamp]
14: 222 ; 2;
               NurseryLamp SubClassOf: Lamb[1: Lamp] and inverse property[4: place] some Bedroom[4: Nursery]
14: 222 ; 2;
               NurseryLamp SubClassOf: Lamb[1: Lamp] and inverse located[2: locatedin] some Bedroom[4: Nursery]
              NurseryLamp EquivalentTo: Bedroom[4: Nursery] and Ramp[2: Lamp]
5: 101 ; 2;
5: 101 ; 2;
              NurseryLamp EquivalentTo: Bedroom[4: Nursery] and Camp[2: Lamp]
14: 471 ; 1;
               CoffeeFilter SubClassOf: Filter[1: Filter] and gainsControl[1: contain] some Coffee[1: Coffee]
               CoffeeFilter SubClassOf: Filter[1: Filter] and contains[2: contain] some Coffee[1: Coffee]
14: 471 ; 1;
14: 471 ; 2;
               CoffeeFilter SubClassOf: Filter 1: Filter and inverse address 4: place some Coffee some Coffee [1: Coffee]
14: 471 ; 2;
               CoffeeFilter SubClassOf: Filter 1: Filter and inverse part 4: place some Coffee 1: Coffee
               CoffeeFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some Coffee[1: Coffee] CoffeeFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some Coffee[1: Coffee]
14: 471 ; 2;
14: 471 ; 2;
               SatelliteTransmission SubClassOf: traverses[1: traversedby] some satellite[1: Satellite] SatelliteTransmission SubClassOf: traverses[1: traversedby] some Satellite[1: Satellite]
32: 841 : 1:
32: 841 ; 1;
32: 841 ; 1;
               SatelliteTransmission SubClassOf: traverses[1: traversedby] some Planet[3: Satellite]
32: 841 ; 1;
               SatelliteTransmission SubClassOf: traverses[1: traversedby] some Spacecraft[4: Satellite]
```

```
fout. normal. txt
32: 841 : 1:
              SatelliteTransmission SubClassOf: traverses[1: traversed_by] some satellite[1: Satellite]
32: 841 ; 1;
              SatelliteTransmission SubClassOf: traverses[1: traversed_by] some Satellite[1: Satellite]
32: 841 : 1:
              SatelliteTransmission SubClassOf: traverses[1: traversed_by] some Planet[3: Satellite]
32: 841 : 1:
              SatelliteTransmission SubClassOf: traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 841 ; 2;
              SatelliteTransmission SubClassOf: inverse uses[2: use] some satellite[1: Satellite]
32: 841 ; 2;
              SatelliteTransmission SubClassOf: inverse uses[2: use] some Satellite[1: Satellite]
32: 841 ; 2;
              SatelliteTransmission SubClassOf: inverse uses[2: use] some Planet[3: Satellite]
32: 841 ; 2;
              SatelliteTransmission SubClassOf: inverse uses[2: use] some Spacecraft[4: Satellite]
32: 841 ; 2;
              SatelliteTransmission SubClassOf: inverse traverses[2: traverse] some satellite[1: Satellite]
32: 841 ; 2;
              SatelliteTransmission SubClassOf: inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 841 ; 2;
              SatelliteTransmission SubClassOf: inverse traverses[2: traverse] some Planet[3: Satellite]
32: 841 ; 2;
              SatelliteTransmission SubClassOf: inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 841 ; 3;
              SatelliteTransmission SubClassOf: traverses[1: traversedby] some Thing
32: 841 ; 3;
              SatelliteTransmission SubClassOf: traverses[1: traversed_by] some Thing
32: 841 ; 4;
              SatelliteTransmission SubClassOf: inverse uses[2: use] some Thing
32: 841 ; 4;
              SatelliteTransmission SubClassOf: inverse traverses[2: traverse] some Thing
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversedby] some satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversedby] some Planet[3: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversedby] some satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversedby] some Planet[3: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 841 : 5:
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission]
                                                                                 and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 841 : 5:
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversedby] some satellite[1: Satellite]
32: 841 : 5:
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversedby] some Planet[3: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversed_byj] some Satellite[1: Satellite]
32: 841 ; 5:
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversedby] some satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversedby] some Planet[3: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversed_bȳ] some satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 841 ; 5;
              SatelliteTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and inverse uses[2: use] some satellite[1: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and inverse uses[2: use] some Satellite[1: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: TransnationalIssue[1: Transmission] and inverse uses[2: use] some Planet[3: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: TransnationalIssue[1: Transmission] and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: TransnationalIssue[1: Transmission] and inverse traverses[2: traverse] some Satellite[1: Satellite]
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 841 ; 6;
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transnationallssue[1: Transmission] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and inverse uses[2: use] some satellite[1: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and inverse uses[2: use] some Satellite[1: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and inverse uses[2: use] some Planet[3: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and inverse uses[2: use] some Spacecraft[4: Satellite]
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 841 ; 6;
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 841 : 6:
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Transaction[1: Transmission] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 841 ; 6;
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and inverse uses[2: use] some satellite[1: Satellite]
              SatelliteTransmission EquivalentTo: Communication[4: Transmission] and inverse uses[2: use] some Satellite[1: Satellite]
32: 841 ; 6;
```

fout. normal. txt 32: 841 : 6: SatelliteTransmission EquivalentTo: Communication[4: Transmission] and inverse uses[2: use] some Planet[3: Satellite] 32: 841 ; 6; SatelliteTransmission EquivalentTo: Communication[4: Transmission] and inverse uses[2: use] some Spacecraft[4: Satellite] 32: 841 : 6: SatelliteTransmission EquivalentTo: Communication[4: Transmission] and inverse traverses[2: traverse] some satellite[1: Satellite] SatelliteTransmission EquivalentTo: Communication[4: Transmission] and inverse traverses[2: traverse] some Satellite[1: Satellite] 32: 841 : 6: 32: 841 ; 6; SatelliteTransmission EquivalentTo: Communication[4: Transmission] and inverse traverses[2: traverse] some Planet[3: Satellite] 32: 841 ; 6; SatelliteTransmission EquivalentTo: Communication[4: Transmission] and inverse traverses[2: traverse] some Spacecraft[4: Satellite] 32: 841 ; 6; SatelliteTransmission EquivalentTo: Gear[4: Transmission] and inverse uses[2: use] some satellite[1: Satellite] SatelliteTransmission EquivalentTo: Gear[4: Transmission] and inverse uses[2: use] some Satellite[1: Satellite] 32: 841 ; 6; 32: 841 ; 6; SatelliteTransmission EquivalentTo: Gear[4: Transmission] and inverse uses[2: use] some Planet[3: Satellite] 32: 841 ; 6; SatelliteTransmission EquivalentTo: Gear[4: Transmission] and inverse uses[2: use] some Spacecraft[4: Satellite] 32: 841 ; 6; SatelliteTransmission EquivalentTo: Gear[4: Transmission] and inverse traverses[2: traverse] some satellite[1: Satellite] 32: 841 ; 6; SatelliteTransmission EquivalentTo: Gear[4: Transmission] and inverse traverses[2: traverse] some Satellite[1: Satellite] 32: 841 ; 6; SatelliteTransmission EquivalentTo: Gear[4: Transmission] and inverse traverses[2: traverse] some Planet[3: Satellite] 32: 841 ; 6; SatelliteTransmission EquivalentTo: Gear[4: Transmission] and inverse traverses[2: traverse] some Spacecraft[4: Satellite] 15: 881 ; 1; OfficeRoom SubClassOf: origin[1: origin] some Function[4: Office] 15: 881 ; 1; OfficeRoom SubClassOf: origin[1: origin] some Agency[4: Office] 15: 881 ; 1; OfficeRoom SubClassOf: origin[1: origin] some Position[4: Office] 15: 881 ; 1; OfficeRoom SubClassOf: origin[1: origin] some Business[4: Office] 15: 881 ; 1; OfficeRoom SubClassOf: structure[4: area] some Function[4: Office] 15: 881 ; 1; OfficeRoom SubClassOf: structure 4: area some Agency 4: Office 15: 881 ; 1; OfficeRoom SubClassOf: structure[4: area] some Position[4: Office] 15: 881 ; 1; OfficeRoom SubClassOf: structure[4: area] some Business[4: Office] 15: 881 ; 2; OfficeRoom EquivalentTo: Seating 4: Room and origin 1: origin some Function 4: Office 15: 881 ; 2; OfficeRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Agency[4: Office] 15: 881 ; 2; OfficeRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Position[4: Office] 15: 881 ; 2; OfficeRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Business[4: Office] 15: 881 ; 2; OfficeRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Function[4: Office] 15: 881 ; 2; OfficeRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Agency[4: Office] 15: 881 : 2: OfficeRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Position[4: Office] 15: 881 ; 2; OfficeRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Business[4: Office] 15: 881 ; 2; OfficeRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Function[4: Office] 15: 881 : 2: OfficeRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Agency[4: Office] 15: 881 OfficeRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Position[4: Office] ; 2; 15: 881 : 2: OfficeRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Business[4: Office] 15: 881 : 2: OfficeRoom EquivalentTo: Room[1: Room] and structure[4: area] some Function[4: Office] 15: 881 and structure 4: area some Agency 4: Office OfficeRoom EquivalentTo: Room[1: Room] 15: 881 and structure 4: area some Position 4: Office : 2: OfficeRoom EquivalentTo: Room[1: Room] 15: 881 ; 2; and structure[4: area] some Business[4: Office] OfficeRoom EquivalentTo: Room[1: Room] 15: 881 OfficeRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Function[4: Office] 15: 881 OfficeRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Agency[4: Office] 15: 881 ; 2; OfficeRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Position[4: Office] 15: 881 OfficeRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Business[4: Office] 15: 881 OfficeRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Function[4: Office] 15: 881 OfficeRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Agency[4: Office] 15: 881 OfficeRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Position[4: Office] 15: 881 : 2: OfficeRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Business[4: Office] 38: 984 ; 2; CashSale SubClassOf: time[3: case] some Cash[1: Cash] 38: 984 : 2: CashSale SubClassOf: patient[4: case] some Cash[1: Cash] 38: 984 : 2: CashSale SubClassOf: instance[3: case] some Cash[1: Cash] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Hour[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Meter[3: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Lime[2: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Second[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and qainsControl[1: contain] some Tide[2: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Sentence[3: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Reading[4: Time] 14: 839 ; 1; and gainsControl[1: contain] some Day[4: Time] TimeZone SubClassOf: Cone[2: Zone] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Minute[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Hour[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Meter[3: Time] 14: 839 ; 1; and contains[2: contain] some Lime[2: Time] TimeZone SubClassOf: Cone[2: Zone] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Second[4: Time] 14: 839 : 1: TimeZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Tide[2: Time] 14: 839 ; 1; Ti meZone SubCl assOf: Cone[2: Zone] and contains[2: contain] some Sentence[3: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Reading[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Day[4: Time]

fout. normal. txt TimeZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Minute[4: Time] TimeZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Hour[4: Time] 14:839 :1: 14: 839 ; 1; 14: 839 : 1: TimeZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Meter[3: Time] 14: 839 : 1: TimeZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Lime[2: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Second[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and ğainsControl[1: contain] some Tide[2: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Sentence[3: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Reading[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Day[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and ğainsControl[1: contain] some Mińute[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Hour[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Meter[3: Time] 14: 839 ; 1; Ti meZone SubCl assOf: Bone[2: Zone] and contains[2: contain] some Lime[2: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Second[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Tide[2: Time] 14: 839 ; 1; Ti meZone SubCl assOf: Bone[2: Zone] and contains[2: contain] some Sentence[3: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Reading[4: Time] 14: 839 : 1: TimeZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Day[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Minute[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Hour[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Meter[3: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Lime[2: Time] 14: 839 ; 1; and gainsControl[1: contain] some Second[4: Time] TimeZone SubClassOf: Island[3: Zone] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Tide[2: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Sentence[3: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Reading[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone and gainsControl[1: contain] some Day[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Minute[4: Time] 14: 839 : 1: TimeZone SubClassOf: Island[3: Zone] and contains[2: contain] some Hour[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and contains[2: contain] some Meter[3: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and contains[2: contain] some Lime[2: Time] 14: 839 : 1: TimeZone SubClassOf: Island[3: Zone] and contains[2: contain] some Second[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone and contains[2: contain] some Tide[2: Time] 14: 839 : 1: TimeZone SubClassOf: Island[3: Zone] and contains[2: contain] some Sentence[3: Time] 14: 839 : 1: TimeZone SubClassOf: Island[3: Zone] and contains[2: contain] some Reading[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and contains[2: contain] some Day[4: Time] 14: 839 ; 1; TimeZone SubClassOf: Island[3: Zone] and contains[2: contain] some Minute[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: live at] some Hour[4: Time] 14: 839 ; 2; Ti meZone SubClassOf: Cone[2: Zone] and inverse relative[1: live at] some Meter[3: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Lime[2: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Second[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: live at] some Tide[2: Time] 14: 839 : 2: TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: live at] some Sentence[3: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Reading[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Day[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: live at] some Minute[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Hour[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Meter[3: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Lime[2: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Second[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse relative[1: liveat] some Tide[2: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Sentence[3: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse relative[1: liveat] some Reading[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse relative[1: liveat] some Day[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse relative[1: liveat] some Minute[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse home[3: place] some Hour[4: Time] 14: 839 ; 2; and inverse home[3: place] some Meter[3: Time] TimeZone SubClassOf: Cone[2: Zone] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone and inverse home[3: place] some Second[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse home[3: place] some Sentence[3: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse home[3: place] some Reading[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone and inverse home[3: place] some Day[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse home[3: place] some Minute[4: Time] 14: 839 : 2: Ti meZone SubCl assOf: Cone[2: Zone] and inverse address[4: place] some Hour[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse address[4: place] some Meter[3: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Lime[2: Time]

TimeZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Second[4: Time]

14: 839 : 2:

fout. normal. txt TimeZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Tide[2: Time] TimeZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Sentence[3: _T 14: 839 : 2: 14: 839 some Sentence[3: Time] 14: 839 : 2: TimeZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Reading[4: Time] 14: 839 : 2: TimeZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Day[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Minute[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Hour[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Meter[3: Time] 14:839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Lime[2: Time] 14: 839 : 2: TimeZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Second[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse part[4: place] some Tide[2: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse part[4: place] some Sentence[3: Time] 14: 839 ; 2; and inverse part[4: place] Ti meZone SubCl assOf: Cone[2: Zone] some Reading[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse part[4: place] some Day[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Minute[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Hour[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse property[4: place] some Meter[3: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Lime[2: Time] 14: 839 : 2: TimeZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Second[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse property[4: place] some Tide[2: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse property 4: place some Sentence[3: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse property[4: place] some Reading[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse property[4: place] some Day[4: Time] 14: 839 : 2: TimeZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Minute[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse located[2: locatedin] some Hour[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Meter[3: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Cone[2: Zone] and inverse located[2: locatedin] some Lime[2: Time] 14: 839 ; 2; and inverse located[2: locatedin] some Second[4: Time] TimeZone SubClassOf: Cone[2: Zone] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Tide[2: Time] 14: 839 : 2: TimeZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Sentence[3: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone and inverse located[2: locatedin] some Reading[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Day[4: Time] 14: 839 : 2: TimeZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Minute[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse home[3: place] some Hour[4: Time] 14: 839 : 2: TimeZone SubClassOf: Bone[2: Zone] and inverse home[3: place] some Meter[3: Time] 14: 839 : 2: TimeZone SubClassOf: Bone[2: Zone] and inverse home[3: place] some Second[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse home[3: place] some Sentence[3: Time] 14: 839 : 2: TimeZone SubClassOf: Bone[2: Zone] and inverse home[3: place] some Reading[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse home[3: place] some Day[4: Time] 14: 839 ; 2: TimeZone SubClassOf: Bone[2: Zonel and inverse home[3: place] some Minute[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Hour[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Meter[3: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Lime[2: Time] 14: 839 : 2: TimeZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Second[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone and inverse address[4: place] some Tide[2: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Sentence[3: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Reading[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone and inverse address[4: place] some Day[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Minute[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Hour[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: and inverse part[4: place] Zone] some Meter[3: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Bone[2: Zone] and inverse part[4: place] some Lime[2: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Second[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Bone[2: Zone] and inverse part[4: place] some Tide[2: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Bone[2: Zone] and inverse part[4: place] some Sentence[3: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Reading[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Day[4: Time] 14: 839 ; 2; and inverse part[4: place] some Minute[4: Time] TimeZone SubClassOf: Bone[2: Zone] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone and inverse property[4: place] some Hour[4: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Bone[2: Zone] and inverse property[4: place] some Meter[3: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Bone[2: Zone] and inverse property[4: place] some Lime[2: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone and inverse property[4: place] some Second[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse property 4: place some Tide[2: Time] 14: 839 : 2: TimeZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Sentence[3: Time] 14: 839 ; 2; Ti meZone SubCl assOf: Bone[2: Zone] and inverse property[4: place] some Reading[4: Time] 14: 839 ; 2; TimeZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Day[4: Time] 14: 839 : 2: TimeZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Minute[4: Time]

```
TimeZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Hour[4: Time] 
TimeZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Meter[3: Time]
14: 839 : 2:
14: 839
14: 839 : 2:
               TimeZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Lime[2: Time]
14: 839 : 2:
               TimeZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Second[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Tide[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Sentence[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Reading[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Day[4: Time]
14: 839 : 2:
               TimeZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Mińute[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Hour[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Meter[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Lime[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                     and inverse relative[1: live at]
                                                                                         some Second[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Tide[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Sentence[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse relative[1: live_at]
                                                                                         some Reading[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Day[4: Time]
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Minute[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse relative[1: liveat] some Hour[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse relative[1: liveat] some Meter[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse relative[1: liveat] some Lime[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse relative[1: liveat] some Second[4: Time]
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse relative[1: liveat] some Tide[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse relative[1: liveat] some Sentence[3: Time]
14: 839 ; 2;
                                                      and inverse relative[1: liveat] some Reading[4: Time]
               TimeZone SubClassOf: Island[3: Zone]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse relative[1: liveat] some Day[4: Time]
14: 839 ; 2;
                                                      and inverse relative[1: liveat] some Minute[4: Time]
               TimeZone SubClassOf: Island[3: Zone
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse home[3: place] some Hour[4: Time]
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse home[3: place] some Meter[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse home[3: place]
                                                                                  some Second[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse home[3: place] some Sentence[3: Time]
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse home[3: place] some Reading[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse home[3: place] some Day[4: Time]
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse home[3: place] some Minute[4: Time]
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse address[4: place] some Hour[4: Time]
14: 839 ; 2;
                                                      and inverse address[4: place]
               TimeZone SubClassOf: Island[3: Zone
                                                                                      some Meter[3: Time]
14: 839 : 2:
                                                      and inverse address[4: place]
               TimeZone SubClassOf: Island[3: Zone]
                                                                                      some Lime[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse address[4: place]
                                                                                      some Second[4: Time]
14: 839 ; 2:
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse address[4: place]
                                                                                      some Tide[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse address[4: place]
                                                                                      some Sentence[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse address[4: place]
                                                                                      some Reading[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse address[4: place]
                                                                                      some Day[4: Time]
14: 839 : 2:
                                                      and inverse address[4: place] some Minute[4: Time]
               TimeZone SubClassOf: Island[3: Zone]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse part[4: place] some Hour[4: Time]
14: 839 ; 2;
                                                      and inverse part[4: place] some Meter[3: Time]
               TimeZone SubClassOf: Island[3: Zone]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse part[4: place] some Lime[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse part[4: place]
                                                                                  some Second[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse part[4: place] some Tide[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse part[4: place]
                                                                                  some Sentence[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse part[4: place]
                                                                                   some Reading[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse part[4: place] some Day[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse part[4: place] some Minute[4: Time]
14: 839 ; 2;
              TimeZone SubClassOf: Island[3: Zone
                                                      and inverse property[4: place] some Hour[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse property[4: place] some Meter[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse property[4: place] some Lime[2: Time]
14: 839 ; 2;
              TimeZone SubClassOf: Island[3: Zone
                                                      and inverse property[4: place] some Second[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse property[4: place]
                                                                                       some Tide[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse property[4: place]
                                                                                       some Sentence[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse property 4: place some Reading 4: Time
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse property[4: place] some Day[4: Time]
                                                      and inverse property[4: place] some Minute[4: Time] and inverse located[2: locatedin] some Hour[4: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone]
                                                      and inverse located[2: locatedin] some Meter[3: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone
                                                      and inverse located[2: locatedin] some Lime[2: Time]
14: 839 ; 2;
               TimeZone SubClassOf: Island[3: Zone]
                                                     and inverse located[2: locatedin] some Second[4: Time]
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Tide[2: Time]
```

```
fout. normal. txt
               TimeZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Sentence[3: Time] TimeZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Reading[4: Time]
14: 839 : 2:
14: 839 ; 2;
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Day[4: Time]
14: 839 : 2:
               TimeZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Minute[4: Time]
             TimeZone EquivalentTo: Hour[4: Time] and Cone[2: Zone]
5:58;2;
5:58;2;
             TimeZone EquivalentTo: Hour[4: Time] and Bone[2: Zone]
5:58;2;
             TimeZone EquivalentTo: Hour[4: Time] and Island[3: Zone]
             TimeZone EquivalentTo: Meter[3: Time] and Cone[2: Zone] TimeZone EquivalentTo: Meter[3: Time] and Bone[2: Zone]
5:58;2;
5:58;2;
5:58;2;
             TimeZone EquivalentTo: Meter[3: Time] and Island[3: Zone]
5:58;2;
             TimeZone EquivalentTo: Second[4: Time] and Cone[2: Zone]
5:58;2;
             TimeZone EquivalentTo: Second[4: Time] and Bone[2: Zone]
5:58;2;
             TimeZone EquivalentTo: Second[4: Time] and Island[3: Zone]
5:58;2;
             TimeZone EquivalentTo: Tide[2: Time] and Cone[2: Zone]
5:58;2;
             TimeZone EquivalentTo: Tide[2: Time] and Bone[2: Zone]
             TimeZone EquivalentTo: Tide[2: Time] and Island[3: Zone] TimeZone EquivalentTo: Sentence[3: Time] and Cone[2: Zone]
5:58;2;
5:58;2;
5:58;2;
             TimeZone EquivalentTo: Sentence[3: Time] and Bone[2: Zone]
5:58;2;
             TimeZone EquivalentTo: Sentence[3: Time] and Island[3: Zone]
5:58;2;
             TimeZone EquivalentTo: Reading[4: Time] and Cone[2: Zone]
5: 58 ; 2;
             TimeZone EquivalentTo: Reading[4: Time] and Bone[2: Zone]
5:58;2;
             TimeZone EquivalentTo: Reading[4: Time] and Island[3: Zone]
5:58;2;
             TimeZone EquivalentTo: Day[4: Time] and Cone[2: Zone]
5:58;2;
             TimeZone EquivalentTo: Day[4: Time] and Bone[2: Zone]
5:58;2;
             TimeZone EquivalentTo: Day[4: Time] and Island[3: Zone]
5:58;2;
             TimeZone EquivalentTo: Minute[4: Time] and Cone[2: Zone]
5:58;2;
             TimeZone EquivalentTo: Minute[4: Time] and Bone[2: Zone]
5: 58 ; 2;
             TimeZone EquivalentTo: Minute[4: Time] and Island[3: Zone]
19: 483 : 1:
               AutomobileHeater EquivalentTo: Bullet[3: Heater] and startupOf[1: partof] some Machine[4: Automobile]
19: 483 ; 1;
               AutomobileHeater EquivalentTo: Bullet[3: Heater] and member[2: memberof] some Automobile[1: Automobile]
19: 483 ; 1;
               AutomobileHeater EquivalentTo: Bullet[3: Heater] and member[2: memberof] some Machine[4: Automobile]
19: 483 : 1:
               AutomobileHeater EquivalentTo: Bullet[3: Heater] and startupOf[1: part_of] some Machine[4: Automobile]
19: 483 ; 1;
               AutomobileHeater EquivalentTo: Leather[1: Heater] and startupOf[1: partof] some Machine[4: Automobile]
19: 483 : 1:
               AutomobileHeater EquivalentTo: Leather 1: Heater and member 2: member of some Automobile 1: Automobile
19: 483 : 1:
               AutomobileHeater EquivalentTo: Leather[1: Heater] and member[2: memberof] some Machine[4: Automobile]
               AutomobileHeater EquivalentTo: Leather[1: Heater] and startupOf[1: part of] some Machine[4: Automobile]
19: 483 ; 1;
19: 483 : 1:
               AutomobileHeater EquivalentTo: Smoke[3: Heater] and startupOf[1: partof] some Machine[4: Automobile]
19: 483 ; 1;
               AutomobileHeater EquivalentTo: Smoke[3: Heater] and member[2: memberof] some Automobile[1: Automobile]
19: 483 ; 1:
               AutomobileHeater EquivalentTo: Smoke[3: Heater] and member[2: memberof] some Machine[4: Automobile]
19: 483 : 1:
               AutomobileHeater EquivalentTo: Smoke[3: Heater] and startupOf[1: part_of] some Machine[4: Automobile]
19: 483 ; 1:
               AutomobileHeater EquivalentTo: Feather[1: Heater] and startupOf[1: partof] some Machine[4: Automobile]
19: 483 ; 1;
               AutomobileHeater EquivalentTo: Feather[1: Heater] and member[2: memberof] some Automobile[1: Automobile]
19: 483 : 1:
               AutomobileHeater EquivalentTo: Feather[1: Heater] and member[2: memberof] some Machine[4: Automobile]
19: 483 ; 1;
               AutomobileHeater EquivalentTo: Feather[1: Heater] and startupOf[1: part_of] some Machine[4: Automobile]
38: 130 ; 2;
               AutomobileHeater SubClassOf: time[3: case] some Automobile[1: Automobile]
38: 130 : 2:
               AutomobileHeater SubClassOf: time[3: case] some Machine[4: Automobile]
38: 130 ; 2;
               AutomobileHeater SubClassOf: patient[4: case] some Automobile[1: Automobile]
38: 130 : 2:
               AutomobileHeater SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 130 : 2:
               AutomobileHeater SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 130 ; 2;
               AutomobileHeater SubClassOf: instance[3: case] some Machine[4: Automobile]
38: 980 : 2:
               Tea_planter SubClassOf: time[3: case] some Tea[1: Tea]
38: 980 ; 2;
               Tea_planter SubClassOf: patient[4: case] some Tea[1: Tea]
               Tea_planter SubClassOf: instance[3: case] some Tea[1: Tea]
38: 980 ; 2;
5: 234 ; 2;
              HerdAnimal EquivalentTo: Head[2: Herd] and Vertebrate[4: Animal]
5: 234 ; 2;
              HerdAnimal EquivalentTo: Head[2: Herd] and Animal[1: Animal]
5: 234 ; 2;
              HerdAnimal EquivalentTo: Head[2: Herd] and Invertebrate[4: Animal]
5: 234 ; 2;
              HerdAnimal EquivalentTo: Head[2: Herd] and Organism[4: Ānimal]
5: 234 ; 2;
              HerdAnimal EquivalentTo: Head[2: Herd] and Mammal [4: Animal]
5: 234 ; 2;
              HerdAnimal EquivalentTo: Head[2: Herd] and Bird[4: Animal]
15: 189 ; 1;
               HerdAnimal SubClassOf: origin[1: origin] some Head[2: Herd]
15: 189 ; 1;
               HerdAni mal SubClassOf: structure[4: area] some Head[2: Herd]
15: 189 ; 2;
               HerdAnimal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Head[2: Herd]
15: 189 : 2:
               HerdAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Head[2: Herd]
               HerdAnimal EquivalentTo: Animal [1: Animal] and origin[1: origin] some Head[2: Herd] HerdAnimal EquivalentTo: Animal [1: Animal] and structure[4: area] some Head[2: Herd]
15: 189 ; 2;
15: 189 ; 2;
15: 189 : 2:
               HerdAnimal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Head[2: Herd]
```

```
fout. normal. txt
15: 189 : 2:
              HerdAnimal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Head[2: Herd]
15: 189 ; 2;
              HerdAnimal EquivalentTo: Organism[4: Ānimal] and origin[1: origin] some Head[2: Herd]
15: 189 : 2:
              HerdAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some Head[2: Herd]
15: 189 : 2:
              HerdAnimal EquivalentTo: Mammal [4: Animal] and origin[1: origin] some Head[2: Herd]
15: 189 ; 2;
              HerdAnimal EquivalentTo: Mammal [4: Animal] and structure [4: area] some Head [2: Herd]
15: 189 ; 2;
              HerdAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Head[2: Herd]
              HerdAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some Head[2: Herd]
15: 189 ; 2;
1: 363 ; 2;
             Material_Topic EquivalentTo: PicoFn[1: Topicof] some Mineral[4: Material]
1: 363 ; 2;
             Material_Topic EquivalentTo: PicoFn[1: Topicof] some Fabric[4: Material]
1: 363 ; 2;
             Material_Topic EquivalentTo: PicoFn[1: Topicof] some Substance[4: Material]
38: 81 ; 2;
             LiquidSolution SubClassOf: time[3: case] some Wine[4: Liquid]
38: 81 ; 2;
             LiquidSolution SubClassOf: time[3: case] some Water[4: Liquid]
38: 81 ; 2;
38: 81 ; 2;
             LiquidSolution SubClassOf: time[3: case] some Beverage[4: Liquid]
             LiquidSolution SubClassOf: time[3: case] some Alcohol[4: Liquid]
38: 81 ; 2;
             LiquidSolution SubClassOf: patient[4: case] some Wine[4: Liquid]
38: 81 ; 2;
38: 81 ; 2;
             LiquidSolution SubClassOf: patient[4: case] some Water[4: Liquid]
             LiquidSolution SubClassOf: patient[4: case] some Beverage[4: Liquid]
38: 81 ; 2;
             LiquidSolution SubClassOf: patient[4: case] some Alcohol[4: Liquid]
38: 81 ; 2;
             LiquidSolution SubClassOf: instance[3: case] some Wine[4: Liquid]
38: 81 ; 2;
             LiquidSolution SubClassOf: instance[3: case] some Water[4: Liquid]
38: 81 ; 2;
             LiquidSolution SubClassOf: instance[3: case] some Beverage[4: Liquid]
38: 81 ; 2;
             LiquidSolution SubClassOf: instance[3: case] some Alcohol[4: Liquid]
12: 759 ; 1;
              Federal Department SubClassOf: Sphere[3: Department] and composer[1: composed] some Agent[3: Federal]
15: 91 ; 1;
             University_graduate SubClassOf: origin[1: origin] some University[1: University]
15: 91 ; 1;
             University graduate SubClassOf: structure[4: area] some University[1: University]
15: 168 ; 1;
              NailClippers SubClassOf: origin[1: origin] some Nail[1: Nail]
15: 168 ; 1;
              NailClippers SubClassOf: origin[1: origin] some Tail[2: Nail]
15: 168 ; 1;
              NailClippers SubClassOf: structure[4: area] some Nail[1: Nail]
15: 168 : 1:
              NailClippers SubClassOf: structure[4: area] some Tail[2: Nail]
5: 752 ; 2;
             Interpreter_Occupation EquivalentTo: Internal ShipRegister[1: Interpreter] and Profession[4: Occupation]
5: 752 ; 2;
             Interpreter_Occupation EquivalentTo: Internal ShipRegister[1: Interpreter] and Position[4: Occupation]
5: 752 ; 2;
             Interpreter_Occupation EquivalentTo: Internal ShipRegister[1: Interpreter] and Business[4: Occupation]
5: 752 ; 2;
             Interpreter Occupation EquivalentTo: Interpreting[1: Interpreter] and Profession[4: Occupation]
5: 752 : 2:
             Interpreter_Occupation EquivalentTo: Interpreting[1: Interpreter] and Position[4: Occupation]
5: 752 : 2:
             Interpreter_Occupation EquivalentTo: Interpreting[1: Interpreter] and Business[4: Occupation]
32: 81 ; 1;
             NameTag SubClassOf: traverses[1: traversedby] some Name[1: Name]
32: 81 : 1:
             NameTag SubClassOf: traverses[1: traversedby] some Character[3: Name]
32: 81 ; 1;
             NameTag SubClassOf: traverses[1: traversedby] some Game[2: Name]
32:81;1;
             NameTag SubClassOf: traverses[1: traversedby] some Stock[3: Name]
32: 81 ; 1;
             NameTag SubClassOf: traverses[1: traversed_by] some Name[1: Name]
32: 81 ; 1;
             NameTag SubClassOf: traverses[1: traversed_by] some Character[3: Name]
32: 81 ; 1;
             NameTag SubClassOf: traverses[1: traversed_by] some Game[2: Name]
32: 81 : 1:
             NameTag SubClassOf: traverses[1: traversed_by] some Stock[3: Name]
32:81;2;
             NameTag SubClassOf: inverse uses[2: use] some Name[1: Name]
32: 81 ; 2;
             NameTag SubClassOf: inverse uses[2: use] some Character[3: Name]
32: 81 ; 2;
             NameTag SubClassOf: inverse uses[2: use] some Game[2: Name]
32: 81 ; 2;
             NameTağ SubClassOf: inverse uses[2: use] some Stock[3: Name]
32: 81 : 2:
             NameTag SubClassOf: inverse traverses[2: traverse] some Name[1: Name]
32:81;2;
             NameTag SubClassOf: inverse traverses[2: traverse] some Character[3: Name]
32:81;2;
             NameTag SubClassOf: inverse traverses[2: traverse] some Game[2: Name]
32: 81 ; 2;
             NameTag SubClassOf: inverse traverses[2: traverse] some Stock[3: Name]
32: 81 ; 3;
             NameTag SubClassOf: traverses[1: traversedby] some Thing
             NameTag SubClassOf: traverses[1: traversed_by] some Thing
32:81;3;
32: 81 ; 4;
             NameTag SubClassOf: inverse uses[2: use] some Thing
             NameTag SubClassOf: inverse traverses[2: traverse] some Thing
32:81;4;
32: 81 ; 5;
             NameTag EquivalentTo: Label [4: Tag] and traverses[1: traversedby] some Name[1: Name]
32: 81 ; 5;
             NameTağ EquivalentTo: Label[4: Tağ] and traverses[1: traversedby] some Character[3: Name]
32:81;5;
             NameTag EquivalentTo: Label [4: Tag] and traverses[1: traversedby] some Game[2: Name]
32: 81 ; 5;
             NameTag EquivalentTo: Label [4: Tag] and traverses[1: traversedby] some Stock[3: Name]
32:81;5;
             NameTag EquivalentTo: Label[4: Tag] and traverses[1: traversed_by] some Name[1: Name]
32: 81 ; 5;
             NameTag EquivalentTo: Label [4: Tag] and traverses [1: traversed_by] some Character [3: Name]
32: 81 ; 5;
             NameTag EquivalentTo: Label [4: Tag] and traverses [1: traversed_by] some Game[2: Name]
32: 81 : 5:
             NameTag EquivalentTo: Label [4: Tag] and traverses[1: traversed_by] some Stock[3: Name]
32: 81 ; 6;
             NameTag EquivalentTo: Label [4: Tag] and inverse uses[2: use] some Name[1: Name]
32: 81 ; 6;
             NameTag EquivalentTo: Label [4: Tag] and inverse uses [2: use] some Character [3: Name]
             NameTag EquivalentTo: Label [4: Tag] and inverse uses [2: use] some Game [2: Name]
32: 81 ; 6;
```

```
NameTag EquivalentTo: Label[4: Tag] and inverse uses[2: use] some Stock[3: Name] NameTag EquivalentTo: Label[4: Tag] and inverse traverses[2: traverse] some Name[1: Name]
32:81;6;
32: 81 ; 6;
32: 81 ; 6;
             NameTag EquivalentTo: Label[4: Tag] and inverse traverses[2: traverse] some Character[3: Name]
32: 81 : 6:
             NameTag EquivalentTo: Label[4: Tag] and inverse traverses[2: traverse] some Game[2: Name]
32: 81 ; 6;
             NameTag EquivalentTo: Label[4: Tag] and inverse traverses[2: traverse] some Stock[3: Name]
14: 529 ; 1;
              LaundryBasket SubClassOf: Basketball[3: Basket] and gainsControl[1: contain] some Washing[3: Laundry]
14: 529 ; 1;
              LaundryBasket SubClassOf: Basketball[3: Basket] and contains[2: contain] some Washing[3: Laundry]
14: 529 ; 2;
              LaundryBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: live_at] some Washing[3: Laundry]
14: 529 ; 2;
               LaundrýBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: liveat] some Washing[3: Laundryj
14: 529 ; 2;
               LaundryBasket SubClassOf: Basketball[3: Basket] and inverse occupation[4: place] some Washing[3: Laundry]
14: 529 ; 2;
               LaundryBasket SubClassOf: Basketball[3: Basket] and inverse address[4: place] some Washing[3: Laundry]
               LaundryBasket SubClassOf: Basketball[3: Basket] and inverse part[4: place] some Washing[3: Laundry]
14: 529 ; 2;
14: 529 ; 2;
               LaundryBasket SubClassOf: Basketball[3: Basket] and inverse property[4: place] some Washing[3: Laundry]
14: 529 ; 2;
               LaundryBasket SubClassOf: Basketball[3: Basket] and inverse located[2: locatedin] some Washing[3: Laundry]
19: 273 ; 1;
              LaundryBasket EquivalentTo: Basketball[3: Basket] and startupOf[1: partof] some Washing[3: Laundry]
19: 273 ; 1;
              LaundryBasket EquivalentTo: Basketball[3: Basket] and member[2: memberof] some Washing[3: Laundry]
19: 273 ; 1;
              LaundryBasket EquivalentTo: Basketball[3: Basket] and startupOf[1: part_of] some Washing[3: Laundry]
32: 98 : 1:
             WireObstacle SubClassOf: traverses[1: traversedby] some Wire[1: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversedby]
                                                                   some Wine[2: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversedby]
                                                                   some Bond[4: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversedby]
                                                                   some Lead[4: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversedby] some Fire[2: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversedby] some Tape[3: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversed_by] some Wire[1: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversed_by] some Wine[2: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversed_by] some Bond[4: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversed by] some Lead[4: Wire]
32: 98 ; 1;
             WireObstacle SubClassOf: traverses[1: traversed_by] some Fire[2: Wire]
32: 98 : 1:
             WireObstacle SubClassOf: traverses[1: traversed_by] some Tape[3: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse uses[2: use] some Wire[1: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse uses[2: use] some Wine[2: Wire]
32: 98 : 2:
             WireObstacle SubClassOf: inverse uses[2: use] some Bond[4: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse uses[2: use]
                                                             some Lead[4: Wire]
32: 98 : 2:
             WireObstacle SubClassOf: inverse uses[2: use] some Fire[2: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse uses[2: use] some Tape[3: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse traverses[2: traverse] some Wire[1: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse traverses[2: traverse] some Wine[2: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse traverses[2: traverse] some Bond[4: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse traverses[2: traverse] some Lead[4: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse traverses[2: traverse] some Fire[2: Wire]
32: 98 ; 2;
             WireObstacle SubClassOf: inverse traverses[2: traverse] some Tape[3: Wire]
32: 98 ; 3;
32: 98 ; 3;
             WireObstacle SubClassOf: traverses[1: traversedby] some Thing
             WireObstacle SubClassOf: traverses[1: traversed_by] some Thing
32: 98 ; 4;
32: 98 ; 4;
             WireObstacle SubClassOf: inverse uses[2: use] some Thing
             WireObstacle SubClassOf: inverse traverses[2: traverse] some Thing
32: 98 ; 5;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversedby] some Wire[1: Wire]
32: 98 ; 5;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversedby] some Wine[2: Wire]
32: 98 : 5:
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversedby] some Bond[4: Wire]
32: 98 ; 5;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversedby] some Lead[4: Wire]
32: 98 ; 5;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversedby] some Fire[2: Wire]
32: 98 ; 5;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversedby] some Tape[3: Wire]
32: 98 ; 5;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversed_by] some Wire[1: Wire]
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversed_by] some Wine[2: Wire]
32: 98 ; 5;
32: 98 : 5:
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversed_byj some Bond[4: Wire]
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversed_by] some Lead[4: Wire]
32: 98 ; 5;
32: 98 ; 5;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversed_by] some Fire[2: Wire]
32: 98 : 5:
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and traverses[1: traversed_by] some Tape[3: Wire]
32: 98 ; 6;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse uses[2: use] some Wire[1: Wire]
32: 98 : 6:
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse uses[2: use] some Wine[2: Wire]
32: 98 ; 6;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse uses[2: use] some Bond[4: Wire]
32: 98 ; 6;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse uses[2: use]
                                                                                          some Lead[4: Wire]
32: 98 ; 6;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse uses[2: use] some Fire[2: Wire]
32: 98 : 6:
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse uses[2: use] some Tape[3: Wire]
32: 98 ; 6;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse traverses[2: traverse] some Wire[1: Wire]
32: 98 ; 6;
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse traverses[2: traverse] some Wine[2: Wire]
             WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse traverses[2: traverse] some Bond[4: Wire]
32: 98 ; 6;
```

fout. normal. txt 32: 98 ; 6; WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse traverses[2: traverse] some Lead[4: Wire] 32: 98 ; 6; WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse traverses[2: traverse] some Fire[2: Wire] 32: 98 ; 6; WireObstacle EquivalentTo: Barrier[4: Obstacle] and inverse traverses[2: traverse] some Tape[3: Wire] 14: 567 ; 1; OutletBox SubClassOf: Box[1: Box] and gainsControl[1: contain] some Store[4: Outlet] 14: 567 ; 1; OutletBox SubClassOf: Box[1: Box] and ğainsControl[1: contain] some Marketplace[4: Outlet] OutletBox SubClassOf: Box[1: Box] and contains[2: contain] some Store[4: Outlet] OutletBox SubClassOf: Box[1: Box] and contains[2: contain] some Marketplace[4: Outlet] OutletBox SubClassOf: Rectangle[3: Box] and gainsControl[1: contain] some Store[4: Outlet] OutletBox SubClassOf: Rectangle[3: Box] and gainsControl[1: contain] some Marketplace[4: Outlet] OutletBox SubClassOf: Rectangle[3: Box] and contains[2: contain] some Store[4: Outlet] OutletBox SubClassOf: Rectangle[3: Box] and contains[2: contain] some Marketplace[4: Outlet] OutletBox SubClassOf: Square[3: Box] and gainsControl[1: contain] some Store[4: Outlet] OutletBox SubClassOf: Square[3: Box] and gainsControl[1: contain] some Marketplace[4: Outlet] OutletBox SubClassOf: Square[3: Box] and contains[2: contain] some Store[4: Outlet] OutletBox SubClassOf: Square[3: Box] and contains[2: contain] some Marketplace[4: Outlet] OutletBox SubClassOf: Box[1: Box] and inverse home[3: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Box[1: Box] and inverse occupation[4: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Box[1: Box] and inverse address[4: place] some Store[4: Outlet] OutletBox SubClassOf: Box[1: Box] and inverse address[4: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Box 1: Box 1 and inverse part[4: place] some Store[4: Outlet] OutletBox SubClassOf: Box[1: Box] and inverse part[4: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Box[1: Box] and inverse property[4: place] some Store[4: Outlet] and inverse property[4: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Box[1: Box] OutletBox SubClassOf: Box[1: Box] and inverse located[2: locatedin] some Store[4: Outlet] OutletBox SubClassOf: Box[1: Box] and inverse located[2: locatedin] some Marketplace[4: Outlet] OutletBox SubClassOf: Rectangle[3: Box] and inverse relative[1: live_at] some Marketplace[4: Outlet] OutletBox SubClassOf: Rectangle[3: Box] and inverse relative[1: liveat] some Marketplace[4: Outlet] OutletBox SubClassOf: Rectangle[3: Box] and inverse home[3: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Rectangle[3: Box] and inverse occupation[4: place] some Marketplace[4: Outlet]

14: 567 ; 1; 14: 567 ; 1; 14: 567 ; 1; 14: 567 ; 1; 14: 567 ; 1; 14: 567 ; 1; 14: 567 ; 1; 14: 567 ; 1; 14: 567 ; 1; 14: 567 ; 1; 14: 567 ; 2; 14: 567 ; 2; 14: 567 : 2: 14: 567 ; 2; 14: 567 ; 2; 14: 567 ; 2; 14: 567 ; 2; 14: 567 ; 2; 14: 567 ; 2; 14: 567 ; 2; 14: 567 ; 2; 14: 567 ; 2; 14: 567 ; 2; 14: 567 : 2: 14: 567 ; 2; OutletBox SubClassOf: Rectangle[3: Box] and inverse address[4: place] some Store[4: Outlet] 14: 567 ; 2; OutletBox SubClassOf: Rectangle[3: Box] and inverse address[4: place] some Marketplace[4: Outlet] 14: 567 : 2: OutletBox SubClassOf: Rectangle[3: Box] and inverse part[4: place] some Store[4: Outlet] 14: 567 ; 2; OutletBox SubClassOf: Rectangle[3: Box] and inverse part[4: place] some Marketplace[4: Outlet] 14: 567 : 2: OutletBox SubClassOf: Rectangle[3: Box] and inverse property[4: place] some Store[4: Outlet] 14: 567 : 2: OutletBox SubClassOf: Rectangle[3: Box] and inverse property[4: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Rectangle[3: Box] and inverse located[2: locatedin] some Store[4: Outlet] 14: 567 ; 2; OutletBox SubClassOf: Rectangle[3: Box] and inverse located[2: locatedin] some Marketplace[4: Outlet] 14: 567 : 2: 14: 567 ; 2; OutletBox SubClassOf: Square[3: Box] and inverse relative[1: live_at] some Marketplace[4: Outlet] 14: 567 ; 2; OutletBox SubClassOf: Square[3: Box] and inverse relative[1: liveat] some Marketplace[4: Outlet] 14: 567 ; 2; OutletBox SubClassOf: Square[3: Box] and inverse home[3: place] some Marketplace[4: Outlet] 14: 567 ; 2; OutletBox SubClassOf: Square[3: Box] and inverse occupation[4: place] some Marketplace[4: Outlet] 14: 567 ; 2; OutletBox SubClassOf: Square[3: Box] and inverse address[4: place] some Store[4: Outlet] 14: 567 : 2: and inverse address[4: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Square[3: Box] 14: 567 ; 2; OutletBox SubClassOf: Square[3: Box] and inverse part[4: place] some Store[4: Outlet] 14: 567 ; 2; and inverse part[4: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Square[3: Box] 14: 567 ; 2; OutletBox SubClassOf: Square[3: Box] and inverse property[4: place] some Store[4: Outlet] OutletBox SubClassOf: Square[3: Box] and inverse property[4: place] some Marketplace[4: Outlet] OutletBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Store[4: Outlet] 14: 567 ; 2; 14: 567 ; 2; 14: 567 ; 2; OutletBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Marketplace[4: Outlet] 15: 329 ; 1; OutletBox SubClassOf: origin[1: origin] some Store[4: Outlet] 15: 329 ; 1; OutletBox SubClassOf: origin[1: origin] some Marketplace[4: Outlet] 15: 329 ; 1; OutletBox SubClassOf: structure[4: area] some Store[4: Outlet] OutletBox SubClassOf: structure[4: area] some Marketplace[4: Outlet] 15: 329 ; 1; 15: 329 ; 2; OutletBox EquivalentTo: Box[1: Box] and origin[1: origin] some Store[4: Outlet] 15: 329 ; 2; OutletBox EquivalentTo: Box[1: Box] and oriğin[1: oriğin] some Marketplace[4: Outlet] 15: 329 ; 2; OutletBox EquivalentTo: Box[1: Box] and structure[4: area] some Store[4: Outlet] 15: 329 ; 2; OutletBox EquivalentTo: Box[1: Box] and structure[4: area] some Marketplace[4: Outlet] 15: 329 ; 2; OutletBox EquivalentTo: Rectangle[3: Box] and origin[1: origin] some Store[4: Outlet] 15: 329 ; 2; OutletBox EquivalentTo: Rectanğle[3: Box] and oriğin[1: oriğin] some Marketplace[4: Outlet] 15: 329 ; 2; OutletBox EquivalentTo: Rectangle[3: Box] and structure[4: area] some Store[4: Outlet] 15: 329 ; 2; OutletBox EquivalentTo: Rectangle[3: Box] and structure[4: area] some Marketplace[4: Outlet] 15: 329 ; 2; OutletBox EquivalentTo: Square[3: Box] and origin[1: origin] some Store[4: Outlet] OutletBox EquivalentTo: Square[3: Box] and oriğin[1: oriğin] some Marketplace[4: Outlet] 15: 329 : 2: 15: 329 ; 2; OutletBox EquivalentTo: Square[3: Box] and structure[4: area] some Store[4: Outlet] 15: 329 ; 2; OutletBox EquivalentTo: Square[3: Box] and structure[4: area] some Marketplace[4: Outlet] 5: 61; 2; OutletBox EquivalentTo: Store[4: Outlet] and Box[1: Box]

```
OutletBox EquivalentTo: Store[4: Outlet] and Rectangle[3: Box] OutletBox EquivalentTo: Store[4: Outlet] and Square[3: Box]
5:61;2;
5:61;2;
5:61;2;
            OutletBox EquivalentTo: Marketplace[4: Outlet] and Box[1: Box]
5:61;2;
            OutletBox EquivalentTo: Marketplace[4: Outlet] and Rectangle[3: Box]
5:61;2;
            OutletBox EquivalentTo: Marketplace[4: Outlet] and Square[3: Box]
10: 149 ; 1;
              BatteryCharger SubClassOf: inverse penetrates[1: generates] some Battery[1: Battery]
10: 149 ; 1;
              BatterýCharger SubClassOf: inverse penetrates[1: ğenerates] some Attack[3: Battery]
10: 149 ; 1;
              BatteryCharger SubClassOf: inverse causes[1: causes] some Battery[1: Battery]
10: 149 ; 1;
              BatterýCharger SubClassOf: inverse causes[1: causes] some Attack[3: Battery]
10: 149 ; 2;
              BatteryCharger SubClassOf: inverse penetrates[1: generates] some Thing
10: 149 ; 2;
              BatteryCharger SubClassOf: inverse causes[1: causes] some Thing
10: 149 ; 3;
              BatteryCharger SubClassOf: causes[1: causedby] some Thing
10: 149 ; 4;
              BatteryCharger SubClassOf: causes[1: causedby] some Battery[1: Battery]
10: 149 ; 4;
              BatterýCharger SubClassOf: causes[1: causedbý] some Attack[3: Battery]
1: 96 ; 1;
             BatteryCharger EquivalentTo: larger[1: Charger] some Battery[1: Battery]
             BatterýCharger EquivalentTo: larger[1: Charger] some Attack[3: Battery]
1: 96 ; 1;
15: 261 ; 1;
              Loch_Lake SubClassOf: origin[1: origin] some Inlet[4: Loch]
15: 261 ; 1;
              Loch_Lake SubClassOf: origin[1: origin] some Lock[1: Loch]
15: 261 ; 1;
              Loch_Lake SubClassOf: structure[4: area] some Inlet[4: Loch]
              Loch_Lake SubClassOf: structure[4: area] some Lock[1: Loch]
15: 261 ; 1;
15: 261 ; 2;
              Loch_Lake EquivalentTo: Lane[2: Lake] and origin[1: origin] some Inlet[4: Loch]
15: 261 ; 2;
              Loch Lake EquivalentTo: Lane[2: Lake] and origin[1: origin] some Lock[1: Loch]
15: 261 ; 2;
              Loch_Lake EquivalentTo: Lane[2: Lake] and structure[4: area] some Inlet[4: Loch]
15: 261 ; 2;
              Loch_Lake Equi val entTo: Lane[2: Lake]
                                                      and structure[4: area] some Lock[1: Loch]
15: 261 ; 2;
              Loch Lake Equi val entTo: Lake[1: Lake]
                                                      and origin[1: origin] some Inlet[4: Loch]
15: 261 ; 2;
                                                      and oriğin[1: oriğin] some Lock[1: Loch]
              Loch_Lake Equi val entTo: Lake[1: Lake]
15: 261 ; 2;
              Loch Lake EquivalentTo: Lake[1: Lake] and structure[4: area] some Inlet[4: Loch]
15: 261 ; 2;
              Loch_Lake EquivalentTo: Lake[1: Lake] and structure[4: area] some Lock[1: Loch]
14: 199 : 1:
              Loch_Lake SubClassOf: Lane[2: Lake] and gainsControl[1: contain] some Inlet[4: Loch]
14: 199 ; 1;
              Loch_Lake SubClassOf: Lane[2: Lake] and gainsControl[1: contain] some Lock[1: Loch]
14: 199 ; 1;
              Loch_Lake SubClassOf: Lane[2: Lake]
                                                    and contains[2: contain] some Inlet[4: Loch]
14: 199 : 1:
              Loch Lake SubClassOf: Lane[2: Lake]
                                                    and contains[2: contain] some Lock[1: Loch]
14: 199 ; 1;
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and gainsControl[1: contain] some Inlet[4: Loch]
14: 199 : 1:
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and gainsControl[1: contain] some Lock[1: Loch]
14: 199 : 1:
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and contains[2: contain] some Inlet[4: Loch]
14: 199 ; 1;
              Loch Lake SubClassOf: Lake[1: Lake]
                                                    and contains[2: contain] some Lock[1: Loch]
14: 199 : 2:
              Loch_Lake SubClassOf: Lane[2: Lake]
                                                    and inverse address[4: place] some Inlet[4: Loch]
14: 199 ; 2;
                                                    and inverse address[4: place] some Lock[1: Loch]
              Loch Lake SubClassOf: Lane[2: Lake]
14: 199 : 2:
              Loch Lake SubClassOf: Lane[2: Lake]
                                                    and inverse part[4: place] some Inlet[4: Loch]
14: 199 : 2:
              Loch_Lake SubClassOf: Lane[2: Lake]
                                                    and inverse part[4: place] some Lock[1: Loch]
14: 199 ; 2;
              Loch Lake SubClassOf: Lane[2: Lake]
                                                    and inverse property[4: place] some Inlet[4: Loch]
14: 199 ; 2;
              Loch Lake SubClassOf: Lane[2: Lake]
                                                    and inverse property[4: place] some Lock[1: Loch]
14: 199 ; 2;
                                                    and inverse located[2: locatedin] some Inlet[4: Loch]
              Loch_Lake SubClassOf: Lane[2: Lake]
14: 199 : 2:
              Loch_Lake SubClassOf: Lane[2: Lake]
                                                    and inverse located[2: locatedin] some Lock[1: Loch]
14: 199 ; 2;
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and inverse relative[1: live_at] some Inlet[4: Loch]
14: 199 : 2:
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and inverse relative[1: liveat] some Inlet[4: Loch]
14: 199 ; 2;
              Loch Lake SubClassOf: Lake[1: Lake]
                                                    and inverse address[4: place] some Inlet[4: Loch]
14: 199 : 2:
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and inverse address[4: place] some Lock[1: Loch]
14: 199 : 2:
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and inverse part[4: place] some Inlet[4: Loch]
14: 199 ; 2;
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and inverse part[4: place] some Lock[1: Loch]
14: 199 : 2:
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and inverse property[4: place] some inlet[4: Loch]
14: 199 ; 2;
              Loch_Lake SubClassOf: Lake[1: Lake]
                                                    and inverse property[4: place] some Lock[1: Loch]
14: 199 ; 2;
              Loch_Lake SubClassOf: Lake[1: Lake] and inverse located[2: locatedin] some Inlet[4: Loch]
14: 199 ; 2;
              Loch_Lake SubClassOf: Lake 1: Lake 1 and inverse located 2: located n some Lock 1: Loch
5: 113 ; 2;
             Loch_Lake EquivalentTo: Inlet[4: Loch] and Lane[2: Lake]
5: 113 ; 2;
             Loch Lake EquivalentTo: Inlet[4: Loch] and Lake[1: Lake]
5: 113 ; 2;
             Loch_Lake Equi val entTo: Lock[1: Loch] and Lane[2: Lake]
             Loch_Lake EquivalentTo: Lock[1: Loch] and Lake[1: Lake]
5:113;2;
38: 254 ; 2;
              BootVirus SubClassOf: time[3: case] some Book[1: Boot]
38: 254 ; 2;
              BootVirus SubClassOf: time[3: case] some Kicking[4: Boot]
38: 254 ; 2;
              BootVirus SubClassOf: time[3: case]
                                                    some Footwear[4: Boot]
38: 254 ; 2;
              BootVirus SubClassOf: time[3: case]
                                                    some Gearbox[3: Boot]
38: 254 ; 2;
              BootVirus SubClassOf: time[3: case] some Wheel[3: Boot]
38: 254 ; 2;
              BootVirus SubClassOf: time[3: case] some Foot[2: Boot]
38: 254 ; 2;
              BootVirus SubClassOf: patient[4: case] some Book[1: Boot]
              BootVirus SubClassOf: patient[4: case] some Kicking[4: Boot]
38: 254 : 2:
```

```
38: 254 ; 2;
                 BootVirus SubClassOf: patient[4: case] some Footwear[4: Boot]
38: 254 ; 2;
                 BootVirus SubClassOf: patient[4: case]
                                                               some Gearbox[3: Boot]
38: 254 : 2:
                 BootVirus SubClassOf: patient[4: case] some Wheel[3: Boot]
                BootVirus SubClassOf: patient[4: case] some Foot[2: Boot]
BootVirus SubClassOf: instance[3: case] some Book[1: Boot]
38: 254 : 2:
38: 254 ; 2;
38: 254 ; 2;
                 BootVirus SubClassOf: instance[3: case] some Kicking[4: Boot]
38: 254 ; 2;
                 BootVirus SubClassOf: instance[3: case] some Footwear[4: Boot]
38: 254 ; 2;
                 BootVirus SubClassOf: instance[3: case] some Gearbox[3: Boot]
                 BootVirus SubClassOf: instance[3: case] some Wheel[3: Boot]
38: 254 ; 2;
38: 254 ; 2;
                BootVirus SubClassOf: instance[3: case] some Foot[2: Boot]
               SaturnCar EquivalentTo: Saturday[1: Saturn] and Automobile[4: Car]
SaturnCar EquivalentTo: Saturday[1: Saturn] and Railcar[4: Car]
SaturnCar EquivalentTo: Saturday[1: Saturn] and Machine[4: Car]
TheatreDistrict SubClassOf: SubDistrictID[1: District] and gainsControl[1: contain] some House[4: Theatre]
5: 119 ; 2;
5: 119 ; 2;
5: 119 ; 2;
14: 828 ; 1;
14: 828 ; 1;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and gainsControl[1: contain] some Field[3: Theatre]
14: 828 ; 1;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and gainsControl[1: contain] some Threatening[1: Theatre]
14: 828 ; 1;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and contains[2: contain] some House[4: Theatre]
14: 828 : 1:
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and contains[2: contain] some Field[3: Theatre]
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and contains[2: contain] some Threatening[1: Theatre]
14: 828 ; 1;
14: 828 ; 1;
                 TheatreDistrict SubClassOf: DistrictID[2: District] and gainsControl[1: contain] some House[4: Theatre]
                 TheatreDistrict SubClassOf: DistrictID[2: District] and gainsControl[1: contain] some Field[3: Theatre]
14: 828 ; 1;
                 TheatreDistrict SubClassOf: DistrictID[2: District] and gainsControl[1: contain] some Threatening[1: Theatre] TheatreDistrict SubClassOf: DistrictID[2: District] and contains[2: contain] some House[4: Theatre]
14: 828 ; 1;
14: 828 ; 1;
14: 828 ; 1;
                 TheatreDistrict SubClassOf: DistrictID[2: District] and contains[2: contain] some Field[3: Theatre]
14: 828 ; 1;
                 TheatreDistrict SubClassOf: DistrictID[2: District] and contains[2: contain] some Threatening[1: Theatre]
                 TheatreDistrict SubClassOf: Region[4: District] and gainsControl[1: contain] some House[4: Theatre]
14: 828 ; 1;
14: 828 ; 1;
                 TheatreDistrict SubClassOf: Region[4: District] and gainsControl[1: contain] some Field[3: Theatre]
14: 828 ; 1;
                 TheatreDistrict SubClassOf: Region[4: District] and gainsControl[1: contain] some Threatening[1: Theatre]
14: 828 : 1:
                 TheatreDistrict SubClassOf: Region[4: District] and contains[2: contain] some House[4: Theatre]
14: 828 ; 1;
                 TheatreDistrict SubClassOf: Region[4: District] and contains[2: contain] some Field[3: Theatre]
                 TheatreDistrict SubClassOf: Region[4: District] and contains[2: contain] some Threatening[1: Theatre]
14: 828 ; 1;
14: 828 : 1:
                 TheatreDistrict SubClassOf: City[4: District] and gainsControl[1: contain] some House[4: Theatre]
                 TheatreDistrict SubClassOf: City[4: District] and gainsControl[1: contain] some Field[3: Theatre]
14: 828 ; 1;
                 TheatreDistrict SubClassOf: City[4: District] and gainsControl[1: contain] some Threatening[1: Theatre]
14: 828 : 1:
14: 828 : 1:
                 TheatreDistrict SubClassOf: City[4: District] and contains[2: contain] some House[4: Theatre]
14: 828 ; 1;
                 TheatreDistrict SubClassOf: City[4: District] and contains[2: contain] some Field[3: Theatre]
14: 828 : 1:
                 TheatreDistrict SubClassOf: City[4: District] and contains[2: contain] some Threatening[1: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse relative[1: live_at] some Field[3: Theatre]
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse relative[1: live_at] some Threatening[1: Theatre] TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse relative[1: liveat] some Field[3: Theatre]
14: 828 ; 2;
14: 828 ; 2;
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse relative[1: liveat] some Threatening[1: Theatre]
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse home[3: place] some Field[3: Theatre] TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse address[4: place] some House[4: Theatre]
14: 828 ; 2;
14: 828 : 2:
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse address[4: place] some Field[3: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrict|D[1: District] and inverse address[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse part[4: place] some House[4: Theatre]
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse part[4: place] some Field[3: Theatre]
14: 828 ; 2;
14: 828 : 2:
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse part[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse property[4: place] some House[4: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse property[4: place] some Field[3: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse property[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse located[2: locatedin] some House[4: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse located[2: locatedin] some Field[3: Theatre]
                 TheatreDistrict SubClassOf: SubDistrictID[1: District] and inverse located[2: locatedin] some Threatening[1: Theatre]
14: 828 ; 2;
14: 828 ; 2;
                 TheatreDistrict SubClassOf: DistrictID[2: District] and inverse relative[1: live_at] some Field[3: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: DistrictID[2: District] and inverse relative[1: live_at] some Threatening[1: Theatre]
14: 828 ; 2;
                 TheatreDistrict SubClassOf: DistrictID[2: District] and inverse relative[1: liveat] some Field[3: Theatre]
                 TheatreDistrict SubClassOf: DistrictID[2: District] and inverse relative[1: liveat] some Threatening[1: Theatre] TheatreDistrict SubClassOf: DistrictID[2: District] and inverse home[3: place] some Field[3: Theatre]
14: 828 ; 2;
14: 828 ; 2;
                TheatreDistrict SubClassOf: DistrictID[2: District] and inverse address[4: place] some House[4: Theatre] TheatreDistrict SubClassOf: DistrictID[2: District] and inverse address[4: place] some Field[3: Theatre] TheatreDistrict SubClassOf: DistrictID[2: District] and inverse address[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
14: 828 ; 2;
14: 828 ; 2;
                 TheatreDistrict SubClassOf: DistrictID[2: District] and inverse part[4: place] some House[4: Theatre]
14: 828 : 2:
                 TheatreDistrict SubClassOf: DistrictID[2: District] and inverse part[4: place] some Field[3: Theatre] TheatreDistrict SubClassOf: DistrictID[2: District] and inverse part[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
14: 828 ; 2;
14: 828 : 2:
                 TheatreDistrict SubClassOf: DistrictID[2: District] and inverse property[4: place] some House[4: Theatre]
```

```
TheatreDistrict SubClassOf: DistrictID[2: District] and inverse property[4: place] some Field[3: Theatre] TheatreDistrict SubClassOf: DistrictID[2: District] and inverse property[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
14: 828 ; 2;
14: 828 ; 2;
                TheatreDistrict SubClassOf: DistrictID[2: District] and inverse located[2: locatedin] some House[4: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: DistrictID[2: District] and inverse located[2: locatedin] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: DistrictID[2: District] and inverse located[2: locatedin] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse relative[1: live_at] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse relative[1: live_at] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse relative[1: liveat] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse relative[1: liveat] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse home[3: place] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse address[4: place] some House[4: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse address[4: place] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse address[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse part[4: place] some House[4: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse part[4: place] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse part[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse property[4: place] some House[4: Theatre]
14: 828 : 2:
                TheatreDistrict SubClassOf: Region[4: District] and inverse property[4: place] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse property[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse located[2: locatedin] some House[4: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse located[2: locatedin] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: Region[4: District] and inverse located[2: locatedin] some Threatening[1: Theatre]
                TheatreDistrict SubClassOf: City[4: District] and inverse relative[1: live_at] some Field[3: Theatre]
14: 828 : 2:
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse relative[1: live_at] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse relative[1: liveat] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse relative[1: liveat] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse address[4: place] some House[4: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse address[4: place] some Field[3: Theatre]
14: 828 : 2:
                TheatreDistrict SubClassOf: City[4: District] and inverse address[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse part[4: place] some House[4: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse part[4: place] some Field[3: Theatre]
14: 828 : 2:
                TheatreDistrict SubClassOf: City[4: District] and inverse part[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse property[4: place] some House[4: Theatre]
14: 828 : 2:
                TheatreDistrict SubClassOf: City[4: District] and inverse property[4: place] some Field[3: Theatre]
14: 828 : 2:
                TheatreDistrict SubClassOf: City[4: District] and inverse property[4: place] some Threatening[1: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse located[2: locatedin] some House[4: Theatre]
14: 828 : 2:
                TheatreDistrict SubClassOf: City[4: District] and inverse located[2: locatedin] some Field[3: Theatre]
14: 828 ; 2;
                TheatreDistrict SubClassOf: City[4: District] and inverse located[2: locatedin] some Threatening[1: Theatre]
15: 69 ; 1;
               TheatreDistrict SubClassOf: origin[1: origin] some House[4: Theatre]
15: 69 ; 1;
               TheatreDistrict SubClassOf: oriğin[1: oriğin] some Field[3: Theatre]
15: 69 ; 1;
              TheatreDistrict SubClassOf: origin[1: origin] some Threatening[1: Theatre]
15: 69 ; 1;
              TheatreDistrict SubClassOf: structure[4: area] some House[4: Theatre]
15: 69 ; 1;
              TheatreDistrict SubClassOf: structure[4: area] some Field[3: Theatre]
15: 69 ; 1;
              TheatreDistrict SubClassOf: structure[4: area] some Threatening[1: Theatre]
15: 69 ; 2;
              TheatreDistrict EquivalentTo: SubDistrictID[1: District] and origin[1: origin] some House[4: Theatre]
              TheatreDistrict EquivalentTo: SubDistrictID[1: District] and origin[1: origin] some Field[3: Theatre]
TheatreDistrict EquivalentTo: SubDistrictID[1: District] and origin[1: origin] some Threatening[1: Theatre]
15: 69 ; 2;
15: 69 ; 2;
15: 69 : 2:
              TheatreDistrict EquivalentTo: SubDistrictID[1: District] and structure[4: area] some House[4: Theatre]
15: 69 ; 2;
              TheatreDistrict EquivalentTo: SubDistrictID[1: District] and structure[4: area] some Field[3: Theatre]
15: 69 ; 2;
              TheatreDistrict EquivalentTo: SubDistrictID[1: District] and structure[4: area] some Threatening[1: Theatre]
15: 69 ; 2;
              TheatreDistrict EquivalentTo: DistrictID[2: District] and origin[1: origin] some House[4: Theatre]
              TheatreDistrict EquivalentTo: DistrictID[2: District] and origin[1: origin] some Field[3: Theatre]
15: 69 ; 2;
15: 69 ; 2;
              TheatreDistrict EquivalentTo: DistrictID[2: District] and origin[1: origin] some Threatening[1: Theatre]
15: 69 : 2:
              TheatreDistrict EquivalentTo: DistrictID[2: District] and structure[4: area] some House[4: Theatre]
15: 69 ; 2;
              TheatreDistrict EquivalentTo: DistrictID[2: District] and structure[4: area] some Field[3: Theatre]
15: 69 ; 2;
              TheatreDistrict EquivalentTo: DistrictID[2: District] and structure[4: area] some Threatening[1: Theatre]
15: 69 ; 2;
              TheatreDistrict EquivalentTo: Region[4: District] and origin[1: origin] some House[4: Theatre]
15: 69 ; 2;
              TheatreDistrict EquivalentTo: Region[4: District] and origin[1: origin] some Field[3: Theatre]
15: 69 ; 2;
              TheatreDistrict EquivalentTo: Region[4: District] and origin[1: origin] some Threatening[1: Theatre]
              TheatreDistrict EquivalentTo: Region[4: District] and structure[4: area] some House[4: Theatre] TheatreDistrict EquivalentTo: Region[4: District] and structure[4: area] some Field[3: Theatre] TheatreDistrict EquivalentTo: Region[4: District] and structure[4: area] some Threatening[1: Theatre]
15: 69 ; 2;
15: 69 ; 2;
15: 69 ; 2;
              TheatreDistrict EquivalentTo: City[4: District] and origin[1: origin] some House[4: Theatre] TheatreDistrict EquivalentTo: City[4: District] and origin[1: origin] some Field[3: Theatre] TheatreDistrict EquivalentTo: City[4: District] and origin[1: origin] some Threatening[1: Theatre]
15: 69 : 2:
15: 69 ; 2;
15: 69 ; 2;
              TheatreDistrict EquivalentTo: City[4: District] and structure[4: area] some House[4: Theatre]
15: 69 : 2:
```

```
TheatreDistrict EquivalentTo: City[4: District] and structure[4: area] some Field[3: Theatre] TheatreDistrict EquivalentTo: City[4: District] and structure[4: area] some Threatening[1: Theatre]
15: 69 : 2:
15: 69 ; 2;
15: 724 ; 1;
              PlantProduct SubClassOf: origin[1: origin] some Plan[2: Plant]
15: 724 : 1:
              PlantProduct SubClassOf: origin[1: origin] some Plant[1: Plant]
15: 724 ; 1;
              PlantProduct SubClassOf: oriğin[1: oriğin] some OPLAN[1: Plant]
15: 724 ; 1;
               PlantProduct SubClassOf: oriğin[1: oriğin] some Organism[4: Plant]
15: 724 ; 1;
              PlantProduct SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 724 ; 1;
               PlantProduct SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 724 ; 1;
               PlantProduct SubClassOf: oriğin[1: oriğin] some LAN[1: Plant]
15: 724 ; 1;
              PlantProduct SubClassOf: oriğin[1: oriğin] some Factory[4: Plant]
15: 724 ; 1;
               PlantProduct SubClassOf: structure[4: area] some Plan[2: Plant]
15: 724 ; 1;
               PlantProduct SubClassOf: structure[4: area] some Plant[1: Plant]
15: 724 ; 1;
               PlantProduct SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 724 ; 1;
               PlantProduct SubClassOf: structure[4: area] some Organism[4: Plant]
15: 724 ; 1;
              PlantProduct SubClassOf: structure[4: area] some Planet[1: Plant]
15: 724 ; 1;
               PlantProduct SubClassOf: structure[4: area] some Tree[4: Plant]
15: 724 ; 1;
              PlantProduct SubClassOf: structure[4: area] some LAN[1: Plant]
15: 724 ; 1;
              PlantProduct SubClassOf: structure[4: area] some Factory[4: Plant]
              PlantProduct EquivalentTo: Product[D[2: Product] and origin[1: origin] some Plan[2: Plant]
15: 724 ; 2;
15: 724 ; 2;
               PlantProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Plant[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some OPLAN[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product D[2: Product] and origin[1: origin] some Organism[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Planet[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Tree[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some LAN[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: ProductID[2: Product] and oriğin[1: oriğin] some Factory[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Plan[2: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Plant[1: Plant]
15: 724 : 2:
              PlantProduct EquivalentTo: ProductID[2: Product] and structure[4: area]
                                                                                          some OPLAN[1: Plant]
              PlantProduct EquivalentTo: ProductID[2: Product] and structure[4: area]
15: 724 ; 2;
                                                                                          some Organism[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: ProductID[2: Product] and structure[4: area]
                                                                                          some Planet[1: Plant]
15: 724 : 2:
              PlantProduct EquivalentTo: ProductID[2: Product] and structure[4: area]
                                                                                          some Tree[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: ProductID[2: Product] and structure[4: area]
                                                                                          some LAN[1: Plant]
15: 724 : 2:
              PlantProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Factory[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Plan[2: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Plant[1: Plant]
15: 724 : 2:
               PlantProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some OPLAN[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Organism[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Planet[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product] and oriğin[1: oriğin] some Tree[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product]
                                                                    and origin[1: origin] some LAN[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product]
                                                                    and origin[1: origin] some Factory[4: Plant]
15: 724 : 2:
               PlantProduct EquivalentTo: Publication[4: Product] and structure[4: area] some Plan[2: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product]
                                                                    and structure[4: area]
                                                                                            some Plant[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product] and structure[4: area] some OPLAN[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product] and structure[4: area] some Organism[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product]
                                                                    and structure[4: area]
                                                                                            some Planet[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product] and structure[4: area]
                                                                                            some Tree[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Publication[4: Product] and structure[4: area] some LAN[1: Plant]
               PlantProduct EquivalentTo: Publication[4: Product] and structure[4: area] some Factory[4: Plant]
15: 724 ; 2;
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product] and origin[1: origin] some Plan[2: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Creation[4: Product]
                                                                and oriğin[1: oriğin] some Plant[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product]
                                                                and origin[1: origin] some OPLAN[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product]
                                                                 and oriğin[1: oriğin] some Organism[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Creation[4: Product]
                                                                 and oriğin[1: oriğin] some Planet[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product] and origin[1: origin] some Tree[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product]
                                                                 and oriğin[1: oriğin] some LAN[1: Plant]
               PlantProduct EquivalentTo: Creation[4: Product]
15: 724 ; 2;
                                                                 and origin[1: origin] some Factory[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product]
                                                                and structure[4: area] some Plan[2: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Creation[4: Product]
                                                                 and structure[4: area] some Plant[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product]
                                                                 and structure[4: area] some OPLAN[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product]
                                                                and structure[4: area] some Organism[4: Plant]
15: 724 : 2:
               PlantProduct EquivalentTo: Creation[4: Product] and structure[4: area] some Planet[1: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product] and structure[4: area] some Tree[4: Plant]
15: 724 ; 2;
               PlantProduct EquivalentTo: Creation[4: Product] and structure[4: area] some LAN[1: Plant]
15: 724 : 2:
               PlantProduct EquivalentTo: Creation[4: Product] and structure[4: area] some Factory[4: Plant]
```

```
fout. normal. txt
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and origin[1: origin] some Plan[2: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product]
                                                            and oriğin[1: oriğin] some Plant[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and origin[1: origin] some OPLAN[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and origin[1: origin] some Organism[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product]
                                                            and origin[1: origin] some Planet[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and oriğin[1: oriğin] some Tree[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and oriğin[1: oriğin] some LAN[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and origin[1: origin] some Factory[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and structure[4: area] some Plan[2: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and structure[4: area] some Plant[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and structure[4: area] some OPLAN[1: Plant]
              PlantProduct EquivalentTo: Book[4: Product] and structure[4: area]
15: 724 ; 2;
                                                                                   some Organism[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and structure[4: area]
                                                                                    some Planet[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and structure[4: area] some Tree[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and structure[4: area] some LAN[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Book[4: Product] and structure[4: area] some Factory[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Plan[2: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Plant[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and oriğin[1: oriğin] some OPLAN[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Organism[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Planet[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Tree[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and origin[1: origin] some LAN[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Factory[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and structure[4: area] some Plan[2: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and structure[4: area]
                                                                                      some Plant[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and structure[4: area]
                                                                                       some OPLAN[1: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and structure[4: area]
                                                                                       some Organism[4: Plant]
15: 724 : 2:
                                                                                       some Planet[1: Plant]
              PlantProduct EquivalentTo: Product[1: Product] and structure[4: area]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product[1: Product] and structure[4: area]
                                                                                       some Tree[4: Plant]
15: 724 ; 2;
              PlantProduct EquivalentTo: Product 1: Product and structure 4: area
                                                                                       some LAN[1: Plant]
15: 724 : 2:
              PlantProduct EquivalentTo: Product[1: Product] and structure[4: area]
                                                                                       some Factory[4: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversedby] some Plan[2: Plant]
32: 77 : 1:
             PlantProduct SubClassOf: traverses[1: traversedby] some Plant[1: Plant]
32: 77 : 1:
             PlantProduct SubClassOf: traverses[1: traversedby] some OPLAN[1: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversedby]
                                                                  some Organism[4: Plant]
32: 77 : 1:
             PlantProduct SubClassOf: traverses[1: traversedby]
                                                                  some Planet[1: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversedby]
                                                                  some Tree[4: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversedby]
                                                                  some LAN[1: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversedby] some Factory[4: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversed_by] some Plan[2: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversed_by] some Plant[1: Plant]
32: 77 : 1:
             PlantProduct SubClassOf: traverses[1: traversed_by] some OPLAN[1: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversed_by] some Organism[4: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversed_by] some Planet[1: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversed_by] some Tree[4: Plant]
32: 77 ; 1;
             PlantProduct SubClassOf: traverses[1: traversed_by] some LAN[1: Plant]
32: 77 : 1:
             PlantProduct SubClassOf: traverses[1: traversed_by] some Factory[4: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse uses[2: use] some Plan[2: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse uses[2: use] some Plant[1: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse uses[2: use]
                                                            some OPLAN[1: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse uses[2: use]
                                                            some Organism[4: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse uses[2: use]
                                                            some Planet[1: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse uses[2: use]
                                                            some Tree[4: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse uses[2: use]
                                                            some LAN[1: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse uses[2: use] some Factory[4: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse traverses[2: traverse] some Plan[2: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse traverses[2: traverse] some Plant[1: Plant]
32: 77 : 2:
             PlantProduct SubClassOf: inverse traverses[2: traverse] some OPLAN[1: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse traverses[2: traverse] some Organism[4: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse traverses[2: traverse] some Planet[1: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse traverses[2: traverse] some Tree[4: Plant]
32: 77 : 2:
             PlantProduct SubClassOf: inverse traverses[2: traverse] some LAN[1: Plant]
32: 77 ; 2;
             PlantProduct SubClassOf: inverse traverses[2: traverse] some Factory[4: Plant]
32: 77 ; 3;
             PlantProduct SubClassOf: traverses[1: traversedby] some Thing
32: 77 : 3:
             PlantProduct SubClassOf: traverses[1: traversed_by] some Thing
```

```
32: 77 ; 4;
             PlantProduct SubClassOf: inverse uses[2: use] some Thing
32: 77 ; 4;
             PlantProduct SubClassOf: inverse traverses[2: traverse] some Thing
32: 77 : 5:
             PlantProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversedby] some Plan[2: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversedby] some Plant[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversedby] some OPLAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product]
                                                               and traverses[1: traversedby] some Organism[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product]
                                                               and traverses[1: traversedby] some Planet[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product]
                                                               and traverses[1: traversedby] some Tree[4: Plant]
                                                               and traverses[1: traversedby] some LAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product]
                                                               and traverses[1: traversedby] some Factory[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product]
                                                               and traverses[1: traversed_by] some Plan[2: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product]
                                                               and traverses[1: traversed_by] some Plant[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product]
                                                               and traverses[1: traversed_by] some OPLAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some Organism[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some Planet[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by]
                                                                                               some Tree[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some LAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some Factory[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversedby] some Plan[2: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversedby]
                                                                                                some Plant[1: Plant]
32: 77 ; 5;
                                                                                                some OPLAN[1: Plant]
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversedby]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversedby]
                                                                                                some Organism[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversedby]
                                                                                                 some Planet[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product]
                                                                 and traverses[1: traversedby]
                                                                                                 some Tree[4: Plant]
32: 77 ; 5;
                                                                 and traverses[1: traversedby]
             PlantProduct EquivalentTo: Publication[4: Product]
                                                                                                 some LAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product]
                                                                 and traverses[1: traversedby]
                                                                                                some Factory[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product]
                                                                 and traverses[1: traversed by] some Plan[2: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some Plant[1: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed by some OPLAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product]
                                                                 and traverses[1: traversed by]
                                                                                                 some Organism[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some Planet[1: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed by some Tree[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed by] some LAN[1: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some Factory[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Plan[2: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Plant[1: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some OPLAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Organism[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Planet[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Tree[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some LAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Factory[4: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Plan[2: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Plant[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some OPLAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Organism[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Planet[1: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Tree[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some LAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Factory[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversedby] some Plan[2: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversedby] some Plant[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversedby] some OPLAN[1: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversedby] some Organism[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product]
                                                          and traverses[1: traversedby] some Planet[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversedby] some Tree[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product]
                                                          and traverses[1: traversedby] some LAN[1: Plant]
                                                          and traverses[1: traversedby] some Factory[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book 4: Product and traverses 1: traversed by some Plan 2: Plant
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversed_byj some Plant[1: Plant]
32: 77 ; 5;
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product]
                                                          and traverses[1: traversed_by] some OPLAN[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversed_by] some Organism[4: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversed_by]
                                                                                          some Planet[1: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversed_by]
                                                                                          some Tree[4: Plant]
32: 77 ; 5;
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversed_by] some LAN[1: Plant]
32: 77 : 5:
             PlantProduct EquivalentTo: Book[4: Product] and traverses[1: traversed_by] some Factory[4: Plant]
```

fout. normal. txt 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Plan[2: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Plant[1: Plant] 32: 77 : 5: PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversedby] some OPLAN[1: Plant] 32: 77 : 5: PlantProduct Equi val entTo: Product[1: Product] and traverses[1: traversedby] some Organism[4: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Planet[1: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Tree[4: Plant] 32: 77 ; 5; and traverses[1: traversedby] some LAN[1: Plant] PlantProduct EquivalentTo: Product[1: Product] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Factory[4: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Plan[2: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Plant[1: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some OPLAN[1: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Organism[4: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Planet[1: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Tree[4: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some LAN[1: Plant] 32: 77 ; 5; PlantProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Factory[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Plan[2: Plant] 32: 77 : 6: PlantProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Plant[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some OPLAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Organism[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Planet[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Tree[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some LAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Factory[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product | D[2: Product] and inverse traverses [2: traverse] some Plan[2: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Plant[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some OPLAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Organism[4: Plant] 32: 77 : 6: PlantProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Planet[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Tree[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some LAN[1: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Product | D[2: Product] and inverse traverses [2: traverse] some Factory [4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Plan[2: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Plant[1: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some OPLAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Organism[4: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Planet[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Tree[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some LAN[1: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Factory[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Plan[2: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Plant[1: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some OPLAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Organism[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Planet[1: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Tree[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some LAN[1: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Factory[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Plan[2: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Plant[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some OPLAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Organism[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Planet[1: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Tree[4: Plant] PlantProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some LAN[1: Plant] 32: 77 ; 6; 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Factory[4: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Plan[2: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Plant[1: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some OPLAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Organism[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Planet[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Tree[4: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some LAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Factory[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse uses[2: use] some Plan[2: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse uses[2: use] some Plant[1: Plant]

fout. normal. txt 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse uses[2: use] some OPLAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse uses[2: use] some Organism[4: Plant] and inverse uses[2: use] some Plănet[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse uses[2: use] some Tree[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse uses[2: use] some LAN[1: Plant] 32: 77 ; 6; PlantProduct Equi val entTo: Book [4: Product] and inverse uses[2: use] some Factory[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse traverses[2: traverse] some Plan[2: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse traverses[2: traverse] some Plant[1: Plant] 32: 77 ; 6; PlantProduct Equi val entTo: Book [4: Product] and inverse traverses[2: traverse] some OPLAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse traverses[2: traverse] some Organism[4: Plant] 32: 77 ; 6; PlantProduct Equi val entTo: Book[4: Product] and inverse traverses[2: traverse] some Planet[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse traverses[2: traverse] some Tree[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse traverses[2: traverse] some LAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Book[4: Product] and inverse traverses[2: traverse] some Factory[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some Plan[2: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some Plant[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some OPLAN[1: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some Organism[4: Plant] PlantProduct EquivalentTo: Product[1: Product] 32: 77 ; 6; and inverse uses[2: use] some Planet[1: Plant] 32: 77 ; 6; PlantProduct Equi val entTo: Product[1: Product] and inverse uses[2: use] some Tree[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some LAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some Factory[4: Plant] 32: 77 ; 6; PlantProduct Equi val entTo: Product[1: Product] and inverse traverses[2: traverse] some Plan[2: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Plant[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some OPLAN[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Organism[4: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Planet[1: Plant] 32: 77 ; 6; PlantProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Tree[4: Plant] 32: 77 : 6: PlantProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some LAN[1: Plant] PlantProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Factory[4: Plant] 32: 77 ; 6; 5:58;2; PlantProduct EquivalentTo: Plan[2: Plant] and ProductID[2: Product] 5:58:2: PlantProduct EquivalentTo: Plan[2: Plant] and Publication[4: Product] 5:58;2; PlantProduct EquivalentTo: Plan[2: Plant] and Creation[4: Product] 5:58 : 2: PlantProduct EquivalentTo: Plant1 and Book[4: Product1 5:58:2: PlantProduct EquivalentTo: Plan[2: Plant] and Product[1: Product] 5:58;2; PlantProduct EquivalentTo: Plant[1: Plant] and ProductID[2: Product] 5:58:2: PlantProduct EquivalentTo: Plant[1: Plant] and Publication[4: Product] PlantProduct EquivalentTo: Plant[1: Plant] and Creation[4: Product] 5:58;2; 5:58;2; PlantProduct EquivalentTo: OPLAN[1: Plant] and ProductID[2: Product] 5:58:2: PlantProduct EquivalentTo: OPLAN[1: Plant] and Publication[4: Product] 5:58;2; PlantProduct EquivalentTo: OPLAN[1: Plant] and Creation[4: Product] 5:58;2; PlantProduct EquivalentTo: OPLAN[1: Plant] and Book[4: Product] 5:58:2: PlantProduct EquivalentTo: OPLANT: Plant1 and Product[1: Product] 5:58;2; PlantProduct EquivalentTo: Organism[4: Plant] and ProductID[2: Product] 5:58;2; PlantProduct EquivalentTo: Organism[4: Plant] and Publication[4: Product] 5:58:2: PlantProduct EquivalentTo: Organism[4: Plant] and Creation[4: Product] 5:58;2; PlantProduct EquivalentTo: Planet[1: Plant] and ProductID[2: Product] 5:58;2; PlantProduct EquivalentTo: Plant[1: Plant] and Publication[4: Product] 5:58;2; PlantProduct EquivalentTo: Planet[1: Plant] and Creation[4: Product] 5:58;2; PlantProduct EquivalentTo: Tree[4: Plant] and ProductID[2: Product] 5:58;2; PlantProduct EquivalentTo: Tree[4: Plant] and Publication[4: Product] 5:58;2; PlantProduct EquivalentTo: Tree[4: Plant] and Creation[4: Product] 5:58;2; PlantProduct EquivalentTo: Tree[4: Plant] and Book[4: Product] 5:58;2; PlantProduct EquivalentTo: Tree[4: Plant] and Product[1: Product] 5:58;2; PlantProduct EquivalentTo: LAN[1: Plant] and ProductID[2: Product] 5:58;2; PlantProduct EquivalentTo: LAN[1: Plant] and Publication[4: Product] 5:58;2; PlantProduct EquivalentTo: LAN[1: Plant] and Creation[4: Product] 5:58;2; PlantProduct EquivalentTo: LAN[1: Plant] and Book[4: Product] 5:58;2; PlantProduct EquivalentTo: LAN[1: Plant] and Product[1: Product] 5:58;2; PlantProduct EquivalentTo: Factory[4: Plant] and ProductID[2: Product] PlantProduct EquivalentTo: Factory[4: Plant] and Publication[4: Product] 5:58;2; 5:58;2; PlantProduct EquivalentTo: Factory[4: Plant] and Creation[4: Product] 5:58:2: PlantProduct EquivalentTo: Factory[4: Plant] and Book[4: Product] PlantProduct EquivalentTo: Factory[4: Plant] and Product[1: Product]
Steel_manufacturer SubClassOf: time[3: case] some Sword[4: Steel] 5:58;2; 38: 999 ; 2;

Steel_manufacturer SubClassOf: time[3: case] some Metal[4: Steel]

38: 999 : 2:

```
38: 999 : 2:
               Steel_manufacturer SubClassOf: time[3: case] some Steel[1: Steel]
38: 999
               Steel_manufacturer SubClassOf: patient[4: case] some Sword[4: Steel]
38: 999 : 2:
               Steel_manufacturer SubClassOf: patient[4: case] some Metal[4: Steel]
38: 999 : 2:
               Steel_manufacturer SubClassOf: patient[4: case] some Steel[1: Steel]
               Steel_manufacturer SubClassOf: instance[3: case] some Sword[4: Steel]
38: 999 ; 2;
38: 999 : 2:
               Steel_manufacturer SubClassOf: instance[3: case] some Metal[4: Steel
38: 999 ; 2;
               Steel_manufacturer SubClassOf: instance[3: case] some Steel[1: Steel]
14: 770 ; 1;
               BloodBank SubClassOf: RiverBank[3: Bank] and gainsControl[1: contain] some House[4: Blood]
14: 770 ; 1;
               BloodBank SubClassOf: RiverBank[3: Bank]
                                                          and gainsControl[1: contain] some Blood[1: Blood]
14: 770 ; 1;
               BloodBank SubClassOf: RiverBank[3: Bank]
                                                          and gainsControl[1: contain] some Brood[2: Blood]
14: 770 ; 1;
               BloodBank SubClassOf: RiverBank[3: Bank]
                                                          and gainsControl[1: contain] some Stock[4: Blood]
               BloodBank SubClassOf: RiverBank[3: Bank]
14: 770 ; 1;
                                                          and contains[2: contain] some House[4: Blood]
14: 770 ; 1;
               BloodBank SubClassOf: RiverBank[3: Bank]
                                                          and contains[2: contain] some Blood[1: Blood]
14: 770 ; 1;
               BloodBank SubClassOf: RiverBank[3: Bank] and contains[2: contain] some Brood[2: Blood]
14: 770 ; 1;
               BloodBank SubClassOf: RiverBank[3: Bank] and contains[2: contain] some Stock[4: Blood]
14: 770 ; 1;
               BloodBank SubClassOf: Shoal[3: Bank] and gainsControl[1: contain] some House[4: Blood
14: 770 ; 1;
               BloodBank SubClassOf: Shoal [3: Bank] and gainsControl [1: contain] some Blood[1: Blood]
14: 770 : 1:
               BloodBank SubClassOf: Shoal 3: Bank and gainsControl 1: contain some Brood 2: Blood
14: 770 ; 1;
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and gainsControl[1: contain] some Stock[4: Blood]
14: 770 ; 1;
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and contains[2: contain] some House[4: Blood]
14: 770 ; 1;
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and contains[2: contain] some Blood[1: Blood]
14: 770 ; 1;
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and contains[2: contain] some Brood[2: Blood]
14: 770 ; 1;
               BloodBank SubClassOf: Shoal 3: Bank and contains 2: contain some Stock 4: Blood
14: 770 ; 2;
               BloodBank SubClassOf: RiverBank[3: Bank] and inverse address[4: place] some House[4: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                          and inverse address[4: place] some Blood[1: Blood]
14: 770 ; 2;
               BloodBank SubClassOf: RiverBank[3: Bank]
                                                          and inverse address[4: place] some Brood[2: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                          and inverse address[4: place] some Stock[4: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                          and inverse part[4: place] some House[4: Blood]
14: 770 : 2:
               BloodBank SubClassOf: RiverBank[3: Bank]
                                                          and inverse part[4: place] some Blood[1: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                           and inverse part[4: place] some Brood[2: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                          and inverse part[4: place] some Stock[4: Blood]
14: 770 : 2:
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                           and inverse property[4: place] some House[4: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                           and inverse property[4: place] some Blood[1: Blood]
14: 770 : 2:
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                           and inverse property[4: place] some Brood[2: Blood]
14: 770 : 2:
                                                           and inverse property[4: place] some Stock[4: Blood]
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
14: 770 ; 2;
               BloodBank SubClassOf: RiverBank[3: Bank]
                                                           and inverse located[2: locatedin] some House[4: Blood]
14: 770 : 2:
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                           and inverse located[2: locatedin] some Blood[1: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                          and inverse located[2: locatedin] some Brood[2: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Ri verBank[3: Bank]
                                                          and inverse located[2: locatedin] some Stock[4: Blood]
14: 770 ; 2;
               BloodBank SubClassOf: Shoal[3: Bank] and inverse address[4: place] some House[4: Blood]
14: 770 ; 2;
                                                      and inverse address[4: place] some Blood[1: Blood]
               Bl oodBank SubCl assOf: Shoal [3: Bank]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and inverse address[4: place] some Brood[2: Blood]
14: 770 : 2:
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and inverse address[4: place] some Stock[4: Blood]
14: 770 ; 2;
               BI oodBank SubCl assOf:
                                      Shoal [3: Bank
                                                      and inverse part[4: place] some House[4: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and inverse part[4: place] some Blood[1: Blood]
14: 770 ; 2;
               Bl oodBank SubClassOf: Shoal [3: Bank]
                                                      and inverse part[4: place] some Brood[2: Blood]
14: 770 ; 2;
14: 770 ; 2;
14: 770 ; 2;
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and inverse part[4: place] some Stock[4: Blood]
               BloodBank SubClassOf: Shoal [3: Bank]
                                                      and inverse property[4: place] some House[4: Blood]
14: 770 ; 2;
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and inverse property[4: place] some Blood[1: Blood]
14: 770 ; 2;
14: 770 ; 2;
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and inverse property[4: place] some Brood[2: Blood]
               Bl oodBank SubCl assOf: Shoal [3: Bank]
                                                      and inverse property[4: place] some Stock[4: Blood]
14: 770 ; 2;
               BloodBank SubClassOf: Shoal [3: Bank]
                                                      and inverse located[2: locatedin] some House[4: Blood]
14: 770 ; 2;
14: 770 ; 2;
                                                      and inverse located[2: locatedin] some Blood[1: Blood]
               Bl oodBank SubCl assOf: Shoal [3: Bank]
               BloodBank SubClassOf: Shoal 3: Bank and inverse located 2: located n some Brood 2: Blood
14: 770 ; 2;
               BloodBank SubClassOf: Shoal[3: Bank] and inverse located[2: locatedin] some Stock[4: Blood]
38: 179 ; 2;
               Residential Building SubClassOf: time[3: case] some Residence[1: Residential]
38: 179 : 2:
               Residential Building SubClassOf: patient[4: case] some Residence[1: Residential]
38: 179 ; 2;
               ResidentialBuilding SubClassOf: instance[3: case] some Residence[1: Residential]
15: 998 ; 1;
               SkinInfection SubClassOf: origin[1: origin] some Skin[1: Skin]
               SkinInfection SubClassOf: oriğin[1: oriğin] some Investment[4: Skin]
15: 998 ; 1;
15: 998 ; 1;
               SkinInfection SubClassOf: origin[1: origin] some Pelt[3: Skin]
15: 998 ; 1;
               SkinInfection SubClassOf: structure[4: area] some Skin[1: Skin]
15: 998 : 1:
               SkinInfection SubClassOf: structure[4: area] some Investment[4: Skin]
15: 998 ; 1;
               SkinInfection SubClassOf: structure[4: area] some Pelt[3: Skin]
15: 998 ; 2;
               SkinInfection EquivalentTo: Inflation[1: Infection] and origin[1: origin] some Skin[1: Skin]
15: 998 : 2:
               SkinInfection EquivalentTo: Inflation[1: Infection] and origin[1: origin] some Investment[4: Skin]
```

```
fout. normal. txt
               SkinInfection EquivalentTo: Inflation[1: Infection] and origin[1: origin] some Pelt[3: Skin] SkinInfection EquivalentTo: Inflation[1: Infection] and structure[4: area] some Skin[1: Skin]
15: 998 : 2:
15: 998 ; 2;
15: 998 : 2:
               SkinInfection EquivalentTo: Inflation[1: Infection] and structure[4: area] some Investment[4: Skin]
15: 998 : 2:
               SkinInfection EquivalentTo: Inflation[1: Infection] and structure[4: area] some Pelt[3: Skin]
38: 988 ; 2;
               AutoDealership SubClassOf: time[3: case] some Automobile[4: Auto]
38: 988 ; 2;
               AutoDealership SubClassOf: time[3: case] some Machine[4: Auto]
38: 988 ; 2;
               AutoDealership SubClassOf: patient[4: case] some Automobile[4: Auto]
              AutoDealership SubClassOf: patient[4: case] some Machine[4: Auto]
AutoDealership SubClassOf: instance[3: case] some Automobile[4: Auto]
38: 988 ; 2;
38: 988 : 2:
38: 988 ; 2;
               AutoDealership SubClassOf: instance[3: case] some Machine[4: Auto]
15: 983 ; 1;
               Street_Residential SubClassOf: origin[1: origin] some Street[1: Street]
15: 983 ; 1;
               Street_Residential SubClassOf: oriğin[1: oriğin] some Road[4: Street]
               Street_Residential SubClassOf: oriğin[1: oriğin] some Tree[1: Street]
15: 983 ; 1;
15: 983 ; 1;
               Street_Residential SubClassOf: structure[4: area] some Street[1: Street]
15: 983 ; 1;
               Street_Residential SubClassOf: structure[4: area] some Road[4: Street]
15: 983 ; 1;
               Street_Residential SubClassOf: structure[4: area] some Tree[1: Street]
15: 983 ; 2;
               Street_Residential EquivalentTo: Residence[1: Residential] and origin[1: origin] some Street[1: Street]
15: 983 ; 2;
               Street_Residential EquivalentTo: Residence[1: Residential] and origin[1: origin] some Road[4: Street]
15: 983 ; 2;
               Street_Residential EquivalentTo: Residence[1: Residential] and origin[1: origin] some Tree[1: Street]
15: 983 ; 2;
               Street_Residential EquivalentTo: Residence[1: Residential] and structure[4: area] some Street[1: Street]
15: 983 ; 2;
               Street_Residential EquivalentTo: Residence[1: Residential] and structure[4: area] some Road[4: Street]
15: 983 ; 2;
              Street_Residential EquivalentTo: Residence[1: Residential] and structure[4: area] some Tree[1: Street]
5: 139 ; 2;
             Stew_Foodstuff EquivalentTo: Sweat[3: Stew] and Nutrient[4: Foodstuff]
38: 73 ; 2;
             Stew_Foodstuff SubClassOf: time[3: case] some Sweat[3: Stew]
38: 73 ; 2;
             Stew_Foodstuff SubClassOf: patient[4: case] some Sweat[3: Stew]
38: 73 ; 2;
             Stew_Foodstuff SubClassOf: instance[3: case] some Sweat[3: Stew]
10: 240 ; 1;
              SarinSynthesis SubClassOf: inverse penetrates[1: generates] some Soman[3: Sarin]
10: 240 ; 1;
               SarinSynthesis SubClassOf: inverse penetrates[1: generates] some Sarin[1: Sarin]
10: 240 : 1:
               SarinSvnthesis SubClassOf: inverse penetrates[1: generates] some Tabun[3: Sarin]
10: 240 ; 1;
               SarinSýnthesis SubClassOf: inverse causes[1: causes] some Soman[3: Sarin]
10: 240 ; 1;
               SarinSynthesis SubClassOf: inverse causes[1: causes] some Sarin[1: Sarin]
10: 240 : 1:
               SarinSynthesis SubClassOf: inverse causes[1: causes] some Tabun[3: Sarin]
10: 240 ; 2;
               SarinSynthesis SubClassOf: inverse penetrates[1: generates] some Thing
10: 240 : 2:
               SarinSynthesis SubClassOf: inverse causes[1: causes] some Thing
10: 240 ; 3;
               SarinSynthesis SubClassOf: causes[1: causedby] some Thing
10: 240 ; 4:
               SarinSynthesis SubClassOf: causes[1: causedby] some Soman[3: Sarin]
10: 240 ; 4;
               SarinSynthesis SubClassOf: causes[1: causedby] some Sarin[1: Sarin]
10: 240 ; 4;
               SarinSynthesis SubClassOf: causes[1: causedby] some Tabun[3: Sarin]
38: 141 ; 2;
               SarinSynthesis SubClassOf: time[3: case] some Soman[3: Sarin]
38: 141 ; 2;
               SarinSynthesis SubClassOf: time[3: case] some Sarin[1: Sarin]
38: 141 ; 2;
               SarinSynthesis SubClassOf: time[3: case] some Tabun[3: Sarin]
38: 141 ; 2;
               SarinSynthesis SubClassOf: patient[4: case] some Soman[3: Sarin]
38: 141 : 2:
               SarinSynthesis SubClassOf: patient[4: case] some Sarin[1: Sarin]
38: 141 ; 2;
               SarinSynthesis SubClassOf: patient[4: case] some Tabun[3: Sarin]
38: 141 ; 2;
               SarinSynthesis SubClassOf: instance[3: case] some Soman[3: Sarin]
38: 141 : 2:
               SarinSynthesis SubClassOf: instance[3: case] some Sarin[1: Sarin]
38: 141 ; 2;
               SarinSynthesis SubClassOf: instance[3: case] some Tabun[3: Sarin]
38: 154 : 2:
               Boys_shorts SubClassOf: time[3: case] some Boy[2: Boys]
38: 154 ; 2;
               Boys_shorts SubClassOf: patient[4: case] some Boy[2: Boys]
38: 154 ; 2;
               Boys_shorts SubClassOf: instance[3: case] some Boy[2: Boys]
32: 207 ; 1;
               Aerosol Sprayer SubClassOf: traverses[1: traversedby] some Fog[4: Aerosol]
32: 207 ; 1;
               Aerosol Sprayer SubClassOf: traverses[1: traversedby] some Smoke[4: Aerosol]
32: 207 ; 1;
               Aerosol Sprayer SubClassOf: traverses[1: traversedby] some Cloud[4: Aerosol]
32: 207 ; 1;
               Aerosol Sprayer SubClassOf: traverses[1: traversed_by] some Fog[4: Aerosol]
32: 207 ; 1;
               Aerosol Sprayer SubClassOf: traverses[1: traversed_by] some Smoke[4: Aerosol]
32: 207 ; 1;
               Aerosol Sprayer SubClassOf: traverses[1: traversed_by] some Cloud[4: Aerosol]
32: 207 ; 2;
               Aerosol Sprayer SubClassOf: inverse uses[2: use] some Fog[4: Aerosol]
32: 207 ; 2;
               Aerosol Sprayer SubClassOf: inverse uses[2: use] some Smoke[4: Aerosol]
32: 207 ; 2;
               Aerosol Sprayer SubClassOf: inverse uses[2: use] some Cloud[4: Aerosol]
32: 207 ; 2;
               Aerosol Sprayer SubClassOf: inverse traverses[2: traverse] some Fog[4: Aerosol]
32: 207 ; 2;
               Aerosol Sprayer SubClassOf: inverse traverses[2: traverse] some Smoke[4: Aerosol]
32: 207 ; 2;
               Aerosol Sprayer SubClassOf: inverse traverses[2: traverse] some Cloud[4: Aerosol]
32: 207 : 3:
               Aerosol Sprayer SubClassOf: traverses[1: traversedby] some Thing
32: 207 ; 3;
               Aerosol Sprayer SubClassOf: traverses[1: traversed_by] some Thing
32: 207 ; 4;
               Aerosol Sprayer SubClassOf: inverse uses[2: use] some Thing
               Aerosol Sprayer SubClassOf: inverse traverses[2: traverse] some Thing
32: 207 ; 4;
```

```
99: 103 ; 3;
               Aerosol Sprayer SubClassOf: measure[2: measures] some Fog[4: Aerosol]
99: 103 ; 3;
               Aerosol Sprayer SubClassOf: measure[2: measures] some Smoke[4: Aerosol]
99: 103 : 3:
               Aerosol Sprayer SubClassOf: measure[2: measures] some Cloud[4: Aerosol]
99: 103 : 4:
               Aerosol Sprayer SubClassOf: measure[2: measures] some Thing
15: 381 ; 1;
               MuscleEnergy SubClassOf: origin[1: origin] some Muscle[1: Muscle]
15: 381 ; 1;
               MuscleEnergy SubClassOf: origin[1: origin] some Organ[4: Muscle]
15: 381 ; 1;
               MuscleEnergy SubClassOf: structure[4: area] some Muscle[1: Muscle]
15: 381 ; 1;
               MuscleEnergy SubClassOf: structure[4: area] some Organ[4: Muscle]
10: 126 ; 1;
               MuscleEnergy SubClassOf: inverse penetrates[1: generates] some Muscle[1: Muscle]
10: 126 ; 1;
               MuscleEnergy SubClassOf: inverse penetrates[1: generates] some Organ[4: Muscle]
10: 126 ; 1;
               MuscleEnergy SubClassOf: inverse causes[1: causes] some Muscle[1: Muscle]
10: 126 ; 1;
               MuscleEnergy SubClassOf: inverse causes[1: causes] some Organ[4: Muscle]
10: 126 ; 2;
               MuscleEnergy SubClassOf: inverse penetrates[1: generates] some Thing
10: 126 ; 2;
               MuscleEnergy SubClassOf: inverse causes[1: causes] some Thing
10: 126 ; 3;
               MuscleEnergy SubClassOf: causes[1: causedby] some Thing
10: 126 ; 4;
               MuscleEnergy SubClassOf: causes[1: causedby] some Muscle[1: Muscle]
10: 126 ; 4;
               MuscleEnergy SubClassOf: causes[1: causedby] some Organ[4: Muscle]
99: 130 : 3:
               CrimeMovie SubClassOf: measure[2: measures] some Stealing[4: Crime]
99: 130 ; 4;
               CrimeMovie SubClassOf: measure[2: measures] some Thing
5: 925 ; 2;
              Gopher_Rodent EquivalentTo: Squirrel[4: Gopher] and Squirrel[4: Rodent]
5: 925 ; 2;
              Gopher_Rodent EquivalentTo: Squirrel [4: Gopher] and Rodent[1: Rodent]
5: 925 ; 2;
              Gopher_Rodent EquivalentTo: Squirrel[4: Gopher] and Rat[4: Rodent]
              Gopher_Rodent EquivalentTo: Rat[4: Gopher] and Squirrel[4: Rodent]
5: 925 ; 2;
5: 925 ; 2;
              Gopher_Rodent EquivalentTo: Rat[4: Gopher] and Rodent[1: Rodent]
5: 925 ; 2;
              Gopher Rodent EquivalentTo: Rat[4: Gopher] and Rat[4: Rodent]
38: 673 ; 2;
               TelevisionStation SubClassOf: time[3: case] some television[1: Television]
38: 673 ; 2;
               TelevisionStation SubClassOf: time[3: case] some TV[3: Television]
38: 673 ; 2;
               TelevisionStation SubClassOf: time[3: case] some Broadcasting[4: Television]
38: 673 : 2:
               TelevisionStation SubClassOf: patient[4: case] some television[1: Television]
38: 673 ; 2;
               TelevisionStation SubClassOf: patient[4: case] some TV[3: Television]
38: 673 ; 2;
               TelevisionStation SubClassOf: patient[4: case] some Broadcasting[4: Television]
38: 673 : 2:
               TelevisionStation SubClassOf: instance[3: case] some television[1: Television]
38: 673 ; 2;
               TelevisionStation SubClassOf: instance[3: case] some TV[3: Television]
38: 673 : 2:
               TelevisionStation SubClassOf: instance[3: case] some Broadcasting[4: Television]
15: 268 ; 1;
               TelevisionStation SubClassOf: origin[1: origin] some television[1: Television]
15: 268 ; 1;
               TelevisionStation SubClassOf: origin[1: origin] some TV[3: Television]
               TelevisionStation SubClassOf: oriğin[1: oriğin] some Broadcasting[4: Television]
15: 268 ; 1;
15: 268 ; 1;
               TelevisionStation SubClassOf: structure[4: area] some television[1: Television]
15: 268 ; 1;
               TelevisionStation SubClassOf: structure[4: area] some TV[3: Television]
               TelevisionStation SubClassOf: structure[4: area] some Broadcasting[4: Television]
15: 268 ; 1;
15: 268 ; 2;
               TelevisionStation EquivalentTo: Installation[4: Station] and origin[1: origin] some television[1: Television]
               TelevisionStation EquivalentTo: Installation[4: Station] and origin[1: origin] some TV[3: Television] TelevisionStation EquivalentTo: Installation[4: Station] and origin[1: origin] some Broadcasting[4: Television]
15: 268 ; 2;
15: 268 ; 2;
               TelevisionStation EquivalentTo: Installation[4: Station] and structure[4: area] some television[1: Television] TelevisionStation EquivalentTo: Installation[4: Station] and structure[4: area] some TV[3: Television]
15: 268 ; 2;
15: 268 ; 2;
15: 268 ; 2;
               TelevisionStation EquivalentTo: Installation[4: Station] and structure[4: area] some Broadcasting[4: Television]
               TelevisionStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some television[1: Television] TelevisionStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some TV[3: Television]
15: 268 ; 2;
15: 268 ; 2;
15: 268 ; 2;
               TelevisionStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some Broadcasting[4: Television]
15: 268 ; 2;
               TelevisionStation EquivalentTo: Siltation[1: Station] and structure[4: area] some television[1: Television]
15: 268 ; 2;
               TelevisionStation EquivalentTo: Siltation[1: Station] and structure[4: area] some TV[3: Television]
15: 268 ; 2;
               TelevisionStation EquivalentTo: Siltation[1: Station] and structure[4: area] some Broadcasting[4: Television]
15: 268 ; 2;
               TelevisionStation EquivalentTo: Nation[1: Station] and origin[1: origin] some television[1: Television]
               TelevisionStation EquivalentTo: Nation[1: Station] and origin[1: origin] some TV[3: Television]
15: 268 ; 2;
15: 268 ; 2;
               TelevisionStation EquivalentTo: Nation[1: Station] and origin[1: origin] some Broadcasting[4: Television]
15: 268 ; 2;
               TelevisionStation EquivalentTo: Nation[1: Station] and structure[4: area] some television[1: Television]
15: 268 ; 2;
               TelevisionStation EquivalentTo: Nation[1: Station] and structure[4: area] some TV[3: Television]
               TelevisionStation EquivalentTo: Nation[1: Station] and structure[4: area] some Broadcasting[4: Television]
15: 268 ; 2;
10: 943 ; 1;
               StockCar SubClassOf: inverse penetrates[1: generates] some House[4: Stock]
10: 943 ; 1;
               StockCar SubClassOf: inverse penetrates[1: generates] some Name[3: Stock]
10: 943 ; 1;
               StockCar SubClassOf: inverse penetrates[1: generates] some Blood[4: Stock]
10: 943 ; 1;
               StockCar SubClassOf: inverse penetrates[1: generates] some Store[4: Stock]
10: 943 : 1:
               StockCar SubClassOf: inverse penetrates[1: generates] some Character[3: Stock]
10: 943 ; 1;
               StockCar SubClassOf: inverse penetrates[1: generates] some Share[3: Stock]
10: 943 ; 1;
               StockCar SubClassOf: inverse penetrates[1: generates] some Livestock[3: Stock]
10: 943 ; 1;
               StockCar SubClassOf: inverse penetrates[1: generates] some GunStock[3: Stock]
```

```
fout. normal. txt
10: 943 ; 1;
              StockCar SubClassOf: inverse penetrates[1: generates] some Sock[2: Stock]
10: 943 ; 1;
              StockCar SubClassOf: inverse penetrates[1: ğenerates] some Stock[1: Stock]
10: 943 : 1:
              StockCar SubClassOf: inverse penetrates[1: ğenerates] some Handle[4: Stock]
10: 943 : 1:
              StockCar SubClassOf: inverse causes[1: causes] some House[4: Stock]
10: 943 ; 1;
              StockCar SubClassOf: inverse causes[1: causes] some Name[3: Stock]
10: 943 ; 1;
              StockCar SubClassOf: inverse causes[1: causes]
                                                               some Blood[4: Stock]
10: 943 ; 1;
              StockCar SubClassOf: inverse causes[1: causes]
                                                               some Store[4: Stock]
              StockCar SubClassOf: inverse causes[1: causes]
10: 943 ; 1;
                                                               some Character[3: Stock]
10: 943 ; 1;
              StockCar SubClassOf: inverse causes[1: causes]
                                                               some Share[3: Štock]
10: 943 ; 1;
              StockCar SubClassOf: inverse causes[1: causes]
                                                               some Livestock[3: Stock]
10: 943 ; 1;
              StockCar SubClassOf: inverse causes[1: causes]
                                                               some GunStock[3: Stock]
10: 943 ; 1;
              StockCar SubClassOf: inverse causes[1: causes]
                                                               some Sock[2: Stock]
10: 943 ; 1;
              StockCar SubClassOf: inverse causes[1: causes] some Stock[1: Stock]
              StockCar SubClassOf: inverse causes[1: causes] some Handle[4: Stock]
10: 943 ; 1;
10: 943 ; 2;
              StockCar SubClassOf: inverse penetrates[1: generates] some Thing
10: 943 ; 2;
              StockCar SubClassOf: inverse causes[1: causes] some Thing
10: 943 ; 3;
              StockCar SubClassOf: causes[1: causedby] some Thing
10: 943 : 4:
              StockCar SubClassOf: causes[1: causedby] some House[4: Stock]
10: 943 ; 4;
              StockCar SubClassOf: causes[1: causedby] some Name[3: Stock]
10: 943 ; 4;
              StockCar SubClassOf: causes[1: causedby]
                                                         some Blood[4: Stock]
10: 943 ; 4;
                                                         some Store[4: Stock]
              StockCar SubClassOf: causes[1: causedby]
10: 943 ; 4;
              StockCar SubClassOf: causes[1: causedby]
                                                         some Character[3: Stock]
10: 943 ; 4;
              StockCar SubClassOf: causes[1: causedby]
                                                         some Share[3: Štock]
10: 943 ; 4;
              StockCar SubClassOf: causes[1: causedby]
                                                         some Livestock[3: Stock]
10: 943 ; 4;
              StockCar SubClassOf: causes[1: causedby]
                                                         some GunStock[3: Stock]
10: 943 ; 4;
              StockCar SubClassOf: causes[1: causedby]
                                                         some Sock[2: Štock]
10: 943 ; 4;
                                                         some Stock[1: Stock]
              StockCar SubClassOf: causes[1: causedby]
10: 943 ; 4;
              StockCar SubClassOf: causes[1: causedby] some Handle[4: Stock]
10: 943 : 5:
              StockCar EquivalentTo: Automobile[4: Car] and causes[1: causedby] some House[4: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Automobile[4: Car]
                                                          and causes[1: causedby]
                                                                                   some Name[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Automobile[4: Car]
                                                          and causes[1: causedby]
                                                                                   some Blood[4: Stock]
10: 943 : 5:
              StockCar EquivalentTo: Automobile[4: Carl
                                                          and causes[1: causedby]
                                                                                   some Store[4: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Automobile[4: Car]
                                                          and causes [1: causedby]
                                                                                   some Character[3: Stock]
10: 943 : 5:
              StockCar EquivalentTo: Automobile[4: Car]
                                                          and causes[1: causedby]
                                                                                   some Share[3: Stock]
10: 943 : 5:
              StockCar EquivalentTo: Automobile[4: Car]
                                                          and causes[1: causedby]
                                                                                   some Livestock[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Automobile[4: Car]
                                                          and causes [1: causedby]
                                                                                   some GunStock[3: Stock]
10: 943 : 5:
              StockCar EquivalentTo: Automobile[4: Car]
                                                          and causes[1: causedby]
                                                                                   some Sock[2: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Automobile[4: Car]
                                                          and causes[1: causedby] some Stock[1: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Automobile[4: Car] and causes[1: causedby] some Handle[4: Stock]
10: 943 : 5:
              StockCar EquivalentTo: Railcar[4: Car] and causes[1: causedby] some House[4: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Railcar[4: Car]
                                                       and causes[1: causedby] some Name[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Railcar[4: Car]
                                                       and causes[1: causedby] some Blood[4: Stock]
10: 943 : 5:
              StockCar EquivalentTo: Railcar[4: Car]
                                                       and causes[1: causedby] some Store[4: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Railcar[4: Car]
                                                       and causes[1: causedby] some Character[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Railcar[4: Car]
                                                       and causes[1: causedby] some Share[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Railcar[4: Car]
                                                       and causes[1: causedby] some Livestock[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Railcar[4: Car
                                                       and causes[1: causedby] some GunStock[3: Stock]
10: 943 : 5:
              StockCar EquivalentTo: Railcar[4: Car]
                                                       and causes[1: causedby] some Sock[2: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Railcar[4: Car]
                                                       and causes[1: causedby] some Stock[1: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Railcar[4: Car
                                                       and causes[1: causedby]
                                                                                some Handle[4: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car]
                                                       and causes[1: causedby] some House[4: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car
                                                       and causes[1: causedby]
                                                                                some Name[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car]
                                                       and causes[1: causedby] some Blood[4: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car]
                                                       and causes[1: causedby] some Store[4: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car]
                                                       and causes[1: causedby] some Character[3: Stock]
10: 943 ; 5;
              StockCar Equi val entTo: Machi ne[4: Car]
                                                       and causes[1: causedby] some Share[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car]
                                                       and causes[1: causedby] some Livestock[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car]
                                                       and causes[1: causedby] some GunStock[3: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car]
                                                       and causes[1: causedby] some Sock[2: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car] and causes[1: causedby] some Stock[1: Stock]
10: 943 ; 5;
              StockCar EquivalentTo: Machine[4: Car] and causes[1: causedby] some Handle[4: Stock]
10: 943 ; 6;
              StockCar SubClassOf: Automobile[4: Car] and Liability[3: debt]
10: 943 : 6:
              StockCar SubClassOf: Railcar[4: Car] and Liability[3: debt]
10: 943 ; 6;
              StockCar SubClassOf: Machine[4: Car] and Payment[4: cost]
10: 943 ; 6;
              StockCar SubClassOf: Machine[4: Car] and Loan[4: debt]
10: 943 : 6:
              StockCar SubClassOf: Machine[4: Car] and Liability[3: debt]
```

```
15: 389 ; 1;
               FreeThing SubClassOf: origin[1: origin] some Tree[2: Free]
15: 389 ; 1;
               FreeThing SubClassOf: structure[4: area] some Tree[2: Free]
15: 389 ; 2;
               FreeThing EquivalentTo: Water[4: Thing] and origin[1: origin] some Tree[2: Free]
15: 389 ; 2;
               FreeThing EquivalentTo: Water[4: Thing] and structure[4: area] some Tree[2: Free]
               FreeThing EquivalentTo: Object[3: Thing] and origin[1: origin] some Tree[2: Free] FreeThing EquivalentTo: Object[3: Thing] and structure[4: area] some Tree[2: Free]
15: 389 ; 2;
15: 389 ; 2;
15: 389 ; 2;
               FreeThing EquivalentTo: Tying[2: Thing] and origin[1: origin] some Tree[2: Free]
15: 389 ; 2;
               FreeThing EquivalentTo: Tying[2: Thing] and structure[4: area] some Tree[2: Free]
15: 389 ; 2;
               FreeThing EquivalentTo: Thing[1: Thing] and origin[1: origin] some Tree[2: Free]
15: 389 ; 2;
               FreeThing EquivalentTo: Thing[1: Thing] and structure[4: area] some Tree[2: Free]
15: 389 ; 2;
               FreeThing EquivalentTo: Hinge[1: Thing] and origin[1: origin] some Tree[2: Free]
15: 389 ; 2;
               FreeThing EquivalentTo: Hinge[1: Thing] and structure[4: area] some Tree[2: Free]
15: 389 ; 2;
               FreeThing EquivalentTo: Business[3: Thing] and origin[1: origin] some Tree[2: Free]
15: 389 ; 2;
               FreeThing EquivalentTo: Business[3: Thing] and structure[4: area] some Tree[2: Free]
99: 945 ; 4;
               PregnancyTest SubClassOf: measure[2: measures] some Thing
5: 869 ; 2;
              Salt_water EquivalentTo: Salt[1: Salt] and Water[1: water]
5: 869 ; 2;
              Salt_water EquivalentTo: Salt[1: Salt] and Air[3: water]
5:869 : 2:
              Salt_water EquivalentTo: Salt[1: Salt] and Thing[4: water]
             Salt_water EquivalentTo: Salt[1: Salt] and Fire[3: water]
Salt_water EquivalentTo: Silt[2: Salt] and Water[1: water]
5:869 ; 2;
5: 869 ; 2;
              Salt_water EquivalentTo: Silt[2: Salt] and Air[3: water]
5: 869 ; 2;
5:869 ; 2;
              Salt_water EquivalentTo: Silt[2: Salt] and Thing[4: water]
              Salt_water EquivalentTo: Silt[2: Salt] and Fire[3: water]
5: 869 ; 2;
38: 51 ; 2;
              Fatwa SubClassOf: time[3: case] some Oil[4: Fat]
38: 51 ; 2;
              Fatwa SubClassOf: time[3: case] some Fact[2: Fat]
38: 51 ; 2;
              Fatwa SubClassOf: patient[4: case] some Oil[4: Fat]
38: 51 ; 2;
              Fatwa SubClassOf: patient[4: case] some Fact[2: Fat]
38: 51 ; 2;
              Fatwa SubClassOf: instance[3: case] some Oil[4: Fat]
38: 51 : 2:
              Fatwa SubClassOf: instance[3: case] some Fact[2: Fat]
15: 362 ; 1;
              ChurchService SubClassOf: origin[1: origin] some Church[1: Church]
15: 362 ; 1;
               ChurchService SubClassOf: structure[4: area] some Church[1: Church]
15: 362 : 2:
               ChurchService EquivalentTo: Utility[4: Service] and origin[1: origin] some Church[1: Church]
15: 362 ; 2;
               ChurchService EquivalentTo: Utility[4: Service] and structure[4: area] some Church[1: Church]
15: 362 : 2:
               ChurchService EquivalentTo: Serving[1: Service] and origin[1: origin] some Church[1: Church]
15: 362 ; 2;
               ChurchService EquivalentTo: Serving[1: Service] and structure[4: area] some Church[1: Church]
5: 232 ; 2;
              Baby_shirt EquivalentTo: Bay[2: Baby] and Shirt[1: shirt]
14: 444 : 1:
              Transformer_Electric SubClassOf: Electron[1: Electric] and gainsControl[1: contain] some Transformer[1: Transformer]
14: 444 ; 1;
               Transformer_Electric SubClassOf: Electron[1: Electric] and contains[2: contain] some Transformer[1: Transformer]
14: 444 : 2:
               Transformer_Electric SubClassOf: Electron[1: Electric] and inverse address[4: place] some Transformer[1: Transformer]
14: 444 : 2:
               Transformer_Electric SubClassOf: Electron[1: Electric] and inverse part[4: place] some Transformer[1: Transformer]
14: 444 ; 2;
               Transformer_Electric SubClassOf: Electron[1: Electric] and inverse property[4: place] some Transformer[1: Transformer]
14: 444 ; 2;
               Transformer_Electric SubClassOf: Electron[1: Electric] and inverse located[2: locatedin] some Transformer[1: Transformer]
19: 176 : 1:
               Transformer_Electric EquivalentTo: Electron[1: Electric] and member[2: memberof] some Transformer[1: Transformer]
5: 107 ; 2;
              Transformer_Electric EquivalentTo: Transformer[1: Transformer] and Electron[1: Electric]
14: 685 ; 1;
               ComputerPort SubClassOf: Pork[1: Port] and gainsControl[1: contain] some Computer[1: Computer]
14: 685 ; 1;
               ComputerPort SubClassOf: Pork[1: Port] and contains[2: contain] some Computer[1: Computer]
14: 685 ; 2;
               ComputerPort SubClassOf: Pork[1: Port] and inverse address[4: place] some Computer[1: Computer]
14: 685 ; 2;
               ComputerPort SubClassOf: Pork[1: Port] and inverse part[4: place] some Computer[1: Computer]
14: 685 ; 2;
               ComputerPort SubClassOf: Pork[1: Port] and inverse property[4: place] some Computer[1: Computer]
14: 685 ; 2;
               ComputerPort SubClassOf: Pork[1: Port] and inverse located[2: locatedin] some Computer[1: Computer]
10: 152 ; 1;
               PowderyMildew SubClassOf: inverse penetrates[1: generates] some Powder[2: Powdery]
10: 152 ; 1;
               PowderyMildew SubClassOf: inverse causes[1: causes] some Powder[2: Powdery]
10: 152 ; 2;
               PowderyMildew SubClassOf: inverse penetrates[1: generates] some Thing
10: 152 : 2:
               PowderyMildew SubClassOf: inverse causes[1: causes] some Thing
10: 152 ; 3;
               PowderyMildew SubClassOf: causes[1: causedby] some Thing
10: 152 ; 4;
               PowderyMildew SubClassOf: causes[1: causedby] some Powder[2: Powdery]
10: 112 ; 1;
               PrintReproduction SubClassOf: inverse penetrates[1: generates] some Fingerprint[3: Print]
               PrintReproduction SubClassOf: inverse penetrates[1: generates] some Painting[4: Print]
10: 112 ; 1;
10: 112 ; 1;
               PrintReproduction SubClassOf: inverse penetrates[1: generates] some Paint[2: Print]
               PrintReproduction SubClassOf: inverse causes[1: causes] some Fingerprint[3: Print] PrintReproduction SubClassOf: inverse causes[1: causes] some Painting[4: Print]
10: 112 ; 1;
10: 112 ; 1;
10: 112 ; 1;
               PrintReproduction SubClassOf: inverse causes[1: causes] some Paint[2: Print]
10: 112 : 2:
               PrintReproduction SubClassOf: inverse penetrates[1: generates] some Thing
10: 112 ; 2;
               PrintReproduction SubClassOf: inverse causes[1: causes] some Thing
10: 112 ; 3;
               PrintReproduction SubClassOf: causes[1: causedby] some Thing
               PrintReproduction SubClassOf: causes[1: causedby] some Fingerprint[3: Print]
10: 112 ; 4;
```

```
fout. normal. txt
10: 112 ; 4;
10: 112 ; 4;
                PrintReproduction SubClassOf: causes[1: causedby] some Painting[4: Print] PrintReproduction SubClassOf: causes[1: causedby] some Paint[2: Print]
10: 112 ; 5;
                PrintReproduction EquivalentTo: ProductID[1: Reproduction] and causes[1: causedby] some Fingerprint[3: Print]
10: 112 ; 5;
                PrintReproduction EquivalentTo: ProductID[1: Reproduction] and causes[1: causedby] some Painting[4: Print]
10: 112 ; 5;
10: 112 ; 5;
                PrintReproduction EquivalentTo: ProductID[1: Reproduction] and causes[1: causedby] some Paint[2: Print]
                PrintReproduction EquivalentTo: Copying[4: Reproduction] and causes[1: causedby] some Fingerprint[3: Print] PrintReproduction EquivalentTo: Copying[4: Reproduction] and causes[1: causedby] some Painting[4: Print]
10: 112 ; 5;
10: 112 ; 5;
                PrintReproduction EquivalentTo: Copying[4: Reproduction] and causes[1: causedby] some Paint[2: Print]
10: 112 ; 5;
                PrintReproduction EquivalentTo: ReproductiveBody[1: Reproduction] and causes[1: causedby] some Fingerprint[3: Print]
10: 112 ; 5;
                PrintReproduction EquivalentTo: ReproductiveBody[1: Reproduction] and causes[1: causedby] some Painting[4: Print]
10: 112 ; 5;
                PrintReproduction EquivalentTo: ReproductiveBody[1: Reproduction] and causes[1: causedby] some Paint[2: Print]
10: 112 ; 5;
                PrintReproduction EquivalentTo: Product[1: Reproduction] and causes[1: causedby] some Fingerprint[3: Print]
10: 112 ; 5;
                PrintReproduction EquivalentTo: Product[1: Reproduction] and causes[1: causedby] some Painting[4: Print]
10: 112 ; 5;
                PrintReproduction EquivalentTo: Product[1: Reproduction] and causes[1: causedby] some Paint[2: Print]
10: 112 ; 6;
                PrintReproduction SubClassOf: ProductID[1: Reproduction] and Liability[3: debt]
10: 112 ; 6;
                PrintReproduction SubClassOf: Copying[4: Reproduction] and Liability[3: debt]
10: 112 ; 6;
                PrintReproduction SubClassOf: ReproductiveBody[1: Reproduction] and Liability[3: debt]
10: 112 : 6:
                PrintReproduction SubClassOf: Product[1: Reproduction] and Liability[3: debt]
5:87;2;
              PrintReproduction EquivalentTo: Painting[4: Print] and ProductID[1: Reproduction]
5: 87 ; 2;
              PrintReproduction EquivalentTo: Painting[4: Print] and Copying[4: Reproduction]
5:87;2;
             PrintReproduction EquivalentTo: Painting[4: Print] and ReproductiveBody[1: Reproduction]
5:87;2;
             PrintReproduction EquivalentTo: Painting[4: Print] and Product[1: Reproduction]
5:87;2;
             PrintReproduction EquivalentTo: Paint[2: Print] and Copying[4: Reproduction]
5: 87 ; 2;
             PrintReproduction EquivalentTo: Paint[2: Print] and Product[1: Reproduction]
10: 268 ; 1;
                InjuryOutcome SubClassOf: inverse penetrates[1: generates] some Injuring[1: Injury]
10: 268 ; 1;
                InjuryOutcome SubClassOf: inverse causes[1: causes] some Injuring[1: Injury]
10: 268 ; 2;
                InjuryOutcome SubClassOf: inverse penetrates[1: generates] some Thing
10: 268 ; 2;
                InjuryOutcome SubClassOf: inverse causes[1: causes] some Thing
10: 268 : 3:
                InjuryOutcome SubClassOf: causes[1: causedby] some Thing
10: 268 ; 4;
                InjuryOutcome SubClassOf: causes[1: causedby] some Injuring[1: Injury]
10: 268 ; 5;
                InjuryOutcome EquivalentTo: Computer[1: Outcome] and causes[1: causedby] some Injuring[1: Injury]
10: 268 : 6:
                InjuryOutcome SubClassOf: Computer[1: Outcome] and Payment[4: cost]
10: 268 ; 6;
                InjuryOutcome SubClassOf: Computer[1: Outcome] and Liability[3: debt]
15: 918 : 1:
                CapeVerde SubClassOf: origin[1: origin] some Cape[1: Cape]
15: 918 : 1:
                CapeVerde SubClassOf: origin[1: origin] some Cave[2: Cape]
15: 918 ; 1;
                CapeVerde SubClassOf: oriğin[1: oriğin] some Cloak[4: Cape]
15: 918 : 1:
                CapeVerde SubClassOf: origin[1: origin] some Tape[2: Cape]
15: 918 ; 1;
                CapeVerde SubClassOf: structure[4: area] some Cape[1: Cape]
15: 918 ; 1;
                CapeVerde SubClassOf: structure[4: area] some Cave[2: Cape]
15: 918 : 1:
                CapeVerde SubClassOf: structure[4: area] some Cloak[4: Cape]
15: 918 ; 1;
                CapeVerde SubClassOf: structure[4: area] some Tape[2: Cape]
32: 304 : 3:
                PidginLanguage SubClassOf: traverses[1: traversedby] some Thing
32: 304 ; 3:
                Pi dği nLanğuağe SubClassOf: traverses[1: traversed_by] some Thing
32: 304 ; 4;
                Pi dği nLanguage SubCl assOf: i nverse uses[2: use] some Thi ng
32: 304 ; 4;
                PidginLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 993 : 1:
                Liver_pain SubClassOf: origin[1: origin] some Olive[1: Liver]
15: 993 ; 1;
                Liver_pain SubClassOf: oriğin[1: oriğin] some Liver[1: Liver]
15: 993 : 1:
                Liver_pain SubClassOf: origin[1: origin] some River[1: Liver]
15: 993 : 1:
                Liver_pain SubClassOf: structure[4: area] some Olive[1: Liver]
15: 993 ; 1;
                Liver_pain SubClassOf: structure[4: area] some Liver[1: Liver]
15: 993 ; 1;
                Liver_pain SubClassOf: structure[4: area] some River[1: Liver]
15: 993 ; 2;
                Liver_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Olive[1: Liver]
15: 993 ; 2;
                Liver_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Liver[1: Liver]
15: 993 : 2:
                Liver_pain EquivalentTo: Stimulant[4: pain] and oriğin[1: oriğin] some River[1: Liver]
15: 993 ; 2;
                Liver_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Olive[1: Liver]
15: 993 ; 2;
                Liver_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Liver[1: Liver]
15: 993 ; 2;
                Liver_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some River[1: Liver]
                Committee_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Committing[1: Committee] Committee_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Commission[4: Committee]
12: 180 ; 1;
12: 180 ; 1;
12: 180 ; 1;
                Committee_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Committing[1: Committee]
12: 180 ; 1;
                Committee_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Commission[4: Committee]
12: 180 ; 1;
                Committee_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Committing[1: Committee]
               Committee_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Commission[4: Committee] Committee_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Committing[1: Committee] Committee_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Commission[4: Committee]
12: 180 : 1:
12: 180 ; 1;
12: 180 ; 1;
```

GarterSnake EquivalentTo: Artery[1: Garter] and Snake[1: Snake]

5: 513 ; 2;

```
5: 513 ; 2;
             GarterSnake EquivalentTo: Artery[1: Garter] and Reptile[4: Snake]
GarterSnake SubClassOf: origin[1: origin] some GearTrain[1: Garter]
15: 344 ; 1;
15: 344 ; 1;
               GarterSnake SubClassOf: oriğin[1: oriğin] some Artery[1: Garter]
15: 344 ; 1;
               GarterSnake SubClassOf: structure[4: area] some GearTrain[1: Garter]
15: 344 ; 1;
               GarterSnake SubClassOf: structure[4: area] some Artery[1: Garter]
15: 344 ; 2;
               GarterSnake EquivalentTo: Snake[1: Snake] and origin[1: origin] some GearTrain[1: Garter]
15: 344 ; 2;
               GarterSnake EquivalentTo: Snake[1: Snake] and oriğin[1: oriğin] some Artery[1: Garter]
15: 344 ; 2;
               GarterSnake EquivalentTo: Snake[1: Snake] and structure[4: area] some GearTrain[1: Garter]
15: 344 ; 2;
               GarterSnake EquivalentTo: Snake[1: Snake] and structure[4: area] some Artery[1: Garter]
15: 344 ; 2;
               GarterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some GearTrain[1: Garter]
15: 344 ; 2;
               GarterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Artery[1: Garter]
15: 344 ; 2;
               GarterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some GearTrain[1: Garter]
15: 344 ; 2;
               GarterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Artery[1: Garter]
32: 972 ; 1;
               SteamEngine SubClassOf: traverses[1: traversedby] some Tea[1: Steam]
               SteamEngine SubClassOf: traverses[1: traversedby] some Suspension[4: Steam] SteamEngine SubClassOf: traverses[1: traversed_by] some Tea[1: Steam]
32: 972 ; 1;
32: 972 ; 1;
32: 972 ; 1;
               SteamEngine SubClassOf: traverses[1: traversed_by] some Suspension[4: Steam]
32: 972 : 2:
               SteamEngine SubClassOf: inverse uses[2: use] some Tea[1: Steam]
32: 972 ; 2;
               SteamEngine SubClassOf: inverse uses[2: use] some Suspension[4: Steam]
32: 972 ; 2;
               SteamEngine SubClassOf: inverse traverses[2: traverse] some Tea[1: Steam]
32: 972 ; 2;
               SteamEngine SubClassOf: inverse traverses[2: traverse] some Suspension[4: Steam]
32: 972 ; 3;
               SteamEngine SubClassOf: traverses[1: traversedby] some Thing
32: 972 ; 3;
               SteamEngine SubClassOf: traverses[1: traversed_by] some Thing
32: 972 ; 4;
               SteamEngine SubClassOf: inverse uses[2: use] some Thing
32: 972 ; 4;
               SteamEngine SubClassOf: inverse traverses[2: traverse] some Thing
32: 972 ; 5;
               SteamEngine EquivalentTo: Turbine[4: Engine] and traverses[1: traversedby] some Tea[1: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Turbine[4: Engine] and traverses[1: traversedby] some Suspension[4: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Turbine[4: Engine] and traverses[1: traversed_by] some Tea[1: Steam]
32: 972 : 5:
               SteamEngine EquivalentTo: Turbine[4: Engine] and traverses[1: traversed_by] some Suspension[4: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Locomotive[4: Engine] and traverses[1: traversedby] some Tea[1: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Locomotive[4: Engine] and traverses[1: traversedby] some Suspension[4: Steam]
32: 972 : 5:
               SteamEngine EquivalentTo: Locomotive[4: Engine] and traverses[1: traversed_by] some Tea[1: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Locomotive[4: Engine] and traverses[1: traversed by] some Suspension[4: Steam]
32: 972 : 5:
               SteamEngine EquivalentTo: Ice[4: Engine] and traverses[1: traversedby] some Tea[1: Steam]
32: 972 : 5:
               SteamEngine EquivalentTo: Ice[4: Engine] and traverses[1: traversedby] some Suspension[4: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Ice[4: Engine] and traverses[1: traversed_by] some Tea[1: Steam]
32: 972 : 5:
               SteamEngine EquivalentTo: Ice[4: Engine] and traverses[1: traversed_by] some Suspension[4: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Machine[4: Engine] and traverses[1: traversedby] some Tea[1: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Machine[4: Engine] and traverses[1: traversedby] some Suspension[4: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Machine[4: Engine] and traverses[1: traversed_by] some Tea[1: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Machine[4: Engine] and traverses[1: traversed by] some Suspension[4: Steam]
32: 972 ; 5;
32: 972 ; 5;
               SteamEngine EquivalentTo: Engine[1: Engine] and traverses[1: traversedby] some Tea[1: Steam]
               SteamEngine EquivalentTo: Engine[1: Engine] and traverses[1: traversedby] some Suspension[4: Steam]
32: 972 ; 5;
32: 972 ; 5;
               SteamEngine EquivalentTo: Engine[1: Engine] and traverses[1: traversed_by] some Tea[1: Steam]
               SteamEngine EquivalentTo: Engine[1: Engine] and traverses[1: traversed_by] some Suspension[4: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Motor[4: Engine] and traverses[1: traversedby] some Tea[1: Steam]
32: 972 ; 5;
32: 972 ; 5;
               SteamEngine EquivalentTo: Motor[4: Engine] and traverses[1: traversedby] some Suspension[4: Steam]
               SteamEngine EquivalentTo: Motor[4: Engine] and traverses[1: traversed_by] some Tea[1: Steam]
32: 972 ; 5;
               SteamEngine EquivalentTo: Motor[4: Engine] and traverses[1: traversed_by] some Suspension[4: Steam]
32: 972 ; 6;
32: 972 ; 6;
               SteamEngine EquivalentTo: Turbine[4: Engine] and inverse uses[2: use] some Tea[1: Steam]
               SteamEngine EquivalentTo: Turbine[4: Engine] and inverse uses[2: use] some Suspension[4: Steam]
32: 972 ; 6;
               SteamEngine EquivalentTo: Turbine[4: Engine] and inverse traverses[2: traverse] some Tea[1: Steam]
32: 972 ; 6;
32: 972 ; 6;
               SteamEngine EquivalentTo: Turbine[4: Engine] and inverse traverses[2: traverse] some Suspension[4: Steam]
               SteamEngine EquivalentTo: Locomotive[4: Engine] and inverse uses[2: use] some Tea[1: Steam]
32: 972 ; 6;
               SteamEngine EquivalentTo: Locomotive[4: Engine] and inverse uses[2: use] some Suspension[4: Steam]
32: 972 ; 6;
               SteamEngine EquivalentTo: Locomotive[4: Engine] and inverse traverses[2: traverse] some Tea[1: Steam]
32: 972 ; 6;
               SteamEngine EquivalentTo: Locomotive[4: Engine] and inverse traverses[2: traverse] some Suspension[4: Steam]
               SteamEngine EquivalentTo: Ice[4: Engine] and inverse uses[2: use] some Tea[1: Steam] SteamEngine EquivalentTo: Ice[4: Engine] and inverse uses[2: use] some Suspension[4: Steam]
32: 972 ; 6;
32: 972 ; 6;
32: 972 ; 6;
               SteamEngine EquivalentTo: Ice[4: Engine] and inverse traverses[2: traverse] some Tea[1: Steam]
32: 972 ; 6;
               SteamEngine EquivalentTo: Ice[4: Engine] and inverse traverses[2: traverse] some Suspension[4: Steam]
32: 972 ; 6;
               SteamEngine EquivalentTo: Machine[4: Engine] and inverse uses[2: use] some Tea[1: Steam]
32: 972 : 6:
               SteamEngine EquivalentTo: Machine[4: Engine] and inverse uses[2: use] some Suspension[4: Steam]
32: 972 ; 6;
               SteamEngine EquivalentTo: Machine[4: Engine] and inverse traverses[2: traverse] some Tea[1: Steam]
32: 972 ; 6;
               SteamEngine EquivalentTo: Machine[4: Engine] and inverse traverses[2: traverse] some Suspension[4: Steam]
32: 972 ; 6;
               SteamEngine EquivalentTo: Engine[1: Engine] and inverse uses[2: use] some Tea[1: Steam]
```

```
32: 972 ; 6;
32: 972 ; 6;
              SteamEngine EquivalentTo: Engine[1: Engine] and inverse uses[2: use] some Suspension[4: Steam]
              SteamEnğine EquivalentTo: Enğine[1: Enğine] and inverse traverses[2: traverse] some Tea[1: Steam]
32: 972 : 6:
              SteamEngine EquivalentTo: Engine[1: Engine] and inverse traverses[2: traverse] some Suspension[4: Steam]
32: 972 : 6:
              SteamEngine EquivalentTo: Motor[4: Engine] and inverse uses[2: use] some Tea[1: Steam]
32: 972 ; 6;
              SteamEngine EquivalentTo: Motor[4: Engine] and inverse uses[2: use] some Suspension[4: Steam]
32: 972 ; 6;
              SteamEngine EquivalentTo: Motor[4: Engine] and inverse traverses[2: traverse] some Tea[1: Steam]
32: 972 ; 6;
              SteamEngine EquivalentTo: Motor[4: Engine] and inverse traverses[2: traverse] some Suspension[4: Steam]
38: 118 ; 2;
              Mail Department SubClassOf: time[3: case] some Nail[2: Mail]
38: 118 : 2:
              MailDepartment SubClassOf: time[3: case] some Armor[4: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: time[3: case] some Message[4: Mail]
38: 118 ; 2;
              Mail Department SubClassOf: time[3: case] some Maid[1: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: time[3: case] some Mailing[3: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: time[3: case] some Tail[2: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: patient[4: case] some Nail[2: Mail]
38: 118 ; 2;
              Mail Department SubClassOf: patient[4: case] some Armor[4: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: patient[4: case] some Message[4: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: patient[4: case] some Maid[1: Mail]
38: 118 : 2:
              MailDepartment SubClassOf: patient[4: case] some Mailing[3: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: patient[4: case] some Tail[2: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: instance[3: case] some Nail[2: Mail]
38: 118 ; 2;
              Mail Department SubClassOf: instance[3: case]
                                                             some Armor[4: Mail]
38: 118 ; 2;
                                                             some Message[4: Mail]
              Mail Department SubClassOf: instance[3: case]
38: 118 : 2:
              MailDepartment SubClassOf: instance[3: case]
                                                             some Maid[ĭ: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: instance[3: case] some Mailing[3: Mail]
38: 118 ; 2;
              MailDepartment SubClassOf: instance[3: case] some Tail[2: Mail]
5:84;2;
            CATScanner EquivalentTo: Khat[3: CAT] and Dish[3: Scanner]
5:60 ; 2;
            TitleReport EquivalentTo: Head[4: Title] and Report[1: Report]
5:60;2;
            TitleReport EquivalentTo: Head[4: Title] and Paper[3: Report]
5:60:2:
            TitleReport EquivalentTo: Title[1: Title] and Report[1: Report]
            TitleReport EquivalentTo: Title[1: Title] and Paper[3: Report]
5:60 ; 2;
10: 52 ; 2;
             ProteinaceousToxin SubClassOf: inverse penetrates[1: generates] some Thing
10: 52 : 2:
             ProteinaceousToxin SubClassOf: inverse causes[1: causes] some Thing
10: 52 ; 3;
             ProteinaceousToxin SubClassOf: causes[1: causedby] some Thing
10: 52 : 6:
             ProteinaceousToxin SubClassOf: Toxin[1: Toxin] and Liability[3: debt]
19: 943 : 1:
              AirplanePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Airplane[1: Airplane
19: 943 : 1:
              AirplanePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Function[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 : 1:
              AirplanePart EquivalentTo: Function[4: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 : 1:
              AirplanePart EquivalentTo: Region[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Region[4: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Name[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 : 1:
              AirplanePart EquivalentTo: Name[4: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Park[1: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 : 1:
              AirplanePart EquivalentTo: Park[1: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Air[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
              AirplanePart EquivalentTo: Air[4: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 ; 1;
19: 943 ; 1;
              AirplanePart EquivalentTo: Character[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Character[4: Part] and member[2: memberof] some Airplane[1: Airplane]
              AirplanePart EquivalentTo: Thing[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 ; 1;
19: 943 ; 1;
              AirplanePart EquivalentTo: Thing[4: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Share[3: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Share[3: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Word[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
19: 943 ; 1;
              AirplanePart EquivalentTo: Word[4: Part] and member[2: memberof] some Airplane[1: Airplane
19: 943 ; 1;
              AirplanePart EquivalentTo: Position[4: Part] and member[2: memberof] some Aircraft[4: Airplane]
              AirplanePart EquivalentTo: Position[4: Part] and member[2: memberof] some Airplane[1: Airplane]
19: 943 ; 1;
38: 709 ; 2;
              CassavaPlant SubClassOf: time[3: case] some Cassava[1: Cassava]
38: 709 ; 2;
              CassavaPlant SubClassOf: patient[4: case] some Cassava[1: Cassava]
              CassavaPlant SubClassOf: instance[3: case] some Cassava[1: Cassava]
38: 709 : 2:
38: 90 ; 2;
             Turkey_Bird SubClassOf: time[3: case] some Bomb[3: Turkey]
38: 90 ; 2;
             Turkey_Bird SubClassOf: patient[4: case] some Bomb[3: Turkey]
             Turkey_Bird SubClassOf: instance[3: case] some Bomb[3: Turkey]
38: 90 : 2:
```

```
99: 94 ; 4;
              PediatricOtolaryngologist SubClassOf: measure[2: measures] some Thing
99: 127 ; 4;
               Superluminal Physics SubClassOf: measure[2: measures] some Thing
15: 908 ; 1;
               HomeBrewing SubClassOf: origin[1: origin] some Address[4: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: origin[1: origin] some Residence[3: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: origin[1: origin] some Hole[2: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: oriğin[1: oriğin] some House[3: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: origin[1: origin] some Bag[3: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: origin[1: origin] some Base[3: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: structure[4: area] some Address[4: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: structure[4: area] some Residence[3: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: structure[4: area] some Hole[2: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: structure[4: area] some House[3: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: structure[4: area] some Bag[3: Home]
15: 908 ; 1;
               HomeBrewing SubClassOf: structure[4: area] some Base[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing] and origin[1: origin] some Address[4: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing] and origin[1: origin] some Residence[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing] and origin[1: origin] some Hole[2: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing] and origin[1: origin] some House[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing]
                                                              and origin[1: origin] some Bag[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing] and origin[1: origin] some Base[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing]
                                                              and structure[4: area] some Address[4: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing]
                                                              and structure[4: area] some Residence[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing]
                                                              and structure[4: area] some Hole[2: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing]
                                                              and structure[4: area] some House[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing[1: Brewing] and structure[4: area] some Bag[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Sewing 1: Brewing and structure 4: area some Base 3: Home
15: 908 ; 2;
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and origin[1: origin] some Address[4: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and origin[1: origin] some Residence[3: Home]
15: 908 : 2:
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and origin[1: origin] some Hole[2: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and origin[1: origin] some House[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and origin[1: origin] some Bag[3: Home]
15: 908 : 2:
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and origin[1: origin] some Base[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and structure[4: area] some Address[4: Home]
15: 908 : 2:
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and structure[4: area] some Residence[3: Home]
15: 908 : 2:
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and structure[4: area] some Hole[2: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and structure[4: area] some House[3: Home]
15: 908 : 2:
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and structure[4: area] some Bag[3: Home]
15: 908 ; 2;
               HomeBrewing EquivalentTo: Breathing[1: Brewing] and structure[4: area] some Base[3: Home]
5: 544 ; 2;
              GiftSet EquivalentTo: Sharing[4: Gift] and Circle[4: Set]
5: 544 ; 2;
              GiftSet EquivalentTo: Sharing[4: Gift] and Camp[4: Set]
5: 544 ; 2;
              GiftSet EquivalentTo: Sharing[4: Gift] and Set[1: Set]
5: 544 ; 2;
5: 544 ; 2;
              GiftSet EquivalentTo: Sharing[4: Gift] and Seat[2: Set]
              GiftSet EquivalentTo: Giving[4: Gift] and Circle[4: Set]
5: 544 ; 2;
5: 544 ; 2;
              GiftSet EquivalentTo: Giving[4: Gift] and Camp[4: Set]
              GiftSet EquivalentTo: Giving[4: Gift] and Set[1: Set]
5: 544 : 2:
              GiftSet EquivalentTo: Giving[4: Gift] and Seat[2: Set]
12: 315 ; 1;
               GiftSet SubClassOf: Circle[4: Set] and composer[1: composed] some Sharing[4: Gift]
12: 315 ; 1;
               GiftSet SubClassOf: Circle[4: Set] and composer[1: composed] some Giving[4: Gift]
12: 315 ; 1;
               GiftSet SubClassOf: Camp[4: Set] and composer[1: composed] some Sharing[4: Gift]
12: 315 ; 1;
               GiftSet SubClassOf: Camp[4: Set] and composer[1: composed] some Giving[4: Gift]
12: 315 ; 1;
               GiftSet SubClassOf: Set[i Set] and composer[i composed] some Sharing[4: Gift]
               GiftSet SubClassOf: Set[1: Set] and composer[1: composed] some Giving[4: Gift]
12: 315 ; 1;
               GiftSet SubClassOf: Seat[2: Set] and composer[1: composed] some Sharing[4: Gift] GiftSet SubClassOf: Seat[2: Set] and composer[1: composed] some Giving[4: Gift]
12: 315 ; 1;
12: 315 ; 1;
15: 975 ; 1;
               School Campus SubClassOf: origin[1: origin] some School [1: School]
15: 975 ; 1;
               School Campus SubClassOf: origin[1: origin] some Shoal [3: School]
               School Campus SubClassOf: structure[4: area] some School [1: School] School Campus SubClassOf: structure[4: area] some Shoal [3: School]
15: 975 ; 1;
15: 975 ; 1;
10: 338 ; 2;
               AcneProduct SubClassOf: inverse penetrates[1: generates] some Thing
10: 338 ; 2;
               AcneProduct SubClassOf: inverse causes[1: causes] some Thing
10: 338 ; 3;
               AcneProduct SubClassOf: causes[1: causedby] some Thing
10: 338 ; 6;
               AcneProduct SubClassOf: ProductID[2: Product] and Payment[4: cost]
10: 338 : 6:
               AcneProduct SubClassOf: ProductID[2: Product] and Loan[4: debt]
10: 338 ; 6;
               AcneProduct SubClassOf: ProductID[2: Product] and Liability[3: debt]
10: 338 ; 6;
               AcneProduct SubClassOf: Publication[4: Product] and Payment[4: cost]
               AcneProduct SubClassOf: Publication[4: Product] and Loan[4: debt]
10: 338 ; 6;
```

```
fout. normal. txt
10: 338 ; 6;
10: 338 ; 6;
               AcneProduct SubClassOf: Publication[4: Product] and Liability[3: debt]
               AcneProduct SubClassOf: Creation[4: Product] and Payment[4: cost]
10: 338 : 6:
               AcneProduct SubClassOf: Creation[4: Product] and Loan[4: debt]
10: 338 ; 6;
               AcneProduct SubClassOf: Creation[4: Product] and Liability[3: debt]
               AcneProduct SubClassOf: Book[4: Product] and Loan[4: debt]
AcneProduct SubClassOf: Book[4: Product] and Liability[3: debt]
10: 338 ; 6;
10: 338 ; 6;
10: 338 ; 6;
               AcneProduct SubClassOf: Product[1: Product] and Payment[4: cost]
10: 338 ; 6;
               AcneProduct SubClassOf: Product[1: Product] and Loan[4: debt]
10: 338 ; 6;
               AcneProduct SubClassOf: Product[1: Product] and Liability[3: debt]
32: 649 ; 1;
               RadioBroadcasting SubClassOf: traverses[1: traversedby] some Set[4: Radio]
32: 649 ; 1;
               RadioBroadcasting SubClassOf: traverses[1: traversedby] some Radium[1: Radio] RadioBroadcasting SubClassOf: traverses[1: traversedby] some Radish[1: Radio]
32: 649 ; 1;
32: 649 ; 1;
               RadioBroadcasting SubClassOf: traverses[1: traversed_by] some Set[4: Radio]
32: 649 ; 1;
               RadioBroadcasting SubClassOf: traverses[1: traversed_by] some Radium[1: Radio]
32: 649 ; 1;
               RadioBroadcasting SubClassOf: traverses[1: traversed_by] some Radish[1: Radio]
32: 649 ; 2;
               Radi oBroadcasting SubClassOf: inverse uses[2: use] some Set[4: Radio]
32: 649 ; 2;
               RadioBroadcasting SubClassOf: inverse uses[2: use] some Radium[1: Radio]
32: 649 : 2:
               RadioBroadcasting SubClassOf: inverse uses[2: use] some Radish[1: Radio]
32: 649 ; 2;
               RadioBroadcasting SubClassOf: inverse traverses[2: traverse] some Set[4: Radio]
32: 649 ; 2;
               RadioBroadcasting SubClassOf: inverse traverses 2: traverse 5 some Radium 1: Radio
32: 649 ; 2;
               RadioBroadcasting SubClassOf: inverse traverses[2: traverse] some Radish[1: Radio]
32: 649 ; 3;
               RadioBroadcasting SubClassOf: traverses[1: traversedby] some Thing
               RadioBroadcasting SubClassOf: traverses[1: traversed_by] some Thing
32: 649 ; 3;
32: 649 ; 4;
               RadioBroadcasting SubClassOf: inverse uses[2: use] some Thing
32: 649 ; 4;
               RadioBroadcasting SubClassOf: inverse traverses[2: traverse] some Thing
32: 649 ; 5;
               RadioBroadcasting EquivalentTo: television[4: Broadcasting] and traverses[1: traversedby] some Set[4: Radio]
32: 649 ; 5;
               RadioBroadcasting EquivalentTo: television[4: Broadcasting] and traverses[1: traversedby] some Radium[1: Radio]
32: 649 ; 5;
               Radi oBroadcasti ng Equi val entTo: tel evi si on[4: Broadcasti ng] and traverses[1: traversedby] some Radi sh[1: Radi o]
               RadioBroadcasting EquivalentTo: television[4: Broadcasting] and traverses[1: traversed_by] some Set[4: Radio] RadioBroadcasting EquivalentTo: television[4: Broadcasting] and traverses[1: traversed_by] some Radium[1: Radio]
32: 649 : 5:
32: 649 ; 5;
32: 649 ; 5;
               Radi oBroadcasti ng Equi val entTo: tel evi si on [4: Broadcasti ng ] and traverses [1: traversed_by ] some Radi sh [1: Radi o ]
32: 649 : 5:
               RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversedby] some Set[4: Radio]
32: 649 ; 5;
               RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversedby] some Radium[1: Radio]
32: 649 : 5:
               RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversedby] some Radish[1: Radio]
32: 649 : 5:
               RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversed_by] some Set[4: Radio]
32: 649 ; 5;
                RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversed_by] some Radium[1: Radio]
32: 649 : 5:
                RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversed_by] some Radish[1: Radio]
32: 649 ; 5;
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversedby] some Set[4: Radio]
32: 649 ; 5;
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversedby] some Radium[1: Radio]
32: 649 ; 5;
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversedby] some Radish[1: Radio]
32: 649 ; 5;
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversed_by] some Set[4: Radio]
32: 649 ; 5;
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversed_by] some Radium[1: Radio]
32: 649 : 5:
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversed_by] some Radish[1: Radio]
               RadioBroadcasting EquivalentTo: television[4: Broadcasting] and inverse uses[2: use] some Set[4: Radio] RadioBroadcasting EquivalentTo: television[4: Broadcasting] and inverse uses[2: use] some Radium[1: Radio]
32: 649 ; 6;
32: 649 ; 6;
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: television[4: Broadcasting] and inverse uses[2: use] some Radish[1: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: television[4: Broadcasting] and inverse traverses[2: traverse] some Set[4: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: television[4: Broadcasting] and inverse traverses[2: traverse] some Radium[1: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: television[4: Broadcasting] and inverse traverses[2: traverse] some Radish[1: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse uses[2: use] some Set[4: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse uses[2: use] some Radium[1: Radio]
                RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse uses[2: use] some Radish[1: Radio]
32: 649 ; 6;
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse traverses[2: traverse] some Set[4: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse traverses[2: traverse] some Radium[1: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse traverses[2: traverse] some Radish[1: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse uses[2: use] some Set[4: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse uses[2: use] some Radium[1: Radio]
               RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse uses[2: use] some Radish[1: Radio] RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse traverses[2: traverse] some Set[4: Radio]
32: 649 ; 6;
32: 649 ; 6;
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse traverses[2: traverse] some Radium[1: Radio]
32: 649 ; 6;
                RadioBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse traverses[2: traverse] some Radish[1: Radio]
38: 271 ; 2;
                RadioBroadcasting SubClassOf: time[3: case] some Set[4: Radio]
38: 271 : 2:
                RadioBroadcasting SubClassOf: time[3: case] some Radium[1: Radio]
38: 271 ; 2;
                RadioBroadcasting SubClassOf: time[3: case] some Radish[1: Radio]
38: 271 ; 2;
                RadioBroadcasting SubClassOf: patient[4: case] some Set[4: Radio]
38: 271 : 2:
               RadioBroadcasting SubClassOf: patient[4: case] some Radium[1: Radio]
```

```
38: 271 ; 2;
38: 271 ; 2;
                RadioBroadcasting SubClassOf: patient[4: case] some Radish[1: Radio]
                RadioBroadcasting SubClassOf: instance[3: case] some Set[4: Radio]
38: 271 ; 2;
                RadioBroadcasting SubClassOf: instance[3: case] some Radium[1: Radio]
38: 271 ; 2;
                RadioBroadcasting SubClassOf: instance[3: case] some Radish[1: Radio]
15: 363 ; 1;
                LetterOpener SubČlassOf: origin[1: origin] some Document[4: Letter]
15: 363 ; 1;
                LetterOpener SubClassOf: oriğin[1: oriğin] some Text[4: Letter]
15: 363 ; 1;
                LetterOpener SubClassOf: oriğin[1: oriğin] some Character[4: Letter]
15: 363 ; 1;
                LetterOpener SubClassOf: origin[1: origin] some Letter[1: Letter]
15: 363 ; 1;
                LetterOpener SubClassOf: structure[4: area] some Document[4: Letter]
15: 363 ; 1;
                LetterOpener SubClassOf: structure[4: area] some Text[4: Letter]
15: 363 ; 1;
                LetterOpener SubClassOf: structure[4: area] some Character[4: Letter]
15: 363 ; 1;
                LetterOpener SubClassOf: structure[4: area] some Letter[1: Letter]
15: 325 ; 1;
15: 325 ; 1;
                LongitudeLine SubClassOf: origin[1: origin] some Longitude[1: Longitude]
                LongitudeLine SubClassOf: oriğin[1: oriğin] some longitude[1: Longitude]
15: 325 ; 1;
                Longi tudeLi ne SubClassOf: structure[4: area] some Longi tude[1: Longi tude]
15: 325 ; 1;
                LongitudeLine SubClassOf: structure[4: area] some longitude[1: Longitude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Head[4: Line] and origin[1: origin] some Longitude[1: Longitude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Head [4: Li ne] and ori gi n[1: ori gi n] some I ongi tude [1: Longi tude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Head[4: Line] and structure[4: area] some Longitude[1: Longitude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Head[4: Line] and structure[4: area] some longitude[1: Longitude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Longitude[1: Longitude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some longitude[1: Longitude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Pi pel i ne 3: Li ne and structure 4: area some Longi tude [1: Longi tude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Pi pel i ne[3: Li ne] and structure[4: area] some I ongi tude[1: Longi tude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Rai I way[4: Li ne] and ori qi n[1: ori qi n] some Longi tude[1: Longi tude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Railwaý[4: Line] and oriğin[1: oriğin] some longitude[1: Longitude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Rai I way[4: Li ne] and structure[4: area] some Longi tude[1: Longi tude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Railway[4: Line] and structure[4: area] some longitude[1: Longitude]
15: 325 : 2:
                Longi tudeLi ne Equi val entTo: House[4: Li nel and ori gi n[1: ori gi nl some Longi tude[1: Longi tude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: House[4: Line] and origin[1: origin] some longitude[1: Longitude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: House[4: Li ne] and structure[4: area] some Longi tude[1: Longi tude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: House[4: Line] and structure[4: area] some longitude[1: Longitude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Lane[2: Li ne] and ori qi n[1: ori qi n] some Longi tude[1: Longi tude]
15: 325 : 2:
                LongitudeLine EquivalentTo: Lane[2: Line] and origin[1: origin] some longitude[1: Longitude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Lane[2: Li ne] and structure[4: area] some Longi tude[1: Longi tude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Lane[2: Line] and structure[4: area] some longitude[1: Longitude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Text[4: Line] and origin[1: origin] some Longitude[1: Longitude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Text[4: Line] and origin[1: origin] some longitude[1: Longitude]
15: 325 ; 2;
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Text[4: Li ne] and structure[4: ărea] some Longi tude[1: Longi tude]
                LongitudeLine EquivalentTo: Text[4: Line] and structure[4: area] some longitude[1: Longitude]
15: 325 ; 2;
                Longi tudeLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Longi tude[1: Longi tude]
15: 325 ; 2;
15: 325 ; 2;
                LongitudeLine EquivalentTo: Blood[4: Line] and origin[1: origin] some longitude[1: Longitude]
                Longi tudeLi ne Equi val entTo: Blood 4: Li ne and structure 4: area some Longi tude [1: Longi tude]
15: 325 ; 2;
15: 325 ; 2;
                LongitudeLine EquivalentTo: Blood[4: Line] and structure[4: area] some longitude[1: Longitude]
                LongitudeLine EquivalentTo: Air[4: Line] and origin[1: origin] some Longitude[1: Longitude]
15: 325 ; 2;
15: 325 ; 2;
15: 325 ; 2;
                LongitudeLine EquivalentTo: Air[4: Line] and origin[1: origin] some longitude[1: Longitude]
                LongitudeLine EquivalentTo: Air[4: Line] and structure[4: ărea] some Longitude[1: Longitude]
                LongitudeLine EquivalentTo: Air[4: Line] and structure[4: area] some longitude[1: Longitude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Position[4: Line] and origin[1: origin] some Longitude[1: Longitude]
15: 325 ; 2;
15: 325 ; 2;
15: 325 ; 2;
                LongitudeLine EquivalentTo: Position[4: Line] and origin[1: origin] some longitude[1: Longitude]
                Longi tudeLi ne Equi val entTo: Posi ti on[4: Li ne] and structure[4: area] some Longi tude[1: Longi tude]
                Longi tudeLi ne Equi val entTo: Posi ti on[4: Li ne] and structure[4: area] some I ongi tude[1: Longi tude]
15: 325 ; 2;
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Mi ne[2: Li ne] and ori gi n[1: ori gi n] some Longi tude[1: Longi tude]
                LongitudeLine EquivalentTo: Mine[2: Line] and oriğin[1: oriğin] some longitude[1: Longitude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Mi ne[2: Li ne] and structure[4: ărea] some Longi tude[1: Longi tude]
15: 325 ; 2;
15: 325 ; 2;
                LongitudeLine EquivalentTo: Mine[2: Line] and structure[4: area] some longitude[1: Longitude]
                LongitudeLine EquivalentTo: Business[4: Line] and origin[1: origin] some Longitude[1: Longitude]
15: 325 ; 2;
15: 325 ; 2;
                LongitudeLine EquivalentTo: Business[4: Line] and origin[1: origin] some longitude[1: Longitude]
                Longi tudeLi ne Equi val entTo: Busi ness[4: Li ne] and structure[4: area] some Longi tude[1: Longi tude]
                LongitudeLine EquivalentTo: Business[4: Line] and structure[4: area] some longitude[1: Longitude]
15: 325 ; 2;
15: 325 ; 2;
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Lens[3: Li ne] and ori gi n[1: ori gi n] some Longi tude[1: Longi tude] Longi tudeLi ne Equi val entTo: Lens[3: Li ne] and ori gi n[1: ori gi n] some longi tude[1: Longi tude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Lens[3: Li ne] and structure[4: area] some Longi tude[1: Longi tude]
15: 325 ; 2;
                LongitudeLine EquivalentTo: Lens[3: Line] and structure[4: area] some longitude[1: Longitude]
15: 325 ; 2;
                Longi tudeLi ne Equi val entTo: Channel [3: Li ne] and ori gi n[1: ori gi n] some Longi tude[1: Longi tude]
15: 325 : 2:
                Longi tudeLi ne Equi val entTo: Channel [3: Li ne] and ori gi n[1: ori gi n] some I ongi tude[1: Longi tude]
```

```
15: 325 ; 2;
15: 325 ; 2;
15: 325 ; 2;
                LongitudeLine EquivalentTo: Channel [3: Line] and structure[4: area] some Longitude[1: Longitude]
                LongitudeLine EquivalentTo: Channel[3: Line] and structure[4: area] some longitude[1: Longitude]
                Longi tudeLi ne Equi val entTo: Reasoni ng[4: Li ne] and ori gi n[1: ori gi n] some Longi tude[1: Longi tude]
                LongitudeLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some longitude[1: Longitude] LongitudeLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Longitude[1: Longitude]
15: 325 ; 2;
15: 325 ; 2;
15: 325 ; 2;
                LongitudeLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some longitude[1: Longitude]
12: 272 ; 1;
                LongitudeLine SubClassOf: Head[4: Line] and composer[1: composed] some Longitude[1: Longitude]
12: 272 ; 1;
                LongitudeLine SubClassOf: Head[4: Line] and composer[1: composed] some longitude[1: Longitude]
12: 272 ; 1;
                Longi tudeLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Longi tude[1: Longi tude]
12: 272 ; 1;
                LongitudeLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some longitude[1: Longitude]
12: 272 ; 1;
                LongitudeLine SubClassOf: Railway[4: Line] and composer[1: composed] some Longitude[1: Longitude]
12: 272 ; 1;
                LongitudeLine SubClassOf: Railway[4: Line] and composer[1: composed] some longitude[1: Longitude]
12: 272 ; 1;
                Longi tudeLine SubClassOf: House[4: Line] and composer[1: composed] some Longi tude[1: Longi tude]
12: 272 ; 1;
                LongitudeLine SubClassOf: House[4: Line] and composer[1: composed] some longitude[1: Longitude]
                Longi tudeLi ne SubClassOf: Lane[2: Li ne] and composer[1: composed] some Longi tude[1: Longi tude] Longi tudeLi ne SubClassOf: Lane[2: Li ne] and composer[1: composed] some longi tude[1: Longi tude]
12: 272 ; 1;
12: 272 ; 1;
12: 272 ; 1;
                LongitudeLine SubClassOf: Text[4: Line] and composer[1: composed] some Longitude[1: Longitude]
12: 272 ; 1;
                Longi tudeLine SubClassOf: Text[4: Line] and composer[1: composed] some longi tude[1: Longi tude]
                Longi tudeLi ne SubClassOf: Blood[4: Line] and composer[1: composed] some Longi tude[1: Longi tude]
12: 272 ; 1;
12: 272 ; 1;
                LongitudeLine SubClassOf: Blood[4: Line] and composer[1: composed] some longitude[1: Longitude]
12: 272 ; 1;
                Longi tudeLi ne SubClassOf: Air[4: Li ne] and composer[1: composed] some Longi tude[1: Longi tude]
12: 272 ; 1;
                Longi tudeLi ne SubClassOf: Air[4: Line] and composer[1: composed] some longi tude[1: Longi tude]
12: 272 ; 1;
                LongitudeLine SubClassOf: Position[4: Line] and composer[1: composed] some Longitude[1: Longitude]
                LongitudeLine SubClassOf: Position[4: Line] and composer[1: composed] some longitude[1: Longitude]
12: 272 ; 1;
12: 272 ; 1;
                LongitudeLine SubClassOf: Mine[2: Line] and composer[1: composed] some Longitude[1: Longitude]
12: 272 ; 1;
                Longi tudeLi ne SubClassOf: Mine[2: Line] and composer[1: composed] some longi tude[1: Longi tude]
12: 272 ; 1;
                Longi tudeLi ne SubClassOf: Business[4: Li ne] and composer[1: composed] some Longi tude[1: Longi tude]
12: 272 ; 1;
                LongitudeLine SubClassOf: Business[4: Line] and composer[1: composed] some longitude[1: Longitude]
                LongitudeLine SubClassOf: Lens[3: Line] and composer[1: composed] some Longitude[1: Longitude]
12: 272 : 1:
12: 272 ; 1;
                LongitudeLine SubClassOf: Lens[3: Line] and composer[1: composed] some longitude[1: Longitude]
12: 272 ; 1;
                LongitudeLine SubClassOf: Channel[3: Line] and composer[1: composed] some Longitude[1: Longitude]
12: 272 ; 1;
                LongitudeLine SubClassOf: Channel[3: Line] and composer[1: composed] some longitude[1: Longitude]
12: 272 ; 1;
                Longi tudeLi ne SubClassOf: Reasoni ng[4: Li ne] and composer[1: composed] some Longi tude[1: Longi tude]
12: 272 ; 1;
                Longi tudeLi ne SubCl ass0f: Reasoni nq[4: Li ne] and composer[1: composed] some I ongi tude[1: Longi tude]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude] and Head[4: Li ne]
5: 225 ; 2;

5: 225 ; 2;

5: 225 ; 2;

5: 225 ; 2;

5: 225 ; 2;

5: 225 ; 2;

5: 225 ; 2;

5: 225 ; 2;

5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: Longi tude 1: Longi tude and Pi peli ne 3: Li ne
               Longi tudeLine EquivalentTo: Longi tude[1: Longi tude] and Railway[4: Line]
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude] and House[4: Li ne]
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude] and Lane[2: Li ne]
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude]
                                                                         and Text[4: Line]
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude] and Blood[4: Li ne]
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude] and Air[4: Li ne]
                                                                          and Position[4: Line]
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude]
5: 225 ; 2;
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude]
                                                                          and Mine[2: Line]
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude] and Busi ness[4: Li ne]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude]
                                                                          and Lens[3: Line]
5: 225 ; 2;
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude]
                                                                          and Channel [3: Line]
               Longi tudeLi ne Equi val entTo: Longi tude[1: Longi tude]
                                                                          and Reasoning[4: Line]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: I ongi tude [1: Longi tude]
                                                                          and Head[4: Line]
5: 225 ; 2;
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: I ongi tude[1: Longi tude]
                                                                          and Pipeline[3: Line]
               Longi tudeLi ne Equi val entTo: longi tude[1: Longi tude] and Rai lway[4: Li ne]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: I ongi tude[1: Longi tude]
                                                                          and House[4: Line]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: longi tude[1: Longi tude] and Lane[2: Li ne]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: I ongi tude[1: Longi tude] and Text[4: Li ne]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: I ongi tude[1: Longi tude]
                                                                          and Blood[4: Line]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: longi tude[1: Longi tude] and Air[4: Li ne]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: longi tude[1: Longi tude] and Positi on[4: Li ne]
               Longi tudeLi ne Equi val entTo: I ongi tude[1: Longi tude] and Mi ne[2: Li ne]
5: 225 ; 2;
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: longi tude 1: Longi tude and Busi ness 4: Li ne
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: longi tude[1: Longi tude] and Lens[3: Li ne]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: I ongi tude[1: Longi tude] and Channel [3: Li ne]
5: 225 ; 2;
               Longi tudeLi ne Equi val entTo: I ongi tude[1: Longi tude] and Reasoni ng[4: Li ne]
19: 516 : 1:
                ShoeHeel EquivalentTo: Face[4: Heel] and startupOf[1: partof] some Sandal[4: Shoe]
19: 516 ; 1;
                ShoeHeel EquivalentTo: Face[4: Heel] and startupOf[1: partof] some Footwear[4: Shoe]
19: 516 ; 1;
                ShoeHeel EquivalentTo: Face[4: Heel] and startupOf[1: partof] some Shoe[1: Shoe]
                ShoeHeel EquivalentTo: Face[4: Heel] and member[2: memberof] some Sandal[4: Shoe]
19: 516 ; 1;
```

```
fout. normal. txt
19: 516 ; 1;
                ShoeHeel EquivalentTo: Face[4: Heel] and member[2: memberof] some Footwear[4: Shoe]
19: 516 ; 1;
                ShoeHeel EquivalentTo: Face[4: Heel]
                                                         and member[2: memberof] some Shoe[1: Shoe]
19: 516 ; 1;
                ShoeHeel EquivalentTo: Face[4: Heel] and startupOf[1: part_of] some Sandal[4: Shoe]
               ShoeHeel EquivalentTo: Face[4: Heel] and startupOf[1: part_of] some Footwear[4: Shoe]
ShoeHeel EquivalentTo: Face[4: Heel] and startupOf[1: part_of] some Shoe[1: Shoe]
19: 516 : 1:
19: 516 ; 1;
14: 71 ; 1;
              ShoeHeel SubClassOf: Face[4: Heel] and gainsControl[1: contain] some Sandal[4: Shoe]
                                                     and gainsControl[1: contain] some Footwear[4: Shoe]
14: 71 ; 1;
              ShoeHeel SubClassOf: Face[4: Heel]
14: 71 ; 1;
              ShoeHeel SubClassOf: Face[4: Heel]
                                                     and gainsControl[1: contain] some Shoe[1: Shoe]
14: 71 ; 1;
              ShoeHeel SubClassOf: Face[4: Heel]
                                                     and contains[2: contain] some Sandal [4: Shoe]
14: 71 ; 1;
              ShoeHeel SubClassOf: Face[4: Heel]
                                                      and contains[2: contain] some Footwear[4: Shoe]
14: 71 ; 1;
14: 71 ; 2;
14: 71 ; 2;
              ShoeHeel
                        SubClassOf: Face[4: Heel]
                                                      and contains[2: contain] some Shoe[1: Shoe]
              ShoeHeel SubClassOf: Face[4: Heel]
                                                      and inverse address[4: place] some Sandal [4: Shoe]
              ShoeHeel
                        SubClassOf: Face[4: Heel]
                                                      and inverse address[4: place] some Footwear[4: Shoe]
14: 71 ; 2;
              ShoeHeel SubClassOf: Face[4: Heel]
                                                     and inverse address[4: place] some Shoe[1: Shoe]
14: 71 ; 2;
              ShoeHeel SubClassOf: Face[4: Heel]
                                                      and inverse part[4: place] some Sandal[4: Shoe]
14: 71 ; 2;
14: 71 ; 2;
              ShoeHeel SubClassOf: Face[4: Heel]
                                                      and inverse part[4: place] some Footwear[4: Shoe]
              ShoeHeel SubClassOf: Face[4: Heel]
                                                     and inverse part[4: place] some Shoe[1: Shoe]
14: 71 ; 2;
              ShoeHeel SubClassOf: Face[4: Heel]
                                                     and inverse property[4: place] some Sandal[4: Shoe]
14:71;2;
              ShoeHeel
                        SubClassOf: Face[4: Heel]
                                                      and inverse property[4: place] some Footwear[4: Shoe]
14: 71 ; 2;
              ShoeHeel SubClassOf: Face 4: Heel 1
                                                     and inverse property[4: place] some Shoe[1: Shoe]
14: 71 ; 2;
                                                     and inverse located[2: locatedin] some Sandal[4: Shoe]
              ShoeHeel SubClassOf: Face[4: Heel]
14: 71 ; 2;
                        SubClassOf: Face[4: Heel]
                                                     and inverse located[2: locatedin] some Footwear[4: Shoe]
              ShoeHeel
14: 71 ; 2;
                        SubClassOf: Face[4: Heel] and inverse located[2: locatedin] some Shoe[1: Shoe]
              ShoeHeel
15: 69 ; 1;
              ShoeHeel SubClassOf: origin[1: origin] some Sandal [4: Shoe]
15: 69 ; 1;
                        SubClassOf: origin[1: origin] some Footwear[4: Shoe]
              ShoeHeel
15: 69 ; 1;
                        SubClassOf: origin[1: origin] some Shoe[1: Shoe]
              ShoeHeel
15: 69 ; 1;
                        SubClassOf: structure[4: area] some Sandal[4: Shoe]
              ShoeHeel
15: 69 ; 1;
              ShoeHeel SubClassOf: structure[4: area] some Footwear[4: Shoe]
15: 69 : 1:
              ShoeHeel SubClassOf: structure[4: area] some Shoe[1: Shoe]
15: 69 ; 2;
                        EquivalentTo: Face[4: Heel] and origin[1: origin] some Sandal[4: Shoe]
              ShoeHeel
15: 69 ; 2;
              ShoeHeel EquivalentTo: Face[4: Heel] and origin[1: origin] some Footwear[4: Shoe]
15: 69 ; 2;
              ShoeHeel EquivalentTo: Face[4: Heel] and origin[1: origin] some Shoe[1: Shoe]
15: 69 ; 2;
              ShoeHeel EquivalentTo: Face[4: Heel] and structure[4: area] some Sandal[4: Shoe]
15: 69 : 2:
              ShoeHeel EquivalentTo: Face[4: Heel] and structure[4: area] some Footwear[4: Shoe]
15: 69 ; 2;
              ShoeHeel EquivalentTo: Face[4: Heel] and structure[4: area] some Shoe[1: Shoe]
10: 382 ; 1;
               AlarmSound SubClassOf: inverse penetrates[1: generates] some Horn[4: Alarm]
10: 382 : 1:
                AlarmSound SubClassOf: inverse causes[1: causes] some Horn[4: Alarm]
10: 382 ; 2;
                AlarmSound SubClassOf: inverse penetrates[1: generates] some Thing
10: 382 ; 2;
                AlarmSound SubClassOf: inverse causes[1: causes] some Thing
10: 382 ; 3;
                AlarmSound SubClassOf: causes[1: causedby] some Thing
10: 382 ; 4;
                AlarmSound SubClassOf: causes[1: causedby] some Horn[4: Alarm]
10: 382 ; 5;
                AlarmSound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Horn[4: Alarm]
10: 382 : 6:
                AlarmSound SubClassOf: Music[4: Sound] and Liability[3: debt]
38: 83 ; 2;
              AlarmSound SubClassOf: time[3: case] some Horn[4: Alarm]
38: 83 ; 2;
              AlarmSound SubClassOf: patient[4: case] some Horn[4: Alarm]
38:83 : 2:
              AlarmSound SubClassOf: instance[3: case] some Horn[4: Alarm]
32: 579 ; 1;
32: 579 ; 1;
               VX_weapon SubClassOf: traverses[1: traversedby] some VX[2: VX]
                VX_weapon SubClassOf: traverses[1: traversed_by] some VX[2: VX]
32: 579 ; 2;
                VX_weapon SubClassOf: inverse uses[2: use] some VX[2: VX]
32: 579 ; 2;
                VX_weapon SubClassOf: inverse traverses[2: traverse] some VX[2: VX]
32: 579 ; 3;
                VX_weapon SubClassOf: traverses[1: traversedby] some Thing
32: 579 ; 3;
                VX_weapon SubClassOf: traverses[1: traversed_by] some Thing
32: 579 ; 4;
                VX_weapon SubClassOf: inverse uses[2: use] some Thing
32: 579 ; 4;
                VX_weapon SubClassOf: inverse traverses[2: traverse] some Thing
32: 579 ; 5;
                VX_weapon EquivalentTo: Weapon[1: weapon] and traverses[1: traversedby] some VX[2: VX]
32: 579 ; 5;
                VX_weapon EquivalentTo: Weapon[1: weapon] and traverses[1: traversed_by] some VX[2: VX]
                VX_weapon EquivalentTo: Gun[4: weapon] and traverses[1: traversedby] some VX[2: VX] VX_weapon EquivalentTo: Gun[4: weapon] and traverses[1: traversed_by] some VX[2: VX]
32: 579 ; 5;
32: 579 ; 5;
32: 579 ; 5;
                VX_weapon EquivalentTo: Arm[4: weapon] and traverses[1: traversedDy] some VX[2: VX]
32: 579 ; 5;
                VX_weapon EquivalentTo: Arm[4: weapon] and traverses[1: traversed_by] some VX[2: VX]
                VX_weapon EquivalentTo: Firearm[4: weapon] and traverses[1: traversedby] some VX[2: VX] VX_weapon EquivalentTo: Firearm[4: weapon] and traverses[1: traversed_by] some VX[2: VX]
32: 579 ; 5;
32: 579 ; 5;
                VX_weapon EquivalentTo: Weapon[1: weapon] and inverse uses[2: use] some VX[2: VX] VX_weapon EquivalentTo: Weapon[1: weapon] and inverse traverses[2: traverse] some VX[2: VX]
32: 579 : 6:
32: 579 ; 6;
32: 579 ; 6;
                VX_weapon EquivalentTo: Gun[4: weapon] and inverse uses[2: use] some VX[2: VX]
32: 579 ; 6;
                VX_weapon EquivalentTo: Gun[4: weapon] and inverse traverses[2: traverse] some VX[2: VX]
```

```
32: 579 ; 6;
               VX_weapon EquivalentTo: Arm[4: weapon] and inverse uses[2: use] some VX[2: VX]
32: 579 ; 6;
               VX_weapon EquivalentTo: Arm[4: weapon] and inverse traverses[2: traverse] some VX[2: VX]
32: 579 ; 6;
               VX_weapon EquivalentTo: Firearm[4: weapon] and inverse uses[2: use] some VX[2: VX]
32: 579 ; 6;
               VX_weapon EquivalentTo: Firearm[4: weapon] and inverse traverses[2: traverse] some VX[2: VX]
5: 133 ; 2;
              IndexDivider EquivalentTo: Thumb[3: Index] and Wall[4: Divider]
5: 133 ; 2;
              IndexDivider EquivalentTo: Thumb[3: Index] and Dividend[1: Divider]
5: 133 ; 2;
             IndexDivider EquivalentTo: Book[4: Index] and Wall[4: Divider]
5: 133 ; 2;
             IndexDivider EquivalentTo: Index[1: Index] and Wall[4: Divider]
5: 133 ; 2;
             IndexDivider EquivalentTo: Index[1: Index] and Dividend[1: Divider]
5: 133 ; 2;
             IndexDivider EquivalentTo: Finger[3: Index] and Wall[4: Divider]
5: 133 ; 2;
             IndexDivider EquivalentTo: Finger[3: Index] and Dividend[1: Divider]
5: 133 ; 2;
             IndexDivider EquivalentTo: Fact[4: Index] and Wall[4: Divider]
5: 133 ; 2;
             IndexDivider EquivalentTo: Fact[4: Index] and Dividend[1: Divider]
32: 384 ; 3;
              Clarinet_player SubClassOf: traverses[1: traversedby] some Thing
32: 384 ; 3;
               Clarinet_player SubClassOf: traverses[1: traversed_by] some Thing
32: 384 ; 4;
               Clarinet_player SubClassOf: inverse uses[2: use] some Thing
32: 384 ; 4;
               Clarinet_player SubClassOf: inverse traverses[2: traverse] some Thing
15: 688 : 1:
               IceHockey SubClassOf: origin[1: origin] some Diamond[3: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: oriğin[1: oriğin] some Turbine[4: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: origin[1: origin] some Ice[1: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: origin[1: origin] some Glass[3: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: origin[1: origin] some Icing[3: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: origin[1: origin] some Engine[4: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: origin[1: origin] some Motor[4: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: oriğin[1: oriğin] some Methamphetamine[3: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: structure[4: area] some Diamond[3: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: structure[4: area] some Turbine[4: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: structure[4: area] some Ice[1: Ice]
15: 688 : 1:
               IceHockey SubClassOf: structure[4: area] some Glass[3: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: structure[4: area] some Icing[3: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: structure[4: area] some Engine[4: Ice]
15: 688 : 1:
               IceHockey SubClassOf: structure[4: area] some Motor[4: Ice]
15: 688 ; 1;
               IceHockey SubClassOf: structure[4: area] some Methamphetamine[3: Ice]
10: 50 : 2:
             CumulusCloud SubClassOf: inverse penetrates[1: generates] some Thing
10:50 : 2:
             Cumul usCloud SubClassOf: inverse causes[1: causes] some Thing
10:50 ; 3;
             CumulusCloud SubClassOf: causes[1: causedby] some Thing
10:50 :6:
             CumulusCloud SubClassOf: War[3: Cloud] and Payment[4: cost]
10: 50 ; 6;
             CumulusCloud SubClassOf: War[3: Cloud] and Liability[3: debt]
             CumulusCloud SubClassOf: Fog[4: Cloud] and Payment[4: cost] CumulusCloud SubClassOf: Fog[4: Cloud] and Liability[3: debt]
10:50 ; 6;
10:50 ; 6;
10: 50 ; 6;
             CumulusCloud SubClassOf: Cloud[1: Cloud] and Payment[4: cost]
10: 50 ; 6;
             CumulusCloud SubClassOf: Cloud[1: Cloud] and Liability[3: debt]
              Lexi con_Topi c Equi val entTo: Pi coFn[1: Topi cof] some Di cti onary[4: Lexi con]
1:416 : 2:
38: 698 ; 2;
              MortgageLender SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 698 ; 2;
               MortgageLender SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 698 ; 2;
               MortgageLender SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
5: 446 ; 2;
15: 52 ; 1;
             CompoundPistil EquivalentTo: Substance[4: Compound] and Pistol[2: Pistil]
             CompoundPistil SubClassOf: origin[1: origin] some Substance[4: Compound]
15: 52 ; 1;
             CompoundPistil SubClassOf: structure[4: area] some Substance[4: Compound]
15: 52 ; 2;
             CompoundPistil EquivalentTo: Pistol[2: Pistil] and origin[1: origin] some Substance[4: Compound]
15: 52 ; 2;
             CompoundPistil EquivalentTo: Pistol[2: Pistil] and structure[4: area] some Substance[4: Compound]
38: 926 ; 2;
              InterestPayment SubClassOf: time[3: case] some Interest[1: Interest]
38: 926 ; 2;
               InterestPayment SubClassOf: time[3: case] some Welfare[3: Interest]
38: 926 ; 2;
               InterestPayment SubClassOf: time[3: case] some Share[4: Interest]
38: 926 ; 2;
               InterestPayment SubClassOf: patient[4: case] some Interest[1: Interest]
38: 926 ; 2;
               InterestPayment SubClassOf: patient[4: case] some Welfare[3: Interest]
38: 926 ; 2;
               InterestPayment SubClassOf: patient[4: case] some Share[4: Interest]
38: 926 ; 2;
               InterestPayment SubClassOf: instance[3: case] some Interest[1: Interest]
38: 926 ; 2;
               InterestPayment SubClassOf: instance[3: case] some Welfare[3: Interest]
38: 926 ; 2;
               InterestPayment SubClassOf: instance[3: case] some Share[4: Interest]
38: 867 ; 2;
               Bull_Cattle SubClassOf: time[3: case] some Bull[1: Bull]
38: 867 ; 2;
               Bull_Cattle SubClassOf: time[3: case] some Pig[3: Bull]
38: 867 : 2:
               Bull_Cattle SubClassOf: time[3: case] some Bell[2: Bull]
38: 867 ; 2;
               Bull_Cattle SubClassOf: time[3: case] some Ball[2: Bull]
38: 867 ; 2;
               Bull_Cattle SubClassOf: time[3: case] some Copper[3: Bull]
38: 867 : 2:
               Bull_Cattle SubClassOf: patient[4: case] some Bull[1: Bull]
```

```
38: 867 : 2:
               Bull_Cattle SubClassOf: patient[4: case] some Pig[3: Bull]
38: 867 ; 2;
               Bull_Cattle SubClassOf: patient[4: case]
                                                            some Bell[2: Bull]
38: 867 : 2:
               Bull_Cattle SubClassOf: patient[4: case] some Ball[2: Bull]
38: 867 : 2:
               Bull_Cattle SubClassOf: patient[4: case] some Copper[3: Bull]
38: 867 ; 2;
               Bull_Cattle SubClassOf: instance[3: case] some Bull[1: Bull]
38: 867 ; 2;
               Bull_Cattle SubClassOf: instance[3: case] some Pig[3: Bull]
38: 867 ; 2;
               Bull_Cattle SubClassOf: instance[3: case] some Bell[2: Bull]
38: 867 ; 2;
               Bull_Cattle SubClassOf: instance[3: case] some Ball[2: Bull]
38: 867 ; 2;
               Bull_Cattle SubClassOf: instance[3: case] some Copper[3: Bull]
15: 340 ; 1;
               Snout_Animal SubClassOf: origin[1: origin] some Nose[4: Snout]
15: 340 ; 1;
               Snout_Animal SubClassOf: structure[4: area] some Nose[4: Snout]
               Snout_Animal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Nose[4: Snout]
15: 340 ; 2;
15: 340 ; 2;
               Snout_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Animal[1: Animal] and structure[4: area] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Organism[4: Animal] and structure[4: area] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Mammal[4: Animal] and origin[1: origin] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Mammal[4: Animal] and structure[4: area] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Nose[4: Snout]
15: 340 ; 2;
               Snout_Animal EquivalentTo: Bird[4: Animal] and structure[4: area] some Nose[4: Snout]
5: 230 ; 2;
              Snout_Animal EquivalentTo: Nose[4: Snout] and Vertebrate[4: Animal]
5: 230 ; 2;
              Snout Animal EquivalentTo: Nose[4: Snout] and Animal[1: Animal]
5: 230 ; 2;
              Snout_Animal EquivalentTo: Nose[4: Snout] and Invertebrate[4: Animal]
5: 230 ; 2;
              Snout Animal EquivalentTo: Nose[4: Snout] and Organism[4: Animal]
5: 230 ; 2;
              Snout_Animal EquivalentTo: Nose[4: Snout] and Mammal[4: Animal]
              Snout Animal EquivalentTo: Nose[4: Snout] and Bird[4: Animal]
5: 230 : 2:
38: 929 ; 2;
               CucumberPlant SubClassOf: time[3: case] some Cucumber[1: Cucumber]
38: 929 ; 2;
               CucumberPlant SubClassOf: patient[4: case] some Cucumber[1: Cucumber]
38: 929 : 2:
               CucumberPlant SubClassOf: instance[3: case] some Cucumber[1: Cucumber]
15: 821 ; 1;
               TableTennis SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 821 : 1:
               TableTennis SubClassOf: origin[1: origin] some Mesa[3: Table]
15: 821 ; 1;
               TableTennis SubClassOf: origin[1: origin] some Table[1: Table]
15: 821 ; 1;
               TableTennis SubClassOf: structure[4: area] some Furniture[4: Table]
15: 821 ; 1;
               TableTennis SubClassOf: structure[4: area] some Mesa[3: Table]
15: 821 ; 1;
               TableTennis SubClassOf: structure[4: area] some Table[1: Table]
10: 139 ; 1:
               FlyingFreehold SubClassOf: inverse penetrates[1: generates] some Flying[1: Flying]
10: 139 : 1:
               FlyingFreehold SubClassOf: inverse penetrates[1: generates] some Air[4: Flying]
10: 139 ; 1;
               FlyingFreehold SubClassOf: inverse causes[1: causes] some Flying[1: Flying]
10: 139 ; 1;
               FlyingFreehold SubClassOf: inverse causes[1: causes] some Air[4: Flying]
10: 139 : 2:
               FlyingFreehold SubClassOf: inverse penetrates[1: generates] some Thing
10: 139 ; 2:
               FlyingFreehold SubClassOf: inverse causes[1: causes] some Thing
10: 139 ; 3;
               FlyingFreehold SubClassOf: causes[1: causedby] some Thing
10: 139 : 4:
               FlyingFreehold SubClassOf: causes[1: causedby] some Flying[1: Flying]
10: 139 ; 4;
               FlyingFreehold SubClassOf: causes[1: causedby] some Air[4: Flying]
15: 345 ; 1;
               Overpass_road SubClassOf: origin[1: origin] some Passover[1: Overpass]
15: 345 ; 1;
               Overpass_road SubClassOf: structure[4: area] some Passover[1: Overpass]
15: 345 ; 2;
15: 345 ; 2;
               Overpass_road EquivalentTo: Street[4: road] and origin[1: origin] some Passover[1: Overpass]
               Overpass_road EquivalentTo: Street[4: road] and structure[4: area] some Passover[1: Overpass]
15: 345 ; 2;
               Overpass_road EquivalentTo: Road[1: road] and origin[1: origin] some Passover[1: Overpass]
15: 345 ; 2;
               Overpass_road EquivalentTo: Road[1: road] and structure[4: area] some Passover[1: Overpass]
14: 217 ; 1;
               Overpass_road SubClassOf: Street[4: road] and gainsControl[1: contain] some Passover[1: Overpass]
               Overpass_road SubClassOf: Street[4: road] and contains[2: contain] some Passover[1: Overpass]
14: 217 ; 1;
14: 217 ; 1;
               Overpass_road SubClassOf: Road[1: road] and gainsControl[1: contain] some Passover[1: Overpass]
14: 217 ; 1;
               Overpass_road SubClassOf: Road[1: road] and contains[2: contain] some Passover[1: Overpass]
               Overpass_road SubClassOf: Street[4: road] and inverse home[3: place] some Passover[1: Overpass]
Overpass_road SubClassOf: Street[4: road] and inverse address[4: place] some Passover[1: Overpass]
14: 217 ; 2;
14: 217 ; 2;
               Overpass_road SubClassOf: Street[4: road] and inverse part[4: place] some Passover[1: Overpass]
Overpass_road SubClassOf: Street[4: road] and inverse property[4: place] some Passover[1: Overpass]
Overpass_road SubClassOf: Street[4: road] and inverse located[2: locatedin] some Passover[1: Overpass]
14: 217 ; 2;
14: 217 ; 2;
14: 217 ; 2;
14: 217 : 2:
               Overpass_road SubClassOf: Road[1: road] and inverse home[3: place] some Passover[1: Overpass]
14: 217 ; 2;
               Overpass_road SubClassOf: Road[1: road] and inverse address[4: place] some Passover[1: Overpass]
14: 217 ; 2;
               Overpass_road SubClassOf: Road[1: road] and inverse part[4: place] some Passover[1: Overpass]
14: 217 ; 2;
               Overpass_road SubClassOf: Road[1: road] and inverse property[4: place] some Passover[1: Overpass]
```

```
14: 217 ; 2;
               Overpass_road SubClassOf: Road[1: road] and inverse located[2: locatedin] some Passover[1: Overpass]
5: 195 ; 2;
              Overpass_road EquivalentTo: Passover[1: Overpass] and Street[4: road]
5: 195 ; 2;
              Overpass_road EquivalentTo: Passover[1: Overpass] and Road[1: road]
38: 987 ; 2;
               Furni tureStore SubClassOf: time[3: case] some Furni ture[1: Furni ture]
38: 987 ; 2;
               FurnitureStore SubClassOf: time[3: case] some Table[4: Furniture]
38: 987 ; 2;
               FurnitureStore SubClassOf: time[3: case] some Chair[4: Furniture]
38: 987 ; 2;
               FurnitureStore SubClassOf: time[3: case] some Seat[4: Furniture]
38: 987 ; 2;
               FurnitureStore SubClassOf: patient[4: case] some Furniture[1: Furniture]
38: 987 ; 2;
               FurnitureStore SubClassOf: patient[4: case] some Table[4: Furniture]
38: 987 ; 2;
               FurnitureStore SubClassOf: patient[4: case] some Chair[4: Furniture]
38: 987 ; 2;
               FurnitureStore SubClassOf: patient[4: case] some Seat[4: Furniture]
               FurnitureStore SubClassOf: instance[3: case] some Furniture[1: Furniture]
38: 987 ; 2;
38: 987 ; 2;
               FurnitureStore SubClassOf: instance[3: case]
                                                                some Table[4: Furniture]
38: 987 ; 2;
               FurnitureStore SubClassOf: instance[3: case] some Chair[4: Furniture]
38: 987 ; 2;
               FurnitureStore SubClassOf: instance[3: case] some Seat[4: Furniture]
15: 73 ; 1;
              Album_IBO SubClassOf: origin[1: origin] some Book[4: Album]
15: 73 ; 1;
              Album_IBO SubClassOf: structure[4: area] some Book[4: Album]
38: 214 ; 2;
               Food_microbiology SubClassOf: time[3: case] some Meat[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: time[3: case]
                                                                some Dish[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: time[3: case] some Nutrient[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: time[3: case] some Beverage[4: Food]
38: 214 ; 2;
               Food microbiology SubClassOf: time[3: case] some Substance[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: time[3: case]
                                                               some Alcohol [4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: time[3: case]
                                                               some Wood[2: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: time[3: case] some Foot[1: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: patient[4: case] some Meat[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: patient[4: case]
                                                                   some Dish[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: patient[4: case] some Nutrient[4: Food]
38: 214 : 2:
                                                                   some Beverage[4: Food]
               Food_microbiology SubClassOf: patient[4: case]
38: 214 ; 2;
               Food_microbiology SubClassOf: patient[4: case]
                                                                   some Substance[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: patient[4: case]
                                                                   some Al cohol [4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: patient[4: case]
                                                                   some Wood[2: Food]
38: 214 ; 2;
               Food_mi crobi ol ogy SubCl ass0f:
                                                                   some Foot[1: Food]
                                                patient[4: case]
38: 214 : 2:
               Food_microbiology SubClassOf: instance[3: case] some Meat[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: instance[3: case]
                                                                    some Dish[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: instance[3: case]
                                                                    some Nutrient[4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: instance[3: case]
                                                                    some Beverage [4: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: instance[3: case]
                                                                    some Substance[4: Food]
38: 214 ; 2;
38: 214 ; 2;
               Food_microbiology SubClassOf: instance[3: case]
                                                                    some Al cohol [4: Food]
               Food_mi crobi ol ogy SubCl assOf: i nstance[3: case]
                                                                    some Wood[2: Food]
38: 214 ; 2;
               Food_microbiology SubClassOf: instance[3: case] some Foot[1: Food]
99: 170 ; 3;
               Food microbiology SubClassOf: measure[2: measures] some Meat[4: Food]
99: 170 : 3:
               Food_mi crobi ol oqy SubCl ass0f: measure[2: measures] some Di sh[4: Food]
99: 170 ; 3;
               Food_microbiology SubClassOf: measure[2: measures] some Nutrient[4: Food]
99: 170 ; 3;
               Food_microbiology SubClassOf: measure[2: measures] some Beverage[4: Food]
99: 170 : 3:
               Food_microbiology SubClassOf: measure[2: measures] some Substance[4: Food]
99: 170 ; 3;
               Food_mi crobi ol ogy SubClassOf: measure[2: measures] some Al cohol [4: Food]
99: 170 : 3:
               Food_microbiology SubClassOf: measure[2: measures] some Wood[2: Food]
99: 170 : 3:
               Food_microbiology SubClassOf: measure[2: measures] some Foot[1: Food]
99: 170 ; 4;
               Food_mi crobi ol ogy SubClassOf: measure[2: measures] some Thing
5: 213 ; 2;
              ClockTower EquivalentTo: Clock[1: Clock] and Towel[1: Tower]
5: 213 ; 2;
              ClockTower EquivalentTo: Clock[1: Clock] and TugBoat[3: Tower]
              ClockTower EquivalentTo: Cloak[2: Clock] and Towel[1: Tower]
5: 213 ; 2;
5: 213 ; 2;
              ClockTower EquivalentTo: Cloak[2: Clock] and TugBoat[3: Tower]
19: 207 ; 1;
               ClockTower EquivalentTo: Tower [1: Tower] and member [2: member of] some Clock [1: Clock]
19: 207 ; 1;
               ClockTower EquivalentTo: Towel[1: Tower] and member[2: memberof] some Cloak[2: Clock]
19: 207 ; 1;
               ClockTower EquivalentTo: TugBoat[3: Tower] and member[2: memberof] some Clock[1: Clock]
19: 207 ; 1;
               ClockTower EquivalentTo: TugBoat[3: Tower] and member[2: memberof] some Cloak[2: Clock]
14: 202 ; 1;
               ClockTower SubClassOf: Towel[1: Tower] and gainsControl[1: contain] some Clock[1: Clock]
14: 202 ; 1;
               ClockTower SubClassOf: Towel 1: Tower and gainsControl 1: contain some Cloak 2: Clock
               ClockTower SubClassOf: Towel[1: Tower] and contains[2: contain] some Clock[1: Clock] ClockTower SubClassOf: Towel[1: Tower] and contains[2: contain] some Cloak[2: Clock]
14: 202 ; 1;
14: 202 ; 1;
               ClockTower SubClassOf: TugBoat[3: Tower] and gainsControl[1: contain] some Clock[1: Clock] ClockTower SubClassOf: TugBoat[3: Tower] and gainsControl[1: contain] some Cloak[2: Clock] ClockTower SubClassOf: TugBoat[3: Tower] and contains[2: contain] some Clock[1: Clock]
14: 202 ; 1;
14: 202 ; 1;
14: 202 ; 1;
               ClockTower SubClassOf: TugBoat[3: Tower] and contains[2: contain] some Cloak[2: Clock]
14: 202 ; 1;
```

```
14: 202 ; 2;
               ClockTower SubClassOf: Towel [1: Tower]
                                                        and inverse address[4: place] some Clock[1: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: Towel [1: Tower]
                                                        and inverse address[4: place] some Cloak[2: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: Towel [1: Tower]
                                                        and inverse part[4: place] some Clock[1: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: Towel [1: Tower]
                                                        and inverse part[4: place] some Cloak[2: Clock]
                                                        and inverse property[4: place] some Clock[1: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: Towel [1: Tower]
14: 202 ; 2;
               ClockTower SubClassOf: Towel[1: Tower]
                                                        and inverse property[4: place] some Cloak[2: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: Towel [1: Tower]
                                                        and inverse located[2: locatedin] some Clock[1: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: Towel[1: Tower] and inverse located[2: locatedin] some Cloak[2: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: TugBoat[3: Tower] and inverse address[4: place] some Clock[1: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: TugBoat[3: Tower]
                                                          and inverse address[4: place] some Cloak[2: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: TugBoat[3: Tower]
                                                           and inverse part[4: place] some Clock[1: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: TugBoat[3: Tower]
                                                           and inverse part[4: place] some Cloak[2: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: TugBoat[3: Tower]
                                                           and inverse property[4: place] some Clock[1: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: TugBoat[3: Tower] and inverse property[4: place] some Cloak[2: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: TugBoat[3: Tower] and inverse located[2: locatedin] some Clock[1: Clock]
14: 202 ; 2;
               ClockTower SubClassOf: TuğBoat[3: Tower] and inverse located[2: locatedin] some Cloak[2: Clock]
15: 222 ; 1;
               Family_Human SubClassOf: origin[1: origin] some House[3: Family]
15: 222 ; 1;
               Family_Human SubClassOf: origin[1: origin] some Class[4: Family]
15: 222 ; 1;
               Family_Human SubClassOf: origin[1: origin] some Blood[4: Family]
15: 222 ; 1;
               Family_Human SubClassOf: origin[1: origin] some Stock[4: Family]
15: 222 ; 1;
               Family_Human SubClassOf: structure[4: area] some House[3: Family]
15: 222 ; 1;
               Family Human SubClassOf: structure[4: area] some Class[4: Family]
15: 222 ; 1;
               Family_Human SubClassOf: structure[4: area] some Blood[4: Family]
15: 222 ; 1;
               Family_Human SubClassOf: structure[4: area] some Stock[4: Family]
15: 222 ; 2;
               Family Human EquivalentTo: Hominid[4: Human] and origin[1: origin] some House[3: Family]
15: 222 ; 2;
               Family_Human EquivalentTo: Hominid[4: Human]
                                                               and oriğin[1: oriğin] some Class[4: Family]
15: 222 ; 2;
               Family Human EquivalentTo: Hominid[4: Human]
                                                               and origin[1: origin] some Blood[4: Family]
15: 222 ; 2;
               Family_Human EquivalentTo: Hominid[4: Human]
                                                               and origin[1: origin] some Stock[4: Family]
15: 222 : 2:
               Family Human EquivalentTo: Hominid[4: Human]
                                                               and structure[4: area] some House[3: Family]
15: 222 ; 2;
               Family Human EquivalentTo: Hominid[4: Human]
                                                               and structure[4: area] some Class[4: Family]
15: 222 ; 2;
               Family_Human EquivalentTo: Hominid[4: Human]
                                                               and structure[4: area] some Blood[4: Family]
15: 222 ; 2;
               Family_Human EquivalentTo: Hominid[4: Human] and structure[4: area] some Stock[4: Family]
15: 222 ; 2;
               Family Human EquivalentTo: Entity[4: Human] and origin[1: origin] some House[3: Family]
15: 222 : 2:
               Family_Human EquivalentTo: Entity[4: Human] and origin[1: origin] some Class[4: Family]
15: 222 ; 2;
               Family_Human EquivalentTo: Entity[4: Human] and origin[1: origin] some Blood[4: Family]
15: 222 ; 2;
15: 222 ; 2;
               Family_Human EquivalentTo: Entity[4: Human]
                                                              and origin[1: origin] some Stock[4: Family]
               Family_Human EquivalentTo: Entity[4: Human] and structure[4: area] some House[3: Family]
15: 222 ; 2;
                                                              and structure[4: area] some Class[4: Family]
               Family Human EquivalentTo: Entity[4: Human]
15: 222 ; 2;
15: 222 ; 2;
               Family Human EquivalentTo: Entity[4: Human]
                                                              and structure 4: area some Blood 4: Family
               Family_Human EquivalentTo: Entity[4: Human]
                                                              and structure[4: area] some Stock[4: Family]
15: 222 ; 2;
               Family_Human EquivalentTo: Object[4: Human]
                                                              and origin[1: origin] some House[3: Family]
15: 222 ; 2;
15: 222 ; 2;
15: 222 ; 2;
15: 222 ; 2;
               Family Human EquivalentTo: Object[4: Human]
                                                              and origin[1: origin] some Class[4: Family]
               Family Human EquivalentTo: Object[4: Human]
                                                              and origin[1: origin] some Blood[4: Family]
               Family_Human EquivalentTo: Object[4: Human]
                                                              and oriğin[1: oriğin] some Stock[4: Family]
               Family_Human EquivalentTo: Object[4: Human]
                                                              and structure[4: area] some House[3: Family]
15: 222 ; 2;
15: 222 ; 2;
15: 222 ; 2;
               Family_Human EquivalentTo: Object[4: Human]
                                                              and structure[4: area] some Class[4: Family]
               Family Human EquivalentTo: Object[4: Human]
                                                              and structure[4: area] some Blood[4: Family]
               Family_Human EquivalentTo: Object[4: Human] and structure[4: area] some Stock[4: Family]
15: 222 ; 2;
               Family_Human EquivalentTo: Organism[4: Human] and origin[1: origin] some House[3: Family]
15: 222 ; 2;
15: 222 ; 2;
15: 222 ; 2;
               Family_Human EquivalentTo: Organism[4: Human]
                                                                and oriğin[1: oriğin] some Class[4: Family]
               Family_Human EquivalentTo: Organism[4: Human]
                                                                and oriğin[1: oriğin] some Blood[4: Familý]
               Family_Human EquivalentTo: Organism[4: Human]
                                                                and oriğin[1: oriğin] some Stock[4: Family]
15: 222 ; 2;
15: 222 ; 2;
               Family_Human EquivalentTo: Organism[4: Human]
                                                                and structure[4: area] some House[3: Family]
                                                                and structure[4: area] some Class[4: Family
               Family_Human EquivalentTo: Organism[4: Human]
15: 222 ; 2;
               Family_Human EquivalentTo: Organism[4: Human]
                                                               and structure[4: area] some Blood[4: Family]
15: 222 ; 2;
15: 222 ; 2;
               Family_Human EquivalentTo: Organism[4: Human] and structure[4: area] some Stock[4: Family]
               Family_Human EquivalentTo: Human[1: Human] and origin[1: origin] some House[3: Family]
15: 222 ; 2;
15: 222 ; 2;
               Family_Human EquivalentTo: Human[1: Human] and oriğin[1: oriğin] some Class[4: Family]
               Family_Human EquivalentTo: Human|1: Human| and origin|1: origin| some Blood|4: Family|
15: 222 ; 2;
               Family_Human EquivalentTo: Human[1: Human] and origin[1: origin] some Stock[4: Family]
15: 222 ; 2;
15: 222 ; 2;
               Family_Human EquivalentTo: Human[1: Human] and structure[4: area] some House[3: Family]
               Family_Human EquivalentTo: Human[1: Human] and structure[4: area] some Class[4: Family]
15: 222 ; 2;
               Family_Human EquivalentTo: Human[1: Human] and structure[4: area] some Blood[4: Family]
15: 222 ; 2;
15: 222 ; 2;
               Family_Human EquivalentTo: Human[1: Human] and structure[4: area] some Stock[4: Family]
               Family_Human EquivalentTo: Man[4: Human] and origin[1: origin] some House[3: Family]
15: 222 ; 2;
               Family_Human EquivalentTo: Man[4: Human] and origin[1: origin] some Class[4: Family]
```

fout. normal. txt 15: 222 ; 2; 15: 222 ; 2; Family_Human EquivalentTo: Man[4: Human] and origin[1: origin] some Blood[4: Family] Familý_Human EquivalentTo: Man[4: Human] and oriğin[1: oriğin] some Stock[4: Familý] 15: 222 ; 2; Family_Human EquivalentTo: Man[4: Human] and structure[4: area] some House[3: Family] Family_Human EquivalentTo: Man[4: Human] and structure[4: area] some Class[4: Family] 15: 222 ; 2; 15: 222 ; 2; 15: 222 ; 2; Family_Human EquivalentTo: Man[4: Human] and structure[4: area] some Blood[4: Family] Family_Human EquivalentTo: Man[4: Human] and structure[4: area] some Stock[4: Family| 15: 652 ; 1; ArmBone SubClassOf: origin[1: origin] some Weapon[4: Arm] 15: 652 ; 1; ArmBone SubClassOf: origin[1: origin] some Gun[4: Arm] 15: 652 ; 1; ArmBone SubClassOf: oriğin[1: oriğin] some Limb[3: Arm] 15: 652 ; 1; ArmBone SubClassOf: origin[1: origin] some Army[2: Arm] 15: 652 ; 1; ArmBone SubClassOf: origin[1: origin] some Arm[1: Arm] 15: 652 ; 1; ArmBone SubClassOf: oriğin[1: oriğin] some Sleeve[3: Arm] 15: 652 ; 1; ArmBone SubClassOf: oriğin[1: oriğin] some Firearm[4: Arm] 15: 652 ; 1; ArmBone SubClassOf: structure[4: area] some Weapon[4: Arm] 15: 652 ; 1; ArmBone SubClassOf: structure[4: area] some Gun[4: Arm] 15: 652 ; 1; ArmBone SubClassOf: structure[4: area] some Limb[3: Arm] 15: 652 ; 1; ArmBone SubClassOf: structure[4: area] some Army[2: Arm] 15: 652 ; 1; ArmBone SubClassOf: structure[4: area] some Arm[1: Arm] 15: 652 ; 1; ArmBone SubClassOf: structure[4: area] some Sleeve[3: Arm] 15: 652 ; 1; ArmBone SubClassOf: structure[4: area] some Firearm[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Weapon[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Gun[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Limb[3: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and oriğin[1: oriğin] some Army[2: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Arm[1: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Sleeve[3: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Firearm[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Weapon[4: Arm] 15: 652 : 2: ArmBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Gun[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Limb[3: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Army[2: Arm] 15: 652 : 2: ArmBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Arm[1: Arm] 15: 652 ; 2; ArmBone Equi val entTo: Cone[2: Bone] and structure[4: area] some Sleeve[3: Arm] 15: 652 : 2: ArmBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Firearm[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Weapon[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Gun[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Limb[3: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Army[2: Arm] 15: 652 ; 2; 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Arm[1: Arm] ArmBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Sleeve[3: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Firearm[4: Arm] 15: 652 ; 2; 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Weapon[4: Arm] and structure 4: area some Gun 4: Arm ArmBone EquivalentTo: Tissue[4: Bone] 15: 652 ; 2; 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Limb[3: Arm] ArmBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Army[2: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Arm[1: Arm] 15: 652 ; 2; 15: 652 ; 2; ArmBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Sleeve[3: Arm] ArmBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Firearm[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Weapon[4: Arm] 15: 652 ; 2; 15: 652 ; 2; ArmBone EquivalentTo: Bone[1: Bone] and oriğin[1: oriğin] some Gun[4: Arm] ArmBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Limb[3: Arm] 15: 652 ; 2; and oriğin[1: oriğin] some Army[2: Arm] ArmBone EquivalentTo: Bone[1: Bone] 15: 652 ; 2; 15: 652 ; 2; ArmBone Equi val entTo: Bone[1: Bone] and origin[1: origin] some Arm[1: Arm] ArmBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Sleeve[3: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Bone[1: Bone] and oriğin[1: oriğin] some Firearm[4: Arm] 15: 652 ; 2; 15: 652 ; 2; ArmBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Weapon[4: Arm] ArmBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Gun[4: Arm] 15: 652 ; 2; 15: 652 ; 2; ArmBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Limb[3: Arm] ArmBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Army[2: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Bone 1: Bone and structure[4: area] some Arm[1: Arm] 15: 652 ; 2; 15: 652 ; 2; ArmBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Sleeve[3: Arm] ArmBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Firearm[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Weapon[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Gun[4: Arm] 15: 652 ; 2; ArmBone EquivalentTo: Pearl 3: Bone and origin 1: origin some Limb 3: Arm 15: 652 ; 2; ArmBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Army[2: Arm]

```
fout. normal. txt
15: 652 ; 2;
15: 652 ; 2;
               ArmBone EquivalentTo: Pearl [3: Bone] and origin[1: origin] some Arm[1: Arm]
               ArmBone EquivalentTo: Pearl [3: Bone]
                                                      and origin[1: origin] some Sleeve[3: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Pearl[3: Bone]
                                                      and origin[1: origin] some Firearm[4: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Pearl [3: Bone] and structure[4: area] some Weapon[4: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Pearl [3: Bone]
                                                      and structure[4: area] some Gun[4: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Pearl [3: Bone]
                                                      and structure[4: area] some Limb[3: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Pearl [3: Bone]
                                                      and structure[4: area]
                                                                              some Army[2: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Pearl [3: Bone]
                                                      and structure[4: area] some Arm[1: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Pearl [3: Bone]
                                                      and structure[4: area] some Sleeve[3: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Pearl [3: Bone]
                                                      and structure[4: area] some Firearm[4: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone]
                                                      and origin[1: origin] some Weapon[4: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone]
                                                      and origin[1: origin] some Gun[4: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone]
                                                      and origin[1: origin] some Limb[3: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Army[2: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Arm[1: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone]
                                                      and origin[1: origin] some Sleeve[3: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Firearm[4: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Weapon[4: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone]
                                                      and structure[4: area] some Gun[4: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone]
                                                      and structure[4: area] some Limb[3: Arm]
15: 652 ; 2;
                                                                              some Army[2: Arm]
               ArmBone EquivalentTo: Ivory[3: Bone]
                                                      and structure[4: area]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone]
                                                      and structure[4: area]
                                                                              some Arm[1: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Sleeve[3: Arm]
15: 652 ; 2;
               ArmBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Firearm[4: Arm]
15: 454 ; 1;
               TableGame SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 454 ; 1;
               TableGame SubClassOf: origin[1: origin] some Mesa[3: Table]
15: 454 ; 1;
               TableGame SubClassOf: origin[1: origin] some Table[1: Table]
15: 454 ; 1;
               TableGame SubClassOf: structure[4: area] some Furniture[4: Table]
15: 454 : 1:
               TableGame SubClassOf: structure[4: area] some Mesa[3: Table]
15: 454 ; 1;
               TableGame SubClassOf: structure[4: area] some Table[1: Table]
15: 454 ; 2;
               TableGame EquivalentTo: Name[2: Game] and origin[1: origin] some Furniture[4: Table]
15: 454 : 2:
               TableGame EquivalentTo: Name[2: Game] and origin[1: origin] some Mesa[3: Table]
15: 454 ; 2;
               TableGame EquivalentTo: Name[2: Game]
                                                       and origin[1: origin] some Table[1: Table]
15: 454 : 2:
               TableGame EquivalentTo: Name[2: Game]
                                                       and structure[4: area] some Furniture[4: Table]
15: 454 : 2:
               TableGame EquivalentTo: Name[2: Game]
                                                       and structure[4: area] some Mesa[3: Table]
                                                       and structure[4: area] some Table[1: Table]
15: 454 ; 2;
               TableGame EquivalentTo: Name[2: Game]
15: 454 : 2:
               TableGame EquivalentTo: Game[1: Game]
                                                       and origin[1: origin] some Furniture[4: Table]
15: 454 ; 2;
               TableGame EquivalentTo: Game[1: Game]
                                                       and origin[1: origin] some Mesa[3: Table]
15: 454 ; 2;
               TableGame EquivalentTo: Game[1: Game]
                                                       and origin[1: origin] some Table[1: Table]
15: 454 : 2:
               TableGame EquivalentTo: Game[1: Game]
                                                       and structure[4: area] some Furniture[4: Table]
15: 454 ; 2;
               TableGame EquivalentTo: Game[1: Game]
                                                      and structure[4: area] some Mesa[3: Table]
15: 454 ; 2;
               TableGame EquivalentTo: Game[1: Game] and structure[4: area] some Table[1: Table]
15: 618 ; 1;
               AircraftHangar SubClassOf: origin[1: origin] some Aircraft[1: Aircraft]
15: 618 ; 1;
               AircraftHangar SubClassOf: origin[1: origin] some Airplane[4: Aircraft]
15: 618 ; 1;
               AircraftHangar SubClassOf: structure[4: area] some Aircraft[1: Aircraft]
15: 618 ; 1;
               AircraftHangar SubClassOf: structure[4: area] some Airplane[4: Aircraft]
38: 114 ; 2;
               AircraftHangar SubClassOf: time[3: case] some Aircraft[1: Aircraft]
38: 114 : 2:
               AircraftHangar SubClassOf: time[3: case] some Airplane[4: Aircraft]
38: 114 ; 2;
               AircraftHangar SubClassOf: patient[4: case] some Aircraft[1: Aircraft]
38: 114 ; 2;
               AircraftHangar SubClassOf: patient[4: case] some Airplane[4: Aircraft]
38: 114 : 2:
               AircraftHangar SubClassOf: instance[3: case] some Aircraft[1: Aircraft]
38: 114 ; 2;
               AircraftHangar SubClassOf: instance[3: case] some Airplane[4: Aircraft]
5: 223 ; 2;
             AwardCertificate EquivalentTo: War[1: Award] and Sheepskin[4: Certificate]
38: 189 : 2:
              AwardCertificate SubClassOf: time[3: case] some War[1: Award]
38: 189 ; 2;
               AwardCertificate SubClassOf: patient[4: case] some War[1: Award]
38: 189 ; 2;
               AwardCertificate SubClassOf: instance[3: case] some War[1: Award]
               LightFrigate SubClassOf: traverses[1: traversedby] some Shaft[4: Light] LightFrigate SubClassOf: traverses[1: traversedby] some Face[3: Light]
32: 554 ; 1;
32: 554 ; 1;
32: 554 ; 1;
               LiğhtFriğate SubClassOf: traverses[1: traversed_by] some Shaft[4: Light]
32: 554 ; 1;
               LightFrigate SubClassOf: traverses[1: traversed_by] some Face[3: Light]
32: 554 ; 2;
               LightFrigate SubClassOf: inverse uses[2: use] some Shaft[4: Light]
32: 554 ; 2;
               LightFrigate SubClassOf: inverse uses[2: use] some Face[3: Light]
32: 554 : 2:
               LightFrigate SubClassOf: inverse traverses[2: traverse] some Shaft[4: Light]
32: 554 ; 2;
               LightFrigate SubClassOf: inverse traverses[2: traverse] some Face[3: Light]
32: 554 ; 3;
               LightFrigate SubClassOf: traverses[1: traversedby] some Thing
               LightFrigate SubClassOf: traverses[1: traversed_by] some Thing
32: 554 ; 3;
```

```
32: 554 ; 4;
32: 554 ; 4;
                LightFrigate SubClassOf: inverse uses[2: use] some Thing
                LightFrigate SubClassOf: inverse traverses[2: traverse] some Thing
32: 554 ; 5;
                LiğhtFriğate EquivalentTo: Constitution[3: Frigate] and traverses[1: traversedby] some Shaft[4: Light]
32: 554
               LiğhtFriğate EquivalentTo: Constitution[3: Friğate] and traverses[1: traversedby] some Face[3: Light]
               LightFrigate EquivalentTo: Constitution[3: Frigate] and traverses[1: traversed_by] some Shaft[4: Light] LightFrigate EquivalentTo: Constitution[3: Frigate] and traverses[1: traversed_by] some Face[3: Light]
32: 554
32: 554
        : 5:
32: 554 ; 6;
               LiğhtFriğate EquivalentTo: Constitution[3: Friğate] and inverse uses[2: use] some Shaft[4: Light]
32: 554 ; 6;
               LightFrigate EquivalentTo: Constitution[3: Frigate] and inverse uses[2: use] some Face[3: Light]
32: 554 ; 6;
               LiğhtFriğate EquivalentTo: Constitution[3: Friğate] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 554 ; 6;
               LiğhtFriğate EquivalentTo: Constitution[3: Friğate] and inverse traverses[2: traverse] some Face[3: Light]
5: 90 ; 2;
             DisasterEvent EquivalentTo: Famine[4: Disaster] and Hinge[3: Event]
99: 80 ; 3;
              ReproductiveEndocrinologist SubClassOf: measure[2: measures] some ProductID[1: Reproductive]
99: 80 ; 3;
              ReproductiveEndocrinologist SubClassOf: measure[2: measures] some ReproductiveBody[2: Reproductive]
99: 80 ; 3;
              ReproductiveEndocrinologist SubClassOf: measure[2: measures] some Product[1: Reproductive]
99: 80 ; 4;
              ReproductiveEndocrinologist SubClassOf: measure[2: measures] some Thing
38: 853 ; 2;
               OliveTree SubClassOf: time[3: case] some Olive[1: Olive]
38: 853 ; 2;
               OliveTree SubClassOf: time[3: case] some Liver[1: Olive]
38: 853 ; 2;
               OliveTree SubClassOf: patient[4: case] some Olive[1: Olive]
               OliveTree SubClassOf: patient[4: case] some Liver[1: Olive]
38: 853 ; 2;
38: 853 ; 2;
               OliveTree SubClassOf: instance[3: case] some Olive[1: Olive]
38: 853 ; 2;
               OliveTree SubClassOf: instance[3: case] some Liver[1: Olive]
5:63;2;
             Leverage Financial EquivalentTo: Beverage[1: Leverage] and Financiag[1: Financial]
5: 63 ; 2;
             Leverage_Financial EquivalentTo: Investing[3: Leverage] and Financing[1: Financial]
38: 127 ; 2;
               AntibodyType SubClassOf: time[3: case] some Antimony[2: Antibody]
38: 127 ; 2;
               AntibodyType SubClassOf: time[3: case] some Antibody[1: Antibody]
38: 127 ; 2;
               AntibodyType SubClassOf: patient[4: case] some Antimony[2: Antibody]
38: 127 ; 2;
               AntibodyType SubClassOf: patient[4: case] some Antibody[1: Antibody]
38: 127 ; 2;
               AntibodyType SubClassOf: instance[3: case] some Antimony[2: Antibody]
38: 127 : 2:
               AntibodyType SubClassOf: instance[3: case] some Antibody[1: Antibody]
32: 220 ; 1;
               TankFarm SubClassOf: traverses[1: traversedby] some Reservoir[4: Tank]
32: 220 ; 1;
                TankFarm SubClassOf: traverses[1: traversed_by] some Reservoir[4: Tank]
32: 220 : 2:
                TankFarm SubClassOf: inverse uses[2: use] some Reservoir[4: Tank]
32: 220 ; 2;
                TankFarm SubClassOf: inverse traverses[2: traverse] some Reservoir[4: Tank]
32: 220 : 3:
                TankFarm SubClassOf: traverses[1: traversedby] some Thing
32: 220 ; 3;
                TankFarm SubClassOf: traverses[1: traversed_by] some Thing
32: 220 ; 4;
                TankFarm SubClassOf: inverse uses[2: use] some Thing
32: 220 ; 4;
                TankFarm SubClassOf: inverse traverses[2: traverse] some Thing
32: 220 ; 5;
               TankFarm EquivalentTo: Farm[1: Farm] and traverses[1: traversedby] some Reservoir[4: Tank]
32: 220 ; 5;
32: 220 ; 6;
                TankFarm EquivalentTo: Farm[1: Farm] and traverses[1: traversed by] some Reservoir[4: Tank]
                TankFarm EquivalentTo: Farm[1: Farm] and inverse uses[2: use] some Reservoir[4: Tank]
32: 220 ; 6;
                TankFarm EquivalentTo: Farm[1: Farm] and inverse traverses[2: traverse] some Reservoir[4: Tank]
38: 165 ; 2;
                TankFarm SubClassOf: time[3: case] some Reservoir[4: Tank]
38: 165 : 2:
               TankFarm SubClassOf: patient[4: case] some Reservoir[4: Tank]
38: 165 ; 2;
                TankFarm SubClassOf: instance[3: case] some Reservoir[4: Tank]
38: 436 ; 2;
               Nutmeq_fruit SubClassOf: time[3: case] some Nutmeq[1: Nutmeq]
38: 436 ; 2;
               Nutmeq_fruit SubClassOf: time[3: case] some Clove[3: Nutmeq]
38: 436 ; 2;
               Nutmeg_fruit SubClassOf: patient[4: case] some Nutmeg[1: Nutmeg]
38: 436 ; 2;
               Nutmeg_fruit SubClassOf: patient[4: case] some Clove[3: Nutmeg]
38: 436 ; 2;
               Nutmeg_fruit SubClassOf: instance[3: case] some Nutmeg[1: Nutmeg]
38: 436 ; 2;
               Nutmeg_fruit SubClassOf: instance[3: case] some Clove[3: Nutmeg]
14: 69 ; 1;
              Nutmeg_fruit SubClassOf: Fruit[1: fruit] and gainsControl[1: contain] some Nutmeg[1: Nutmeg]
14: 69 ; 1;
              Nutmeg_fruit SubClassOf: Fruit[1: fruit] and gainsControl[1: contain] some Clove[3: Nutmeg]
              Nutmeq_fruit SubClassOf: Fruit[1: fruit] and contains[2: contain] some Nutmeg[1: Nutmeg]
14: 69 ; 1;
14: 69 ; 1;
              Nutmeg_fruit SubClassOf: Fruit[1: fruit] and contains[2: contain] some Clove[3: Nutmeg]
14: 69 ; 1;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and gainsControl[1: contain] some Nutmeg[1: Nutmeg]
14: 69 ; 1;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and gainsControl[1: contain] some Clove[3: Nutmeg]
14: 69 ; 1;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and contains[2: contain] some Nutmeg[1: Nutmeg]
14: 69 ; 1;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and contains[2: contain] some Clove[3: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse relative[1: live_at] some Nutmeg[1: Nutmeg]
              Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse relative[1: live_at] some Clove[3: Nutmeg] Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse relative[1: liveat] some Nutmeg[1: Nutmeg]
14: 69 ; 2;
14: 69 ; 2;
14: 69 ; 2;
              Nutmeq_fruit SubClassOf: Fruit 1: fruit 1 and inverse relative 1: liveat 1 some Clove 3: Nutmeq
              Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse address[4: place] some Nutmeg[1: Nutmeg] Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse address[4: place] some Clove[3: Nutmeg] Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse part[4: place] some Nutmeg[1: Nutmeg]
14: 69 ; 2;
14: 69 ; 2;
14: 69 ; 2;
14: 69 : 2:
              Nutmeq_fruit SubClassOf: Fruit[1: fruit] and inverse part[4: place] some Clove[3: Nutmeq]
```

```
fout. normal. txt
14: 69 ; 2;
             Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse property[4: place] some Nutmeg[1: Nutmeg] Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse property[4: place] some Clove[3: Nutmeg]
14:69 ; 2;
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse located[2: locatedin] some Nutmeg[1: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Fruit[1: fruit] and inverse located[2: locatedin] some Clove[3: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse relative[1: live_at] some Nutmeg[1: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse relative[1: live_at] some Clove[3: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse relative[1: liveat] some Nutmeg[1: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse relative[1: liveat] some Clove[3: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse address[4: place] some Nutmeg[1: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse address[4: place] some Clove[3: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse part[4: place] some Nutmeg[1: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse part[4: place] some Clove[3: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse property[4: place] some Nutmeg[1: Nutmeg]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse property[4: place] some Clove[3: Nutmeg]
14: 69 ; 2;
              Nutmeq_fruit SubClassOf: Seed[4: fruit] and inverse located[2: locatedin] some Nutmeq[1: Nutmeq]
14: 69 ; 2;
              Nutmeg_fruit SubClassOf: Seed[4: fruit] and inverse located[2: locatedin] some Clove[3: Nutmeg]
99: 167 ; 4;
               Sky_diver SubClassOf: measure[2: measures] some Thing
32: 116 ; 3;
               CaucasusCountry SubClassOf: traverses[1: traversedby] some Thing
32: 116 ; 3;
               CaucasusCountry SubClassOf: traverses[1: traversed_by] some Thing
32: 116 ; 4;
               CaucasusCountry SubClassOf: inverse uses[2: use] some Thing
32: 116 ; 4;
               CaucasusCountry SubClassOf: inverse traverses[2: traverse] some Thing
2: 973 ; 3;
              Inspector Professional SubClassOf: Insect[1: Inspector] and Profession[2: Professional] and Hominid[4: human]
2: 973 ; 3;
              Inspector_Professional SubClassOf: Insect[1: Inspector] and Profession[2: Professional]
                                                                                                           and Entity[4: human]
2: 973 ; 3;
              Inspector_Professional SubClassOf: Insect[1: Inspector] and Profession[2: Professional] and Object[4: human]
2: 973 ; 3;
              Inspector Professional SubClassOf: Insect[1: Inspector] and Profession[2: Professional] and Organism[4: human]
2: 973 ; 3;
              Inspector_Professional SubClassOf: Insect[1: Inspector] and Profession[2: Professional ] and Human[1: human]
2: 973 ; 3;
              Inspector Professional SubClassOf: Insect[1: Inspector] and Profession[2: Professional] and Man[4: human]
32: 269 ; 1;
              Disc_Agricultural SubClassOf: traverses[1: traversedby] some Circle[4: Disc]
32: 269 : 1:
               Disc_Agricultural SubClassOf: traverses[1: traversedby] some Dish[1: Disc]
32: 269 ; 1;
               Disc_Agricultural SubClassOf: traverses[1: traversed_by] some Circle[4: Disc]
32: 269 ; 1;
               Disc_Agricultural SubClassOf: traverses[1: traversed_by] some Dish[1: Disc]
32: 269 : 2:
               Disc_Agricultural SubClassOf: inverse uses[2: use] some Circle[4: Disc]
32: 269 ; 2;
               Disc Agricultural SubClassOf: inverse uses[2: use] some Dish[1: Disc]
32: 269 : 2:
               Disc_Agricultural SubClassOf: inverse traverses[2: traverse] some Circle[4: Disc]
32: 269 ; 2;
               Disc_Agricultural SubClassOf: inverse traverses[2: traverse] some Dish[1: Disc]
32: 269 ; 3;
               Disc_Agricultural SubClassOf: traverses[1: traversedby] some Thing
32: 269 ; 3;
               Disc_Agricultural SubClassOf: traverses[1: traversed_by] some Thing
32: 269 ; 4;
               Disc Agricultural SubClassOf: inverse uses[2: use] some Thing
32: 269 ; 4:
               Disc_Agricultural SubClassOf: inverse traverses[2: traverse] some Thing
32: 269 ; 5;
               Disc_Agricultural EquivalentTo: Agriculture[1: Agricultural] and traverses[1: traversedby] some Circle[4: Disc]
32: 269 ; 5;
               Disc_Agricultural EquivalentTo: Agriculture[1: Agricultural] and traverses[1: traversedby] some Dish[1: Disc]
32: 269 ; 5;
               Disc_Agricultural EquivalentTo: Agriculture[1: Agricultural] and traverses[1: traversed_by] some Circle[4: Disc]
32: 269 : 5:
               Disc_Ağricultural EquivalentTo: Ağriculture[1: Ağricultural] and traverses[1: traversed_by] some Dish[1: Disc]
32: 269 ; 6;
               Disc_Ağricultural EquivalentTo: Ağriculture[1: Ağricultural] and inverse uses[2: use] some Circle[4: Disc]
32: 269 ; 6;
               Disc_Agricultural EquivalentTo: Agriculture[1: Agricultural] and inverse uses[2: use] some Dish[1: Disc]
32: 269 ; 6;
               Disc_Agricultural EquivalentTo: Agriculture[1: Agricultural] and inverse traverses[2: traverse] some Circle[4: Disc]
32: 269 ; 6;
99: 904 ; 4;
               Disc_Ağricultural EquivalentTo: Ağriculture[1: Ağricultural] and inverse traverses[2: traverse] some Dish[1: Disc]
               MicrosoftResearch SubClassOf: measure[2: measures] some Thing
10: 175 ; 1;
               Animal Cell SubClassOf: inverse penetrates[1: generates] some Vertebrate[4: Animal]
10: 175 ; 1;
               AnimalCell SubClassOf: inverse penetrates[1: generates] some Animal[1: Ānimal]
10: 175 ; 1;
               Animal Cell SubClassOf: inverse penetrates[1: generates] some Invertebrate[4: Animal]
10: 175 ; 1;
               Animal Cell SubClassOf: inverse penetrates[1: generates] some Organism[4: Ānimal]
10: 175 ; 1;
               Animal Cell SubClassOf: inverse penetrates[1: generates] some Mammal [4: Animal]
10: 175 ; 1;
               Animal Cell SubClassOf: inverse penetrates [1: generates] some Bird[4: Animal]
10: 175 ; 1;
               Animal Cell SubClassOf: inverse causes[1: causes] some Vertebrate[4: Animal]
10: 175 ; 1;
               AnimalCell SubClassOf: inverse causes[1: causes] some Animal[1: Animal]
10: 175 ; 1;
               AnimalCell SubClassOf: inverse causes[1: causes] some Invertebrate[4: Animal]
10: 175 ; 1;
               Animal Cell SubClassOf: inverse causes[1: causes] some Organism[4: Ānimal]
10: 175 ; 1;
               AnimalCell SubClassOf: inverse causes[1: causes] some Mammal[4: Animal]
10: 175 ; 1;
               Animal Cell SubClassOf: inverse causes[1: causes] some Bird[4: Animal]
10: 175 ; 2;
               Animal Cell SubClassOf: inverse penetrates[1: generates] some Thing
               AnimalCell SubClassOf: inverse causes[1: causes] some Thing
10: 175 ; 2;
10: 175 : 3:
               AnimalCell SubClassOf: causes[1: causedby] some Thing
               AnimalCell SubClassOf: causes[1: causedby] some Vertebrate[4: Animal]
AnimalCell SubClassOf: causes[1: causedby] some Animal[1: Animal]
10: 175 ; 4;
10: 175 ; 4;
               Animal Cell SubClassOf: causes[1: causedby] some Invertebrate[4: Animal]
10: 175 : 4:
```

```
10: 175 ; 4;
10: 175 ; 4;
               Animal Cell SubClassOf: causes[1: causedby] some Organism[4: Animal]
                          SubClassOf: causes[1: causedby] some Mammal [4: Animal]
               Ani mal Cel I
               AnimalCell SubClassOf: causes[1: causedby] some Bird[4: Animal]
10: 175 ; 4;
10: 175 ; 5;
               AnimalCell EquivalentTo: Bell[2: Cell] and causes[1: causedby] some Vertebrate[4: Animal]
10: 175 ; 5;
               Animal Cell Equivalent To: Bell [2: Cell]
                                                         and causes[1: causedby] some Animal[1: Ānimal]
10: 175 ; 5;
               AnimalCell EquivalentTo: Bell[2: Cell]
                                                         and causes[1: causedby] some Invertebrate[4: Ānimal]
10: 175 ; 5;
               AnimalCell EquivalentTo: Bell[2: Cell]
                                                         and causes[1: causedby] some Organism[4: Ānimal]
10: 175 ; 5;
               Animal Cell Equivalent To: Bell [2: Cell]
                                                         and causes[1: causedby] some Mammal [4: Ani mal]
10: 175 ; 5;
               AnimalCell EquivalentTo: Bell[2: Cell]
                                                         and causes[1: causedby] some Bird[4: Animal]
10: 175 ; 5;
               AnimalCell EquivalentTo: Cell[1: Cell
                                                         and causes[1: causedby] some Vertebrate[4: Āni mal]
10: 175 ; 5;
               Animal Cell Equivalent To: Cell [1: Cell]
                                                         and causes[1: causedby] some Animal[1: Animal]
               AnimalCell EquivalentTo: Cell[1: Cell]
10: 175 ; 5;
                                                         and causes[1: causedby] some Invertebrate[4: Animal]
10: 175 ; 5;
               AnimalCell EquivalentTo: Cell[1: Cell]
                                                         and causes[1: causedby] some Organism[4: Ānimal]
10: 175 ; 5;
               AnimalCell EquivalentTo: Cell[1: Cell] and causes[1: causedby] some Mammal[4: Animal]
10: 175 ; 5;
               Animal Cell Equivalent To: Cell 1: Cell and causes 1: caused by some Bird 4: Animal
10: 175 ; 6;
               AnimalCell SubClassOf: Bell[2: Cell] and Liability[3: debt]
10: 175 ; 6;
               AnimalCell SubClassOf: Cell[1: Cell] and Liability[3: debt]
38: 70 ; 2;
              AnimalCell SubClassOf: time[3: case] some Vertebrate[4: Animal]
38: 70 ; 2;
              AnimalCell SubClassOf: time[3: case]
                                                      some Animal [1: Ānimal]
38: 70 ; 2;
              AnimalCell SubClassOf: time[3: case]
                                                      some Invertebrate[4: Animal]
38: 70 ; 2;
              AnimalCell SubClassOf: time[3: case]
                                                      some Organism[4: Animal]
38: 70 ; 2;
              AnimalCell SubClassOf: time[3: case]
                                                      some Mammal [4: Ani mal]
38: 70 ; 2;
              AnimalCell SubClassOf: time[3: case] some Bird[4: Animal]
38: 70 ; 2;
              AnimalCell SubClassOf: patient[4: case] some Vertebrate[4: Animal]
38: 70 ; 2;
              Ani mal Cel I
                         SubClassOf: patient[4: case]
                                                         some Animal[1: Animal]
38: 70 ; 2;
              Ani mal Cel I
                         SubClassOf: patient[4: case]
                                                         some Invertebrate[4: Animal]
38: 70 ; 2;
              Ani mal Cel I
                         SubClassOf: patient[4: case]
                                                         some Organism[4: Animal]
38: 70 ; 2;
              AnimalCell SubClassOf: patient[4: case] some Mammal[4: Animal]
38: 70 : 2:
              AnimalCell SubClassOf: patient[4: case] some Bird[4: Animal]
38: 70 ; 2;
              Ani mal Cel I
                         SubClassOf: instance[3: case] some Vertebrate[4: Animal]
38: 70 ; 2;
              AnimalCell SubClassOf: instance[3: case] some Animal[1: Animal]
38: 70 ; 2;
              AnimalCell SubClassOf: instance[3: case] some Invertebrate[4: Animal]
38: 70 ; 2;
                         SubClassOf: instance[3: case]
                                                          some Organism[4: Ānimal]
              Ani mal Cel I
38: 70 : 2:
              AnimalCell SubClassOf: instance[3: case] some Mammal[4: Animal]
38: 70 : 2:
              AnimalCell SubClassOf: instance[3: case] some Bird[4: Animal]
32: 191 ; 1;
               WireWhisk SubClassOf: traverses[1: traversedby] some Wire[1: Wire]
32: 191 : 1:
               WireWhisk SubClassOf: traverses[1: traversedby] some Wine[2: Wire]
32: 191 ; 1;
               WireWhisk SubClassOf: traverses[1: traversedby] some Bond[4: Wire]
32: 191 ; 1;
               WireWhisk SubClassOf: traverses[1: traversedby] some Lead[4: Wire]
32: 191 : 1:
               WireWhisk SubClassOf: traverses[1: traversedby] some Fire[2: Wire]
32: 191 ; 1;
               WireWhisk SubClassOf: traverses[1: traversedby] some Tape[3: Wire]
32: 191 ; 1;
               WireWhisk SubClassOf: traverses[1: traversed_by] some Wire[1: Wire]
32: 191 : 1:
               WireWhisk SubClassOf: traverses[1: traversed_by] some Wine[2: Wire]
32: 191 ; 1;
               WireWhisk SubClassOf: traverses[1: traversed_by] some Bond[4: Wire]
32: 191 ; 1;
               WireWhisk SubClassOf: traverses[1: traversed_by] some Lead[4: Wire]
32: 191 : 1:
               WireWhisk SubClassOf: traverses[1: traversed_by] some Fire[2: Wire]
32: 191 ; 1;
               WireWhisk SubClassOf: traverses[1: traversed_by] some Tape[3: Wire]
32: 191 : 2:
               WireWhisk SubClassOf: inverse uses[2: use] some Wire[1: Wire]
32: 191 ; 2;
               WireWhisk SubClassOf: inverse uses[2: use] some Wine[2: Wire]
32: 191 ; 2;
               WireWhisk SubClassOf: inverse uses[2: use]
                                                             some Bond[4: Wire
32: 191 ; 2;
               WireWhisk SubClassOf: inverse uses[2: use]
                                                             some Lead[4: Wire]
32: 191 ; 2;
               WireWhisk SubClassOf: inverse uses[2: use] some Fire[2: Wire]
32: 191 ; 2;
               WireWhisk SubClassOf: inverse uses[2: use] some Tape[3: Wire]
32: 191 : 2:
               WireWhisk SubClassOf: inverse traverses[2: traverse] some Wire[1: Wire
32: 191 ; 2;
               WireWhisk SubClassOf: inverse traverses[2: traverse]
                                                                        some Wine[2: Wire]
32: 191 ; 2;
               WireWhisk SubClassOf: inverse traverses[2: traverse] some Bond[4: Wire
32: 191 ; 2;
               WireWhisk SubClassOf: inverse traverses[2: traverse]
                                                                        some Lead[4: Wire]
32: 191 ; 2;
               WireWhisk SubClassOf: inverse traverses[2: traverse] some Fire[2: Wire
32: 191 ; 2;
               WireWhisk SubClassOf: inverse traverses[2: traverse] some Tape[3: Wire]
               WireWhisk SubClassOf: traverses[1: traversedby] some Thing WireWhisk SubClassOf: traverses[1: traversed_by]_some Thing
32: 191 ; 3;
32: 191 ; 3;
32: 191 ; 4;
               WireWhisk SubClassOf: inverse uses[2: use] some Thing
32: 191 : 4:
               WireWhisk SubClassOf: inverse traverses[2: traverse] some Thing
               WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversedby] some Wire[1: Wire] WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversedby] some Wine[2: Wire]
32: 191 ; 5;
32: 191 ; 5;
32: 191 : 5:
               WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversedby] some Bond[4: Wire]
```

```
32: 191 : 5:
               WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversedby] some Lead[4: Wire]
32: 191
       ; 5;
               WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversedby] some Fire[2: Wire]
32: 191 : 5:
               WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversedby] some Tape[3: Wire]
              WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversed_by] some Wire[1: Wire]
32: 191 ; 5;
32: 191 ; 5;
               WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversed_by] some Wine[2: Wire]
32: 191 ; 5;
               WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversed_by] some Bond[4: Wire]
32: 191 ; 5;
              WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversed_by] some Lead[4: Wire]
32: 191 ; 5;
               WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversed_by] some Fire[2: Wire]
32: 191 ; 5;
               WireWhisk EquivalentTo: Broom[3: Whisk] and traverses[1: traversed_by] some Tape[3: Wire]
32: 191 ; 6;
              WireWhisk EquivalentTo: Broom[3: Whisk] and inverse uses [2: use] some Wire[1: Wire]
32: 191 ; 6;
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse uses[2: use] some Wine[2: Wire]
32: 191 ; 6;
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse uses[2: use] some Bond[4: Wire
32: 191 ; 6;
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse uses[2: use]
                                                                                  some Lead[4: Wire]
32: 191 ; 6;
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse uses[2: use] some Fire[2: Wire]
32: 191 ; 6;
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse uses[2: use] some Tape[3: Wire]
32: 191 ; 6;
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse traverses[2: traverse] some Wire[1: Wire
32: 191 ; 6;
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse traverses[2: traverse] some Wine[2: Wire
32: 191 : 6:
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse traverses[2: traverse] some Bond[4: Wire
32: 191 ; 6;
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse traverses[2: traverse] some Lead[4: Wire
32: 191 ; 6;
               WireWhisk EquivalentTo: Broom[3: Whisk] and inverse traverses[2: traverse] some Fire[2: Wire
32: 191 ; 6;
              WireWhisk EquivalentTo: Broom[3: Whisk] and inverse traverses[2: traverse] some Tape[3: Wire]
15: 837 ; 1;
               SeaLion SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 837 ; 1;
               SeaLi on SubClassOf: oriğin[1: oriğin] some Ocean[3: Sea]
15: 837 ; 1;
               SeaLi on SubClassOf: oriğin[1: oriğin] some Seat[2: Sea]
15: 837 ; 1;
               SeaLi on SubClassOf: structure[4: area] some Sea[1: Sea]
15: 837 ; 1;
               SeaLi on SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 837 ; 1;
               SeaLi on SubClassOf: structure[4: area] some Seat[2: Sea]
38: 133 ; 2;
               PowerLine SubClassOf: time[3: case] some Method[4: Power]
38: 133 : 2:
               PowerLine SubClassOf: time[3: case] some Index[4: Power]
38: 133 ; 2;
               PowerLine SubClassOf: time[3: case] some Powder[2: Power]
38: 133 ; 2;
               PowerLine SubClassOf: patient[4: case] some Method[4: Power]
38: 133 : 2:
               PowerLine SubClassOf: patient[4: case] some Index[4: Power]
38: 133 ; 2;
               PowerLine SubClassOf: patient[4: case] some Powder[2: Power]
38: 133 : 2:
               PowerLine SubClassOf: instance[3: case] some Method[4: Power]
38: 133 : 2:
               PowerLine SubClassOf: instance[3: case] some Index[4: Power]
38: 133 ; 2;
               PowerLine SubClassOf: instance[3: case] some Powder[2: Power]
5:51;2;
             PowerLine EquivalentTo: Method[4: Power] and Head[4: Line]
5: 51 ; 2;
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Pipeline[3: Line]
5: 51 ; 2;
5: 51 ; 2;
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Text[4: Line]
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Blood[4: Line]
5:51;2;
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Air[4: Line]
5: 51 ; 2;
5: 51 ; 2;
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Position[4: Line]
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Mine[2: Line]
5: 51 ; 2;
5: 51 ; 2;
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Business[4: Line]
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Lens[3: Line]
5:51;2;
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Stock[4: Line]
5:51;2;
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Note[3: Line]
5: 51 ; 2;
             PowerLine EquivalentTo: Method[4: Power]
                                                       and Reasoning[4: Line]
5:51;2;
                                                      and Head[4: Line]
            PowerLine EquivalentTo: Index[4: Power]
5:51;2;
             PowerLine EquivalentTo: Index[4: Power]
                                                      and Pipeline[3: Line]
5: 51 ; 2;
             PowerLine EquivalentTo: Index[4: Power]
                                                      and Wine[2: Line]
5:51;2;
             PowerLine EquivalentTo: Index[4: Power]
                                                      and Railway[4: Line]
5:51;2;
             PowerLine EquivalentTo: Index[4: Power]
                                                      and House[4: Line]
5:51;2;
                                                      and Lime[2: Line]
             PowerLine EquivalentTo: Index[4: Power]
5:51;2;
             PowerLine EquivalentTo: Index[4: Power]
                                                      and Lane[2: Line]
5:51;2;
             PowerLine EquivalentTo: Index[4: Power]
                                                      and Text[4: Line]
5:51;2;
                                                      and Blood[4: Line]
             PowerLine EquivalentTo: Index[4: Power]
5:51;2;
             PowerLine EquivalentTo: Index[4: Power]
                                                      and Air[4: Line]
5:51;2;
                                                      and Position[4: Line]
             PowerLine EquivalentTo: Index[4: Power]
5:51;2;
             PowerLine EquivalentTo: Index[4: Power]
                                                      and Mine[2: Line]
5: 51 ; 2;
             PowerLine EquivalentTo: Index[4: Power]
                                                      and Business[4: Line]
5: 51 ; 2;
             PowerLine EquivalentTo: Index[4: Power]
                                                     and Lens[3: Line]
5:51:2:
            PowerLine EquivalentTo: Index[4: Power]
                                                      and Stock[4: Line]
5:51;2;
            PowerLine EquivalentTo: Index[4: Power]
                                                     and Note[3: Line]
5: 51 ; 2;
             PowerLine EquivalentTo: Index[4: Power] and Channel[3: Line]
            PowerLine EquivalentTo: Index[4: Power] and Reasoning[4: Line]
5:51:2:
```

```
5: 51 ; 2;
5: 51 ; 2;
             PowerLine EquivalentTo: Powder[2: Power]
                                                       and Pipeline[3: Line]
             PowerLine EquivalentTo: Powder[2: Power]
                                                        and Wine[2: Line]
             PowerLine EquivalentTo: Powder[2: Power]
5:51;2;
                                                       and Railway[4: Line]
5:51;2;
                                                       and House[4: Line]
             PowerLine EquivalentTo: Powder[2: Power
5:51;2;
             PowerLine EquivalentTo: Powder[2: Power]
                                                        and Lane[2: Line]
5:51;2;
             PowerLine EquivalentTo: Powder[2: Power
                                                       and Blood[4: Line]
5:51;2;
             PowerLine EquivalentTo: Powder[2: Power]
                                                       and Air[4: Line]
5:51;2;
             PowerLine EquivalentTo: Powder[2: Power]
                                                       and Position[4: Line]
5:51;2;
             PowerLine EquivalentTo: Powder[2: Power]
                                                       and Mine[2: Line]
5:51;2;
             PowerLine EquivalentTo: Powder[2: Power]
                                                       and Business[4: Line]
5:51;2;
             PowerLine EquivalentTo: Powder[2: Power]
                                                       and Lens[3: Line]
5:51;2;
             PowerLine EquivalentTo: Powder[2: Power]
                                                       and Channel [3: Line]
5:51;2;
             PowerLine EquivalentTo: Powder[2: Power] and Reasoning[4: Line]
             Bill_US SubClassOf: origin[1: origin] some Poster[3: Bill]
15: 63 ; 1;
15: 63 ; 1;
             Bill_US SubClassOf: origin[1: origin] some Bull[2: Bill]
15: 63 ; 1;
             Bill_US SubClassOf: oriğin[1: oriğin] some Bell[2: Bill]
15: 63 ; 1;
             Bill_US SubClassOf: origin[1: origin] some Hill[2: Bill]
15: 63 ; 1;
             Bill_US SubClassOf: origin[1: origin] some Ball[2: Bill]
                                                     some Statement[4: Bill]
15: 63 ; 1;
             Bill_US SubClassOf: origin[1: origin]
15: 63 ; 1;
             Bill_US SubClassOf: origin[1: origin] some Mouth[3: Bill]
15: 63 ; 1;
             Bill_US SubClassOf: origin[1: origin] some Note[4: Bill]
15: 63 ; 1;
             Bill US SubClassOf: structure[4: area] some Poster[3: Bill]
             Bill_US SubClassOf: structure[4: area]
15: 63 ; 1;
                                                      some Bull[2: Bill]
15: 63 ; 1;
             Bill_US SubClassOf: structure[4: area]
                                                      some Bell[2: Bill]
             Bill US SubClassOf: structure[4: area]
                                                       some Hill [2: Bill]
15: 63 ; 1;
15: 63 ; 1;
             Bill_US SubClassOf: structure[4: area]
                                                       some Ball[2: Bill]
15: 63 ; 1;
             Bill US SubClassOf: structure[4: area]
                                                      some Statement[4: Bill]
             Bill_US SubClassOf: structure[4: area]
                                                      some Mouth[3: Bill]
15: 63 ; 1;
             Bill_US SubClassOf: structure[4: area] some Note[4: Bill]
15: 63 : 1:
15: 950 ; 1;
              SideTable SubClassOf: origin[1: origin] some Hand[3: Side]
15: 950 ; 1;
               SideTable SubClassOf: origin[1: origin] some Tide[2: Side]
15: 950 : 1:
               SideTable SubClassOf: origin[1: origin] some Position[3: Side]
15: 950 ; 1;
               SideTable SubClassOf: origin[1: origin] some Supposition[3: Side]
15: 950 : 1:
               SideTable SubClassOf: origin[1: origin] some Face[4: Side]
15: 950 : 1:
               SideTable SubClassOf: structure[4: area] some Hand[3: Side]
15: 950 ; 1;
               SideTable SubClassOf: structure[4: area]
                                                          some Tide[2: Side]
15: 950 : 1:
               SideTable SubClassOf: structure[4: area] some Position[3: Side]
15: 950 ; 1;
               SideTable SubClassOf: structure[4: area] some Supposition[3: Side]
               Si deTable SubClassOf: structure[4: area] some Face[4: Si de]
15: 950 ; 1;
15: 950 ; 2;
               SideTable EquivalentTo: Furniture[4: Table] and origin[1: origin] some Hand[3: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Furniture[4: Table] and origin[1: origin] some Tide[2: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Furniture[4: Table] and origin[1: origin] some Position[3: Side]
15: 950 : 2:
               Si deTable EquivalentTo: Furniture[4: Table] and oriğin[1: oriğin] some Supposition[3: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Furniture[4: Table] and oriğin[1: oriğin] some Face[4: Side]
15: 950 ; 2;
               Si deTable EquivalentTo: Furniture[4: Table] and structure[4: area] some Hand[3: Si de]
15: 950 ; 2;
               SideTable EquivalentTo: Furniture[4: Table] and structure[4: area] some Tide[2: Side]
15: 950 ; 2;
15: 950 ; 2;
               Si deTable EquivalentTo: Furniture[4: Table] and structure[4: area] some Position[3: Side]
               SideTable EquivalentTo: Furniture[4: Table] and structure[4: area] some Supposition[3: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Furniture[4: Table] and structure[4: area] some Face[4: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Mesa[3: Table] and origin[1: origin] some Hand[3: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Mesa[3: Table] and oriğin[1: oriğin] some Tide[2: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Mesa[3: Table] and oriğin[1: oriğin] some Position[3: Side]
15: 950 ; 2;
15: 950 ; 2;
               SideTable EquivalentTo: Mesa[3: Table] and origin[1: origin] some Supposition[3: Side]
               Si deTable Equi val entTo: Mesa[3: Table]
                                                       and oriğin[1: oriğin] some Face[4: Side]
                                                       and structure[4: area] some Hand[3: Side]
15: 950 ; 2;
               Si deTable Equi val entTo: Mesa[3: Table]
15: 950 ; 2;
               SideTable EquivalentTo: Mesa[3: Table]
                                                       and structure[4: area] some Tide[2: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Mesa[3: Table]
                                                       and structure[4: area]
                                                                                some Position[3: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Mesa[3: Table] and structure[4: area]
                                                                                some Supposition[3: Side]
15: 950 ; 2;
               Si deTable EquivalentTo: Mesa[3: Table] and structure[4: area] some Face[4: Si de]
15: 950 ; 2;
               SideTable EquivalentTo: Table[1: Table] and origin[1: origin] some Hand[3: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Table[1: Table] and oriğin[1: oriğin] some Tide[2: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Table[1: Table] and oriğin[1: oriğin] some Position[3: Śide]
15: 950 : 2:
               Si deTable EquivalentTo: Table[1: Table] and origin[1: origin] some Supposition[3: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Table[1: Table] and oriğin[1: oriğin] some Face[4: Side]
15: 950 ; 2;
               SideTable EquivalentTo: Table[1: Table] and structure[4: area] some Hand[3: Side]
15: 950 : 2:
               SideTable EquivalentTo: Table[1: Table] and structure[4: area] some Tide[2: Side]
```

fout. normal. txt 15: 950 : 2: SideTable EquivalentTo: Table[1: Table] and structure[4: area] some Position[3: Side] 15: 950 ; 2; Si deTable EquivalentTo: Table[1: Table] and structure[4: area] some Supposition[3: Side] 15: 950 ; 2; SideTable EquivalentTo: Table[1: Table] and structure[4: area] some Face[4: Side] 14: 132 : 1: ParkingLot SubClassOf: Circle[4: Lot] and gainsControl[1: contain] some Barking[1: Parking] 14: 132 ; 1; ParkingLot SubClassOf: Circle[4: Lot] and contains[2: contain] some Barking[1: Parking] 14: 132 ; 1; ParkingLot SubClassOf: Park[3: Lot] and gainsControl[1: contain] some Barking[1: Parking] ParkingLot SubClassOf: Park[3: Lot] and contains[2: contain] some Barking[1: Parking] 14: 132 ; 1; 14: 132 ; 1; ParkingLot SubClassOf: Camp[4: Lot] and gainsControl[1: contain] some Barking[1: Parking] 14: 132 ; 1; ParkingLot SubClassOf: Camp[4: Lot] and contains[2: contain] some Barking[1: Parking] 14: 132 ; 1; ParkingLot SubClassOf: Set[4: Lot] and gainsControl[1: contain] some Barking[1: Parking] 14: 132 ; 1; ParkingLot SubClassOf: Set[4: Lot] and contains[2: contain] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Circle[4: Lot] and inverse relative[1: live_at] šome Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Circle[4: Lot] and inverse relative[1: liveat] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Circle[4: Lot] and inverse address[4: place] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Circle[4: Lot] and inverse part[4: place] some Barking[1: Parking] ParkingLot SubClassOf: Circle[4: Lot] and inverse property[4: place] some Barking[1: Parking] 14: 132 ; 2; 14: 132 ; 2; ParkingLot SubClassOf: Circle[4: Lot] and inverse located[2: locatedin] some Barking[1: Parking] 14: 132 : 2: ParkingLot SubClassOf: Park[3: Lot] and inverse relative[1: live_at] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Park[3: Lot] and inverse relative[1: liveat] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Park[3: Lot] and inverse address[4: place] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Park[3: Lot] and inverse part[4: place] some Barking[1: Parking] 14: 132 ; 2; and inverse property[4: place] some Barking[1: Parking ParkingLot SubClassOf: Park[3: Lot] 14: 132 ; 2; and inverse located[2: locatedin] some Barking[1: Parking] ParkingLot SubClassOf: Park[3: Lot] 14: 132 ; 2; ParkingLot SubClassOf: Camp[4: Lot] and inverse address[4: place] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Camp[4: Lot] and inverse part[4: place] some Barking[1: Parking] 14: 132 ; 2; and inverse property[4: place] some Barking[1: Parking] ParkingLot SubClassOf: Camp[4: Lot] 14: 132 ; 2; ParkingLot SubClassOf: Camp[4: Lot] and inverse located[2: locatedin] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Set[4: Lot] and inverse relative[1: live_at] some Barking[1: Parking] 14: 132 : 2: ParkingLot SubClassOf: Set[4: Lot] and inverse relative[1: liveat] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Set[4: Lot] and inverse address[4: place] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Set[4: Lot] and inverse part[4: place] some Barking[1: Parking] 14: 132 : 2: ParkingLot SubClassOf: Set[4: Lot] and inverse property[4: place] some Barking[1: Parking] 14: 132 ; 2; ParkingLot SubClassOf: Set[4: Lot] and inverse located[2: locatedin] some Barking[1: Parking] 10: 59 : 1: ParkingLot SubClassOf: inverse penetrates[1: generates] some Barking[1: Parking] 10: 59 : 1: ParkingLot SubClassOf: inverse causes[1: causes] some Barking[1: Parking] 10:59 ; 2; ParkingLot SubClassOf: inverse penetrates[1: generates] some Thing 10:59 : 2: ParkingLot SubClassOf: inverse causes[1: causes] some Thing 10: 59 ; 3; ParkingLot SubClassOf: causes[1: causedby] some Thing 10:59:4: ParkingLot SubClassOf: causes[1: causedby] some Barking[1: Parking] 10:59 :5: ParkingLot EquivalentTo: Circle[4: Lot] and causes[1: causedby] some Barking[1: Parking] 10:59 ;5; ParkingLot EquivalentTo: Park[3: Lot] and causes[1: causedby] some Barking[1: Parking] 10:59 ;5; ParkingLot EquivalentTo: Camp[4: Lot] and causes[1: causedby] some Barking[1: Parking] 10: 59 ; 5; ParkingLot EquivalentTo: Set[4: Lot] and causes[1: causedby] some Barking[1: Parking] 10:59 ; 6; ParkingLot SubClassOf: Circle[4: Lot] and Liability[3: debt] 10: 59 ; 6; ParkingLot SubClassOf: Park[3: Lot] and Liability[3: debt] 10: 59 : 6: ParkingLot SubClassOf: Camp[4: Lot] and Liability[3: debt] 10:59 ; 6; ParkingLot SubClassOf: Set[4: Lot] and Liability[3: debt] 15: 109 : 1: SportFishing SubClassOf: origin[1: origin] some Spore[1: Sport] 15: 109 ; 1; SportFishing SubClassOf: origin[1: origin] some Sport[1: Sport] 15: 109 ; 1; SportFishing SubClassOf: structure[4: area] some Spore[1: Sport] 15: 109 ; 1; SportFishing SubClassOf: structure[4: area] some Sport[1: Sport] 15: 109 ; 2; SportFishing EquivalentTo: Fishing[1: Fishing] and origin[1: origin] some Spore[1: Sport] SportFishing EquivalentTo: Fishing[1: Fishing] and origin[1: origin] some Sport[1: Sport] 15: 109 ; 2; 15: 109 ; 2; SportFishing EquivalentTo: Fishing[1: Fishing] and structure[4: ărea] some Spore[1: Sport] 15: 109 ; 2; SportFishing EquivalentTo: Fishing[1: Fishing] and structure[4: area] some Sport[1: Sport] 15: 109 ; 2; SportFishing EquivalentTo: Hunting[4: Fishing] and origin[1: origin] some Spore[i: Sport] 15: 109 ; 2; SportFishing EquivalentTo: Hunting[4: Fishing] and oriğin[1: oriğin] some Sport[1: Sport] 15: 109 ; 2; SportFishing EquivalentTo: Hunting[4: Fishing] and structure[4: area] some Spore[1: Sport] 15: 109 ; 2; SportFishing EquivalentTo: Hunting[4: Fishing] and structure[4: area] some Sport[1: Sport] SportFishing EquivalentTo: Shipping[1: Fishing] and origin[1: origin] some Spore[1: Sport] SportFishing EquivalentTo: Shipping[1: Fishing] and origin[1: origin] some Sport[1: Sport] SportFishing EquivalentTo: Shipping[1: Fishing] and structure[4: area] some Spore[1: Sport] 15: 109 ; 2; 15: 109 ; 2; 15: 109 ; 2; 15: 109 : 2: SportFishing EquivalentTo: Shipping[1: Fishing] and structure[4: area] some Sport[1: Sport] InternetProtocol SubClassOf: traverses[1: traversedby] some Interest[2: Internet] InternetProtocol SubClassOf: traverses[1: traversed_by] some Interest[2: Internet] 32: 209 ; 1; 32: 209 ; 1; InternetProtocol SubClassOf: inverse uses[2: use] some Interest[2: Internet] 32: 209 ; 2;

fout. normal. txt 32: 209 : 2: InternetProtocol SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet] 32: 209 ; 3; InternetProtocol SubClassOf: traverses[1: traversedby] some Thing 32: 209 : 3: InternetProtocol SubClassOf: traverses[1: traversed_by] some Thing 32: 209 ; 4; InternetProtocol SubClassOf: inverse uses[2: use] some Thing 32: 209 ; 4; InternetProtocol SubClassOf: inverse traverses[2: traverse] some Thing 32: 209 ; 5; InternetProtocol EquivalentTo: Formula[3: Protocol] and traverses[1: Traversedby] some Interest[2: Internet] 32: 209 ; 5; InternetProtocol EquivalentTo: Formula[3: Protocol] and traverses[1: traversed_by] some Interest[2: Internet] 32: 209 ; 6; InternetProtocol EquivalentTo: Formula[3: Protocol] and inverse uses[2: use] some Interest[2: Internet] 32: 209 ; 6; InternetProtocol EquivalentTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Interest[2: Internet] 14: 873 ; 1; WaterBottle SubClassOf: Battle[2: Bottle] and gainsControl[1: contain] some Water[1: Water] 14: 873 ; 1; WaterBottle SubClassOf: Battle[2: Bottle] and ğainsControl[1: contain] some Air[3: Water] 14: 873 ; 1; WaterBottle SubClassOf: Battle[2: Bottle] and ğainsControl[1: contain] some Thing[4: Water] 14: 873 ; 1; WaterBottle SubClassOf: Battle[2: Bottle] and gainsControl[1: contain] some Fire[3: Water] 14: 873 ; 1; WaterBottle SubClassOf: Battle[2: Bottle] and ğainsControl[1: contain] some River[4: Water] 14: 873 ; 1; WaterBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some Water[1: Water] 14: 873 ; 1; WaterBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some Air[3: Water] 14: 873 ; 1; WaterBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some Thing[4: Water] 14: 873 : 1: WaterBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some Fire[3: Water] 14: 873 ; 1; WaterBottle SubClassOf: Battle[2: Bottle] and contains[2: contain] some River[4: Water] 14: 873 ; 1; WaterBottle SubClassOf: Bottle[1: Bottle] and gainsControl[1: contain] some Water[1: Water] 14: 873 ; 1; WaterBottle SubClassOf: Bottle[1: Bottle] and gainsControl[1: contain] some Air[3: Water] 14: 873 ; 1; WaterBottle SubClassOf: Bottle[1: Bottle] and gainsControl[1: contain] some Thing[4: Water] 14: 873 ; 1; WaterBottle SubClassOf: Bottle[1: Bottle] and gainsControl[1: contain] some Fire[3: Water] 14: 873 ; 1; WaterBottle SubClassOf: Bottle[1: Bottle] and gainsControl[1: contain] some River[4: Water] 14: 873 ; 1; WaterBottle SubClassOf: Bottle[1: Bottle] and contains[2: contain] some Water[1: Water] 14: 873 ; 1; WaterBottle SubClassOf: Bottle[1: Bottle] and contains[2: contain] some Air[3: Water] 14: 873 ; 1; WaterBottle SubClassOf: Bottle[1: Bottle] and contains[2: contain] some Thing[4: Water] 14: 873 ; 1; WaterBottle SubClassOf: Bottle[1: Bottle] and contains[2: contain] some Fire[3: Water] 14: 873 : 1: WaterBottle SubClassOf: Bottle[1: Bottle] and contains[2: contain] some River[4: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: live at] some Thing[4: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: live_at] some Fire[3: Water] 14: 873 : 2: WaterBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: live_at] some River[4: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: liveat] some Thing[4: Water] 14: 873 : 2: WaterBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: liveat] some Fire[3: Water] 14: 873 : 2: WaterBottle SubClassOf: Battle[2: Bottle] and inverse relative[1: liveat] some River[4: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse occupation[4: place] some Thing[4: Water] 14: 873 : 2: WaterBottle SubClassOf: Battle[2: Bottle] and inverse occupation[4: place] some Fire[3: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Water[1: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Air[3: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Thing[4: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some Fire[3: Water] 14: 873 ; 2; 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse address[4: place] some River[4: Water] WaterBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Water[1: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Air[3: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Thing[4: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some Fire[3: Water] 14: 873 ; 2; 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse part[4: place] some River[4: Water] WaterBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Water[1: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Air[3: Water] 14: 873 ; 2; 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Thing[4: Water] WaterBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some Fire[3: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse property[4: place] some River[4: Water] 14: 873 ; 2; 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Water[1: Water] WaterBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Air[3: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Thing[4: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some Fire[3: Water] 14: 873 ; 2; WaterBottle SubClassOf: Battle[2: Bottle] and inverse located[2: locatedin] some River[4: Water] WaterBottle SubClassOf: Bottle[1: Bottle] and inverse home[3: place] some Thing[4: Water] WaterBottle SubClassOf: Bottle[1: Bottle] and inverse home[3: place] some Fire[3: Water] 14: 873 ; 2; 14: 873 ; 2; 14: 873 ; 2; WaterBottle SubClassOf: Bottle 1: Bottle and inverse occupation 4: place some Thing 4: Water 14: 873 ; 2; WaterBottle SubClassOf: Bottle[1: Bottle] and inverse occupation[4: place] some Fire[3: Water] 14: 873 ; 2; WaterBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Water[1: Water] 14: 873 : 2: WaterBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Air[3: Water] WaterBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Thing[4: Water] WaterBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some Fire[3: Water] 14: 873 ; 2; 14: 873 ; 2; 14: 873 : 2: WaterBottle SubClassOf: Bottle[1: Bottle] and inverse address[4: place] some River[4: Water]

```
14: 873 ; 2;
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Water[1: Water]
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Air[3: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Thing[4: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some Fire[3: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse part[4: place] some River[4: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Water[1: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Air[3: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Thing[4: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some Fire[3: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse property[4: place] some River[4: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Water[1: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Air[3: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Thing[4: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some Fire[3: Water]
14: 873 ; 2;
               WaterBottle SubClassOf: Bottle[1: Bottle] and inverse located[2: locatedin] some River[4: Water]
32: 92 ; 1;
             WaterBottle SubClassOf: traverses[1: traversedby] some Water[1: Water]
32: 92 ; 1;
             WaterBottle SubClassOf: traverses[1: traversedby] some Air[3: Water]
32: 92 : 1:
             WaterBottle SubClassOf: traverses[1: traversedby] some Thing[4: Water]
32: 92 ; 1;
             WaterBottle SubClassOf: traverses[1: traversedby] some Fire[3: Water]
32: 92 ; 1;
             WaterBottle SubClassOf: traverses[1: traversedby] some River[4: Water]
32: 92 ; 1;
             WaterBottle SubClassOf: traverses[1: traversed_by] some Water[1: Water]
32: 92 ; 1;
             WaterBottle SubClassOf: traverses[1: traversed by] some Air[3: Water]
32: 92 ; 1;
             WaterBottle SubClassOf: traverses[1: traversed_by] some Thing[4: Water]
32: 92 ; 1;
             WaterBottle SubClassOf: traverses[1: traversed_by] some Fire[3: Water]
32: 92 ; 1;
             WaterBottle SubClassOf: traverses[1: traversed_by] some River[4: Water]
32: 92 ; 2;
             WaterBottle SubClassOf: inverse uses[2: use] some Water[1: Water]
32: 92 ; 2;
             WaterBottle SubClassOf: inverse uses[2: use] some Air[3: Water]
32: 92 ; 2;
             WaterBottle SubClassOf: inverse uses[2: use] some Thing[4: Water]
32: 92 : 2:
             WaterBottle SubClassOf: inverse uses[2: use] some Fire[3: Water]
32: 92 ; 2;
             WaterBottle SubClassOf: inverse uses[2: use] some River[4: Water]
32: 92 ; 2;
             WaterBottle SubClassOf: inverse traverses[2: traverse] some Water[1: Water]
32: 92 : 2:
             WaterBottle SubClassOf: inverse traverses[2: traverse] some Air[3: Water]
32: 92 ; 2;
             WaterBottle SubClassOf: inverse traverses[2: traverse] some Thing[4: Water]
32: 92 : 2:
             WaterBottle SubClassOf: inverse traverses[2: traverse] some Fire[3: Water]
32: 92 ; 2;
             WaterBottle SubClassOf: inverse traverses[2: traverse] some River[4: Water]
32: 92 ; 3;
             WaterBottle SubClassOf: traverses[1: traversedby] some Thing
32: 92 : 3:
             WaterBottle SubClassOf: traverses[1: traversed_by] some Thing
32: 92 ; 4;
             WaterBottle SubClassOf: inverse uses[2: use] some Thing
32: 92 ; 4;
             WaterBottle SubClassOf: inverse traverses[2: traverse] some Thing
32: 92 ; 5;
             WaterBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversedby] some Water[1: Water]
32: 92 ; 5;
             WaterBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversedby] some Air[3: Water]
32: 92 ; 5;
32: 92 ; 5;
             WaterBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversedby] some Thing[4: Water]
             WaterBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversedby] some Fire[3: Water]
32: 92 ; 5;
32: 92 ; 5;
             WaterBottle EquivalentTo: Battle[2: Bottle]
                                                            and traverses[1: traversedby] some River[4: Water]
             WaterBottle EquivalentTo: Battle[2: Bottle] and traverses[1: traversed_by] some Water[1: Water]
32: 92 ; 5;
             WaterBottle EquivalentTo: Battle[2: Bottle]
                                                            and traverses[1: traversed_by] some Air[3: Water]
32: 92 ; 5;
32: 92 ; 5;
             WaterBottle EquivalentTo: Battle[2: Bottle]
                                                            and traverses[1: traversed_by]
                                                                                             some Thing[4: Water]
             WaterBottle EquivalentTo: Battle[2: Bottle]
                                                            and traverses[1: traversed_by] some Fire[3: Water]
32: 92 ; 5;
             WaterBottle EquivalentTo: Battle[2: Bottle]
                                                            and traverses[1: traversed_by] some River[4: Water]
                                                            and traverses[1: traversedby] some Water[1: Water]
32: 92 ; 5;
             WaterBottle EquivalentTo: Bottle[1: Bottle]
32: 92 ; 5;
             WaterBottle EquivalentTo: Bottle[1: Bottle]
                                                            and traverses[1: traversedby] some Air[3: Water]
                                                            and traverses[1: traversedby] some Thing[4: Water]
32: 92 ; 5;
             WaterBottle EquivalentTo: Bottle[1: Bottle]
32: 92 ; 5;
             WaterBottle EquivalentTo: Bottle[1: Bottle]
                                                            and traverses[1: traversedby] some Fire[3: Water]
32: 92 : 5:
                                                            and traverses[1: traversedby] some River[4: Water]
             WaterBottle EquivalentTo: Bottle[1: Bottle]
32: 92 ; 5;
             WaterBottle EquivalentTo: Bottle[1: Bottle]
                                                            and traverses[1: traversed_by] some Water[1: Water]
32: 92 ; 5;
             WaterBottle EquivalentTo: Bottle[1: Bottle]
                                                            and traverses[1: traversed_by] some Air[3: Water]
32: 92 : 5:
                                                            and traverses[1: traversed_by]
             WaterBottle EquivalentTo: Bottle[1: Bottle]
                                                                                             some Thing[4: Water]
32: 92 ; 5;
             WaterBottle EquivalentTo: Bottle[1: Bottle]
                                                            and traverses[1: traversed_by] some Fire[3: Water]
                                                            and traverses[1: traversed_by] some River[4: Water]
32: 92 : 5:
             WaterBottle EquivalentTo: Bottle 1: Bottle
32: 92 ; 6;
             WaterBottle EquivalentTo: Battle[2: Bottle]
                                                            and inverse uses[2: use] some Water[1: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Battle[2: Bottle]
                                                            and inverse uses[2: use] some Air[3: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Battle[2: Bottle] and inverse uses[2: use] some Thing[4: Water]
32: 92 : 6:
             WaterBottle EquivalentTo: Battle[2: Bottle] and inverse uses[2: use] some Fire[3: Water]
             WaterBottle EquivalentTo: Battle[2: Bottle] and inverse uses[2: use] some River[4: Water] WaterBottle EquivalentTo: Battle[2: Bottle] and inverse traverses[2: traverse] some Water[1: Water]
32: 92 ; 6;
32: 92 ; 6;
             WaterBottle EquivalentTo: Battle[2: Bottle] and inverse traverses[2: traverse] some Air[3: Water]
32: 92 ; 6;
```

```
fout. normal. txt
             WaterBottle EquivalentTo: Battle[2: Bottle] and inverse traverses[2: traverse] some Thing[4: Water] WaterBottle EquivalentTo: Battle[2: Bottle] and inverse traverses[2: traverse] some Fire[3: Water]
32: 92 ; 6;
32: 92 ; 6;
32: 92 ; 6;
             WaterBottle EquivalentTo: Battle[2: Bottle] and inverse traverses[2: traverse] some River[4: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse uses[2: use] some Water[1: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse uses[2: use] some Air[3: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse uses[2: use] some Thing[4: Water]
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse uses[2: use] some Fire[3: Water]
32: 92 ; 6;
32: 92 ; 6;
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse uses[2: use] some River[4: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse traverses[2: traverse] some Water[1: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse traverses[2: traverse] some Air[3: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse traverses[2: traverse] some Thing[4: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse traverses[2: traverse] some Fire[3: Water]
32: 92 ; 6;
             WaterBottle EquivalentTo: Bottle[1: Bottle] and inverse traverses[2: traverse] some River[4: Water]
32: 999 ; 1;
              CameraOperator SubClassOf: traverses[1: traversedby] some Camera[1: Camera]
32: 999 ; 1;
               CameraOperator SubClassOf: traverses[1: traversedby] some Camel[1: Camera]
32: 999 ; 1;
               CameraOperator SubClassOf: traverses[1: traversed_by] some Camera[1: Camera]
32: 999 ; 1;
               CameraOperator SubClassOf: traverses[1: traversed_by] some Camel[1: Camera]
32: 999 : 2:
               CameraOperator SubClassOf: inverse uses[2: use] some Camera[1: Camera]
32: 999 ; 2;
               CameraOperator SubClassOf: inverse uses[2: use] some Camel[1: Camera]
32: 999 ; 2;
               CameraOperator SubClassOf: inverse traverses[2: traverse] some Camera[1: Camera]
32: 999 ; 2;
               CameraOperator SubClassOf: inverse traverses[2: traverse] some Camel [1: Camera]
32: 999 ; 3;
               CameraOperator SubClassOf: traverses[1: traversedby] some Thing
32: 999 : 3:
               CameraOperator SubClassOf: traverses[1: traversed_by] some Thing
32: 999 ; 4;
               CameraOperator SubClassOf: inverse uses[2: use] some Thing
32: 999 ; 4;
               CameraOperator SubClassOf: inverse traverses[2: traverse] some Thing
32: 999 ; 5;
               CameraOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversedby] some Camera[1: Camera]
32: 999 ; 5;
               CameraOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversedby] some Camel [1: Camera]
32: 999 ; 5;
               CameraOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversed_by] some Camera[1: Camera]
32: 999 : 5:
               CameraOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversed by some Camel[1: Camera]
32: 999 ; 6;
               CameraOperator EquivalentTo: Aerator[1: Operator] and inverse uses[2: use] some Camera[1: Camera]
32: 999 ; 6;
               CameraOperator EquivalentTo: Aerator[1: Operator] and inverse uses[2: use] some Camel [1: Camera]
32: 999 : 6:
               CameraOperator EquivalentTo: Aerator[1: Operator] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 999 ; 6;
               CameraOperator EquivalentTo: Aerator[1: Operator] and inverse traverses[2: traverse] some Camel[1: Camera]
10: 291 : 2:
               Bioenergy SubClassOf: inverse penetrates[1: generates] some Thing
10: 291 : 2:
               Bioenergy SubClassOf: inverse causes[1: causes] some Thing
10: 291 ; 3;
               Bi oenergy SubClassOf: causes[1: causedby] some Thing
5: 376 ; 2;
              Vor_Occupation EquivalentTo: Ivory[1: Vor] and Profession[4: Occupation]
5: 376 ; 2;
             Vor Occupation EquivalentTo: Ivory[1: Vor] and Position[4: Occupation]
5: 376 ; 2;
5: 65 ; 2;
5: 65 ; 2;
             Vor_Occupation EquivalentTo: Ivory[1: Vor] and Business[4: Occupation]
             WoolCloth EquivalentTo: Coat[3: Wool] and Fabric[4: Cloth]
             WoolCloth EquivalentTo: Wood[1: Wool] and Fabric[4: Cloth]
5: 65 ; 2;
             WoolCloth EquivalentTo: Wool[1: Wool] and Fabric[4: Cloth]
38: 152 ; 2;
              HumanPathogen SubClassOf: time[3: case] some Hominid[4: Human]
38: 152 ; 2;
               HumanPathogen SubClassOf: time[3: case] some Entity[4: Human]
38: 152 ; 2;
              HumanPathogen SubClassOf: time[3: case] some Object[4: Human]
38: 152 ; 2;
              HumanPathogen SubClassOf: time[3: case] some Organism[4: Human]
38: 152 ; 2;
              HumanPathogen SubClassOf: time[3: case] some Human[1: Human]
38: 152 : 2:
              HumanPathogen SubClassOf: time[3: case] some Man[4: Human]
38: 152 ; 2;
              HumanPathogen SubClassOf: patient[4: case] some Hominid[4: Human]
38: 152 ; 2;
              HumanPathogen SubClassOf: patient[4: case] some Entity[4: Human]
38: 152 ; 2;
               HumanPathogen SubClassOf: patient[4: case]
                                                            some Object[4: Human]
38: 152 ; 2;
               HumanPathogen SubClassOf: patient[4: case]
                                                            some Organism[4: Human]
38: 152 ; 2;
               HumanPathogen SubClassOf: patient[4: case]
                                                            some Human[1: Human]
38: 152 : 2:
               HumanPathogen SubClassOf: patient[4: case] some Man[4: Human]
38: 152 ; 2;
               HumanPathogen SubClassOf: instance[3: case] some Hominid[4: Human]
38: 152 ; 2;
               HumanPathogen SubClassOf: instance[3: case] some Entity[4: Human]
38: 152 ; 2;
               HumanPathogen SubClassOf: instance[3: case] some Object[4: Human]
38: 152 ; 2;
               HumanPathogen SubClassOf: instance[3: case]
                                                             some Organism[4: Human]
38: 152 ; 2;
               HumanPathogen SubClassOf: instance[3: case] some Human[1: Human]
38: 152 ; 2;
              HumanPathogen SubClassOf: instance[3: case] some Man[4: Human]
5: 250 ; 2;
             CollectorRoad EquivalentTo: Collector[1: Collector] and Street[4: Road]
5: 250 ; 2;
             CollectorRoad EquivalentTo: Collector[1: Collector] and Road[1: Road]
5: 250 : 2:
             CollectorRoad EquivalentTo: Holder[4: Collector] and Street[4: Road]
5: 250 ; 2;
             CollectorRoad EquivalentTo: Holder[4: Collector] and Road[1: Road]
12: 168 ; 1;
              CollectorRoad SubClassOf: Street[4: Road] and composer[1: composed] some Collection[1: Collector]
               CollectorRoad SubClassOf: Street[4: Road] and composer[1: composed] some Collector[1: Collector]
12: 168 : 1:
```

```
12: 168 : 1:
               CollectorRoad SubClassOf: Street[4: Road] and composer[1: composed] some Holder[4: Collector]
12: 168 ; 1;
               CollectorRoad SubClassOf: Road[1: Road] and composer[1: composed] some Collection[1: Collector]
12: 168 ; 1;
               CollectorRoad SubClassOf: Road[1: Road] and composer[1: composed] some Collector[1: Collector]
12: 168 : 1:
               CollectorRoad SubClassOf: Road[1: Road] and composer[1: composed] some Holder[4: Collector]
38: 936 ; 2;
               FlaxPlant SubClassOf: time[3: case] some Fax[2: Flax]
38: 936 ; 2;
               FlaxPlant SubClassOf: time[3: case] some Flag[1: Flax]
38: 936 ; 2;
               FlaxPlant SubClassOf: patient[4: case] some Fax[2: Flax]
              FlaxPlant SubClassOf: patient[4: case] some Flag[1: Flax] FlaxPlant SubClassOf: instance[3: case] some Fax[2: Flax]
38: 936 ; 2;
38: 936 ; 2;
38: 936 ; 2;
               FlaxPlant SubClassOf: instance[3: case] some Flag[1: Flax]
14: 110 ; 1;
               Hydridelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some HydrophobicSide[1: Hydride]
14: 110 ; 1;
               Hydridelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some HydrogenCyanide[1: Hydride]
14: 110 ; 1;
               Hýdridelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some HýdrophilícSide[1: Hýdride]
14: 110 ; 1;
               Hýdridelon SubClassOf: Iron[2: Ion] and čontains[2: contain] some HydrophobicSide[1: Hydride]
14: 110 ; 1;
               Hydridelon SubClassOf: Iron[2: Ion] and contains[2: contain] some HydrogenCyanide[1: Hydride]
14: 110 ; 1;
               Hýdridelon SubClassOf: Iron[2: Ion] and contains[2: contain] some HýdrophilicSide[1: Hýdride]
14: 110 ; 1;
               Hydridelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some HydrophobicSide[1: Hydride]
14: 110 : 1:
               Hydridelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some HydrogenCyanide[1: Hydride]
               Hýdridelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some HýdrophilícSide[1: Hýdride]
14: 110 ; 1;
14: 110 ; 1;
               Hydridelon SubClassOf: Ion[1: Ion] and contains[2: contain] some HydrophobicSide[1: Hydride]
14: 110 ; 1;
               Hydridelon SubClassOf: Ion[1: Ion] and contains[2: contain] some HydrogenCyanide[1: Hydride]
14: 110 ; 1;
               Hydridelon SubClassOf: Ion[1: Ion] and contains[2: contain] some HydrophilicSide[1: Hydride]
14: 110 ; 1;
               Hýdridelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some HydrophobicSide[1: Hydride]
14: 110 ; 1;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and gainsControl[1: contain] some HydrogenCyanide[1: Hydride]
14: 110 ; 1;
                                                     and gainsControl[1: contain] some HydrophilicSide[1: Hydride]
               Hydridelon SubClassOf: Icon[2: Ion]
14: 110 ; 1;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and contains[2: contain] some HydrophobicSide[1: Hydride]
14: 110 ; 1;
                                                     and contains[2: contain] some HydrogenCyanide[1: Hydride]
               Hydridelon SubClassOf: Icon[2: Ion]
14: 110 ; 1;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and contains[2: contain] some HydrophilicSide[1: Hydride]
14: 110 : 2:
               Hvdridelon SubClassOf: Iron[2: Ion]
                                                     and inverse address[4: place] some HydrophobicSide[1: Hydride]
                                                     and inverse address[4: place] some HydrogenCyanide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Iron[2: Ion]
14: 110 ; 2;
               Hydridelon SubClassOf: Iron[2: Ion]
                                                     and inverse address[4: place] some HydrophilicSide[1: Hydride]
14: 110 : 2:
               Hvdridelon SubClassOf: Iron[2: Ion]
                                                     and inverse part[4: place] some HydrophobicSide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Iron[2: Ion]
                                                     and inverse part[4: place] some HydrogenCyanide[1: Hydride]
14: 110 : 2:
               Hvdridelon SubClassOf: Iron[2: Ion]
                                                     and inverse part[4: place] some HydrophilicSide[1: Hydride]
14: 110 : 2:
               Hvdridelon SubClassOf: Iron[2: Ion]
                                                     and inverse property[4: place] some HydrophobicSide[1: Hydride]
14: 110 ; 2;
                                                     and inverse property[4: place] some HydrogenCyanide[1: Hydride]
               Hydridelon SubClassOf: Iron[2: Ion]
14: 110 : 2:
               Hydridelon SubClassOf: Iron[2: Ion]
                                                     and inverse property[4: place] some HydrophilicSide[1: Hydride
14: 110 ; 2;
                                                     and inverse located[2: locatedin] some HydrophobicSide[1: Hydride]
               Hydridelon SubClassOf: Iron[2: Ion]
14: 110 ; 2;
               Hydridelon SubClassOf: Iron[2: Ion]
                                                     and inverse located[2: locatedin] some HydrogenCyanide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Iron[2: Ion]
                                                     and inverse located[2: locatedin] some HýdrophilícSide[1: Hýdride]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some HydrophobicSide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion]
                                                    and inverse address[4: place] some HydrogenCyanide[1: Hydride]
14: 110 : 2:
               Hvdridelon SubClassOf: Ion[1: Ion]
                                                    and inverse address[4: place] some HydrophilicSide[1: Hydride]
                                                    and inverse part[4: place] some HydrophobicSide[1: Hydride]
and inverse part[4: place] some HydrogenCyanide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion]
                                                    and inverse part[4: place] some HydrophilicSide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion]
                                                    and inverse property[4: place] some HydrophobicSide[1: Hydride]
14: 110 : 2:
               Hydridelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some HydrogenCyanide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion]
                                                    and inverse property[4: place] some HydrophilicSide[1: Hydride]
and inverse located[2: locatedin] some HydrophobicSide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion]
                                                    and inverse located[2: locatedin] some HydrogenCyanide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Ion[1: Ion]
                                                    and inverse located[2: locatedin] some HydrophilicSide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion] and inverse relative[1: live_at] some HydrophobicSide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and inverse relative[1: live_at] some HýdrophilicSide[1: Hýdride]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and inverse relative[1: liveat] some HydrophobicSide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and inverse relative[1: liveat] some HydrophilicSide[1: Hydride]
14: 110 ; 2;
                                                     and inverse address[4: place] some HydrophobicSide[1: Hydride]
               Hydridelon SubClassOf: Icon[2: Ion]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and inverse address[4: place] some HydrogenCyanide[1: Hydride]
14: 110 ; 2;
                                                     and inverse address[4: place] some HydrophilicSide[1: Hydride]
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and inverse part[4: place] some HydrophobicSide[1: Hydride] and inverse part[4: place] some HydrogenCyanide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and inverse part[4: place] some HydrophilicSide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and inverse property[4: place] some HydrophobicSide[1: Hydride]
14: 110 ; 2;
               Hydridelon SubClassOf: Icon[2: Ion]
                                                     and inverse property[4: place] some HydrogenCyanide[1: Hydride]
14: 110 ; 2;
               Hýdridelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some HýdrophilicSide[1: Hýdride
               Hydridelon SubClassOf: Icon[2: Ion] and inverse | ocated[2: locatedin] some HydrophobicSide[1: Hydride]
14: 110 ; 2;
```

fout. normal. txt 14: 110 ; 2; Hydridelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some HydrogenCyanide[1: Hydride] Hydridelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some HydrophilicSide[1: Hydride] 14: 110 ; 2; 15: 93 ; 1; Hydridelon SubClassOf: origin[1: origin] some HydrophobicSide[1: Hydride] 15: 93 ; 1; Hydridelon SubClassOf: oriğin[1: oriğin] some HydrogenCyanide[1: Hydride] 15: 93 ; 1; Hýdri del on SubClassOf: ori ğin[1: ori ğin] some HýdrophilicSi de[1: Hýdri de] 15: 93 ; 1; Hydri del on SubClassOf: structure[4: area] some Hydrophobi cSi de[1: Hydri de] 15: 93 ; 1; Hýdri del on SubClassOf: structure[4: area] some HýdrogenCyani de[1: Hýdri de] 15: 93 ; 1; Hydridelon SubClassOf: structure[4: area] some HydrophilicSide[1: Hydride] 15: 93 ; 2; Hýdridelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some HydrophobicSide[1: Hydride] 15: 93 ; 2; Hydridelon EquivalentTo: Iron[2: Ion] and oriğin[1: oriğin] some HydrogenCyanide[1: Hydride] 15: 93 ; 2; Hydridelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some HydrophilicSide[1: Hydride] 15: 93 ; 2; Hýdri del on Equi val entTo: Iron[2: Ion] and structure[4: ărea] some Hydrophobi cSi de[1: Hydri de] 15: 93 ; 2; Hydridelon EquivalentTo: Iron[2: Ion] and structure[4: area] some HydrogenCyanide[1: Hydride] 15: 93 ; 2; Hýdridelon EquivalentTo: Iron[2: Ion] and structure[4: area] some HýdrophilícSide[1: Hýdride] 15: 93 ; 2; Hydridelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some HydrophobicSide[1: Hydride] 15: 93 ; 2; Hydridelon EquivalentTo: Ion[1: Ion] and oriğin[1: oriğin] some HydrogenCyanide[1: Hydride] 15: 93 ; 2; Hydridelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some HydrophilicSide[1: Hydride] 15: 93 ; 2; Hydridelon EquivalentTo: Ion[1: Ion] and structure[4: area] some HydrophobicSide[1: Hydride] 15: 93 ; 2; Hýdri del on Equi val entTo: Ion[1: Ion] and structure[4: area] some HýdrogenCyani de[1: Hýdri de] 15: 93 ; 2; Hýdridelon EquivalentTo: Ion[1: Ion] and structure[4: area] some HýdrophilícSide[1: Hýdride] 15: 93 ; 2; Hydridelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some HydrophobicSide[1: Hydride] 15: 93 ; 2; Hydridelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some HydrogenCyanide[1: Hydride] 15: 93 ; 2; Hydridelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some HydrophilicSide[1: Hydride] 15: 93 ; 2; Hydridelon EquivalentTo: Icon[2: Ion] and structure[4: area] some HydrophobicSide[1: Hydride] 15: 93 ; 2; Hydridelon EquivalentTo: Icon[2: Ion] and structure[4: area] some HydrogenCyanide[1: Hydride] 15: 93 ; 2; Hýdridelon EquivalentTo: Icon[2: Ion] and structure[4: area] some HýdrophilicSide[1: Hýdride] ResortFacility SubClassOf: Installation[4: Facility] and gainsControl[1: contain] some Report[2: Resort] 14: 813 ; 1; 14: 813 ; 1; ResortFacility SubClassOf: Installation[4: Facility] and gainsControl[1: contain] some Hotel[4: Resort] 14: 813 : 1: ResortFacility SubClassOf: Installation[4: Facility] and contains[2: contain] some Report[2: Resort] ResortFacility SubClassOf: Installation[4: Facility] and contains[2: contain] some Hotel[4: Resort] 14: 813 ; 1; 14: 813 ; 1; ResortFacility SubClassOf: Capstone[3: Facility] and gainsControl[1: contain] some Report[2: Resort] 14: 813 : 1: ResortFacility SubClassOf: Capstone[3: Facility] and gainsControl[1: contain] some Hotel[4: Resort] 14: 813 ; 1; ResortFacility SubClassOf: Capstone[3: Facility] and contains[2: contain] some Report[2: Resort] 14: 813 : 1: ResortFacility SubClassOf: Capstone[3: Facility] and contains[2: contain] some Hotel[4: Resort] 14: 813 ; 1; ResortFacility SubClassOf: Employment[4: Facility] and gainsControl[1: contain] some Report[2: Resort] 14: 813 ; 1; ResortFacility SubClassOf: Employment[4: Facility] and gainsControl[1: contain] some Hotel[4: Resort] 14: 813 ; 1; ResortFacility SubClassOf: Employment[4: Facility] and contains[2: contain] some Report[2: Resort] 14: 813 ; 1; ResortFacility SubClassOf: Employment[4: Facility] and contains[2: contain] some Hotel[4: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Installation[4: Facility] and inverse address[4: place] some Report[2: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Installation[4: Facility] and inverse address[4: place] some Hotel[4: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Installation[4: Facility] and inverse part[4: place] some Report[2: Resort] 14: 813 ; 2; 14: 813 ; 2; ResortFacility SubClassOf: Installation[4: Facility] and inverse part[4: place] some Hotel[4: Resort] ResortFacility SubClassOf: Installation[4: Facility] and inverse property[4: place] some Report[2: Resort] 14: 813 ; 2; 14: 813 ; 2; ResortFacility SubClassOf: Installation[4: Facility] and inverse property[4: place] some Hotel[4: Resort] ResortFacility SubClassOf: Installation[4: Facility] and inverse located[2: locatedin] some Report[2: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Installation[4: Facility] and inverse located[2: locatedin] some Hotel[4: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Capstone[3: Facility] and inverse address[4: place] some Report[2: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Capstone[3: Facility] and inverse address[4: place] some Hotel[4: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Capstone[3: Facility] and inverse part[4: place] some Report[2: Resort] ResortFacility SubClassOf: Capstone[3: Facility] and inverse part[4: place] some Hotel[4: Resort] 14: 813 ; 2; 14: 813 ; 2; ResortFacility SubClassOf: Capstone[3: Facility] and inverse property[4: place] some Report[2: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Capstone[3: Facility] and inverse property[4: place] some Hotel[4: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Capstone[3: Facility] and inverse located[2: locatedin] some Report[2: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Capstone[3: Facility] and inverse located[2: locatedin] some Hotel[4: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Employment[4: Facility] and inverse address[4: place] some Report[2: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Employment[4: Facility] and inverse address[4: place] some Hotel[4: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Employment[4: Facility] and inverse part[4: place] some Report[2: Resort]

14: 813 ; 2; ResortFacility SubClassOf: Employment[4: Facility] and inverse part[4: place] some Hotel[4: Resort] 14: 813 ; 2; ResortFacilitý SubClassOf: Employment[4: Facility] and inverse property[4: place] some Report[2: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Employment[4: Facility] and inverse property[4: place] some Hotel[4: Resort] 14: 813 ; 2; ResortFacility SubClassOf: Employment[4: Facility] and inverse located[2: locatedin] some Report[2: Resort] ResortFacility SubClassOf: Employment[4: Facility] and inverse located[2: locatedin] some Hotel[4: Resort] 14: 813 ; 2; 14: 157 : 1: Bromidelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Bromine[1: Bromide] Bromidelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Bromine[1: Bromide] Bromidelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Bromine[1: Bromide] 14: 157 ; 1; 14: 157 ; 1; Bromidelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Bromine[1: Bromide] 14: 157 : 1:

```
14: 157 ; 1;
               Bromidelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Bromine[1: Bromide]
14: 157 ; 1;
               Bromidelon SubClassOf: Icon[2: Ion]
                                                     and contains[2: contain] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Bromine[1: Bromide]
14: 157 ; 2;
               Bromidelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Bromine[1: Bromide]
15: 95 ; 1;
             Bromidelon SubClassOf: origin[1: origin] some Bromine[1: Bromide]
15: 95 ; 1;
             Bromidelon SubClassOf: structure[4: area] some Bromine[1: Bromide]
15: 95 ; 2;
             Bromidelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some Bromine[1: Bromide]
15: 95 ; 2;
             Bromi del on Equi valentTo: Iron[2: Ion] and structure[4: area] some Bromi ne[1: Bromi de]
15: 95 ; 2;
             Bromidelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some Bromine[1: Bromide]
15: 95 ; 2;
             Bromi del on Equi val entTo: Ion[1: Ion] and structure[4: area] some Bromi ne[1: Bromi de]
15: 95 ; 2;
             Bromidelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some Bromine[1: Bromide]
15: 95 ; 2;
             Bromi del on Equi valentTo: Icon[2: Ion] and structure[4: area] some Bromi ne[1: Bromi de]
15: 274 ; 1;
              JavaPackage SubClassOf: origin[1: origin] some Coffee[4: Java]
15: 274 ; 1;
               JavaPackage SubClassOf: structure[4: area] some Coffee[4: Java]
15: 274 ; 2;
               JavaPackage EquivalentTo: Writing[4: Package] and origin[1: origin] some Coffee[4: Java]
15: 274 ; 2;
               JavaPackage EquivalentTo: Writing[4: Package] and structure[4: area] some Coffee[4: Java]
15: 274 ; 2;
               JavaPackage EquivalentTo: Packet[3: Package] and origin[1: origin] some Coffee[4: Java]
15: 274 ; 2;
               JavaPackage EquivalentTo: Packet[3: Package] and structure[4: area] some Coffee[4: Java]
12: 202 : 1:
               JavaPackage SubClassOf: Writing[4: Package] and composer[1: composed] some Coffee[4: Java]
12: 202 ; 1;
               JavaPackage SubClassOf: Packet[3: Package] and composer[1: composed] some Coffee[4: Java]
14: 138 ; 1;
               JavaPackage SubClassOf: Writing[4: Package] and gainsControl[1: contain] some Coffee[4: Java]
14: 138 : 1:
               JavaPackage SubClassOf: Writing[4: Package] and contains[2: contain] some Coffee[4: Java]
14: 138 ; 1;
               JavaPackage SubClassOf: Packet[3: Package] and gainsControl[1: contain] some Coffee[4: Java] JavaPackage SubClassOf: Packet[3: Package] and contains[2: contain] some Coffee[4: Java]
14: 138 : 1:
14: 138 : 2:
               JavaPackage SubClassOf: Writing[4: Package] and inverse address[4: place] some Coffee[4: Java]
14: 138 ; 2;
               JavaPackage SubClassOf: Writing[4: Package] and inverse part[4: place] some Coffee[4: Java]
14: 138 : 2:
               JavaPackage SubClassOf: Writing[4: Package] and inverse property[4: place] some Coffee[4: Java]
14: 138 ; 2;
               JavaPackage SubClassOf: Writing[4: Package] and inverse located[2: locatedin] some Coffee[4: Java]
14: 138 ; 2;
               JavaPackage SubClassOf: Packet[3: Package] and inverse address[4: place] some Coffee[4: Java]
14: 138 : 2:
               JavaPackağe SubClassOf: Packet[3: Packağe] and inverse part[4: place] some Coffee[4: Java]
14: 138 ; 2;
               JavaPackage SubClassOf: Packet[3: Package] and inverse property[4: place] some Coffee[4: Java]
14: 138 ; 2;
               JavaPackage SubClassOf: Packet[3: Package] and inverse located[2: locatedin] some Coffee[4: Java]
15: 307 : 1:
               Resort_Attraction SubClassOf: origin[1: origin] some Report[2: Resort]
15: 307 ; 1;
               Resort_Attraction SubClassOf: origin[1: origin] some Hotel[4: Resort]
15: 307 ; 1;
               Resort_Attraction SubClassOf: structure[4: area] some Report[2: Resort]
15: 307 ; 1;
               Resort_Attraction SubClassOf: structure[4: area] some Hotel[4: Resort]
12: 769 ; 1;
               MicroorganismMob SubClassOf: Nest[3: Mob] and composer[1: composed] some Microorganism[1: Microorganism]
12: 769 ; 1;
               MicroorganismMob SubClassOf: Nest[3: Mob] and composer[1: composed] some Virus[4: Microorganism]
15: 314 ; 1;
               Girls_boot SubClassOf: origin[1: origin] some Girl[2: Girls]
15: 314 ; 1;
               Girls_boot SubClassOf: structure[4: area] some Girl[2: Girls]
15: 314 ; 2;
               Girls_boot EquivalentTo: Kicking[4: boot] and origin[1: origin] some Girl[2: Girls]
15: 314 ; 2;
               Girls_boot EquivalentTo: Kicking[4: boot] and structure[4: area] some Girl[2: Girls]
               Girls_boot EquivalentTo: Footwear[4: boot] and origin[1: origin] some Girl[2: Girls]
15: 314 ; 2;
15: 314 ; 2;
               Girls_boot EquivalentTo: Footwear[4: boot] and structure[4: area] some Girl[2: Girls]
               Girls_boot EquivalentTo: Gearbox[3: boot] and origin[1: origin] some Girl[2: Girls]
15: 314 ; 2;
15: 314 ; 2;
               Girls_boot EquivalentTo: Gearbox[3: boot] and structure[4: area] some Girl[2: Girls]
15: 314 ; 2;
               Girls_boot EquivalentTo: Wheel [3: boot] and origin[1: origin] some Girl [2: Girls]
               Girls_boot EquivalentTo: Wheel[3: boot] and structure[4: ărea] some Girl[2: Girls]
15: 314 ; 2;
15: 314 ; 2;
               Girls_boot EquivalentTo: Foot[2: boot] and origin[1: origin] some Girl[2: Girls]
15: 314 ; 2;
              Girls_boot EquivalentTo: Foot[2: boot] and structure[4: area] some Girl[2: Girls]
             Girls_boot SubClassOf: Kicking[4: boot] and gainsControl[1: contain] some Girl[2: Girls]
14: 76 ; 1;
             Girls_boot SubClassOf: Kicking[4: boot] and contains[2: contain] some Girl[2: Girls]
14: 76 ; 1;
             Girls_boot SubClassOf: Footwear[4: boot] and gainsControl[1: contain] some Girl[2: Girls] Girls_boot SubClassOf: Footwear[4: boot] and contains[2: contain] some Girl[2: Girls]
14: 76 : 1:
14: 76 ; 1;
14: 76 ; 1;
             Girls_boot SubClassOf: Gearbox[3: boot] and gainsControl[1: contain] some Girl[2: Girls]
             Girls_boot SubClassOf: Gearbox[3: boot] and contains[2: contain] some Girl[2: Girls]
14: 76 ; 1;
```

```
14: 76 ; 1;
             Girls_boot SubClassOf: Wheel[3: boot] and gainsControl[1: contain] some Girl[2: Girls]
             Girls_boot SubClassOf: Wheel[3: boot] and contains[2: contain] some Girl[2: Girls] Girls_boot SubClassOf: Foot[2: boot] and gainsControl[1: contain] some Girl[2: Girls]
14: 76 ; 1;
14: 76 ; 1;
14: 76 ; 1;
             Girls_boot SubClassOf: Foot[2: boot] and contains[2: contain] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Kicking[4: boot] and inverse relative[1: live_at] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Kicking[4: boot] and inverse relative[1: liveat] some Girl[2: Girls]
             Girls_boot SubClassOf: Kicking[4: boot] and inverse home[3: place] some Girl[2: Girls]
14: 76 ; 2;
14: 76 ; 2;
             Girls_boot SubClassOf: Kicking[4: boot] and inverse occupation[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Kicking[4: boot] and inverse address[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Kicking[4: boot] and inverse part[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Kicking[4: boot] and inverse property[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Kicking[4: boot] and inverse located[2: locatedin] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Footwear[4: boot] and inverse occupation[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Footwear[4: boot] and inverse address[4: place] some Girl[2: Girls]
             Girls_boot SubClassOf: Footwear[4: boot] and inverse part[4: place] some Girl[2: Girls] Girls_boot SubClassOf: Footwear[4: boot] and inverse property[4: place] some Girl[2: Girls]
14: 76 ; 2;
14: 76 ; 2;
14: 76 ; 2;
             Girls_boot SubClassOf: Footwear[4: boot] and inverse located[2: locatedin] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Gearbox[3: boot] and inverse home[3: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Gearbox[3: boot] and inverse occupation[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Gearbox[3: boot] and inverse address[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Gearbox[3: boot] and inverse part[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls boot SubClassOf: Gearbox[3: boot] and inverse property[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Gearbox[3: boot] and inverse located[2: locatedin] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Wheel[3: boot] and inverse home[3: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls boot SubClassOf: Wheel[3: boot] and inverse occupation[4: place] some Girl[2: Girls]
14: 76 ; 2;
                                                       and inverse address[4: place] some Girl[2: Girls]
             Girls_boot SubClassOf: Wheel[3: boot]
14: 76 ; 2;
             Girls boot SubClassOf: Wheel[3: boot]
                                                       and inverse part[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Wheel[3: boot] and inverse property[4: place] some Girl[2: Girls]
14: 76 : 2:
             Girls_boot SubClassOf: Wheel[3: boot] and inverse located[2: locatedin] some Girl[2: Girls]
14: 76 ; 2;
             Girls boot SubClassOf: Foot[2: boot] and inverse relative[1: live at] some Girl[2: Girls]
14: 76 ; 2;
             Girls_boot SubClassOf: Foot[2: boot] and inverse relative[1: liveat] some Girl[2: Girls]
14: 76 : 2:
             Girls_boot SubClassOf: Foot[2: boot] and inverse home[3: place] some Girl[2: Girls]
14: 76 ; 2;
                                                      and inverse occupation[4: place] some Girl[2: Girls]
             Girls boot SubClassOf: Foot[2: boot]
14: 76 : 2:
             Girls_boot SubClassOf: Foot[2: boot] and inverse address[4: place] some Girl[2: Girls]
14: 76 : 2:
             Girls_boot SubClassOf: Foot[2: boot] and inverse part[4: place] some Girl[2: Girls]
14: 76 ; 2;
             Girls boot SubClassOf: Foot[2: boot] and inverse property[4: place] some Girl[2: Girls]
14: 76 : 2:
             Girls_boot SubClassOf: Foot[2: boot] and inverse located[2: locatedin] some Girl[2: Girls]
99: 850 ; 4;
               Social Science SubClassOf: measure[2: measures] some Thing
15: 111 ; 1;
               TreeBark SubClassOf: origin[1: origin] some Street[1: Tree]
15: 111 ; 1;
               TreeBark SubClassOf: origin[1: origin] some Plant[4: Tree]
15: 111 ; 1;
               TreeBark SubClassOf: origin[1: origin] some Tree[1: Tree]
15: 111 ; 1;
               TreeBark SubClassOf: origin[1: origin] some Shrub[4: Tree]
15: 111 : 1:
               TreeBark SubClassOf: structure[4: area] some Street[1: Tree]
15: 111 ; 1;
               TreeBark SubClassOf: structure[4: area] some Plant[4: Tree]
15: 111 ; 1;
               TreeBark SubClassOf: structure[4: area] some Tree[1: Tree]
15: 111 : 1:
               TreeBark SubClassOf: structure[4: area] some Shrub[4: Tree]
15: 111 ; 2;
               TreeBark EquivalentTo: Park[2: Bark] and origin[1: origin] some Street[1: Tree]
15: 111 : 2:
               TreeBark EquivalentTo: Park[2: Bark] and origin[1: origin] some Plant[4: Tree]
15: 111 ; 2;
               TreeBark EquivalentTo: Park[2: Bark] and origin[1: origin] some Tree[1: Tree]
               TreeBark Equi val entTo: Park[2: Bark]
15: 111 ; 2;
                                                      and origin[1: origin] some Shrub[4: Tree]
15: 111 ; 2;
               TreeBark EquivalentTo: Park[2: Bark]
                                                      and structure[4: area] some Street[1: Tree]
15: 111 ; 2;
               TreeBark EquivalentTo: Park 2: Bark
                                                      and structure[4: area] some Plant[4: Tree]
15: 111 ; 2;
               TreeBark EquivalentTo: Park[2: Bark]
                                                      and structure[4: area] some Tree[1: Tree]
15: 111 ; 2;
               TreeBark Equi val entTo: Park 2: Bark
                                                      and structure[4: area] some Shrub[4: Tree]
15: 111 ; 2;
               TreeBark EquivalentTo: Barn[1: Bark]
                                                      and origin[1: origin] some Street[1: Tree]
15: 111 ; 2;
               TreeBark Equi val entTo: Barn[1: Bark]
                                                      and origin[1: origin] some Plant[4: Tree]
15: 111 ; 2;
               TreeBark EquivalentTo: Barn[1: Bark]
                                                      and origin[1: origin] some Tree[1: Tree]
15: 111 ; 2;
               TreeBark Equi val entTo: Barn[1: Bark]
                                                      and oriğin[1: oriğin] some Shrub[4: Tree]
15: 111 ; 2;
                                                      and structure[4: area] some Street[1: Tree]
               TreeBark EquivalentTo: Barn[1: Bark]
15: 111 ; 2;
               TreeBark EquivalentTo: Barn[1: Bark]
                                                      and structure[4: area] some Plant[4: Tree]
15: 111 ; 2;
               TreeBark EquivalentTo: Barn[1: Bark] and structure[4: area] some Tree[1: Tree]
               TreeBark EquivalentTo: Barn[1: Bark] and structure[4: area] some Shrub[4: Tree]
15: 111 ; 2;
38: 760 : 2:
               LectureHall SubClassOf: time[3: case] some Sermon[3: Lecture]
38: 760 ; 2;
               LectureHall SubClassOf: time[3: case] some Lecture[1: Lecture]
38: 760 ; 2;
               LectureHall SubClassOf: patient[4: case] some Sermon[3: Lecture]
               LectureHall SubClassOf: patient[4: case] some Lecture[1: Lecture]
38: 760 : 2:
```

```
38: 760 ; 2;
               LectureHall SubClassOf: instance[3: case] some Sermon[3: Lecture]
38: 760 ; 2;
              LectureHall SubClassOf: instance[3: case] some Lecture[1: Lecture]
12: 50 ; 1;
             LectureHall SubClassOf: Residence[3: Hall] and composer[1: composed] some Sermon[3: Lecture]
12: 50 ; 1;
             LectureHall SubClassOf: Residence[3: Hall] and composer[1: composed] some Lecture[1: Lecture]
12:50;1;
             LectureHall SubClassOf: Wall[2: Hall] and composer[1: composed] some Sermon[3: Lecture]
12: 50 ; 1;
             LectureHall SubClassOf: Wall[2: Hall] and composer[1: composed] some Lecture[1: Lecture]
12: 50 ; 1;
             LectureHall SubClassOf: Dormitory[3: Hall] and composer[1: composed] some Sermon[3: Lecture]
             LectureHall SubClassOf: Dormitory[3: Hall] and composer[1: composed] some Lecture[1: Lecture]
12: 50 ; 1;
12: 50 ; 1;
             LectureHall SubClassOf: Hill[2: Hall] and composer[1: composed] some Sermon[3: Lecture]
12: 50 ; 1;
             LectureHall SubClassOf: Hill[2: Hall] and composer[1: composed] some Lecture[1: Lecture]
12: 50 ; 1;
             LectureHall SubClassOf: Ball[2: Hall] and composer[1: composed] some Sermon[3: Lecture]
12: 50 ; 1;
             LectureHall SubClassOf: Ball[2: Hall] and composer[1: composed] some Lecture[1: Lecture]
99: 72 ; 4;
             Geriatric_medicine SubClassOf: measure[2: measures] some Thing
32: 62 ; 3;
             Geriatric_medicine SubClassOf: traverses[1: traversedby] some Thing
32: 62 ; 3;
             Geriatric_medicine SubClassOf: traverses[1: traversed_by] some Thing
32: 62 ; 4;
             Geriatric_medicine SubClassOf: inverse uses[2: use] some Thing
32: 62 ; 4;
             Geriatric_medicine SubClassOf: inverse traverses[2: traverse] some Thing
10: 143 ; 1;
              Animal Soap SubClassOf: inverse penetrates[1: generates] some Vertebrate[4: Animal]
10: 143 ; 1;
              Animal Soap SubClassOf: inverse penetrates[1: generates] some Animal [1: Ānimal]
10: 143 ; 1;
               Animal Soap SubClassOf: inverse penetrates[1: generates] some Invertebrate[4: Animal]
10: 143 ; 1;
               Animal Soap SubClassOf: inverse penetrates[1: generates] some Organism[4: Ānimal]
10: 143 ; 1;
               Animal Soap SubClassOf: inverse penetrates[1: generates] some Mammal [4: Animal]
10: 143 ; 1;
               Animal Soap SubClassOf: inverse penetrates [1: generates] some Bird[4: Animal]
10: 143 ; 1;
               Animal Soap SubClassOf: inverse causes[1: causes] some Vertebrate[4: Animal]
10: 143 ; 1;
               Animal Soap SubClassOf: inverse causes[1: causes] some Animal [1: Animal]
10: 143 ; 1;
               Animal Soap SubClassOf: inverse causes 1: causes 5 some Invertebrate 4: Animal 1
10: 143 ; 1;
               Animal Soap SubClassOf: inverse causes[1: causes] some Organism[4: Ānimal]
10: 143 ; 1;
               Animal Soap SubClassOf: inverse causes[1: causes] some Mammal [4: Animal]
10: 143 : 1:
               Animal Soap SubClassOf: inverse causes[1: causes] some Bird[4: Animal]
10: 143 ; 2;
               Animal Soap SubClassOf: inverse penetrates[1: generates] some Thing
10: 143 ; 2;
               Animal Soap SubClassOf: inverse causes[1: causes] some Thing
10: 143 : 3:
               Animal Soap SubClassOf: causes[1: causedby] some Thing
10: 143 ; 4;
               Animal Soap SubClassOf: causes[1: causedby] some Vertebrate[4: Animal]
10: 143 : 4:
               Animal Soap SubClassOf: causes[1: causedby] some Animal [1: Animal]
10: 143 : 4:
               Animal Soap SubClassOf: causes[1: causedby] some Invertebrate[4: Animal]
10: 143 ; 4;
               Animal Soap SubClassOf: causes[1: causedby] some Organism[4: Ānimal]
10: 143 : 4:
               Animal Soap SubClassOf: causes[1: causedby] some Mammal [4: Animal]
10: 143 ; 4;
               Animal Soap SubClassOf: causes[1: causedby] some Bird[4: Animal]
10: 143 ; 5;
               Animal Soap Equival entTo: Soap[1: Soap] and causes[1: causedby] some Vertebrate[4: Animal]
10: 143 : 5:
               Ani mal Soap Equi val entTo: Soap[1: Soap] and causes[1: causedby] some Ani mal [1: Ani mal]
10: 143 ; 5;
               Animal Soap Equival entTo: Soap[1: Soap]
                                                       and causes[1: causedby] some Invertebrate[4: Animal]
10: 143 ; 5;
               Animal Soap Equival entTo: Soap[1: Soap] and causes[1: causedby] some Organism[4: Ānimal]
10: 143 ; 5;
               Animal Soap EquivalentTo: Soap[1: Soap] and causes[1: causedby] some Mammal [4: Animal]
10: 143 ; 5;
               Animal Soap EquivalentTo: Soap[1: Soap] and causes[1: causedby] some Bird[4: Animal]
               Animal Soap SubClassOf: Soap[1: Soap] and Payment[4: cost]
10: 143 ; 6;
10: 143 : 6:
               Animal Soap SubClassOf: Soap[1: Soap] and Loan[4: debt]
               Animal Soap SubClassOf: Soap[1: Soap] and Liability[3: debt]
10: 143 ; 6;
5: 103 ; 2;
             LinguisticObject EquivalentTo: Distilling[1: Linguistic] and Entity[4: Object]
5: 103 ; 2;
             LinquisticObject EquivalentTo: Distillinq[1: Linquistic] and Object[1: Object]
5: 103 ; 2;
             LinguisticObject EquivalentTo: Distilling[1: Linguistic] and Organism[4: Object]
5: 103 ; 2;
             LinguisticObject EquivalentTo: Distilling[1: Linguistic] and Thing[3: Object]
5: 103 ; 2;
             LinguisticObject EquivalentTo: Distilling[1: Linguistic] and Artifact[4: Object]
5: 103 ; 2;
             LinguisticObject EquivalentTo: Distilling[1: Linguistic] and Business[3: Object]
38: 141 ; 2;
              OnlineAuction SubclassOf: time[3: case] some Nonlinear[1: Online]
38: 141 ; 2;
               OnlineAuction SubClassOf: patient[4: case] some Nonlinear[1: Online]
38: 141 ; 2;
              OnlineAuction SubClassOf: instance[3: case] some Nonlinear[1: Online]
15: 57 ; 1;
             IceCream SubClassOf: origin[1: origin] some Diamond[3: Ice]
15: 57 ; 1;
             IceCream SubClassOf: oriğin[1: oriğin] some Turbine[4: Ice]
15: 57 : 1:
             IceCream SubClassOf: oriğin[1: oriğin] some Ice[1: [ce]
             IceCream SubClassOf: origin[1: origin] some Glass[3: Ice] IceCream SubClassOf: origin[1: origin] some Icing[3: Ice]
15: 57 ; 1;
15: 57 ; 1;
15: 57 ; 1;
             IceCream SubClassOf: origin[1: origin] some Engine[4: Ice]
15: 57 : 1:
             IceCream SubClassOf: oriğin[1: oriğin] some Motor[4: Ice]
15: 57 ; 1;
             IceCream SubClassOf: oriğin[1: oriğin] some Methamphetamine[3: Ice]
15: 57 ; 1;
             IceCream SubClassOf: structure[4: area] some Diamond[3: Ice]
15: 57 : 1:
             IceCream SubClassOf: structure[4: area] some Turbine[4: Ice]
```

```
15: 57 ; 1;
              IceCream SubClassOf: structure[4: area] some Ice[1: Ice]
15: 57 ; 1;
              IceCream SubClassOf: structure[4: area]
                                                        some Glass[3: Ice]
15: 57 ; 1;
              IceCream SubClassOf: structure[4: area] some lcing[3: lce]
15: 57 ; 1;
              IceCream SubClassOf: structure[4: area] some Engine[4: Ice]
15: 57 ; 1;
              IceCream SubClassOf: structure[4: area] some Motor[4: Ice]
15: 57 ; 1;
              IceCream SubClassOf: structure[4: area] some Methamphetamine[3: Ice]
1: 300 ; 1;
              RoomTemperature EquivalentTo: airTemperature[2: Temperature] some Seating[4: Room]
             RoomTemperature EquivalentTo: airTemperature[2: Temperature] some Room[1: Room] RoomTemperature EquivalentTo: airTemperature[2: Temperature] some Roof[1: Room]
1:300;1;
1: 300 ; 1;
1: 300 ; 2;
              RoomTemperature EquivalentTo: airTemperature[1: Temperatureof] some Seating[4: Room]
1: 300 ; 2;
              RoomTemperature EquivalentTo: airTemperature[1: Temperatureof] some Room[1: Room]
1: 300 ; 2;
              RoomTemperature EquivalentTo: airTemperature[1: Temperatureof] some Roof[1: Room]
1: 300 ; 3;
              RoomTemperature EquivalentTo: inverse airTemperature[1: hasTemperature] some Seating[4: Room]
1: 300 ; 3;
              RoomTemperature EquivalentTo: inverse airTemperature[1: hasTemperature] some Room[1: Room]
1: 300 ; 3;
              RoomTemperature EquivalentTo: inverse airTemperature 1: hasTemperature 3 some Roof 1: Room 1
38: 151 ; 2;
              NewspaperEditor SubClassOf: time[3: case] some Magazine[3: Newspaper]
38: 151 ; 2;
               NewspaperEditor SubClassOf: time[3: case] some Newspaper[1: Newspaper]
38: 151 : 2:
               NewspaperEditor SubClassOf: time[3: case] some Publisher[3: Newspaper]
38: 151 ; 2;
               NewspaperEditor SubClassOf: time[3: case] some Paper[3: Newspaper]
38: 151 ; 2;
               NewspaperEditor SubClassOf: patient[4: case] some Magazine[3: Newspaper]
38: 151 ; 2;
               NewspaperEditor SubClassOf: patient[4: case] some Newspaper[1: Newspaper]
38: 151 ; 2;
               NewspaperEditor SubClassOf: patient[4: case] some Publisher[3: Newspaper]
               NewspaperEditor SubClassOf: patient[4: case] some Paper[3: Newspaper]
38: 151 ; 2;
38: 151 ; 2;
               NewspaperEditor SubClassOf: instance[3: case] some Magazine[3: Newspaper]
38: 151 ; 2;
               NewspaperEditor SubClassOf: instance[3: case]
                                                               some Newspaper[1: Newspaper]
38: 151 ; 2;
               NewspaperEditor SubClassOf: instance[3: case]
                                                               some Publisher[3: Newspaper]
38: 151 ; 2;
               NewspaperEditor SubClassOf: instance[3: case] some Paper[3: Newspaper]
15: 74 ; 1;
              NewspaperEditor SubClassOf: origin[1: origin] some Magazine[3: Newspaper]
              NewspaperEditor SubClassOf: origin[1: origin] some Newspaper[1: Newspaper]
15: 74 : 1:
              NewspaperEditor SubClassOf: origin[1: origin] some Publisher[3: Newspaper]
15: 74 ; 1;
15: 74 ; 1;
              NewspaperEditor SubClassOf: origin[1: origin] some Paper[3: Newspaper]
15: 74 : 1:
              NewspaperEditor SubClassOf: structure[4: area] some Magazine[3: Newspaper]
15: 74 ; 1;
              NewspaperEditor SubClassOf: structure[4: area] some Newspaper[1: Newspaper]
15: 74 : 1:
              NewspaperEditor SubClassOf: structure[4: area] some Publisher[3: Newspaper]
15: 74 ; 1;
              NewspaperEditor SubClassOf: structure[4: area] some Paper[3: Newspaper]
              NewspaperEditor EquivalentTo: Application[4: Editor] and origin[1: origin] some Magazine[3: Newspaper]
15: 74 ; 2;
15: 74 ; 2;
              NewspaperEditor EquivalentTo: Application[4: Editor] and origin[1: origin] some Newspaper[1: Newspaper]
15: 74 ; 2;
              NewspaperEditor EquivalentTo: Application[4: Editor] and origin[1: origin] some Publisher[3: Newspaper]
15: 74 ; 2;
15: 74 ; 2;
              NewspaperEditor EquivalentTo: Application[4: Editor] and origin[1: origin] some Paper[3: Newspaper]
              NewspaperEditor EquivalentTo: Application[4: Editor] and structure[4: ărea] some Magazine[3: Newspaper]
15: 74 ; 2;
              NewspaperEditor EquivalentTo: Application[4: Editor] and structure[4: area] some Newspaper[1: Newspaper]
15: 74 ; 2;
              NewspaperEditor EquivalentTo: Application[4: Editor] and structure[4: area] some Publisher[3: Newspaper]
15: 74 ; 2;
              NewspaperEditor EquivalentTo: Application[4: Editor] and structure[4: area] some Paper[3: Newspaper]
15: 915 ; 1;
               BasementRoom SubClassOf: origin[1: origin] some Basement[1: Basement]
15: 915 ; 1;
               BasementRoom SubClassOf: origin[1: origin] some Floor[4: Basement]
15: 915 ; 1;
               BasementRoom SubClassOf: structure[4: area] some Basement[1: Basement]
15: 915 ; 1;
               BasementRoom SubClassOf: structure[4: area] some Floor[4: Basement]
15: 915 : 2:
               BasementRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Basement[1: Basement]
15: 915 ; 2;
               BasementRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Floor[4: Basement]
15: 915 ; 2;
15: 915 ; 2;
               BasementRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Basement[1: Basement]
               BasementRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Floor[4: Basement]
15: 915 ; 2;
               BasementRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Basement[1: Basement]
15: 915 ; 2;
               BasementRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Floor[4: Basement]
15: 915 ; 2;
               BasementRoom EquivalentTo: Room[1: Room]
                                                          and structure[4: area] some Basement[1: Basement]
15: 915 ; 2;
               BasementRoom EquivalentTo: Room[1: Room]
                                                          and structure[4: area] some Floor[4: Basement]
                                                          and origin[1: origin] some Basement[1: Basement] and origin[1: origin] some Floor[4: Basement]
15: 915 ; 2;
               BasementRoom EquivalentTo: Roof[1: Room]
15: 915 ; 2;
               BasementRoom EquivalentTo: Roof[1: Room]
                                                          and structure[4: area] some Basement[1: Basement]
15: 915 ; 2;
               BasementRoom EquivalentTo: Roof[1: Room]
15: 915 ; 2;
               BasementRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Floor[4: Basement]
5: 255 ; 2;
              CoolieHat EquivalentTo: Cooling[1: Coolie] and Hat[1: Hat]
12: 98 ; 1;
              CoolieHat SubClassOf: Hat[1: Hat] and composer[1: composed] some Cooling[1: Coolie]
38: 437 ; 2;
               CarWasher SubClassOf: time[3: case] some Automobile[4: Car]
38: 437 : 2:
               CarWasher SubClassOf: time[3: case] some Railcar[4: Car]
38: 437 ; 2;
               CarWasher SubClassOf: time[3: case] some Machine[4: Car]
38: 437 ; 2;
               CarWasher SubClassOf: patient[4: case] some Automobile[4: Car]
38: 437 : 2:
               CarWasher SubClassOf: patient[4: case] some Railcar[4: Car]
```

```
CarWasher SubClassOf: patient[4: case] some Machine[4: Car] CarWasher SubClassOf: instance[3: case] some Automobile[4: Car]
38: 437 ; 2;
38: 437 ; 2;
38: 437 ; 2;
                CarWasher SubClassOf: instance[3: case] some Railcar[4: Car]
38: 437 : 2:
                CarWasher SubClassOf: instance[3: case] some Machine[4: Car]
                CarWasher SubClassOf: traverses[1: traversedby] some Automobile[4: Car]
32: 147 ; 1;
                CarWasher SubClassOf: traverses[1: traversedby] some Railcar[4: Car] CarWasher SubClassOf: traverses[1: traversedby] some Machine[4: Car]
32: 147 ; 1;
32: 147 ; 1;
32: 147 ; 1;
                CarWasher SubClassOf: traverses[1: traversed_by] some Automobile[4: Car]
                CarWasher SubClassOf: traverses[1: traversed_by] some Railcar[4: Car] CarWasher SubClassOf: traverses[1: traversed_by] some Machine[4: Car]
32: 147 ; 1;
32: 147 ; 1;
32: 147 ; 2;
                CarWasher SubClassOf: inverse uses[2: use] some Automobile[4: Car]
                CarWasher SubClassOf: inverse uses[2: use] some Railcar[4: Car]
32: 147 ; 2;
32: 147 ; 2;
                CarWasher SubClassOf: inverse uses[2: use] some Machine[4: Car]
32: 147 ; 2;
                CarWasher SubClassOf: inverse traverses[2: traverse] some Automobile[4: Car]
32: 147 ; 2;
                CarWasher SubClassOf: inverse traverses[2: traverse] some Railcar[4: Car]
32: 147 ; 2;
                CarWasher SubClassOf: inverse traverses[2: traverse] some Machine[4: Car]
32: 147 ; 3;
                CarWasher SubClassOf: traverses[1: traversedby] some Thing
32: 147 : 3:
                CarWasher SubClassOf: traverses[1: traversed_by] some Thing
32: 147 ; 4;
                CarWasher SubClassOf: inverse uses[2: use] some Thing
32: 147 ; 4;
                CarWasher SubClassOf: inverse traverses[2: traverse] some Thing
15: 828 ; 1;
                LibraryRoom SubClassOf: origin[1: origin] some Library[1: Library]
15: 828 ; 1;
                LibraryRoom SubClassOf: structure[4: area] some Library[1: Library]
15: 828 ; 2;
                LibraryRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Library[1: Library]
15: 828 ; 2;
                LibraryRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Library[1: Library]
15: 828 ; 2;
                LibraryRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Library[1: Library]
15: 828 ; 2;
                Li braryRoom Equi val entTo: Room[1: Room] and structure[4: area] some Li brary[1: Li brary]
15: 828 ; 2;
                LibraryRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Library[1: Library]
15: 828 ; 2;
                Li braryRoom Equi val entTo: Roof[1: Room] and structure[4: area] some Li brary[1: Li brary]
38: 847 : 2:
                TomatoPlant SubClassOf: time[3: case] some Tomato[1: Tomato]
38: 847 ; 2;
                TomatoPlant SubClassOf: patient[4: case] some Tomato[1: Tomato]
38: 847 ; 2;
                TomatoPlant SubClassOf: instance[3: case] some Tomato[1: Tomato]
99: 304 : 4:
                QuantumMechanics SubClassOf: measure[2: measures] some Thing
68: 265 ; 2;
                HalfInning SubClassOf: Running[1: Inning] and during[1: during] only Calf[2: Half]
15: 214 : 1:
                Personnel Record SubClassOf: origin[1: origin] some PersonID[1: Personnel]
15: 214 ; 1;
                Personnel Record SubClassOf: structure[4: area] some PersonID[1: Personnel]
                Personnel Record EquivalentTo: Document[4: Record] and origin[1: origin] some PersonID[1: Personnel]
15: 214 ; 2;
15: 214 ; 2;
                Personnel Record Equi val entTo: Document[4: Record] and structure[4: area] some PersonlD[1: Personnel]
15: 214 ; 2;
                Personnel Record EquivalentTo: Book[3: Record] and origin[1: origin] some PersonID[1: Personnel]
15: 214 ; 2;
                Personnel Record Equi val entTo: Book[3: Record] and structure[4: area] some PersonlD[1: Personnel]
15: 214 ; 2;
                Personnel Record EquivalentTo: Index[4: Record] and origin[1: origin] some PersonlD[1: Personnel]
15: 214 ; 2;
                Personnel Record Equi val entTo: Index[4: Record] and structure[4: area] some PersonID[1: Personnel]
15: 214 ; 2;
                Personnel Record Equival entTo: Fact[4: Record] and origin[1: origin] some PersonID[1: Personnel]
15: 214 : 2:
                Personnel Record Equi val entTo: Fact[4: Record] and structure[4: area] some PersonlD[1: Personnel]
14: 346 ; 1;
                Geographi cal Hemi sphere SubCl assOf: Hemi sphere[1: Hemi sphere] and gainsControl [1: contain] some Geographi cArea[1: Geographi cal]
14: 346 ; 1;
                Geographi cal Hemi sphere SubClassOf: Hemi sphere 1: Hemi sphere and gainsControl 1: contain some Geographi cCodeMap 1: Geographi cal
14: 346 ; 1;
                Geographical Hemisphere SubClassOf: Hemisphere[1: Hemisphere] and contains[2: contain] some GeographicArea[1: Geographical]
14: 346 ; 1;
                Geographi cal Hemi sphere SubClassOf: Hemi sphere[1: Hemi sphere] and contains[2: contain] some Geographi cCodeMap[1: Ğeographi cal]
14: 346 ; 2;
                Geographi cal Hemi sphere SubCl assOf: Hemi sphere[1: Hemi sphere] and inverse relative[1: live_at] some GeographicArea[1: Geographical]
14: 346 ; 2;
                Geographical Hemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse relative[1: Live_at] some GeographicCodeMap[1: Ğeographical]
14: 346 ; 2;
                Geographi cal Hemi sphere SubClassOf: Hemi sphere[1: Hemi sphere] and inverse relative[1: liveat] some GeographicArea[1: Geographical]
14: 346 ; 2;
                Geographical Hemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse relative[1: liveat] some GeographicCodeMap[1: Geographical]
14: 346 ; 2;
                Geographi cal Hemi sphere SubCl assOf: Hemi sphere[1: Hemi sphere] and inverse home[3: pl ace] some Geographi cArea[1: Geographi cal]
14: 346 ; 2;
                Geographi cal Hemi sphere SubClassOf: Hemi sphere[1: Hemi sphere] and inverse home[3: place] some Geographi cCodeMap[1: Ğeographi cal]
14: 346 ; 2;
                Geographi cal Hemi sphere SubCl assOf: Hemi sphere[1: Hemi sphere] and inverse address[4: place] some Ğeographi cArea[1: Geographi cal ]
14: 346 ; 2;
                Geographi cal Hemi sphere SubCl assOf: Hemi sphere[1: Hemi sphere] and inverse address[4: pl ace] some Geographi cCodeMap[1: Geographi cal]
14: 346 ; 2;
                Geographi cal Hemi sphere SubClassOf: Hemi sphere[1: Hemi sphere] and inverse part[4: place] some Geographi cArea[1: Geographi cal]
14: 346 ; 2;
                Geographi cal Hemi sphere SubCl assOf: Hemi sphere[1: Hemi sphere] and inverse part[4: pl ace] some Geographi cCodeMap[1: Ğeographi cal]
                Geographi cal Hemi sphere SubCl assOf: Hemi sphere[1: Hemi sphere] and inverse property[4: place] some Geographi cArea[1: Geographi cal] Geographi cal Hemi sphere SubCl assOf: Hemi sphere[1: Hemi sphere] and inverse property[4: place] some Geographi cCodeMap[1: Geographi cal]
14: 346 ; 2;
14: 346 ; 2;
                Geographi cal Hemi sphere SubClassOf: Hemi sphere[1: Hemi sphere] and inverse located[2: locatedin] some Geographi carea[1: Geographi cal] Geographi cal Hemi sphere SubClassOf: Hemi sphere[1: Hemi sphere] and inverse located[2: locatedin] some Geographi cCodeMap[1: Geographi cal]
14: 346 ; 2;
14: 346 ; 2;
5: 94 ; 2;
              Geographi cal Hemi sphere Equi val entTo: Geographi cÀrea[1: Geographi cal] and Hemi sphere[1: Hemi sphere]
5: 94 ; 2;
              Geographi cal Hemi sphere Equi val entTo: Geographi cCodeMap[1: Geographi cal] and Hemi sphere[1: Hemi sphere]
              Geographical Hemisphere SubClassOf: origin[1: origin] some GeographicArea[1: Geographical] Geographical Hemisphere SubClassOf: origin[1: origin] some GeographicCodeMap[1: Geographical]
15: 85 ; 1;
15: 85 ; 1;
               Geographi cal Hemi sphere SubClassOf: structure[4: area] some Geographi cArea[1: Geographi cal]
15: 85 : 1:
```

```
15: 85 ; 1;
              Geographi cal Hemi sphere SubCl assOf: structure[4: area] some Geographi cCodeMap[1: Geographi cal]
15: 85 ; 2;
              Geographi cal Hemi sphere Equi val entTo: Hemi sphere[1: Hemi sphere] and ori gin[1: ori gin] some Geographi cArea[1: Geographi cal]
15: 85 ; 2;
              Geographi cal Hemi sphere Equi val entTo: Hemi sphere[1: Hemi sphere] and ori ği n[1: ori ği n] some Geographi cCodeMap[1: Ğeographi cal]
15: 85 ; 2;
              Geographi cal Hemi sphere Equi val entTo: Hemi sphere[1: Hemi sphere] and structure[4: area] some Geographi cArea[1: Geographi cal]
15: 85 ; 2;
              Geographi cal Hemi sphere Equi val entTo: Hemi sphere[1: Hemi sphere] and structure[4: area] some Geographi cCodeMap[1: Ğeographi cal]
15: 140 ; 1;
               Dečk_Ship SubClassOf: origin[1: origin] some Duck[2: Deck]
15: 140 ; 1;
               Deck_Ship SubClassOf: oriğin[1: oriğin] some Porch[4: Deck]
15: 140 ; 1;
               Deck_Ship SubClassOf: origin[1: origin] some Packet[3: Deck]
15: 140 ; 1;
               Deck_Ship SubClassOf: oriğin[1: oriğin] some Desk[2: Deck]
15: 140 ; 1;
               Deck_Ship SubClassOf: oriğin[1: oriğin] some Neck[2: Deck]
15: 140 ; 1;
               Deck_Ship SubClassOf: structure[4: area] some Duck[2: Deck]
15: 140 ; 1;
               Deck_Ship SubClassOf: structure[4: area] some Porch[4: Deck]
15: 140 ; 1;
               Deck_Ship SubClassOf: structure[4: area] some Packet[3: Deck]
15: 140 ; 1;
               Deck_Ship SubClassOf: structure[4: area] some Desk[2: Deck]
15: 140 ; 1;
               Deck_Ship SubClassOf: structure[4: area] some Neck[2: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Ship[1: Ship] and origin[1: origin]
                                                                               some Duck[2: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Ship[1: Ship] and origin[1: origin] some Porch[4: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Ship[1: Ship] and origin[1: origin] some Packet[3: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Ship[1: Ship] and origin[1: origin]
                                                                               some Desk[2: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Ship[1: Ship] and origin[1: origin] some Neck[2: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Ship[1: Ship] and structure[4: area] some Duck[2: Deck]
15: 140 ; 2;
               Deck Ship EquivalentTo: Ship[1: Ship]
                                                       and structure[4: area] some Porch[4: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Ship[1: Ship]
                                                       and structure[4: area] some Packet[3: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Ship[1: Ship]
                                                       and structure[4: area] some Desk[2: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Ship[1: Ship]
                                                       and structure[4: area] some Neck[2: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Whip[2: Ship]
                                                       and origin[1: origin] some Duck[2: Deck]
15: 140 ; 2;
               Deck Ship EquivalentTo: Whip[2: Ship]
                                                       and origin[1: origin] some Porch[4: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Whip[2: Ship]
                                                       and origin[1: origin] some Packet[3: Deck]
15: 140 : 2:
               Deck Ship EquivalentTo: Whip[2: Ship]
                                                       and origin[1: origin] some Desk[2: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Whip[2: Ship]
                                                       and oriğin[1: oriğin] some Neck[2: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Whip[2: Ship]
                                                       and structure[4: ārea] some Duck[2: Deck]
15: 140 : 2:
               Deck_Ship EquivalentTo: Whip[2: Ship]
                                                       and structure[4: area] some Porch[4: Deck]
15: 140 ; 2;
               Deck Ship EquivalentTo: Whip[2: Ship]
                                                       and structure[4: area] some Packet[3: Deck]
15: 140 : 2:
               Deck_Ship EquivalentTo: Whip[2: Ship]
                                                       and structure[4: area] some Desk[2: Deck]
15: 140 ; 2;
               Deck_Ship EquivalentTo: Whip[2: Ship]
                                                       and structure[4: area] some Neck[2: Deck]
5: 122 ; 2;
5: 122 ; 2;
              Deck Ship EquivalentTo: Porch[4: Deck]
                                                       and Ship[1: Ship]
              Deck_Ship EquivalentTo: Porch[4: Deck] and Whip[2: Ship]
5: 122 ; 2;
              Deck Ship EquivalentTo: Packet[3: Deck] and Ship[1: Ship]
5: 122 ; 2;
              Deck_Ship EquivalentTo: Packet[3: Deck] and Whip[2: Ship]
5: 122 ; 2;
              Deck_Ship EquivalentTo: Neck[2: Deck] and Ship[1: Ship]
5: 122 ; 2;
              Deck_Ship EquivalentTo: Neck[2: Deck] and Whip[2: Ship]
15: 753 ; 1;
               AutomobileSeat SubClassOf: origin[1: origin] some Automobile[1: Automobile]
15: 753 : 1:
               AutomobileSeat SubClassOf: oriğin[1: oriğin] some Machine[4: Automobile]
15: 753 ; 1;
               AutomobileSeat SubClassOf: structure[4: area] some Automobile[1: Automobile]
15: 753 ; 1;
               AutomobileSeat SubClassOf: structure[4: area] some Machine[4: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Automobile[1: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Eye[4: Seat] and oriğin[1: oriğin] some Machine[4: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Machine[4: Automobile]
               AutomobileSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Automobile[1: Automobile]
15: 753 ; 2;
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Machine[4: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Machine[4: Automobile]
               AutomobileSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Automobile[1: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Meat[2: Seat] and oriğin[1: oriğin] some Machine[4: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Meat[2: Seat] and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Meat[2: Seat] and structure[4: area] some Machine[4: Automobile]
15: 753 ; 2;
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some Automobile[1: Automobile]
               AutomobileSeat EquivalentTo: Heart[4: Seat] and oriğin[1: oriğin] some Machine[4: Automobile]
               AutomobileSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Automobile[1: Automobile] AutomobileSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Machine[4: Automobile]
15: 753 ; 2;
15: 753 ; 2;
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Set[2: Seat] and origin[1: origin] some Automobile[1: Automobile]
15: 753 : 2:
               AutomobileSeat EquivalentTo: Set[2: Seat] and origin[1: origin] some Machine[4: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Set[2: Seat] and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
               AutomobileSeat EquivalentTo: Set[2: Seat] and structure[4: area] some Machine[4: Automobile]
15: 753 : 2:
               AutomobileSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Automobile[1: Automobile]
```

```
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Sea[2: Seat] and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Sea[2: Seat] and structure[4: area] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Chair[4: Seat] and origin[1: origin] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Chair[4: Seat] and oriğin[1: oriğin] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Chair[4: Seat] and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Chair[4: Seat] and structure[4: area] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Saddle[4: Seat] and origin[1: origin] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Saddle[4: Seat] and oriğin[1: oriğin] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Saddle[4: Seat] and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Saddle[4: Seat] and structure[4: area] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Sweat[2: Seat] and origin[1: origin] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Sweat[2: Seat]
                                                           and origin[1: origin] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Seat[1: Seat]
                                                          and origin[1: origin] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Seat[1: Seat]
                                                          and origin[1: origin] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Seat[1: Seat]
                                                          and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Seat[1: Seat]
                                                          and structure[4: area] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Tail[3: Seat]
                                                          and origin[1: origin] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Tail[3: Seat]
                                                          and origin[1: origin] some Machine[4: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Tail[3: Seat]
                                                          and structure[4: area] some Automobile[1: Automobile]
15: 753 ; 2;
              AutomobileSeat EquivalentTo: Tail[3: Seat] and structure[4: area] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Eye[4: Seat] and startupOf[1: partof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Eye[4: Seat] and member[2: memberof] some Automobile[1: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Eye[4: Seat] and member[2: memberof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Eye[4: Seat] and startupOf[1: part of] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Furniture[4: Seat] and startupOf[1: partof] some Machine[4: Automobile]
              AutomobileSeat EquivalentTo: Furniture[4: Seat] and member[2: memberof] some Automobile[1: Automobile]
19: 113 : 1:
              AutomobileSeat EquivalentTo: Furniture[4: Seat] and member[2: memberof] some Machine[4: Automobile]
19: 113 ; 1;
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Furniture[4: Seat] and startupOf[1: part_of] some Machine[4: Automobile]
19: 113 : 1:
              AutomobileSeat EquivalentTo: Meat[2: Seat] and member[2: memberof] some Automobile[1: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Meat[2: Seat] and member[2: memberof] some Machine[4: Automobile]
19: 113 : 1:
              AutomobileSeat EquivalentTo: Heart[4: Seat] and startupOf[1: partof] some Machine[4: Automobile]
              AutomobileSeat EquivalentTo: Heart[4: Seat] and member[2: memberof] some Automobile[1: Automobile]
19: 113 : 1:
              AutomobileSeat EquivalentTo: Heart[4: Seat] and member[2: memberof] some Machine[4: Automobile]
19: 113 ; 1;
19: 113 : 1:
              AutomobileSeat EquivalentTo: Heart[4: Seat] and startupOf[1: part_of] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Set[2: Seat] and startupOf[1: partof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Set[2: Seat] and member[2: memberof] some Automobile[1: Automobile]
19: 113 : 1:
              AutomobileSeat EquivalentTo: Set[2: Seat] and member[2: memberof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Set[2: Seat] and startupOf[1: part_of] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Sea[2: Seat] and member[2: memberof] some Automobile[1: Automobile]
19: 113 : 1:
              AutomobileSeat EquivalentTo: Sea[2: Seat] and member[2: memberof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Chair[4: Seat] and startupOf[1: partof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Chair[4: Seat] and member[2: memberof] some Automobile[1: Automobile]
19: 113 : 1:
              AutomobileSeat EquivalentTo: Chair[4: Seat] and member[2: memberof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Chair[4: Seat] and startupOf[1: part of] some Machine[4: Automobile]
19: 113 : 1:
              AutomobileSeat EquivalentTo: Saddle[4: Seat] and startupOf[1: partof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Saddle[4: Seat] and member[2: memberof] some Automobile[1: Automobile]
                                            Saddle[4: Seat] and member[2: memberof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo:
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Saddle[4: Seat] and startupOf[1: part_of] some Machine[4: Automobile]
19: 113 ; 1;
                                            Sweat[2: Seat] and startupOf[1: partof] some Machine[4: Automobile]
              AutomobileSeat EquivalentTo:
19: 113 ; 1;
              AutomobileSeat EquivalentTo:
                                            Sweat[2:
                                                     Seat] and member[2: memberof] some Automobile[1: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo:
                                            Sweat[2:
                                                     Seat and member 2: member of some Machine 4: Automobile
19: 113 ; 1;
              AutomobileSeat EquivalentTo:
                                            Sweat[2: Seat] and startupOf[1: part_of] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo:
                                            Seat[1: Seat]
                                                          and startupOf[1: partof] some Machine[4: Automobile]
19: 113 ; 1;
                                                          and member[2: memberof] some Automobile[1: Automobile]
              AutomobileSeat EquivalentTo: Seat[1:
                                                    Seat]
19: 113 ; 1;
              AutomobileSeat EquivalentTo:
                                            Seat[1:
                                                    Seat
                                                          and member[2: memberof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Seat[1: Seat]
                                                          and startupOf[1: part_of] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Tail[3: Seat]
                                                          and startupOf[1: partof] some Machine[4: Automobile]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Tail[3:
                                                          and member[2: memberof] some Automobile[1: Automobile]
                                                    Seat]
19: 113 ; 1;
              AutomobileSeat EquivalentTo: Tail[3: Seat] and member[2: memberof] some Machine[4: Automobile]
19: 113 : 1:
              AutomobileSeat EquivalentTo: Tail[3: Seat] and startupOf[1: part_of] some Machine[4: Automobile]
15: 85 ; 1;
             Optical Drive SubClassOf: origin[1: origin] some Call Option[1: Optical]
15: 85 ; 1;
             Optical Drive SubClassOf: structure[4: area] some Call Option[1: Optical]
             Optical Drive EquivalentTo: Driving[3: Drive] and origin[1: origin] some CallOption[1: Optical]
15: 85 : 2:
```

fout. normal. txt 15: 85 ; 2; Optical Drive EquivalentTo: Driving[3: Drive] and structure[4: area] some Call Option[1: Optical] Optical Drive EquivalentTo: Driveway[3: Drive] and origin[1: origin] some Call Option[1: Optical] 15: 85 ; 2; 15: 85 ; 2; Optical Drive EquivalentTo: Driveway[3: Drive] and structure[4: area] some Call Option[1: Optical] 15: 85 ; 2; Optical Drive EquivalentTo: Brass[4: Drive] and origin[1: origin] some Call Option[1: Optical] 15: 85 ; 2; 15: 85 ; 2; 15: 85 ; 2; Optical Drive EquivalentTo: Brass[4: Drive] and structure[4: area] some Call Option[1: Optical] Optical Drive EquivalentTo: River[1: Drive] and origin[1: origin] some Call Option[1: Optical] Optical Drive EquivalentTo: River[1: Drive] and structure[4: area] some Call Option[1: Optical] 15: 85 ; 2; Optical Drive EquivalentTo: Face[4: Drive] and origin[1: origin] some Call Option[1: Optical] 15: 85 ; 2; Optical Drive EquivalentTo: Face[4: Drive] and structure[4: area] some Call Option[1: Optical] 10: 91 ; 1; CallLoan SubClassOf: inverse penetrates[1: generates] some telephone[4: Call] 10: 91 ; 1; CallLoan SubClassOf: inverse penetrates[1: generates] some Wall[2: Call] 10: 91; 1; CallLoan SubClassOf: inverse penetrates[1: generates] some Telephone[4: Call] 10: 91 ; 1; CallLoan SubClassOf: inverse penetrates[1: generates] some Calf[1: Call] 10: 91; 1; CallLoan SubClassOf: inverse penetrates[1: generates] some Call[1: Call] 10: 91 ; 1; CallLoan SubClassOf: inverse penetrates[1: generates] some Ball[2: Call] 10: 91 ; 1; CallLoan SubClassOf: inverse penetrates[1: generates] some Song[3: Call] 10: 91; 1; CallLoan SubClassOf: inverse penetrates[1: generates] some Statement[4: Call] 10: 91 : 1: CallLoan SubClassOf: inverse penetrates[1: generates] some Cell[2: Call] 10: 91 ; 1; CallLoan SubClassOf: inverse causes[1: causes] some telephone[4: Call] 10: 91 ; 1; some Wall[2: Call] CallLoan SubClassOf: inverse causes[1: causes] 10: 91 ; 1; CallLoan SubClassOf: inverse causes[1: causes] some Telephone[4: Call] 10: 91 ; 1; CallLoan SubClassOf: inverse causes[1: causes] some Calf[1: Call] 10: 91 ; 1; some Call[1: Call CallLoan SubClassOf: inverse causes[1: causes] 10: 91;1; CallLoan SubClassOf: inverse causes[1: causes] some Ball[2: Call] 10: 91 ; 1; some Song[3: Call] CallLoan SubClassOf: inverse causes[1: causes] 10: 91 ; 1; CallLoan SubClassOf: inverse causes[1: causes] some Statement[4: Call] 10: 91 ; 1; CallLoan SubClassOf: inverse causes[1: causes] some Cell[2: Call] 10: 91 ; 2; CallLoan SubClassOf: inverse penetrates[1: generates] some Thing 10: 91 : 2: CallLoan SubClassOf: inverse causes[1: causes] some Thing 10: 91 ; 3; CallLoan SubClassOf: causes[1: causedby] some Thing 10: 91 ; 4; CallLoan SubClassOf: causes[1: causedby] some telephone[4: Call] 10: 91 : 4: CallLoan SubClassOf: causes[1: causedby] some Wall[2: Call] 10: 91 ; 4; CallLoan SubClassOf: causes[1: causedby] some Telephone[4: Call] 10: 91 : 4: CallLoan SubClassOf: causes[1: causedby] some Calf[1: Call] 10: 91 : 4: CallLoan SubClassOf: causes[1: causedby] some Call[1: Call] 10: 91 ; 4; CallLoan SubClassOf: causes[1: causedby] some Ball[2: Call 10: 91 : 4: CallLoan SubClassOf: causes[1: causedby] some Song[3: Call] 10: 91 ; 4; CallLoan SubClassOf: causes[1: causedby] some Statement[4: Call] 10: 91 : 4: CallLoan SubClassOf: causes[1: causedby] some Cell[2: Call] 10: 91 : 5: CallLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some telephone[4: Call] 10: 91 ; 5; CallLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Wall[2: Call] 10: 91 ; 5; CallLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Telephone[4: Call] 10: 91 : 5: CallLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Calf[1: Call] 10: 91 ; 5; CallLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Call[1: Call] 10: 91 ; 5; CallLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Ball[2: Call] 10: 91 : 5: CallLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Song[3: Call] 10: 91 ; 5; CallLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Statement[4: Call] 10: 91 : 5: CallLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Cell[2: Call] 10: 91 ; 5; CallLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some telephone[4: Call] 10: 91 ; 5; CallLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Wall[2: Call] 10: 91 : 5: Call Loan Equi val ent To: Loan [1: Loan] and causes 1: causedby some Telephone[4: Call] 10: 91 ; 5; CallLoan EquivalentTo: Loan[1: Loan] some Calf[1: Call] and causes[1: causedby] 10: 91;5; CallLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Call[1: Call] 10: 91 : 5: some Ball[2: Call] CallLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] 10: 91 ; 5; CallLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Song[3: Call] 10: 91 ; 5; CallLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Statement[4: Call] 10: 91 : 5: CallLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Cell[2: Call] 10: 91 ; 6; CallLoan SubClassOf: Loam[1: Loan] and Loan[4: debt] 10: 91 : 6: CallLoan SubClassOf: Loam[1: Loan] and Liability[3: debt] 10: 91 ; 6; CallLoan SubClassOf: Loan[1: Loan] and Loan[4: debt] 10: 91 ; 6; CallLoan SubClassOf: Loan[1: Loan] and Liability[3: debt] 38: 269 ; 2; ShotGlass SubClassOf: time[3: case] some Shooting[4: Shot] 38: 269 : 2: ShotGlass SubClassOf: time[3: case] some Ball[3: Shot] 38: 269 ; 2; ShotGlass SubClassOf: time[3: case] some Missile[4: Shot] 38: 269 ; 2; ShotGlass SubClassOf: time[3: case] some Projectile[4: Shot] 38: 269 : 2: ShotGlass SubClassOf: time[3: case] some Shoe[1: Shot]

```
ShotGlass SubClassOf: time[3: case] some Shaft[3: Shot]
ShotGlass SubClassOf: time[3: case] some Maneuver[4: Shot]
38: 269 : 2:
38: 269 ; 2;
38: 269 : 2:
                ShotGlass SubClassOf: patient[4: case] some Shooting[4: Shot]
38: 269 : 2:
                ShotGlass SubClassOf: patient[4: case] some Ball[3: Shot]
                ShotGlass SubClassOf: patient[4: case]
ShotGlass SubClassOf: patient[4: case]
38: 269 ; 2;
                                                             some Missile[4: Shot]
38: 269 ; 2;
                                                             some Projectile[4: Shot]
38: 269 ; 2;
                ShotGlass SubClassOf: patient[4: case]
                                                             some Shoe[1: Shot]
                ShotGlass SubClassOf: patient[4: case] some Shaft[3: Shot] ShotGlass SubClassOf: patient[4: case] some Maneuver[4: Shot] ShotGlass SubClassOf: instance[3: case] some Shooting[4: Shot]
38: 269 ; 2;
38: 269 ; 2;
38: 269 ; 2;
38: 269 ; 2;
                ShotGlass SubClassOf: instance[3: case]
                                                              some Ball[3: Shot]
                ShotGlass SubClassOf: instance[3: case]
38: 269 ; 2;
                                                              some Missile[4: Shot]
38: 269 ; 2;
                ShotGlass SubClassOf: instance[3: case]
                                                              some Projectile[4: Shot]
                ShotGlass SubClassOf: instance[3: case]
38: 269 ; 2;
                                                              some Shoe[1: Shot]
38: 269 ; 2;
                ShotGlass SubClassOf: instance[3: case] some Shaft[3: Shot]
38: 269 ; 2;
                ShotGlass SubClassOf: instance[3: case] some Maneuver[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Shooting[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Ball[3: Shot]
                ShotGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Missile[4: Shot]
14: 161 ; 1;
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Projectile[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Shoe[1: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Shaft[3: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Maneuver[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass]
                                                           and contains[2: contain] some Shooting[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Ball[3: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass]
                                                            and contains[2: contain] some Missile[4: Shot]
                                                           and contains[2: contain] some Projectile[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass]
14: 161 ; 1;
                ShotGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Shoe[1: Shot]
14: 161 : 1:
                ShotGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Shaft[3: Shot]
                ShotGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Maneuver[4: Shot]
14: 161 ; 1;
14: 161 ; 1;
                ShotGlass SubClassOf: Ice[3: Glass] and gainsControl[1: contain] some Shooting[4: Shot]
                ShotGlass SubClassOf: Ice[3: Glass] and gainsControl[1: contain] some Ball[3: Shot] ShotGlass SubClassOf: Ice[3: Glass] and gainsControl[1: contain] some Missile[4: Shot]
14: 161 : 1:
14: 161 ; 1;
14: 161 : 1:
                ShotGlass SubClassOf: Ice[3: Glass]
                                                         and gainsControl[1: contain] some Projectile[4: Shot]
14: 161 : 1:
                ShotGlass SubClassOf: Ice[3: Glass]
                                                         and gainsControl[1: contain] some Shoe[1: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Ice[3: Glass]
                                                          and gainsControl[1: contain] some Shaft[3: Shot]
14: 161 : 1:
                ShotGlass SubClassOf: Ice[3: Glass]
                                                          and gainsControl[1: contain] some Maneuver[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Ice[3: Glass]
                                                          and contains[2: contain] some Shooting[4: Shot]
                ShotGlass SubClassOf: Ice[3: Glass]
14: 161 ; 1;
                                                          and contains[2: contain] some Ball[3: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Ice[3: Glass]
                                                          and contains[2: contain] some Missile[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Ice[3: Glass]
                                                          and contains[2: contain] some Projectile[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Ice[3: Glass]
                                                         and contains[2: contain] some Shoe[1: Shot]
14: 161 : 1:
                ShotGlass SubClassOf: Ice[3: Glass] and contains[2: contain] some Shaft[3: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Ice[3: Glass] and contains[2: contain] some Maneuver[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass] and gainsControl[1: contain] some Shooting[4: Shot]
14: 161 : 1:
                ShotGlass SubClassOf: Grass[2: Glass] and gainsControl[1: contain] some Ball[3: Shot]
                                                           and gainsControl[1: contain] some Missile[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass] and ğainsControl[1: contain] some Projectile[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
                                                           and gainsControl[1: contain] some Shoe[1: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
                                                            and gainsControl[1: contain] some Shaft[3: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
                                                            and gainsControl[1: contain] some Maneuver[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
                                                            and contains[2: contain] some Shooting[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
                                                            and contains[2: contain] some Ball[3: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
                                                            and contains[2: contain] some Missile[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
                                                            and contains[2: contain] some Projectile[4: Shot]
                ShotGlass SubClassOf: Grass[2: Glass]
14: 161 ; 1;
                                                            and contains[2: contain] some Shoe[1: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
                                                            and contains[2: contain] some Shaft[3: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Grass[2: Glass]
                                                            and contains[2: contain] some Maneuver[4: Shot]
14: 161 ; 1;
                ShotGlass SubClassOf: Glass[1: Glass]
                                                            and gainsControl[1: contain] some Shooting[4: Shot]
                ShotGlass SubClassOf: Glass[1: Glass] and gainsControl[1: contain] some Ball[3: Shot] ShotGlass SubClassOf: Glass[1: Glass] and gainsControl[1: contain] some Missile[4: Shot] ShotGlass SubClassOf: Glass[1: Glass] and gainsControl[1: contain] some Projectile[4: Shot]
14: 161 ; 1;
14: 161 ; 1;
14: 161 ; 1;
                ShotGlass SubClassOf: Glass[1: Glass] and gainsControl[1: contain] some Shoe[1: Shot] ShotGlass SubClassOf: Glass[1: Glass] and gainsControl[1: contain] some Shaft[3: Shot] ShotGlass SubClassOf: Glass[1: Glass] and gainsControl[1: contain] some Maneuver[4: Shot]
14: 161 : 1:
14: 161 ; 1;
14: 161 ; 1;
                ShotGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Shooting[4: Shot]
14: 161 : 1:
```

fout. normal. txt ShotGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Ball[3: Shot] ShotGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Missile[4: Shot] 14: 161 ; 1; 14: 161 ; 1; 14: 161 ; 1; ShotGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Projectile[4: Shot] 14: 161 ; 1; ShotGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Shoe[1: Shot] ShotGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Shaft[3: Shot] 14: 161 ; 1; ShotGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Maneuver[4: Shot] 14: 161 ; 1; 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Shooting[4: Shot] ShotGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Ball[3: Shot] 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Missile[4: Shot] 14: 161 ; 1; 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Projectile[4: Shot] ShotGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Shoe[1: Shot] 14: 161 ; 1; 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and ğainsControl[1: contain] some Shaft[3: Shot] 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Maneuver[4: Shot] 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Shooting[4: Shot] 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Ball[3: Shot] ShotGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Missile[4: Shot] 14: 161 ; 1; 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Projectile[4: Shot] 14: 161 : 1: ShotGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Shoe[1: Shot] 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Shaft[3: Shot] 14: 161 ; 1; ShotGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse relative[1: live_at] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse relative[1: live at] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse relative[1: liveat] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse relative[1: liveat] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse home[3: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse home[3: place] some Maneuver[4: Shot] 14: 161 ; 2; and inverse occupation[4: place] some Shooting[4: Shot] ShotGlass SubClassOf: Class[1: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse occupation[4: place] some Maneuver[4: Shot] 14: 161 : 2: ShotGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Shooting[4: Shot] 14: 161 ; 2; and inverse address[4: place] some Ball[3: Shot] ShotGlass SubClassOf: Class[1: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Missile[4: Shot] 14: 161 : 2: ShotGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Projectile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Shoe[1: Shot] 14: 161 : 2: ShotGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Shaft[3: Shot] 14: 161 : 2: ShotGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Shooting[4: Shot] 14: 161 : 2: ShotGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Ball[3: Shot] 14: 161 ; 2; and inverse part[4: place] some Missile[4: Shot] ShotGlass SubClassOf: Class[1: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Projectile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Shoe[1: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Maneuver[4: Shot] 14: 161 : 2: ShotGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Ball[3: Shot] 14: 161 ; 2; and inverse property[4: place] some Missile[4: Shot] ShotGlass SubClassOf: Class[1: Glass] 14: 161 : 2: ShotGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Projectile[4: Shot] and inverse property[4: place] some Shoe[1: Shot] and inverse property[4: place] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] 14: 161 : 2: ShotGlass SubClassOf: Class[1: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Projectile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Shoe[1: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse Located[2: Locatedin] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Projectile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Shoe[1: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Shaft[3: Shot] 14: 161 : 2: ShotGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Ball[3: Shot] ShotGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Missile[4: Shot] 14: 161 : 2:

fout.normal.txt

14:161;2; ShotGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Projectile[4: Shot]

14:161;2; ShotGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Shoe[1: Shot]

14:161;2; ShotGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Shaft[3: Shot]

14: 161 14: 161 ; 2; and inverse part[4: place] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Projectile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Shoe[1: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Shaft[3: Shot] ShotGlass SubClassOf: Ice[3: Glass] 14: 161 ; 2; and inverse property[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Projectile[4: Shot] ShotGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Shoe[1: Shot] 14: 161 ; 2; 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse relative[1: live_at] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse relative[1: live_at] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse relative[1: liveat] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse relative[1: liveat] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse occupation[4: place] some Shooting[4: Shot] and inverse occupation[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Missile[4: Shot] 14: 161 ; 2; and inverse address[4: place] some Projectile[4: Shot] ShotGlass SubClassOf: Grass[2: Glass] 14: 161 : 2: and inverse address[4: place] some Shoe[1: Shot] ShotGlass SubClassOf: Grass[2: Glass] 14: 161 ; 2; and inverse address[4: place] some Shaft[3: Shot] ShotGlass SubClassOf: Grass[2: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Maneuver[4: Shot] 14: 161 : 2: ShotGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Ball[3: Shot] 14: 161 : 2: and inverse part[4: place] some Missile[4: Shot] ShotGlass SubClassOf: Grass[2: Glass] 14: 161 : 2: and inverse part[4: place] some Projectile[4: Shot] ShotGlass SubClassOf: Grass[2: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Shoe[1: Shot] 14: 161 : 2: ShotGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Maneuver[4: Shot] and inverse property[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse property[4: place] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] 14: 161 ; 2; and inverse property[4: place] some Missile[4: Shot] ShotGlass SubClassOf: Grass[2: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse property[4: place] some Projectile[4: Shot] and inverse property[4: place] some Shoe[1: Shot] 14: 161 : 2: ShotGlass SubClassOf: Grass[2: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse property[4: place] some Shaft[3: Shot] and inverse property[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] 14: 161 : 2: ShotGlass SubClassOf: Grass[2: Glass] and inverse located[2: locatedin] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse located[2: locatedin] some Ball[3: Shot] 14: 161 : 2: ShotGlass SubClassOf: Grass[2: Glass] and inverse located[2: locatedin] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse located[2: locatedin] some Projectile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse located[2: locatedin] some Shoe[1: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse located[2: locatedin] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Grass[2: Glass] and inverse located[2: locatedin] some Maneuver[4: Shot] ShotGlass SubClassOf: Glass[1: Glass] 14: 161 ; 2; and inverse home[3: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse home[3: place] some Maneuver[4: Shot] and inverse occupation[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse occupation[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse address[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse address[4: place] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse address[4: place] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse address[4: place] some Projectile[4: Shot] 14: 161 ; 2; and inverse address[4: place] some Shoe[1: Shot] ShotGlass SubClassOf: Glass[1: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse address[4: place] some Shaft[3: Shot] 14: 161 : 2: ShotGlass SubClassOf: Glass[1: Glass] and inverse address[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse part[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse part[4: place] some Ball[3: Shot]

ShotGlass SubClassOf: Glass[1: Glass] and inverse part[4: place] some Missile[4: Shot]

14: 161 : 2:

fout. normal. txt ShotGlass SubClassOf: Glass[1: Glass] and inverse part[4: place] some Projectile[4: Shot] ShotGlass SubClassOf: Glass[1: Glass] and inverse part[4: place] some Shoe[1: Shot] 14: 161 ; 2; 14: 161 ShotGlass SubClassOf: Glass[1: Glass] and inverse part[4: place] some Shaft[3: Shot] 14: 161 ; 2; 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse part[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse property[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse property[4: place] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse property[4: place] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse property[4: place] some Projectile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse property[4: place] some Shoe[1: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse property[4: place] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse property[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse located[2: locatedin] some Shooting[4: Shot] ShotGlass SubClassOf: Glass[1: Glass] 14: 161 ; 2; and inverse located[2: locatedin] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse located[2: locatedin] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse located[2: locatedin] some Projectile[4: Shot] ShotGlass SubClassOf: Glass[1: Glass] and inverse located[2: locatedin] some Shoe[1: Shot] 14: 161 ; 2; 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse located[2: locatedin] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Glass[1: Glass] and inverse located[2: locatedin] some Maneuver[4: Shot] ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse address[4: place] some Shooting[4: Shot] 14: 161 ; 2; 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse address[4: place] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse address[4: place] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse address[4: place] some Projectile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse address[4: place] some Shoe[1: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse address[4: place] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse address[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse part[4: place] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse part[4: place] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse part[4: place] some Missile[4: Shot] 14: 161 : 2: ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse part[4: place] some Projectile[4: Shot] 14: 161 ; 2; and inverse part[4: place] some Shoe[1: Shot] ShotGlass SubClassOf: Methamphetamine[3: Glass] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse part[4: place] some Shaft[3: Shot] 14: 161 : 2: ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse part[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse property[4: place] some Shooting[4: Shot] 14: 161 : 2: ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse property[4: place] some Ball[3: Shot] 14: 161 : 2: ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse property[4: place] some Missile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse property[4: place] some Projectile[4: Shot] 14: 161 : 2: ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse property[4: place] some Shoe[1: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse property[4: place] some Shaft[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse property[4: place] some Maneuver[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse located[2: locatedin] some Shooting[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse located[2: locatedin] some Ball[3: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse located[2: locatedin] some Missile[4: Shot] ShotGlass SubClassOf: Methamphetamine[3: Glass] 14: 161 : 2: and inverse located[2: locatedin] some Projectile[4: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse located[2: locatedin] some Shoe[1: Shot] 14: 161 ; 2; ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse located[2: locatedin] some Shaft[3: Shot] 14: 161 : 2: ShotGlass SubClassOf: Methamphetamine[3: Glass] and inverse located[2: locatedin] some Maneuver[4: Shot] 32: 95 ; 3; 32: 95 ; 3; Piccolo_Woodwind SubClassOf: traverses[1: traversedby] some Thing Piccolo_Woodwind SubClassOf: traverses[1: traversed_by] some Thing 32: 95 ; 4; Piccolo_Woodwind SubClassOf: inverse uses[2: use] some Thing 32: 95 ; 4; 15: 579 ; 1; Piccolo_Woodwind SubClassOf: inverse traverses[2: traverse] some Thing DuneRange SubClassOf: origin[1: origin] some June[2: Dune] 15: 579 ; 1; DuneRange SubClassOf: structure[4: area] some June[2: Dune] DuneRange EquivalentTo: Mixture[4: Range] and origin[1: origin] some June[2: Dune] 15: 579 ; 2; 15: 579 ; 2; DuneRange EquivalentTo: Mixture[4: Range] and structure[4: area] some June[2: Dune] 15: 579 ; 2; DuneRange EquivalentTo: Compass[3: Range] and origin[1: origin] some June[2: Dune] 15: 579 ; 2; DuneRange Equi val entTo: Compass[3: Range] and structure[4: area] some June[2: Dune] 15: 579 ; 2; DuneRange EquivalentTo: Angel [1: Range] and origin[1: origin] some June[2: Dune] DuneRange Equi val entTo: Angel [1: Range] and structure[4: area] some June[2: Dune] 15: 579 ; 2; 15: 579 ; 2; DuneRange EquivalentTo: Stove[4: Range] and origin[1: origin] some June[2: Dune] 15: 579 ; 2; DuneRange EquivalentTo: Stove[4: Range] and structure[4: area] some June[2: Dune] DuneRange EquivalentTo: Hearing[3: Range] and origin[1: origin] some June[2: Dune] DuneRange EquivalentTo: Hearing[3: Range] and structure[4: area] some June[2: Dune] 15: 579 ; 2; 15: 579 ; 2; 1: 224 : 1: DuneRange Equi val entTo: range[1: Range] some June[2: Dune] 5: 382 ; 2; 5: 382 ; 2; Screw_Connector EquivalentTo: Screw[1: Screw] and Bond[4: Connector] Screw_Connector EquivalentTo: Screw[1: Screw] and Collector[2: Connector] 5: 129 : 2: AccountType EquivalentTo: Score[3: Account] and Face[4: Type]

```
5: 129 ; 2;
5: 129 ; 2;
              AccountType EquivalentTo: Score[3: Account] and Tape[2: Type]
              AccountType EquivalentTo: Report[4: Account] and Character[3: Type]
5: 129 ; 2;
              AccountType Equi val entTo: Report[4: Account] and Face[4: Type]
5: 129 ; 2;
              AccountType EquivalentTo: Report[4: Account] and Tape[2: Type]
5: 129 ; 2;
              AccountType EquivalentTo: Explanation[4: Account] and Character[3: Type]
5: 129 ; 2;
              AccountType EquivalentTo: Explanation[4: Account] and Face[4: Type]
5: 129 ; 2;
              AccountType EquivalentTo: Explanation[4: Account] and Tape[2: Type]
              AccountType EquivalentTo: Account[D[2: Account] and Character[3: Type]
5: 129 ; 2;
5: 129 ; 2;
              AccountType EquivalentTo: Account[D[2: Account] and Face[4: Type]
5: 129 ; 2;
              AccountType EquivalentTo: AccountID[2: Account] and Tape[2: Type]
5: 129 ; 2;
              AccountType EquivalentTo: County[1: Account] and Face[4: Type]
5: 129 ; 2;
              AccountType EquivalentTo: County[1: Account] and Tape[2: Type]
5: 129 ; 2;
              AccountType EquivalentTo: Statement[4: Account] and Character[3: Type]
5: 129 ; 2;
              AccountType EquivalentTo: Statement[4: Account] and Face[4: Type]
5: 129 ; 2;
              AccountType EquivalentTo: Statement[4: Account] and Tape[2: Type]
5: 129 ; 2;
              AccountType EquivalentTo: Biography[4: Account] and Character[3: Type]
5: 129 ; 2;
              AccountType Equi val entTo: Bi ography [4: Account] and Face [4: Type]
5: 129 : 2:
              AccountType Equi val entTo: Bi ography[4: Account] and Tape[2: Type]
15: 187 ; 1;
               Fantasy_baseball SubClassOf: origin[1: origin] some Bubble[3: Fantasy]
15: 187 ; 1;
               Fantasy_baseball SubClassOf: structure[4: area] some Bubble[3: Fantasy]
15: 187 ; 2;
               Fantasy_baseball EquivalentTo: Basketball[1: baseball] and origin[1: origin] some Bubble[3: Fantasy]
15: 187 ; 2;
               Fantasy_baseball EquivalentTo: Basketball[1: baseball] and structure[4: area] some Bubble[3: Fantasy]
15: 187 ; 2;
               Fantasy_baseball EquivalentTo: Baseball[1: baseball] and origin[1: origin] some Bubble[3: Fantasy]
15: 187 ; 2;
               Fantasy_baseball EquivalentTo: Baseball[1: baseball] and structure[4: area] some Bubble[3: Fantasy]
15: 187 ; 2;
               Fantasy_baseball EquivalentTo: Ball[4: baseball] and origin[1: origin] some Bubble[3: Fantasy]
15: 187 ; 2;
               Fantasy_baseball EquivalentTo: Ball[4: baseball] and structure[4: area] some Bubble[3: Fantasy]
10: 134 ; 2;
               Bi ochemical Synthesis SubClassOf: inverse penetrates[1: generates] some Thing
10: 134 ; 2;
               Bi ochemi cal Synthesis SubClassOf: inverse causes[1: causes] some Thing
10: 134 : 3:
               Bi ochemical Synthesis SubClassOf: causes[1: causedby] some Thing
38: 223 ; 2;
               Charm_Jewelry SubClassOf: time[3: case] some Chart[1: Charm]
38: 223 ; 2;
               Charm_Jewelry SubClassOf: patient[4: case] some Chart[1: Charm]
38: 223 ; 2;
               Charm_Jewelry SubClassOf: instance[3: case] some Chart[1: Charm]
32: 74 ; 1;
              Charm Jewelry SubClassOf: traverses[1: traversedby] some Chart[1: Charm]
32: 74 ; 1;
              Charm_Jewelry SubClassOf: traverses[1: traversed_by] some Chart[1: Charm]
32: 74 ; 2;
              Charm_Jewelry SubClassOf: inverse uses[2: use] some Chart[1: Charm]
32: 74 ; 2;
              Charm Jewelry SubClassOf: inverse traverses[2: traverse] some Chart[1: Charm]
32: 74 ; 3;
              Charm_Jewelry SubClassOf: traverses[1: traversedby] some Thing
32: 74 ; 3;
              Charm_Jewelry SubClassOf: traverses[1: traversed_by] some Thing
32: 74 ; 4;
              Charm Jewelry SubClassOf: inverse uses[2: use] some Thing
32: 74 ; 4;
              Charm_Jewelry SubClassOf: inverse traverses[2: traverse] some Thing
32: 74 ; 5;
              Charm_Jewelry EquivalentTo: Jewelry[1: Jewelry] and traverses[1: traversedby] some Chart[1: Charm]
32: 74 ; 5;
              Charm_Jewelry EquivalentTo: Jewelry[1: Jewelry] and traverses[1: traversed_by] some Chart[1: Charm]
32: 74 : 6:
              Charm_Jewelry EquivalentTo: Jewelry[1: Jewelry] and inverse uses[2: use] some Chart[1: Charm]
32: 74 ; 6;
              Charm_Jewelry EquivalentTo: Jewelry[1: Jewelry] and inverse traverses[2: traverse] some Chart[1: Charm]
38: 772 ; 2;
               Vegetable_Plant SubClassOf: time[3: case] some Legume[4: Vegetable]
38: 772 ; 2;
               Vegetable_Plant SubClassOf: time[3: case] some Vegetable[1: Vegetable]
38: 772 ; 2;
38: 772 ; 2;
               Vegetable_Plant SubClassOf: time[3: case] some VegetableOil[2: Vegetable]
               Vegetable_Plant SubClassOf: patient[4: case] some Legume[4: Vegetable]
38: 772 ; 2;
38: 772 ; 2;
38: 772 ; 2;
38: 772 ; 2;
               Vegetable_Plant SubClassOf: patient[4: case] some Vegetable[1: Vegetable]
               Vegetable_Plant SubClassOf: patient[4: case] some VegetableOil[2: Vegetable]
               Vegetable_Plant SubClassOf: instance[3: case] some Legume[4: Vegetable]
               Vegetable_Plant SubClassOf: instance[3: case] some Vegetable[1: Vegetable]
38: 772 ; 2;
               Vegetable_Plant SubClassOf: instance[3: case] some VegetableOil[2: Vegetable]
14: 83 ; 1;
              Vegetable_Plant SubClassOf: Plant[1: Plant] and gainsControl[1: contain] some Legume[4: Vegetable]
14: 83 ; 1;
              Vegetable_Plant SubClassOf: Plant[1: Plant] and gainsControl[1: contain] some Vegetable[1: Vegetable]
14: 83 ; 1;
              Vegetable_Plant SubClassOf: Plant[1: Plant] and gainsControl[1: contain] some VegetableOil[2: Vegetable]
14: 83 ; 1;
              Vegetable_Plant SubClassOf: Plant[1: Plant] and contains[2: contain] some Legume[4: Vegetable]
14: 83 ; 1;
              Vegetable_Plant SubClassOf: Plant[1: Plant] and contains[2: contain] some Vegetable[1: Vegetable]
14: 83 ; 1;
              Vegetable_Plant SubClassOf: Plant[1: Plant] and contains[2: contain] some Vegetableoil[2: Vegetableo]
              Vegetable_Plant SubClassOf: Organism[4: Plant] and gainsControl[1: contain] some Legume[4: Vegetable]
Vegetable_Plant SubClassOf: Organism[4: Plant] and gainsControl[1: contain] some Vegetable[1: Vegetable]
Vegetable_Plant SubClassOf: Organism[4: Plant] and gainsControl[1: contain] some VegetableOil[2: Vegetable]
14: 83 ; 1;
14: 83 ; 1;
14: 83 ; 1;
              Vegetable_Plant SubClassOf: Organism[4: Plant] and contains[2: contain] some Legume[4: Vegetable]
14: 83 : 1:
              Vegetable Plant SubClassOf: Organism[4: Plant] and contains[2: contain] some Vegetable[1: Vegetable] Vegetable Plant SubClassOf: Organism[4: Plant] and contains[2: contain] some Vegetable Oil [2: Vegetable]
14: 83 ; 1;
14: 83 ; 1;
              Vegetable_Plant SubClassOf: Planet[1: Plant] and gainsControl[1: contain] some Legume[4: Vegetable]
14: 83 ; 1;
```

```
14: 83 ; 1;
                   Vegetable_Plant SubClassOf: Planet[1: Plant] and gainsControl[1: contain] some Vegetable[1: Vegetable]
14: 83 ; 1;
                   Vegetable_Plant SubClassOf: Planet[1: Plant] and gainsControl[1: contain] some VegetableOil[2: Vegetable]
14: 83 ; 1;
                   Vegetable_Plant SubClassOf: Planet[1: Plant] and contains[2: contain] some Legume[4: Vegetable]
14: 83 ; 1;
                   Vegetable_Plant SubClassOf: Planet[1: Plant] and contains[2: contain] some Vegetable[1: Vegetable]
14: 83 ; 1;
                   Vegetable_Plant SubClassOf: Planet[1: Plant] and contains[2: contain] some VegetableOil[2: Vegetable]
                  Vegetable_Plant SubClassOf: Tree[4: Plant] and gainsControl[1: contain] some Legume[4: Vegetable] Vegetable_Plant SubClassOf: Tree[4: Plant] and gainsControl[1: contain] some Vegetable[1: vegetable]
14:83;1;
14: 83 ; 1;
14:83;1;
                  Vegetable_Plant SubClassOf: Tree[4: Plant] and gainsControl[1: contain] some VegetableOil[2: Vegetable]
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: Tree[4: Plant] and contains[2: contain] some Legume[4: Vegetable]
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: Tree[4: Plant] and contains[2: contain] some Vegetable[1: Vegetable]
                  Vegetable_Plant SubClassOf: Tree[4: Plant] and contains[2: contain] some VegetableOil[2: Vegetable]
14:83;1;
                  Vegetable_Plant SubClassOf: LAN[1: Plant] and gainsControl[1: contain] some Legume[4: Vegetable]
14: 83 ; 1;
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: LAN[1: Plant] and gainsControl[1: contain] some Vegetable[1: Vegetable]
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: LAN[1: Plant] and gainsControl[1: contain] some VegetableOil[2: Vegetable]
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: LAN[1: Plant] and contains[2: contain] some Legume[4: Vegetable]
                  Vegetable_Plant SubClassOf: LAN[1: Plant] and contains[2: contain] some Vegetable[1: Vegetable]
14: 83 ; 1;
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: LAN[1: Plant] and contains[2: contain] some VegetableOil[2: Vegetable]
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: Factory[4: Plant] and gainsControl[1: contain] some Legume[4: Vegetable]
                  Vegetable_Plant SubClassOf: Factory[4: Plant] and gainsControl[1: contain] some Vegetable[1: Vegetable]
14: 83 ; 1;
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: Factory[4: Plant] and gainsControl[1: contain] some VegetableOil[2: Vegetable]
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: Factory[4: Plant] and contains[2: contain] some Legume[4: Vegetable]
14:83;1;
                  Vegetable_Plant SubClassOf: Factory[4: Plant] and contains[2: contain] some Vegetable[1: Vegetable]
14: 83 ; 1;
                  Vegetable_Plant SubClassOf: Factorý[4: Plant] and contains[2: contain] some Vegetableoil[2: Vegetable]
                  Vegetable_Plant SubClassOf: Plant[1: Plant] and inverse relative[1: live_at] some Legume[4: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Plant[1: Plant] and inverse relative[1: live_at] some Vegetable[1: Vegetable]
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Plant[1: Plant] and inverse relative[1: live_at] some VegetableOil[2: Vegetable]
14: 83 ; 2;
                  Vegetable Plant SubClassOf: Plant[1: Plant]
                                                                                  and inverse relative[1: liveat] some Legume[4: Vegetable]
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Plant[1: Plant] and inverse relative[1: liveat] some Vegetable[1: Vegetable]
14: 83 : 2:
                  Vegetable_Plant SubClassOf: Plant 1: Plant and inverse relative 1: liveat some Vegetable 0: liveat some Vegetable 0: Vegetable 1: Vegetable 0: Veget
                  Vegetable_Plant SubClassOf: Plant[1: Plant]
                                                                                 and inverse address[4: place] some Legume[4: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Plant[1: Plant] and inverse address[4: place] some Vegetable[1: Vegetable]
14: 83 : 2:
                  Vegetable_Plant SubClassOf: Plant[1: Plant]
                                                                                  and inverse address[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
                  Vegetable Plant SubClassOf: Plant[1: Plant]
                                                                                  and inverse part[4: place] some Legume[4: Vegetable]
14: 83 : 2:
                  Vegetable_Plant SubClassOf: Plant[1: Plant]
                                                                                  and inverse part[4: place] some Vegetable[1: Vegetable]
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Plant[1: Plant]
                                                                                  and inverse part[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
                  Vegetable Plant SubClassOf: Plant[1: Plant]
                                                                                  and inverse property[4: place] some Legume[4: Vegetable]
14: 83 ; 2;
                                                                                  and inverse property[4: place] some Vegetable[1: Vegetable]
                  Vegetable_Plant SubClassOf: Plant[1: Plant]
14: 83 ; 2;
                                                                                  and inverse property[4: place] some VegetableOil[2: Vegetable]
                  Vegetable Plant SubClassOf: Plant[1: Plant]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Plant[1: Plant] and inverse located[2: locatedin] some Legume[4: Vegetable]
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Plant[1: Plant] and inverse located[2: locatedin] some Vegetable[1: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Plant[1: Plant] and inverse located[2: locatedin] some VegetableOil[2: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse relative[1: live_at] some Legume[4: Vegetable]
14: 83 : 2:
                   Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse relative[1: live_at] some Vegetable[1: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant]
                                                                                      and inverse relative[1: live_at] some VegetableOil[2: Vegetable]
                  Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse relative[1: liveat] some Legume[4: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse relative[1: liveat] some Vegetable[1: Vegetable]
                                                                                      and inverse relative[1: liveat] some VegetableOil[2: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant]
14: 83 : 2:
                   Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse address[4: place] some Legume[4: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant]
                                                                                      and inverse address[4: place] some Vegetable[1: Vegetable] and inverse address[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant]
                                                                                      and inverse part[4: place] some Legume[4: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant]
                                                                                      and inverse part[4: place] some Vegetable[1: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse part[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse property[4: place] some Legume[4: Vegetable]
                                                                                      and inverse property[4: place] some Vegetable[1: Vegetable]
14: 83 ; 2;
                   Vegetable_Plant SubClassOf: Organism[4: Plant]
                  Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse property[4: place] some VegetableOil[2: Vegetable] Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse located[2: locatedin] some Legume[4: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse located[2: locatedin] some Vegetable[1: Vegetable] Vegetable_Plant SubClassOf: Organism[4: Plant] and inverse located[2: locatedin] some VegetableOil[2: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse relative[1: live_at] some Legume[4: Vegetable]
Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse relative[1: live_at] some Vegetable[1: Vegetable]
Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse relative[1: live_at] some VegetableOil[2: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse relative[1: liveat] some Legume[4: Vegetable] Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse relative[1: liveat] some Vegetable[1: Vegetable] Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse relative[1: liveat] some VegetableOil[2: Vegetable]
14: 83 : 2:
14:83;2;
14: 83 ; 2;
                  Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse address[4: place] some Legume[4: Vegetable]
14: 83 : 2:
```

```
14: 83 ; 2;
               Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse address[4: place] some Vegetable[1: Vegetable]
14: 83 ; 2;
               Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse address[4: place] some VegetableOil[2: Vegetable]
14:83;2;
              Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse part[4: place] some Legume[4: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse part[4: place] some Vegetable[1: Vegetable] Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse part[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
               Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse property[4: place] some Legume[4: Vegetable]
14:83;2;
               Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse property[4: place] some Vegetable[1: Vegetable]
              Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse property[4: place] some VegetableOil[2: Vegetable] Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse located[2: locatedin] some Legume[4: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
14:83;2;
               Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse located[2: locatedin] some Vegetable[1: Vegetable]
              Vegetable_Plant SubClassOf: Planet[1: Plant] and inverse located[2: locatedin] some VegetableOil[2: Vegetable]
14:83;2;
14: 83 ; 2;
               Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse relative[1: live_at] some Legume[4: Vegetable]
14:83;2;
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse relative[1: live_at] some Vegetable[1: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse relative[1: live_at] some VegetableOil[2: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse relative[1: liveat] some Legume[4: Vegetable]
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse relative[1: liveat] some Vegetable[1: Vegetable]
14:83;2;
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse relative[1: liveat] some VegetableOil[2: Vegetable]
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse address[4: place] some Legume[4: Vegetable] Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse address[4: place] some Vegetable[1: Vegetable]
14: 83 ; 2;
14:83;2;
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse address[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse part[4: place] some Legume[4: Vegetable]
              Vegetable Plant SubClassOf: Tree[4: Plant] and inverse part[4: place] some Vegetable[1: Vegetable]
14:83 ; 2;
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse part[4: place] some VegetableOil[2: Vegetable]
14:83;2;
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse property[4: place] some Legume[4: Vegetable]
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse property[4: place] some Vegetable[1: Vegetable] Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse property[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
14: 83 ; 2;
              Vegetable Plant SubClassOf: Tree[4: Plant] and inverse located[2: locatedin] some Legume[4: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse located[2: locatedin] some Vegetable[1: Vegetable]
14: 83 : 2:
              Vegetable_Plant SubClassOf: Tree[4: Plant] and inverse located[2: locatedin] some VegetableOil[2: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse address[4: place] some Legume[4: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse address[4: place] some Vegetable[1: Vegetable]
14: 83 : 2:
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse address[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse part[4: place] some Legume[4: Vegetable]
14: 83 : 2:
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse part[4: place] some Vegetable[1: Vegetable]
14: 83 : 2:
              Vegetable Plant SubClassOf: LAN[1: Plant] and inverse part[4: place] some VegetableOil[2: Vegetable]
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse property[4: place] some Legume[4: Vegetable]
14: 83 ; 2;
14: 83 : 2:
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse property[4: place] some Vegetable[1: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse property[4: place] some VegetableOil[2: Vegetable]
               Veqetable_Plant SubClassOf: LAN[1: Plant] and inverse located[2: locatedin] some Legume[4: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse located[2: locatedin] some Vegetable[1: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: LAN[1: Plant] and inverse located[2: locatedin] some VegetableOil[2: Vegetable]
              Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse address[4: place] some Legume[4: Vegetable] Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse address[4: place] some Vegetable[1: Vegetable]
14: 83 ; 2;
14: 83 : 2:
14: 83 ; 2;
               Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse address[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse part[4: place] some Legume[4: Vegetable]
14: 83 ; 2;
               Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse part[4: place] some Vegetable[1: Vegetable]
              Vegetable Plant SubClassOf: Factory[4: Plant] and inverse part[4: place] some VegetableOil[2: Vegetable] Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse property[4: place] some Legume[4: Vegetable]
14: 83 ; 2;
14: 83 : 2:
14: 83 ; 2;
              Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse property[4: place] some Vegetable[1: Vegetable] Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse property[4: place] some VegetableOil[2: Vegetable]
14: 83 ; 2;
14: 83 ; 2;
               Vegetable_Plant SubClassOf: Factorý[4: Plant] and inverse located[2: locatedin] some Legume[4: Vegetable]
14:83 ; 2;
               Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse located[2: locatedin] some Vegetable[1: Vegetable]
14:83;2;
               Vegetable_Plant SubClassOf: Factory[4: Plant] and inverse located[2: locatedin] some VegetableOil[2: Vegetable]
38: 58 : 2:
              Tea_Beverage SubClassOf: time[3: case] some Tea[1: Tea]
38: 58 ; 2;
               Tea_Beverage SubClassOf: patient[4: case] some Tea[1: Tea]
38: 58 ; 2;
               Tea_Beverage SubClassOf: instance[3: case] some Tea[1: Tea]
99: 459 ; 1;
               CholesterolTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Cholesterol[1: Cholesterol]
                Cholesterol Test EquivalentTo: Tent[2: Test] and measure[2: measures] some Alcohol [4: Cholesterol]
99: 459 ; 1;
99: 459 : 1:
                Chol esterol Test EquivalentTo: Tent[2: Test] and measure[2: measures] some Steroid[4: Chol esterol]
99: 459 ; 1;
                Chol esterol Test Equi val entTo: Tent[2: Test] and measure[2: measures] some Hol ster[1: Chol esterol]
99: 459 ; 1;
                Cholesterol Test EquivalentTo: Text[2: Test] and measure[2: measures] some Cholesterol [1: Cholesterol]
99: 459 ; 1;
                Chol esterol Test Equival entTo: Text[2: Test] and measure[2: measures] some Al cohol [4: Chol esterol]
99: 459 : 1:
                CholesterolTest EquivalentTo: Text[2: Test] and measure[2: measures] some Steroid[4: Cholesterol]
99: 459 ; 1;
                CholesterolTest EquivalentTo: Text[2: Test] and measure[2: measures] some Holster[1: Cholesterol]
99: 459 ; 1;
                Cholesterol Test EquivalentTo: Measuring[4: Test] and measure[2: measures] some Cholesterol[1: Cholesterol]
                Chol esterol Test Equival entTo: Measuring[4: Test] and measure[2: measures] some Alcohol [4: Chol esterol]
99: 459 : 1:
```

fout. normal. txt 99: 459 : 1: Chol esterol Test Equival entTo: Measuring[4: Test] and measure[2: measures] some Steroid[4: Chol esterol] 99: 459 ; 1; CholesterolTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Holster[1: Cholesterol] 99: 459 : 1: Chol esterol Test EquivalentTo: Nest[2: Test] and measure[2: measures] some Chol esterol [1: Chol esterol] 99: 459 : 1: Chol esterol Test Equival entTo: Nest[2: Test] and measure[2: measures] some Al cohol [4: Chol esterol] 99: 459 ; 1; CholesterolTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Steroid[4: Cholesterol] 99: 459 ; 1; Chol esterol Test Equi val entTo: Nest[2: Test] and measure[2: measures] some Hol ster[1: Chol esterol] Chol esterol Test EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Chol esterol [1: Chol esterol] 99: 459 ; 1; 99: 459 ; 1; Chol esterol Test EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Alcohol [4: Chol esterol] 99: 459 ; 1; CholesterolTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Steroid[4: Cholesterol 99: 459 ; 1; CholesterolTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Holster[1: Cholesterol] 99: 459 ; 3; CholesterolTest SubClassOf: measure[2: measures] some Cholesterol[1: Cholesterol] 99: 459 ; 3; CholesterolTest SubClassOf: measure[2: measures] some Alcohol[4: Cholesterol] 99: 459 ; 3; CholesterolTest SubClassOf: measure[2: measures] some Steroid[4: Cholesterol] 99: 459 ; 3; CholesterolTest SubClassOf: measure[2: measures] some Holster[1: Cholesterol] 99: 459 ; 4; Cholesterol Test SubClassOf: measure[2: measures] some Thing 38: 337 ; 2; Cholesterol Test SubClassOf: time[3: case] some Cholesterol [1: Cholesterol] 38: 337 ; 2; Cholesterol Test SubClassOf: time[3: case] some Alcohol [4: Cholesterol] 38: 337 : 2: Cholesterol Test SubClassOf: time[3: case] some Steroid[4: Cholesterol] 38: 337 ; 2; CholesterolTest SubClassOf: time[3: case] some Holster[1: Cholesterol] 38: 337 ; 2; Cholesterol Test SubClassOf: patient[4: case] some Cholesterol [1: Cholesterol] 38: 337 ; 2; Cholesterol Test SubClassOf: patient[4: case] some Alcohol [4: Cholesterol] 38: 337 ; 2; Cholesterol Test SubClassOf: patient[4: case] some Steroid[4: Cholesterol] 38: 337 ; 2; Cholesterol Test SubClassOf: patient[4: case] some Holster[1: Cholesterol] 38: 337 ; 2; CholesterolTest SubClassOf: instance[3: case] some Cholesterol[1: Cholesterol] 38: 337 ; 2; Chol esterol Test SubClassOf: instance[3: case] some Alcohol [4: Chol esterol] 38: 337 ; 2; Cholesterol Test SubClassOf: instance[3: case] some Steroid[4: Cholesterol] 38: 337 ; 2; CholesterolTest SubClassOf: instance[3: case] some Holster[1: Cholesterol] 32: 401 ; 3; NuclearReactor SubClassOf: traverses[1: traversedby] some Thing 32: 401 : 3: NuclearReactor SubClassOf: traverses[1: traversed_by] some Thing 32: 401 ; 4; NuclearReactor SubClassOf: inverse uses[2: use] some Thing 32: 401 ; 4; NuclearReactor SubClassOf: inverse traverses[2: traverse] some Thing 10: 90 : 1: ShearLegs SubClassOf: inverse penetrates[1: generates] some Heart[1: Shear] 10: 90 ; 1; ShearLegs SubClassOf: inverse penetrates[1: generates] some Spear[2: Shear] 10: 90 : 1: ShearLegs SubClassOf: inverse causes[1: causes] some Heart[1: Shear] 10: 90 : 1: ShearLegs SubClassOf: inverse causes[1: causes] some Spear[2: Shear] 10: 90 ; 2; ShearLegs SubClassOf: inverse penetrates[1: generates] some Thing 10: 90 : 2: ShearLegs SubClassOf: inverse causes[1: causes] some Thing 10: 90 ; 3; ShearLegs SubClassOf: causes[1: causedby] some Thing 10:90:4: ShearLegs SubClassOf: causes[1: causedby] some Heart[1: Shear] 10: 90 : 4: ShearLegs SubClassOf: causes[1: causedby] some Spear[2: Shear] 10: 90 ; 5; ShearLegs EquivalentTo: Leg[2: Legs] and causes[1: causedby] some Heart[1: Shear] 10: 90 ; 5; ShearLegs EquivalentTo: Leg[2: Legs] and causes[1: causedby] some Spear[2: Shear] 10: 90 : 5: ShearLegs EquivalentTo: Lens[2: Legs] and causes[1: causedby] some Heart[1: Shear] 10: 90 ; 5; ShearLegs EquivalentTo: Lens[2: Legs] and causes[1: causedby] some Spear[2: Shear] 10: 90 ; 6; ShearLegs SubClassOf: Leg[2: Legs] and Payment[4: cost] 10: 90 : 6: ShearLegs SubClassOf: Leg[2: Legs] and Loan[4: debt] 10: 90 ; 6; ShearLegs SubClassOf: Leg[2: Legs] and Liability[3: debt] 10: 90 : 6: ShearLegs SubClassOf: Lens[2: Legs] and Payment[4: cost] 10: 90 : 6: ShearLegs SubClassOf: Lens[2: Legs] and Loan[4: debt] 10: 90 ; 6; ShearLegs SubClassOf: Lens[2: Legs] and Liability[3: debt] 38: 465 ; 2; OperaHouse SubClassOf: time[3: case] some Opera[1: Opera] 38: 465 ; 2; OperaHouse SubClassOf: patient[4: case] some Opera[1: Opera] 38: 465 ; 2; OperaHouse SubClassOf: instance[3: case] some Opera[1: Opera] 15: 786 ; 1; TelevisionStar SubClassOf: origin[1: origin] some television[1: Television] 15: 786 ; 1; TelevisionStar SubClassOf: oriğin[1: oriğin] some TV[3: Television] 15: 786 ; 1; TelevisionStar SubClassOf: origin[1: origin] some Broadcasting[4: Television] TelevisionStar SubClassOf: structure[4: area] some television[1: Television] TelevisionStar SubClassOf: structure[4: area] some TV[3: Television] 15: 786 ; 1; 15: 786 ; 1; 15: 786 ; 1; TelevisionStar SubClassOf: structure[4: area] some Broadcasting[4: Television] TelevisionStar EquivalentTo: Star[1: Star] and origin[1: origin] some television[1: Television] TelevisionStar EquivalentTo: Star[1: Star] and origin[1: origin] some TV[3: Television] TelevisionStar EquivalentTo: Star[1: Star] and origin[1: origin] some Broadcasting[4: Television] 15: 786 ; 2; 15: 786 ; 2; 15: 786 ; 2; 15: 786 : 2: Tel evi si onStar Equi val entTo: Star[1: Star] and structure[4: area] some tel evi si on[1: Tel evi si on] TelevisionStar EquivalentTo: Star[1: Star] and structure[4: area] some TV[3: Television]
TelevisionStar EquivalentTo: Star[1: Star] and structure[4: area] some Broadcasting[4: Television] 15: 786 ; 2; 15: 786 ; 2; 15: 786 : 2: Tel evi si onStar Equi val entTo: Scar[2: Star] and origin[1: origin] some tel evi si on[1: Tel evi si on]

```
fout. normal. txt
               TelevisionStar EquivalentTo: Scar[2: Star] and origin[1: origin] some TV[3: Television] TelevisionStar EquivalentTo: Scar[2: Star] and origin[1: origin] some Broadcasting[4: Total Control or Star EquivalentTo: Scar[2: Star] and origin[1: origin] some Broadcasting[4: Total Control or Star EquivalentTo: Scar[2: Star] and origin[1: origin] some Broadcasting[4: Total Control or Star EquivalentTo: Scar[2: Star] and origin[1: origin] some TV[3: Television]
15: 786 ; 2;
15: 786 ; 2;
                                                               and oriğin[1: oriğin] some Broadcasting[4: Television]
15: 786 ; 2;
               TelevisionStar EquivalentTo: Scar[2: Star] and structure[4: area] some television[1: Television]
15: 786 ; 2;
               TelevisionStar EquivalentTo: Scar[2: Star] and structure[4: area] some TV[3: Television]
15: 786 ; 2;
               Tel evi si onStar Equi val entTo: Scar[2: Star] and structure[4: area] some Broadcasti ng[4: Tel evi si on]
38: 960 ; 2;
               RecordCompany SubClassOf: time[3: case] some Document[4: Record]
38: 960 ; 2;
               RecordCompany SubClassOf: time[3: case] some Book[3: Record]
38: 960 ; 2;
               RecordCompany SubClassOf: time[3: case] some Index[4: Record]
38: 960 : 2:
               RecordCompany SubClassOf: time[3: case] some Fact[4: Record]
38: 960 ; 2;
               RecordCompany SubClassOf: patient[4: case] some Document[4: Record]
38: 960 ; 2;
               RecordCompany SubClassOf: patient[4: case] some Book[3: Record]
38: 960 ; 2;
               RecordCompany SubClassOf: patient[4: case] some Index[4: Record]
38: 960 ; 2;
               RecordCompany SubClassOf: patient[4: case] some Fact[4: Record]
               RecordCompany SubClassOf: instance[3: case] some Document[4: Record]
38: 960 ; 2;
38: 960 ; 2;
               RecordCompany SubClassOf: instance[3: case] some Book[3: Record]
38: 960 ; 2;
               RecordCompany SubClassOf: instance[3: case] some Index[4: Record]
38: 960 ; 2;
               RecordCompany SubClassOf: instance[3: case] some Fact[4: Record]
99: 408 : 3:
               Modal Logic SubClassOf: measure[2: measures] some Model [2: Modal]
99: 408 ; 4;
               Modal Logic SubClassOf: measure[2: measures] some Thing
5:58;2;
             RayonCloth EquivalentTo: Radon[2: Rayon] and Fabric[4: Čloth]
38: 179 ; 2;
               CigarCutter SubClassOf: time[3: case] some Tobacco[4: Cigar]
38: 179 ; 2;
               CigarCutter SubClassOf: time[3: case] some Smoke[4: Cigar]
38: 179 : 2:
               CigarCutter SubClassOf: patient[4: case] some Tobacco[4: Cigar]
38: 179 ; 2;
               CigarCutter SubClassOf: patient[4: case] some Smoke[4: Cigar]
38: 179 ; 2;
               CigarCutter SubClassOf: instance[3: case] some Tobacco[4: Cigar]
38: 179 ; 2;
               CigarCutter SubClassOf: instance[3: case] some Smoke[4: Cigar]
32: 137 ; 1;
               CigarCutter SubClassOf: traverses[1: traversedby] some Tobacco[4: Cigar]
               CigarCutter SubClassOf: traverses[1: traversedby] some Smoke[4: Cigar]
32: 137 ; 1;
32: 137 : 1:
               CigarCutter SubClassOf: traverses[1: traversed_by] some Tobacco[4: Cigar]
32: 137 ; 1;
               CigarCutter SubClassOf: traverses[1: traversed_by] some Smoke[4: Cigar]
32: 137 ; 2;
               CigarCutter SubClassOf: inverse uses[2: use] some Tobacco[4: Cigar]
32: 137 : 2:
               CigarCutter SubClassOf: inverse uses[2: use] some Smoke[4: Cigar]
32: 137 ; 2;
               CigarCutter SubClassOf: inverse traverses[2: traverse] some Tobacco[4: Cigar]
32: 137 : 2:
               CigarCutter SubClassOf: inverse traverses[2: traverse] some Smoke[4: Cigar]
32: 137 : 3:
               CigarCutter SubClassOf: traverses[1: traversedby] some Thing
32: 137 ; 3;
               CigarCutter SubClassOf: traverses[1: traversed_by] some Thing
32: 137 : 4:
               CigarCutter SubClassOf: inverse uses[2: use] some Thing
32: 137 ; 4;
               CigarCutter SubClassOf: inverse traverses[2: traverse] some Thing
32: 137 ; 5;
               CigarCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Tobacco[4: Cigar]
32: 137 ; 5;
               CiğarCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Smoke[4: Cigar]
32: 137 ; 5;
               CigarCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Tobacco[4: Cigar]
32: 137 ; 5;
32: 137 ; 5;
               CigarCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Smoke[4: Cigar]
               CigarCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Tobacco[4: Cigar]
32: 137 ; 5;
               CigarCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Smoke[4: Cigar]
32: 137 ; 5;
               CigarCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Tobacco[4: Cigar]
32: 137 ; 5;
               CigarCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Smoke[4: Cigar]
32: 137 ; 6;
               CiğarCutter EquivalentTo: Butter[1: Cutter] and inverse uses[2: use] some Tobacco[4: Cigar]
32: 137 ; 6;
               CiğarCutter EquivalentTo: Butter[1: Cutter] and inverse uses[2: use] some Smoke[4: Cigar]
32: 137 ; 6;
               CigarCutter EquivalentTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Tobacco[4: Cigar]
32: 137 ; 6;
               CiğarCutter EquivalentTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Smoke[4: Cigař]
32: 137 ; 6;
               CiğarCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use] some Tobacco[4: Cigar]
32: 137 ; 6;
               CiğarCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use] some Smoke[4: Cigar]
32: 137 ; 6;
               CigarCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Tobacco[4: Cigar]
32: 137 : 6:
               CiğarCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Smoke[4: Cigar]
               Model_airplane SubClassOf: traverses[1: traversedby] some Modeling[3: Model]
32: 146 ; 1;
32: 146 ; 1;
               Model_airplane SubClassOf: traverses[1: traversedby] some Image[4: Model]
32: 146 ; 1;
               Model_airplane SubClassOf: traverses[1: traversedby] some Model[1: Model]
32: 146 ; 1;
               Model_airplane SubClassOf: traverses[1: traversedby] some Supposition[4: Model]
32: 146 ; 1;
               Model_airplane SubClassOf: traverses[1: traversed_by] some Modeling[3: Model]
               Model_airplane SubClassOf: traverses[1: traversed_by] some Image[4: Model] Model_airplane SubClassOf: traverses[1: traversed_by] some Model[1: Model]
32: 146 ; 1;
32: 146 ; 1;
32: 146 ; 1;
               Model_airplane SubClassOf: traverses[1: traversed_by] some Supposition[4: Model]
32: 146 : 2:
               Model_airplane SubClassOf: inverse uses[2: use] some Modeling[3: Model]
32: 146 ; 2;
               Model_airplane SubClassOf: inverse uses[2: use] some Image[4: Model]
32: 146 ; 2;
               Model_airplane SubClassOf: inverse uses[2: use] some Model[1: Model]
32: 146 ; 2;
               Model_airplane SubClassOf: inverse uses[2: use] some Supposition[4: Model]
```

```
fout. normal. txt
32: 146 ; 2;
               Model_airplane SubClassOf: inverse traverses[2: traverse] some Modeling[3: Model]
32: 146 ; 2;
               Model_airplane SubClassOf: inverse traverses[2: traverse] some Image[4: Model]
32: 146 : 2:
               Model_airplane SubClassOf: inverse traverses[2: traverse] some Model[1: Model]
32: 146 : 2:
               Model_airplane SubClassOf: inverse traverses[2: traverse] some Supposition[4: Model]
32: 146 ; 3;
               Model_airplane SubClassOf: traverses[1: traversedby] some Thing
32: 146 ; 3;
               Model_airplane SubClassOf: traverses[1: traversed_by] some Thing
32: 146 ; 4;
               Model_airplane SubClassOf: inverse uses[2: use] some Thing
32: 146 ; 4;
               Model_airplane SubClassOf: inverse traverses[2: traverse] some Thing
32: 146 ; 5;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and traverses[1: traversedby] some Modeling[3: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and traverses[1: traversedby]
                                                                                                    some Image[4: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and traverses[1: traversedby] some Model[1: Model]
32: 146 ; 5;
               Model airplane EquivalentTo: Aircraft[4: airplane] and traverses[1: traversedby] some Supposition[4: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and traverses[1: traversed_by] some Modeling[3: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and traverses[1: traversed_by] some Image[4: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and traverses[1: traversed_by] some Model[1: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and traverses[1: traversed_by] some Supposition[4: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Airplane[1: airplane] and traverses[1: traversedby] some Modeling[3: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Airplane[1: airplane] and traverses[1: traversedby] some Image[4: Model]
32: 146 ; 5;
               Model airplane EquivalentTo: Airplane[1: airplane] and traverses[1: traversedby] some Model [1: Model]
32: 146 ; 5;
               Model airplane EquivalentTo: Airplane 1: airplane and traverses 1: traversedby some Supposition 4: Model |
32: 146 ; 5;
               Model_airplane EquivalentTo: Airplane[1: airplane] and traverses[1: traversed_by] some Modeling[3: Model]
32: 146 ; 5;
               Model airplane EquivalentTo: Airplane[1: airplane] and traverses[1: traversed by] some Image[4: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Airplane[1: airplane] and traverses[1: traversed_by] some Model[1: Model]
32: 146 ; 5;
               Model_airplane EquivalentTo: Airplane[1: airplane] and traverses[1: traversed_by] some Supposition[4: Model]
32: 146 ; 6;
               Model airplane EquivalentTo: Aircraft[4: airplane]
                                                                    and inverse uses[2: use] some Modeling[3: Model]
32: 146 ; 6;
               Model_airplane EquivalentTo: Aircraft[4: airplane]
                                                                    and inverse uses[2: use] some Image[4: Model]
32: 146 ; 6;
                                                                    and inverse uses[2: use] some Model[1: Model]
               Model airplane EquivalentTo: Aircraft[4: airplane]
32: 146 ; 6;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and inverse uses[2: use] some Supposition[4: Model]
32: 146 : 6:
               Model airplane EquivalentTo: Aircraft[4: airplane] and inverse traverses[2: traverse] some Modeling[3: Model]
32: 146 ; 6;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and inverse traverses[2: traverse] some Image[4: Model]
32: 146 ; 6;
               Model_airplane EquivalentTo: Aircraft[4: airplane] and inverse traverses[2: traverse] some Model[1: Model]
32: 146 : 6:
               Model_airplane EquivalentTo: Aircraft[4: airplane] and inverse traverses[2: traverse] some Supposition[4: Model]
32: 146 ; 6;
               Model airplane EquivalentTo: Airplane[1: airplane] and inverse uses[2: use] some Modeling[3: Model]
32: 146 : 6:
               Model_airplane EquivalentTo: Airplane[1: airplane] and inverse uses[2: use] some Image[4: Model]
32: 146 : 6:
               Model_airplane EquivalentTo: Airplane[1: airplane] and inverse uses[2: use] some Model[1: Model]
32: 146 ; 6;
               Model_airplane EquivalentTo: Airplane[1: airplane] and inverse uses[2: use] some Supposition[4: Model]
32: 146 : 6:
               Model_airplane EquivalentTo: Airplane[1: airplane] and inverse traverses[2: traverse] some Modeling[3: Model]
32: 146 ; 6;
               Model airplane EquivalentTo: Airplane[1: airplane] and inverse traverses[2: traverse] some Image[4: Model]
32: 146 ; 6;
               Model_airplane EquivalentTo: Airplane[1: airplane] and inverse traverses[2: traverse] some Model[1: Model]
32: 146 : 6:
               Model_airplane EquivalentTo: Airplane[1: airplane] and inverse traverses[2: traverse] some Supposition[4: Model]
38: 138 ; 2;
               Model_airplane SubClassOf: time[3: case] some Modeling[3: Model]
38: 138 ; 2;
               Model_airplane SubClassOf: time[3: case]
                                                          some Image[4: Model]
               Model_airplane SubClassOf: time[3: case] some Model[1: Model]
38: 138 : 2:
38: 138 ; 2;
               Model_airplane SubClassOf: time[3: case] some Supposition[4: Model]
38: 138 ; 2;
               Model_airplane SubClassOf: patient[4: case] some Modeling[3: Model]
38: 138 : 2:
               Model_airplane SubClassOf: patient[4: case] some Image[4: Model]
38: 138 ; 2;
               Model_airplane SubClassOf: patient[4: case] some Model[1: Model]
38: 138 : 2:
               Model_airplane SubClassOf: patient[4: case] some Supposition[4: Model]
38: 138 ; 2;
               Model_airplane SubClassOf: instance[3: case] some Modeling[3: Model]
38: 138 ; 2;
               Model_airplane SubClassOf: instance[3: case]
                                                             some Image[4: Model]
38: 138 ; 2;
               Model_airplane SubClassOf: instance[3: case] some Model[1: Model]
38: 138 ; 2;
               Model_airplane SubClassOf: instance[3: case] some Supposition[4: Model]
14: 250 ; 1;
14: 250 ; 1;
               Semi conductorDevice SubClassOf: Device[1: Device] and gainsControl[1: contain] some Silicon[3: Semi conductor]
               Semi conductorDevi ce SubClassOf: Devi ce[1: Devi ce] and gainsControl[1: contain] some Transistor[4: Semi conductor]
14: 250 ; 1;
               Semi conductorDevi ce SubCl assOf: Devi ce[1: Devi ce] and gainsControl[1: contain] some Germani um[3: Semi conductor]
14: 250 ; 1;
               Semi conductorDevice SubClassOf: Device[1: Device] and contains[2: contain] some Silicon[3: Semi conductor]
14: 250 ; 1;
               Semi conductorDevice SubClassOf: Device[1: Device] and contains[2: contain] some Transistor[4: Semi conductor]
14: 250 ; 1;
               Semi conductorDevice SubClassOf: Device[1: Device] and contains[2: contain] some Germanium[3: Semi conductor]
14: 250 ; 1;
               Semi conductorDevi ce SubClassOf: Image[4: Devi ce] and gainsControl[1: contain] some Silicon[3: Semi conductor]
               Semi conductorDevice SubClassOf: Image[4: Device] and gainsControl[1: contain] some Transistor[4: Semi conductor] Semi conductorDevice SubClassOf: Image[4: Device] and gainsControl[1: contain] some Germanium[3: Semi conductor]
14: 250 ; 1;
14: 250 ; 1;
14: 250 ; 1;
               SemiconductorDevice SubClassOf: Image[4: Device] and contains[2: contain] some Silicon[3: Semiconductor]
14: 250 : 1:
               Semi conductorDevice SubClassOf: Image[4: Device] and contains[2: contain] some Transistor[4: Semi conductor]
14: 250 ; 1;
               Semi conductorDevice SubClassOf: Image[4: Device] and contains[2: contain] some Germanium[3: Semi conductor]
14: 250 ; 1;
               Semi conductorDevi ce SubClassOf: Artifact[4: Device] and gainsControl[1: contain] some Silicon[3: Semi conductor]
               Semi conductorDevice SubClassOf: Artifact[4: Device] and gainsControl[1: contain] some Transistor[4: Semi conductor]
14: 250 ; 1;
```

```
14: 250 ; 1;
              Semi conductorDevice SubClassOf: Artifact[4: Device] and gainsControl[1: contain] some Germanium[3: Semi conductor]
14: 250 ; 1;
              Semi conductorDevice SubClassOf: Artifact[4: Device] and čontains[2: contain] some Silicon[3: Semiconductor]
14: 250 ; 1;
              Semi conductorDevice SubClassOf: Artifact[4: Device] and contains[2: contain] some Transistor[4: Semi conductor]
14: 250 ; 1;
              Semi conductorDevice SubClassOf: Artifact[4: Device] and contains[2: contain] some Germanium[3: Semi conductor]
14: 250 ; 2;
              SemiconductorDevice SubClassOf: Device[1: Device] and inverse address[4: place] some Silicon[3: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubCl assOf: Devi ce[1: Devi ce] and inverse address[4: pl ace] some Transi stor[4: Semi conductor]
14: 250 ; 2;
              Semi conductorDevice SubClassOf: Device[1: Device] and inverse address[4: place] some Germanium[3: Semi conductor]
14: 250 ; 2;
              Semi conductorDevi ce SubCl assOf: Devi ce[1: Devi ce]
                                                                  and inverse part[4: place] some Silicon[3: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubClassOf: Devi ce[1: Devi ce]
                                                                  and inverse part[4: place] some Transistor[4: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubClassOf: Devi ce[1: Devi ce]
                                                                  and inverse part[4: place] some Germanium[3: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubClassOf: Devi ce[1: Devi ce]
                                                                  and inverse property[4: place] some Silicon[3: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubClassOf: Devi ce[1: Devi ce]
                                                                  and inverse property[4: place] some Transistor[4: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubClassOf: Devi ce[1: Devi ce]
                                                                  and inverse property[4: place] some Germanium[3: Semiconductor]
14: 250 ; 2;
              SemiconductorDevice SubClassOf: Device[1: Device] and inverse located[2: locatedin] some Silicon[3: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubClassOf: Devi ce[1: Devi ce] and inverse located[2: locatedin] some Transistor[4: Semi conductor]
14: 250 ; 2;
              SemiconductorDevice SubClassOf: Device[1: Device] and inverse located[2: locatedin] some Germanium[3: Semiconductor]
14: 250 ; 2;
              Semi conductorDevice SubClassOf: Image[4: Device] and inverse address[4: place] some Silicon[3: Semi conductor]
14: 250 : 2:
              Semi conductorDevice SubClassOf: Image[4: Device] and inverse address[4: place] some Transistor[4: Semi conductor]
14: 250 ; 2;
              Semi conductorDevice SubClassOf: Image[4: Device] and inverse address[4: place] some Germanium[3: Semi conductor]
14: 250 ; 2;
              Semi conductorDevice SubClassOf: Image[4: Device] and inverse part[4: place] some Silicon[3: Semi conductor]
14: 250 ; 2;
              SemiconductorDevice SubClassOf: Image[4: Device] and inverse part[4: place] some Transistor[4: Semiconductor]
14: 250 ; 2;
              Semi conductorDevice SubClassOf: Image[4: Device] and inverse part[4: place] some Germanium[3: Semi conductor]
14: 250 ; 2;
              SemiconductorDevice SubClassOf: Image[4: Device] and inverse property[4: place] some Silicon[3: Semiconductor]
14: 250 ; 2;
              Semi conductorDevice SubClassOf: Image[4: Device] and inverse property[4: place] some Transistor[4: Semi conductor]
14: 250 ; 2;
              Semi conductorDevi ce SubClassOf: Image[4: Devi ce] and inverse property[4: place] some Germani um[3: Semi conductor]
14: 250 ; 2;
              SemiconductorDevice SubClassOf: Image[4: Device] and inverse located[2: locatedin] some Silicon[3: Semiconductor]
14: 250 ; 2;
              SemiconductorDevice SubClassOf: Image[4: Device] and inverse located[2: locatedin] some Transistor[4: Semiconductor]
14: 250 ; 2;
              SemiconductorDevice SubClassOf: Image[4: Device] and inverse located[2: locatedin] some Germanium[3: Semiconductor]
14: 250 : 2:
              Semi conductorDevice SubClassOf: Artifact[4: Device] and inverse address[4: place] some Silicon[3: Semi conductor]
14: 250 ; 2;
              Semi conductorDevice SubClassOf: Artifact[4: Device] and inverse address[4: place] some Transistor[4: Semi conductor]
14: 250 ; 2;
              Semi conductorDevice SubClassOf: Artifact[4: Device] and inverse address[4: place] some Germanium[3: Semi conductor]
14: 250 : 2:
              Semi conductorDevice SubClassOf: Artifact[4: Device]
                                                                    and inverse part[4: place] some Silicon[3: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubCl assOf: Artifact[4: Devi ce]
                                                                    and inverse part[4: place] some Transistor[4: Semiconductor]
14: 250 : 2:
              Semi conductorDevi ce SubCl assOf: Artifact[4: Devi ce]
                                                                    and inverse part[4: place] some Germanium[3: Semiconductor]
14: 250 : 2:
              Semi conductorDevi ce SubCl assOf: Artifact[4: Devi ce]
                                                                    and inverse property[4: place] some Silicon[3: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubCl assOf: Artifact[4: Devi ce]
                                                                    and inverse property[4: place] some Transistor[4: Semiconductor]
14: 250 ; 2;
              Semi conductorDevi ce SubCl assOf: Artifact[4: Devi ce]
                                                                    and inverse property[4: place] some Germanium[3: Semiconductor]
14: 250 ; 2;
                                                                    and inverse located[2: locatedin] some Silicon[3: Semiconductor]
              Semi conductorDevi ce SubClassOf: Artifact[4: Devi ce]
14: 250 ; 2;
              Semi conductorDevice SubClassOf: Artifact[4: Device] and inverse located[2: locatedin] some Transistor[4: Semi conductor]
14: 250 ; 2;
              SemiconductorDevice SubClassOf: Artifact[4: Device] and inverse located[2: locatedin] some Germanium[3: Semiconductor]
38: 145 : 2:
              Semi conductorDevice SubClassOf: time[3: case] some Silicon[3: Semi conductor]
38: 145 ; 2;
              Semi conductorDevice SubClassOf: time[3: case] some Transistor[4: Semi conductor]
38: 145 : 2:
              Semi conductorDevice SubClassOf: time[3: case] some Germanium[3: Semi conductor]
38: 145 ; 2;
              Semi conductorDevice SubClassOf: patient[4: case] some Silicon[3: Semi conductor]
38: 145 : 2:
              Semi conductorDevice SubClassOf: patient[4: case] some Transistor[4: Semi conductor]
38: 145 : 2:
              Semi conductorDevice SubClassOf: patient[4: case] some Germanium[3: Semi conductor]
38: 145 ; 2;
              Semi conductorDevice SubClassOf: instance[3: case] some Silicon[3: Semi conductor]
38: 145 : 2:
              Semi conductorDevice SubClassOf: instance[3: case] some Transistor[4: Semi conductor]
38: 145 ; 2;
              Semi conductorDevice SubClassOf: instance[3: case] some Germanium[3: Semi conductor]
14: 91 ; 1;
             DeliveryTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Saving[4: Delivery]
14: 91 ; 1;
             DeliveryTruck SubClassOf: Truck | 1: Truck | and gainsControl | 1: contain | some Transportation | 4: Delivery
14: 91 ; 1;
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and gainsControl[1: contain] some Transfer[4: Delivery]
14: 91 ; 1;
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and gainsControl[1: contain] some Liver[1: Delivery]
14: 91 : 1:
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and contains[2: contain] some Saving[4: Delivery]
14: 91 ; 1;
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and contains[2: contain] some Transportation[4: Delivery]
14: 91 ; 1;
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and contains[2: contain] some Transfer[4: Delivery]
14: 91 ; 1;
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and contains[2: contain] some Liver[1: Delivery]
14: 91 ; 2;
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and inverse home[3: place] some Saving[4: Delivery]
14: 91 : 2:
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and inverse home[3: place] some Transportation[4: Delivery]
14: 91 ; 2;
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and inverse home[3: place] some Transfer[4: Delivery]
14: 91 ; 2;
             DeliveryTruck SubClassOf: Truck[1: Truck]
                                                         and inverse home[3: place] some Liver[1: Delivery]
14: 91 ; 2;
             DeliveryTruck SubClassOf: Truck 1: Truck and inverse address 4: place some Saving 4: Delivery
14: 91 : 2:
             DeliverýTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Transportation[4: Delivery]
14: 91 ; 2;
             DeliverýTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Transfer[4: Delivery]
14: 91 ; 2;
             DeliveryTruck SubClassOf: Truck 1: Truck and inverse address 4: place some Liver[1: Delivery]
14: 91 : 2:
             DeliveryTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Saving[4: Delivery]
```

```
fout. normal. txt
14: 91 ; 2;
14: 91 ; 2;
              DeliveryTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Transportation[4: Delivery] DeliveryTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Transfer[4: Delivery]
14: 91 ; 2;
              DeliveryTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Liver[1: Delivery]
14: 91 ; 2;
              DeliveryTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Saving[4: Delivery]
              DeliveryTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Transportation[4: Delivery] DeliveryTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Transfer[4: Delivery]
14: 91 ; 2;
14: 91 ; 2;
14: 91 ; 2;
              DeliverýTruck SubClassOf: Truck[1: Truck] and inverse propertý[4: place] some Liver[1: Delivery]
14: 91 ; 2;
              DeliveryTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Saving[4: Delivery]
14: 91 ; 2;
              DeliverýTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Transportation[4: Delivery]
14: 91 ; 2;
              DeliverýTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Transfer[4: Delivery]
              DeliverýTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Liver[1: Delivery]
14: 91 ; 2;
              NuclearEngineer SubClassOf: measure[2: measures] some Thing
99: 66 ; 4;
15: 101 ; 1;
               Vest_Bulletproof SubClassOf: origin[1: origin] some Nest[2: Vest]
               Vest_Bulletproof SubClassOf: structure[4: area] some Nest[2: Vest]
15: 101; 1;
68: 184 ; 2;
               SportsDrink SubClassOf: Wine[4: Drink] and during[1: during] only Spore[1: Sports]
               SportsDrink SubClassOf: Wine[4: Drink] and during[1: during] only Sport[2: Sports]
68: 184 ; 2;
68: 184 ; 2;
               SportsDrink SubClassOf: Nutrient[4: Drink] and during[1: during] only Spore[1: Sports]
68: 184 : 2:
               SportsDrink SubClassOf: Nutrient[4: Drink] and during[1: during] only Sport[2: Sports]
68: 184 ; 2;
               SportsDrink SubClassOf: Beverage[4: Drink] and during[1: during] only Spore[1: Sports
68: 184
               SportsDrink SubClassOf: Beverage[4: Drink] and during[1: during] onlý Sport[2: Sports]
               SportsDrink SubClassOf: Alcohol[4: Drink] and during[1: during] only Spore[1: Sports]
68: 184 ; 2;
               SportsDrink SubClassOf: Alcohol[4: Drink] and during[1: during] only Sport[2: Sports]
68: 184 ; 2;
               SportsDrink SubClassOf: Helping[4: Drink] and durinğ[1: durinğ] only Spore[1: Sports]
68: 184 ; 2;
68: 184 ; 2;
               SportsDrink SubClassOf: Helping[4: Drink] and during[1: during] only Sport[2: Sports]
               SportsDrink SubClassOf: Serving[4: Drink] and during[1: during] only Spore[1: Sports]
68: 184 ; 2;
68: 184 ; 2;
               SportsDrink SubClassOf: Servinğ[4: Drink] and durinğ[1: durinğ] onlý Sport[2: Sports]
15: 58 ; 1;
              Radial Artery SubClassOf: origin[1: origin] some Radiating[1: Radial]
15: 58 ; 1;
              Radial Artery SubClassOf: structure[4: area] some Radiating[1: Radial]
15:58:2:
              Radial Artery EquivalentTo: Tube[4: Artery] and origin[1: origin] some Radiating[1: Radial]
              Radial Artery Equival entTo: Tube[4: Artery] and structure[4: area] some Radiating[1: Radial]
15:58 ; 2;
15: 58 ; 2;
              Radial Artery EquivalentTo: ArtilleryCannon[1: Artery] and origin[1: origin] some Radiating[1: Radial]
15: 58 : 2:
              Radial Artery EquivalentTo: ArtilleryCannon[1: Artery] and structure[4: area] some Radiating[1: Radial]
              Radial Artery EquivalentTo: ArtilleryGun[1: Artery] and origin[1: origin] some Radiating[1: Radial]
15: 58 ; 2;
15: 58 : 2:
              Radial Artery Equival entTo: ArtilleryGun[1: Artery] and structure[4: area] some Radiating[1: Radial]
15: 58 ; 2;
              Radial Artery EquivalentTo: Artery[1: Artery] and origin[1: origin] some Radiating[1: Radial]
15: 58 ; 2;
              Radial Arterý Equival entTo: Arterý[1: Arterý] and structure[4: ărea] some Radiating[1: Radial]
15: 58 : 2:
              Radial Artery EquivalentTo: Vein[4: Artery] and origin[1: origin] some Radiating[1: Radial]
15: 58 ; 2;
              Radial Artery Equival entTo: Vein[4: Artery] and structure[4: area] some Radiating[1: Radial]
15: 453 ; 1;
               LagerBeer SubClassOf: origin[1: origin] some Beer[4: Lager]
15: 453 ; 1;
               LagerBeer SubClassOf: origin[1: origin] some Camp[3: Lager]
15: 453 ; 1;
               LagerBeer SubClassOf: structure[4: area] some Beer[4: Lager]
15: 453 ; 1;
               LagerBeer SubClassOf: structure[4: area] some Camp[3: Lager]
15: 453 : 2:
               LagerBeer EquivalentTo: Beer[1: Beer] and origin[1: origin] some Beer[4: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Beer[1: Beer] and origin[1: origin] some Camp[3: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Beer[1: Beer] and structure[4: area] some Beer[4: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Beer[1: Beer] and structure[4: area] some Camp[3: Lager]
               LagerBeer Equi val entTo: Beef[1: Beer]
15: 453 ; 2;
                                                        and origin[1: origin] some Beer[4: Lager]
               LagerBeer EquivalentTo: Beef[1: Beer]
15: 453 ; 2;
                                                        and origin[1: origin] some Camp[3: Lager]
15: 453 ; 2;
               LagerBeer Equi val entTo: Beef[1: Beer]
                                                        and structure[4: area] some Beer[4: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Beef[1: Beer]
                                                        and structure[4: area] some Camp[3: Lager]
15: 453 ; 2;
               LagerBeer Equi val entTo: Deer[2: Beer]
                                                        and origin[1: origin] some Beer[4: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Deer[2: Beer]
                                                        and oriğin[1: oriğin] some Camp[3: Lağer]
15: 453 ; 2;
               LagerBeer EquivalentTo: Deer[2: Beer] and structure[4: area] some Beer[4: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Deer[2: Beer] and structure[4: area] some Camp[3: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Bee[2: Beer] and origin[1: origin] some Beer[4: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Bee[2: Beer] and origin[1: origin] some Camp[3: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Bee[2: Beer] and structure[4: area] some Beer[4: Lager]
15: 453 ; 2;
               LagerBeer EquivalentTo: Bee[2: Beer] and structure[4: area] some Camp[3: Lager]
12: 513 ; 1;
               Spyware SubclassOf: Dish[4: ware] and composer[1: composed] some Tail[3: Spy]
12: 513 ; 1;
               Spyware SubClassOf: Article[4: ware] and composer[1: composed] some Tail[3: Spy]
12: 513 ; 1;
               Spyware SubClassOf: Tableware[4: ware] and composer[1: composed] some Tail[3: Spy]
5: 241 ; 2;
              Spyware EquivalentTo: Tail[3: Spy] and Dish[4: ware]
5: 241 : 2:
              Spyware EquivalentTo: Tail[3: Spy] and Article[4: ware]
              Spyware EquivalentTo: Tail[3: Spy] and Tableware[4: ware]
SoftwareVendor SubClassOf: time[3: case] some Writing[4: Software]
5: 241 ; 2;
38: 975 ; 2;
               SoftwareVendor SubClassOf: patient[4: case] some Writing[4: Software]
38: 975 : 2:
```

```
38: 975 ; 2;
38: 135 ; 2;
               SoftwareVendor SubClassOf: instance[3: case] some Writing[4: Software]
               LawFirm SubClassOf: time[3: case] some Lawn[2: Law]
38: 135 ; 2;
               LawFirm SubClassOf: time[3: case] some Law[1: Law]
38: 135 ; 2;
               LawFirm SubClassOf: patient[4: case] some Lawn[2: Law]
38: 135 ; 2;
               LawFirm SubClassOf: patient[4: case] some Law[1: Law] LawFirm SubClassOf: instance[3: case] some Lawn[2: Law]
38: 135 ; 2;
38: 135 ; 2;
               LawFirm SubClassOf: instance[3: case] some Law[1: Law]
14: 214 ; 1;
               Toy_truck SubClassOf: Truck[1: truck] and gainsControl[1: contain] some Replication[3: Toy]
14: 214 ; 1;
               Toy_truck SubClassOf: Truck[1: truck] and contains[2: contain] some Replication[3: Toy]
14: 214 ; 2;
               Toy_truck SubClassOf: Truck[1: truck] and inverse address[4: place] some Replication[3: Toy]
               Toy_truck SubClassOf: Truck[1: truck] and inverse part[4: place] some Replication[3: Toy]
14: 214 ; 2;
14: 214 ; 2;
               Toy_truck SubClassOf: Truck[1: truck] and inverse property[4: place] some Replication[3: Toy]
14: 214 ; 2;
               Toy_truck SubClassOf: Truck[1: truck] and inverse located[2: locatedin] some Replication[3: Toy]
32: 977 ; 1;
               TruckDriver SubClassOf: traverses[1: traversedby] some Truck[1: Truck]
32: 977 ; 1;
               TruckDriver SubClassOf: traverses[1: traversed_by] some Truck[1: Truck]
32: 977 ; 2;
               TruckDriver SubClassOf: inverse uses[2: use] some Truck[1: Truck]
32: 977 ; 2;
               TruckDriver SubClassOf: inverse traverses[2: traverse] some Truck[1: Truck]
32: 977 : 3:
               TruckDriver SubClassOf: traverses[1: traversedby] some Thing
32: 977 ; 3;
               TruckDriver SubClassOf: traverses[1: traversed_by] some Thing
32: 977 ; 4;
               TruckDriver SubClassOf: inverse uses[2: use] some Thing
32: 977 ; 4;
               TruckDriver SubClassOf: inverse traverses[2: traverse] some Thing
32: 977 ; 5;
               TruckDriver EquivalentTo: Wood[3: Driver] and traverses[1: traversedby] some Truck[1: Truck]
32: 977 ; 5;
               TruckDriver EquivalentTo: Wood[3: Driver] and traverses[1: traversed_by] some Truck[1: Truck]
32: 977 ; 6;
               TruckDriver EquivalentTo: Wood[3: Driver] and inverse uses[2: use] some Truck[1: Truck]
32: 977 ; 6;
               TruckDriver EquivalentTo: Wood[3: Driver] and inverse traverses[2: traverse] some Truck[1: Truck]
99: 137 ; 4;
               VHSCamcorder SubClassOf: measure[2: measures] some Thing
38: 297 ; 2;
               Climber Athlete SubClassOf: time[3: case] some Timber[1: Climber]
38: 297 ; 2;
               Climber_Athlete SubClassOf: time[3: case] some Limb[1: Climber]
38: 297 : 2:
               Climber Athlete SubClassOf: patient[4: case] some Timber[1: Climber]
38: 297 ; 2;
               Climber Athlete SubClassOf: patient[4: case] some Limb[1: Climber]
38: 297 ; 2;
               Climber_Athlete SubClassOf: instance[3: case] some Timber[1: Climber]
38: 297 : 2:
               Climber_Athlete SubClassOf: instance[3: case] some Limb[1: Climber]
5: 328 ; 2;
              FissileMaterial EquivalentTo: Missile[1: Fissile] and Mineral[4: Material]
5: 328 ; 2;
              FissileMaterial EquivalentTo: Missile[1: Fissile] and Fabric[4: Material]
5: 328 ; 2;
              FissileMaterial EquivalentTo: Missile[1: Fissile] and Substance[4: Material]
10: 55 ; 2;
              PlumbingFixture SubClassOf: inverse penetrates[1: generates] some Thing
10: 55 : 2:
              PlumbingFixture SubClassOf: inverse causes[1: causes] some Thing
10: 55 ; 3;
              PlumbingFixture SubClassOf: causes[1: causedby] some Thing
10: 55 ; 6;
              PlumbingFixture SubClassOf: Mixture[1: Fixture] and Payment[4: cost]
10: 55 ; 6;
              PlumbingFixture SubClassOf: Mixture 1: Fixture and Loan 4: debt
10: 55 ; 6;
              PlumbingFixture SubClassOf: Mixture[1: Fixture] and Liability[3: debt]
10: 55 ; 6;
              PlumbingFixture SubClassOf: Toilet[4: Fixture] and Payment[4: cost]
10: 55 : 6:
              PlumbingFixture SubClassOf: Toilet[4: Fixture] and Loan[4: debt]
10: 55 ; 6;
              PlumbingFixture SubClassOf: Toilet[4: Fixture] and Liability[3: debt]
5: 145 ; 2;
              Matter_particle EquivalentTo: Battery[1: Matter] and Atom[4: particle]
5: 145 ; 2;
              Matter_particle EquivalentTo: Battery[1: Matter] and Article[2: particle]
5: 145 ; 2;
              Matter_particle EquivalentTo: Battery[1: Matter] and Molecule[4: particle]
5: 145 : 2:
              Matter_particle EquivalentTo: Nutrient[4: Matter] and Atom[4: particle]
5: 145 ; 2;
              Matter_particle EquivalentTo: Nutrient[4: Matter] and Molecule[4: particle]
5: 145 ; 2;
              Matter_particle EquivalentTo: Text[4: Matter] and Article[2: particle]
              Matter_particle EquivalentTo: Substance[4: Matter] and Atom[4: particle]
Matter_particle EquivalentTo: Substance[4: Matter] and Molecule[4: particle]
5: 145 ; 2;
5: 145 ; 2;
5: 145 ; 2;
              Matter_particle EquivalentTo: Letter[4: Matter] and Article[2: particle]
5: 145 ; 2;
              Matter_particle EquivalentTo: Thing[3: Matter] and Atom[4: particle]
5: 145 ; 2;
              Matter_particle EquivalentTo: Thing[3: Matter] and Article[2: particle]
5: 145 ; 2;
              Matter_particle EquivalentTo: Thing[3: Matter] and Molecule[4: particle]
68: 80 ; 2;
              Matter_particle SubClassOf: Atom[4: particle] and during[1: during] only Battery[1: Matter]
68: 80 ; 2;
              Matter_particle SubClassOf: Atom[4: particle] and during[1: during] only Nutrient[4: Matter]
68: 80 : 2:
              Matter_particle SubClassOf: Atom[4: particle] and during[1: during] only Text[4: Matter]
              Matter_particle SubClassOf: Atom[4: particle] and during[1: during] only Substance[4: Matter] Matter_particle SubClassOf: Atom[4: particle] and during[1: during] only Letter[4: Matter]
68: 80 ; 2;
68: 80 ; 2;
68: 80 ; 2;
              Matter_particle SubClassOf: Atom[4: particle] and during[1: during] only Thing[3: Matter]
              Matter_particle SubClassOf: Article[2: particle] and during[1: during] only Battery[1: Matter]
Matter_particle SubClassOf: Article[2: particle] and during[1: during] only Nutrient[4: Matter]
Matter_particle SubClassOf: Article[2: particle] and during[1: during] only Text[4: Matter]
68: 80 : 2:
68: 80 ; 2;
68: 80 ; 2;
              Matter_particle SubClassOf: Article[2: particle] and during[1: during] only Substance[4: Matter]
68: 80 : 2:
```

```
fout. normal. txt
68: 80 ; 2;
             Matter_particle SubClassOf: Article[2: particle] and during[1: during] only Letter[4: Matter] Matter_particle SubClassOf: Article[2: particle] and during[1: during] only Thing[3: Matter]
68: 80 ; 2;
68: 80 ; 2;
             Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Battery[1: Matter]
68: 80 ; 2;
             Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Nutrient[4: Matter]
68: 80 ; 2;
             Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Text[4: Matter]
68: 80 ; 2;
             Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Substance[4: Matter]
68: 80 ; 2;
             Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Letter[4: Matter]
             Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Thing[3: Matter]
68: 80 ; 2;
99: 836 ; 1;
              BalletDancing EquivalentTo: Dancing[1: Dancing] and measure[2: measures] some Ballot[2: Ballet]
99: 836 ; 1;
               BalletDancing EquivalentTo: Dancing[1: Dancing] and measure[2: measures] some Bullet[2: Ballet]
99:836 ; 3;
               BalletDancing SubClassOf: measure[2: measures] some Ballot[2: Ballet]
               BalletDancing SubClassOf: measure[2: measures] some Bullet[2: Ballet]
99: 836 ; 3;
99: 836 ; 4;
              BalletDancing SubClassOf: measure[2: measures] some Thing
5: 867 ; 2;
             Mental State Equi val entTo: Metal [2: Mental] and Stator[1: Štate]
68: 153 ; 2;
              NetworkingProgram SubClassOf: Method[4: Program] and during[1: during] only RingNetwork[1: Networking]
               NetworkingProgram SubClassOf: Plan[4: Program] and during[1: during] only RingNetwork[1: Networking]
68: 153 ; 2;
68: 153 ; 2;
               NetworkingProgram SubClassOf: Writing[4: Program] and during[1: during] only RingNetwork[1: Networking]
68: 153 ; 2;
               NetworkingProgram SubClassOf: Series[4: Program] and during[1: during] only RingNetwork[1: Networking]
68: 153 ; 2;
               NetworkingProgram SubClassOf: Application[4: Program] and during[1: during] only RingNetwork[1: Networking]
68: 153 ; 2;
              Networki ngProgram SubClassOf: Announcement[4: Program] and duri ng[1: duri ng] only Ri ngNetwork[1: Networki ng]
99: 57 ; 3;
             RollerHockey SubClassOf: measure[2: measures] some Rollover[2: Roller]
99: 57 ; 3;
             RollerHockey SubClassOf: measure[2: measures] some Cylinder[4: Roller]
99: 57 : 4:
             RollerHockey SubClassOf: measure[2: measures] some Thing
32: 536 ; 1;
              HumanLanguage SubClassOf: traverses[1: traversedby] some Hominid[4: Human]
32: 536 ; 1;
              HumanLanguage SubClassOf: traverses[1: traversedby] some Entity[4: Human]
32: 536 ; 1;
              HumanLanguage SubClassOf: traverses[1: traversedby] some Object[4: Human]
32: 536 ; 1;
                                                                      some Organism[4: Human]
               HumanLanguage SubClassOf: traverses[1: traversedby]
32: 536 ; 1;
               HumanLanguage SubClassOf: traverses[1: traversedby] some Human[1: Human]
32: 536 : 1:
               HumanLanguage SubClassOf: traverses[1: traversedby] some Man[4: Human]
32: 536 ; 1;
               HumanLanguage SubClassOf: traverses[1: traversed_by] some Hominid[4: Human]
32: 536 ; 1;
               HumanLanguage SubClassOf: traverses[1: traversed_by] some Entity[4: Human]
32: 536 : 1:
               HumanLanguage SubClassOf: traverses[1: traversed_by] some Object[4: Human]
32: 536 ; 1;
               HumanLanguage SubClassOf: traverses[1: traversed by] some Organism[4: Human]
32: 536 : 1:
               HumanLanguage SubClassOf: traverses[1: traversed_by] some Human[1: Human]
32: 536 ; 1;
               HumanLanguage SubClassOf: traverses[1: traversed_by] some Man[4: Human]
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse uses[2: use] some Hominid[4: Human]
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse uses[2: use] some Entity[4: Human]
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse uses[2: use] some Object[4: Human]
32: 536 ; 2;
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse uses[2: use] some Organism[4: Human]
               HumanLanguage SubClassOf: inverse uses[2: use] some Human[1: Human]
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse uses[2: use] some Man[4: Human]
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse traverses[2: traverse] some Hominid[4: Human]
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse traverses[2: traverse] some Entity[4: Human]
32: 536 ; 2; 32: 536 ; 2;
               HumanLanguage SubClassOf: inverse traverses[2: traverse] some Object[4: Human]
               HumanLanguage SubClassOf: inverse traverses[2: traverse] some Organism[4: Human]
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse traverses[2: traverse] some Human[1: Human]
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse traverses[2: traverse] some Man[4: Human]
32: 536 ; 3;
               HumanLanguage SubClassOf: traverses[1: traversedby] some Thing
32: 536 ; 3;
              HumanLanguage SubClassOf: traverses[1: traversed_by] some Thing
32: 536 ; 4;
               HumanLanguage SubClassOf: inverse uses[2: use] some Thing
32: 536 ; 4;
               HumanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 536 ; 5;
               HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Hominid[4: Human]
32: 536 ; 5;
               HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Entity[4: Human]
32: 536 ; 5;
               HumanLanquage Equi val entTo: Tonque 4: Lanquage and traverses 1: traversedby some Object 4: Human 1
32: 536 ; 5;
               HumanLanguage Equi valentTo: Tongue[4: Language] and traverses[1: traversedby] some Organism[4: Human]
32: 536 ; 5;
               HumanLanguage Equi val entTo: Tongue[4: Language] and traverses[1: traversedby] some Human[1: Human]
32: 536 ; 5;
               HumanLanguage Equi val entTo: Tongue[4: Language] and traverses[1: traversedby] some Man[4: Human]
                                                                  and traverses[1: traversed_by] some Hominid[4: Human]
32: 536 ; 5;
               HumanLanguage Equi val entTo: Tongue [4: Language]
32: 536 ; 5;
               HumanLanquage EquivalentTo: Tonque[4: Lanquage] and traverses[1: traversed_by] some Entity[4: Human]
32: 536 ; 5;
               HumanLanquage EquivalentTo: Tonque[4: Lanquage] and traverses[1: traversed_by] some Object[4: Human]
32: 536 ; 5;
               HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversed_by] some Organism[4: Human]
32: 536 ; 5;
               HumanLanquage EquivalentTo: Tonque[4: Lanquage] and traverses[1: traversed_by] some Human[1: Human]
32: 536 ; 5;
               HumanLanquage Equi val entTo: Tonque[4: Lanquage] and traverses[1: traversed_by] some Man[4: Human]
               HumanLanguage EquivalentTo: Language[1: Language] and traverses[1: traversedby] some Hominid[4: Human] HumanLanguage EquivalentTo: Language[1: Language] and traverses[1: traversedby] some Entity[4: Human]
32: 536 ; 5;
32: 536 ; 5;
               HumanLanquage Equi val entTo: Lanquage[1: Lanquage] and traverses[1: traversedby] some Object[4: Human]
32: 536 ; 5;
```

```
32: 536 ; 5;
32: 536 ; 5;
              HumanLanguage Equi val entTo: Language[1: Language]
                                                                  and traverses[1: traversedby]
                                                                                                  some Organism[4: Human]
              HumanLanguage Equi val entTo: Language[1: Language]
                                                                   and traverses[1: traversedby]
                                                                                                  some Human[1: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: Language[1: Language]
                                                                  and traverses[1: traversedby]
                                                                                                  some Man[4: Human]
              HumanLanguage Equi val entTo: Language[1: Language]
32: 536 ; 5;
                                                                   and traverses[1: traversed_by]
                                                                                                   some Hominid[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: Language[1: Language]
                                                                   and traverses[1: traversed_by]
                                                                                                   some Entity[4: Human]
              HumanLanguage Equi val entTo: Language[1: Language]
32: 536 ; 5;
                                                                   and traverses[1: traversed_by]
                                                                                                   some Object[4: Human]
32: 536 ; 5;
                                                                  and traverses[1: traversed_by]
              HumanLanguage Equi val entTo: Language[1: Language]
                                                                                                   some Organism[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: Language[1: Language] and traverses[1: traversed_by]
                                                                                                   some Human[1: Human]
32: 536 ; 5;
              HumanLanguage Equi valentTo: Language[1: Language] and traverses[1: traversed_by] some Man[4: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversedby] some Hominid[4: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversedby] some Entity[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: OcLanguage[2: Language]
                                                                    and traverses[1: traversedby]
                                                                                                    some Object[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: OcLanguage[2: Language]
                                                                    and traverses[1: traversedby] some Organism[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: OcLanguage[2: Language]
                                                                    and traverses[1: traversedby] some Human[1: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: OcLanguage [2: Language]
                                                                    and traverses[1: traversedby] some Man[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: OcLanguage[2: Language]
                                                                     and traverses[1: traversed_by] some Hominid[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: OcLanguage [2: Language]
                                                                    and traverses[1: traversed_by] some Entity[4: Human]
32: 536 : 5:
              HumanLanguage Equi val entTo: OcLanguage[2: Language]
                                                                    and traverses[1: traversed_by] some Object[4: Human]
              HumanLanguage Equi val entTo: OcLanguage[2: Language]
32: 536 ; 5;
                                                                    and traverses[1: traversed_by] some Organism[4: Human]
32: 536 ; 5;
              HumanLanquage Equi val entTo: OcLanquage[2: Lanquage] and traverses[1: traversed_by] some Human[1: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: OcLanguage[2: Language] and traverses[1: traversed_by] some Man[4: Human]
32: 536 ; 5;
              HumanLanguage Equi valentTo: Reading[3: Language] and traverses[1: traversedby] some Hominid[4: Human]
32: 536 ; 5;
              HumanLanquage EquivalentTo: Reading[3: Lanquage] and traverses[1: traversedby] some Entity[4: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversedby] some Object[4: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversedby] some Organism[4: Human]
32: 536 ; 5;
              HumanLanquage Equi val entTo: Readi nq[3: Lanquage] and traverses[1: traversedby] some Human[1: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversedby] some Man[4: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by] some Hominid[4: Human]
32: 536 : 5:
              HumanLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by] some Entity[4: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by]
                                                                                                  some Object[4: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by] some Organism[4: Human]
32: 536 : 5:
              HumanLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by] some Human[1: Human]
32: 536 ; 5;
              HumanLanguage Equi valentTo: Reading[3: Language] and traverses[1: traversed by] some Man[4: Human]
32: 536 : 5:
              HumanLanguage Equi valentTo: Word[4: Language] and traverses[1: traversedby] some Hominid[4: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: Word[4: Language] and traverses[1: traversedby] some Entity[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: Word[4: Language] and traverses[1: traversedby] some Object[4: Human]
32: 536 ; 5;
              HumanLanguage EquivalentTo: Word[4: Language] and traverses[1: traversedby] some Organism[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: Word[4: Language]
                                                              and traverses[1: traversedby] some Human[1: Human]
32: 536 ; 5;
32: 536 ; 5;
              HumanLanguage Equi val entTo: Word[4: Language]
                                                              and traverses[1: traversedby] some Man[4: Human]
              HumanLanguage Equi val entTo: Word[4: Language]
                                                              and traverses[1: traversed_by] some Hominid[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: Word[4: Language]
                                                              and traverses[1: traversed_by] some Entity[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: Word[4: Language]
                                                              and traverses[1: traversed_by] some Object[4: Human]
32: 536 ; 5;
              HumanLanguage Equi val entTo: Word[4: Language]
                                                              and traverses[1: traversed_by] some Organism[4: Human]
32: 536 ; 5;
32: 536 ; 5;
              HumanLanguage Equi val entTo: Word[4: Language]
                                                              and traverses[1: traversed_by] some Human[1: Human]
              HumanLanguage EquivalentTo: Word[4: Language] and traverses[1: traversed_by] some Man[4: Human]
32: 536 ; 6;
              HumanLanguage EquivalentTo: Tongue[4: Language] and inverse uses[2: use] some Hominid[4: Human]
32: 536 ; 6;
              HumanLanguage Equi val entTo:
                                           Tongue[4: Language]
                                                                and inverse uses[2: use] some Entity[4: Human]
32: 536 ; 6;
              HumanLanguage Equi val entTo: Tongue [4: Language]
                                                                and inverse uses[2: use] some Object[4: Human]
32: 536 ; 6;
                                                                and inverse uses[2: use] some Organism[4: Human]
              HumanLanguage Equi val entTo: Tongue[4: Language]
32: 536 ; 6;
                                           Tongue[4: Language]
              HumanLanguage Equi val entTo:
                                                                and inverse uses[2: use] some Human[1: Human]
32: 536 ; 6;
              HumanLanguage Equi val entTo: Tongue [4: Language]
                                                                and inverse uses [2: use] some Man[4: Human]
32: 536 ; 6;
                                           Tongue[4: Language]
              HumanLanguage Equi val entTo:
                                                                 and inverse traverses[2: traverse] some Hominid[4: Human]
32: 536 ; 6;
              HumanLanguage Equi val entTo:
                                           Tongue[4: Language]
                                                                and inverse traverses[2: traverse] some Entity[4: Human]
32: 536 ; 6;
                                                                 and inverse traverses [2: traverse] some Object[4: Human]
              HumanLanguage Equi val entTo: Tongue [4: Language]
32: 536 ; 6;
              HumanLanguage Equi val entTo: Tongue[4: Language]
                                                                 and inverse traverses[2: traverse] some Organism[4: Human]
32: 536 ; 6;
              HumanLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Human[1: Human]
32: 536 ; 6;
              HumanLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Man[4: Human]
32: 536 ; 6;
              HumanLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some Hominid[4: Human]
              HumanLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and inverse uses[2: use] some Entity[4: Human]
32: 536 ; 6;
32: 536 ; 6;
              HumanLanguage Equi val entTo: Language [1: Language]
                                                                  and inverse uses[2: use] some Object[4: Human]
32: 536 ; 6;
              HumanLanguage Equi val entTo: Language[1: Language]
                                                                   and inverse uses[2: use] some Organism[4: Human]
32: 536 ; 6;
              HumanLanguage Equi val entTo: Language[1: Language]
                                                                  and inverse uses[2: use] some Human[1: Human]
32: 536 : 6:
              HumanLanguage Equi val entTo: Language[1: Language]
                                                                  and inverse uses[2: use] some Man[4: Human]
32: 536 ; 6;
              HumanLanguage Equi val entTo: Language[1: Language]
                                                                  and inverse traverses[2: traverse] some Hominid[4: Human]
32: 536 ; 6;
              HumanLanquage EquivalentTo: Lanquage[1: Lanquage] and inverse traverses[2: traverse] some Entity[4: Human]
32: 536 ; 6;
              HumanLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Object[4: Human]
```

fout. normal. txt 32: 536 ; 6; HumanLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Organism[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Human[1: Human] 32: 536 : 6: HumanLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Man[4: Human] 32: 536 ; 6; HumanLanguage Equi val entTo: OcLanguage[2: Language] and inverse uses[2: use] some Homi ni d[4: Human] 32: 536 ; 6; HumanLanğuağe EquivalentTo: OcLanğuağe[2: Lanğuağe] and inverse uses[2: use] some Entity[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Object[4: Human] 32: 536 ; 6; HumanLanguage Equi val entTo: OcLanguage[2: Language] and inverse uses[2: use] some Organism[4: Human] 32: 536 ; 6; HumanLanguage Equi val entTo: OcLanguage[2: Language] and inverse uses[2: use] some Human[1: Human] 32: 536 ; 6; HumanLanguage Equi val entTo: OcLanguage[2: Language] and inverse uses[2: use] some Man[4: Human] 32: 536 ; 6; HumanLanguage Equi val entTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Hominid[4: Human] HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Entity[4: Human] 32: 536 ; 6; 32: 536 ; 6; HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Object[4: Human] 32: 536 ; 6; HumanLanguage Equi val entTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Organism[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Human[1: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Man[4: Human] 32: 536 ; 6; HumanLanguage Equi val entTo: Readi ng[3: Language] and inverse uses[2: use] some Homi ni d[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Entity[4: Human] 32: 536 : 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Object[4: Human] 32: 536 ; 6; HumanLanguage Equi val entTo: Readi ng[3: Language] and i nverse uses[2: use] some Organism[4: Human] 32: 536 ; 6; HumanLanguage Equi val entTo: Readi ng[3: Language] and i nverse uses[2: use] some Human[1: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Man[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Hominid[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Entity[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Object[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Organism[4: Human] 32: 536 ; 6; HumanLanquage EquivalentTo: Reading[3: Lanquage] and inverse traverses[2: traverse] some Human[1: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Man[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Hominid[4: Human] 32: 536 : 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Entity[4: Human] 32: 536 ; 6; HumanLanquage EquivalentTo: Word[4: Lanquage] and inverse uses[2: use] some Object[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Organism[4: Human] 32: 536 : 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Human[1: Human] 32: 536 ; 6; HumanLanquage EquivalentTo: Word[4: Lanquage] and inverse uses[2: use] some Man[4: Human] 32: 536 : 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Hominid[4: Human] 32: 536 : 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Entity[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Object[4: Human] 32: 536 : 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Organism[4: Human] 32: 536 ; 6; HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Human[1: Human] 32: 536 ; 6; 32: 193 ; 3; HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Man[4: Human] Naval Blockade SubClassOf: traverses[1: traversedby] some Thing 32: 193 ; 3; Naval Blockade SubClassOf: traverses[1: traversed_by] some Thing 32: 193 ; 4; Naval Blockade SubClassOf: inverse uses[2: use] some Thing 32: 193 : 4: Naval Blockade SubClassOf: inverse traverses[2: traverse] some Thing 15: 52 ; 1; 15: 52 ; 1; Phosphorous0xychloride SubClassOf: origin[1: origin] some Phosphorus[1: Phosphorous] Phosphorous0xychloride SubClassOf: structure[4: area] some Phosphorus[1: Phosphorous] 15: 534 ; 1; WindowWasher SubClassOf: origin[1: origin] some Window[1: Window] 15: 534 ; 1; WindowWasher SubClassOf: oriğin[1: oriğin] some WindFlow[2: Window] 15: 534 ; 1; WindowWasher SubClassOf: structure[4: area] some Window[1: Window] 15: 534 ; 1; WindowWasher SubClassOf: structure[4: area] some WindFlow[2: Window] 38: 94 ; 2; WindowWasher SubClassOf: time[3: case] some Window[1: Window] 38: 94 ; 2; WindowWasher SubClassOf: time[3: case] some WindFlow[2: Window] 38: 94 ; 2; WindowWasher SubClassOf: patient[4: case] some Window[1: Window] 38: 94 ; 2; WindowWasher SubClassOf: patient[4: case] some WindFlow[2: Window] 38: 94 ; 2; WindowWasher SubClassOf: instance[3: case] some Window[1: Window] 38: 94 ; 2; WindowWasher SubClassOf: instance[3: case] some WindFlow[2: Window] 99:81 ; 4; DermatoPathologist SubClassOf: measure[2: measures] some Thing 38: 90 : 2: Endocri neGl and SubCl assOf: time[3: case] some Doctri ne[1: Endocri ne] 38: 90 ; 2; EndocrineGland SubClassOf: time[3: case] some Gland[4: Endocrine] 38: 90 : 2: EndocrineGland SubClassOf: time[3: case] some Hormone[4: Endocrine] EndocrineGland SubClassOf: time[3: case] some Steroid[4: Endocrine] 38: 90 : 2: 38: 90 ; 2; EndocrineGland SubClassOf: patient[4: case] some Doctrine[1: Endocrine] 38: 90 : 2: EndocrineGland SubClassOf: patient[4: case] some Gland[4: Endocrine] 38: 90 : 2: EndocrineGland SubClassOf: patient[4: case] some Hormone[4: Endocrine] EndocrineGland SubClassOf: patient[4: case] some Steroid[4: Endocrine] EndocrineGland SubClassOf: instance[3: case] some Doctrine[1: Endocrine] 38: 90 ; 2;

EndocrineGland SubClassOf: instance[3: case] some Gland[4: Endocrine]

38: 90 ; 2; 38: 90 : 2:

```
38: 90 ; 2;
             EndocrineGland SubClassOf: instance[3: case] some Hormone[4: Endocrine]
38: 90 ; 2;
              EndocrineGland SubClassOf: instance[3: case] some Steroid[4: Endocrine]
38: 926 ; 2;
               SoybeanPlant SubClassOf: time[3: case] some Soybean[1: Soybean]
38: 926 : 2:
               SoybeanPlant SubClassOf: time[3: case] some Soya[3: Soybean]
38: 926 ; 2;
               SoybeanPlant SubClassOf: patient[4: case] some Soybean[1: Soybean]
38: 926 ; 2;
               SoybeanPl ant SubClassOf: patient[4: case] some Soya[3: Soybean]
               SoybeanPlant SubClassOf: instance[3: case] some Soybean[1: Soybean]
38: 926 ; 2;
38: 926 ; 2;
               SoybeanPlant SubClassOf: instance[3: case] some Soya[3: Soybean]
15: 871 ; 1;
               FlatPigtoe SubClassOf: origin[1: origin] some Flag[1: Flat]
15: 871 ; 1;
               FlatPigtoe SubClassOf: origin[1: origin] some Plain[4: Flat]
15: 871 ; 1;
               FlatPigtoe SubClassOf: origin[1: origin] some Set[4: Flat]
15: 871 ; 1;
               FlatPiğtoe SubClassOf: oriğin[1: oriğin] some Flatcar[3: Flat]
15: 871 ; 1;
               FlatPigtoe SubClassOf: origin[1: origin] some Field[4: Flat]
15: 871 ; 1;
               FlatPigtoe SubClassOf: structure[4: area] some Flag[1: Flat]
15: 871 ; 1;
               FlatPiqtoe SubClassOf: structure[4: area] some Plain[4: Flat]
15: 871 ; 1;
               FlatPigtoe SubClassOf: structure[4: area] some Set[4: Flat]
15: 871 ; 1;
               FlatPigtoe SubClassOf: structure[4: area] some Flatcar[3: Flat]
15: 871 ; 1;
               FlatPiqtoe SubClassOf: structure[4: area] some Field[4: Flat]
38: 223 ; 2;
               BaggagePorter SubClassOf: time[3: case] some Bag[4: Baggage]
38: 223 ; 2;
               BaggagePorter SubClassOf: patient[4: case] some Bag[4: Baggage]
38: 223 ; 2;
               BaggagePorter SubClassOf: instance[3: case] some Bag[4: Baggage]
15: 63 ; 1;
              BaggagePorter SubClassOf: origin[1: origin] some Bag[4: Baggage]
15: 63 ; 1;
             BaggagePorter SubClassOf: structure[4: area] some Bag[4: Baggage]
10: 936 ; 1;
              DairyProduct SubClassOf: inverse penetrates[1: generates] some Air[1: Dairy]
10: 936 ; 1;
               DairyProduct SubClassOf: inverse causes[1: causes] some Air[1: Dairy]
10: 936 ; 2;
               DairyProduct SubClassOf: inverse penetrates[1: generates] some Thing
10: 936 ; 2;
               DairyProduct SubClassOf: inverse causes[1: causes] some Thing
10: 936 ; 3;
               DairyProduct SubClassOf: causes[1: causedby] some Thing
10: 936 : 4:
               DairyProduct SubClassOf: causes[1: causedby] some Air[1: Dairy]
10: 936 ; 5;
               DairyProduct EquivalentTo: ProductID[2: Product] and causes[1: causedby] some Air[1: Dairy]
10: 936 ; 5;
               DairyProduct EquivalentTo: Publication[4: Product] and causes[1: causedby] some Air[1: Dairy]
10: 936 : 5:
               DairvProduct EquivalentTo: Creation[4: Product] and causes[1: causedby] some Air[1: Dairy]
10: 936 ; 5;
               DairyProduct EquivalentTo: Product[1: Product] and causes[1: causedby1 some Air[1: Dairy1
10: 936 : 6:
               DairyProduct SubClassOf: ProductID[2: Product] and Payment[4: cost]
10: 936 : 6:
               DairyProduct SubClassOf: ProductID[2: Product] and Liability[3: debt]
10: 936 ; 6;
               DairyProduct SubClassOf: Publication[4: Product] and Payment[4: cost]
10: 936 : 6:
               DairyProduct SubClassOf: Publication[4: Product] and Liability[3: debt]
10: 936 ; 6;
               DairyProduct SubClassOf: Creation[4: Product] and Payment[4: cost]
10: 936 ; 6;
               DairyProduct SubClassOf: Creation[4: Product] and Liability[3: debt]
10: 936 ; 6;
               DairyProduct SubClassOf: Product[1: Product] and Payment[4: cost]
10: 936 ; 6;
               DairyProduct SubClassOf: Product[1: Product] and Liability[3: debt]
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Bell[1: Belt] and gainsControl[1: contain] some Communication[1: Ammunition]
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Bell 1: Belt 1 and gainsControl 1: contain 1 some CommunicationRadio 1: Ammunition
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Bell[1: Belt]
                                                          and contains[2: contain] some Communication[1: Ammunition]
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Bell[1: Belt]
                                                          and contains[2: contain] some CommunicationRadio[1: Ammunition]
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Belt[1: Belt]
                                                          and gainsControl[1: contain] some Communication[1: Ammunition]
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Belt[1: Belt]
                                                          and qainsControl[1: contain] some CommunicationRadio[1: Ammunition]
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Belt[1: Belt]
                                                          and contains[2: contain] some Communication[1: Ammunition]
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Belt[1: Belt]
                                                          and contains[2: contain] some CommunicationRadio[1: Ammunition]
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
14: 612 ; 1;
                                                          and gainsControl[1: contain] some Communication[1: Ammunition]
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
                                                          and gainsControl[1: contain] some CommunicationRadio[1: Ammunition]
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
14: 612 ; 1;
                                                          and contains[2: contain] some Communication[1: Ammunition]
14: 612 ; 1;
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
                                                          and contains[2: contain] some CommunicationRadio[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Bell[1: Belt]
                                                          and inverse address[4: place] some Communication[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Bell[1: Belt]
                                                          and inverse address[4: place] some CommunicationRadio[1: Ammunition]
14: 612 ; 2;
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Bell[1: Belt]
                                                          and inverse part[4: place] some Communication[1: Ammunition]
               AmmunitionBelt SubClassOf: Bell[1: Belt]
                                                          and inverse part[4: place] some CommunicationRadio[1: Ammunition]
14: 612 ; 2;
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Bell[1: Belt]
                                                          and inverse property[4: place] some Communication[1: Ammunition]
                                                          and inverse property[4: place] some CommunicationRadio[1: Ammunition]
               AmmunitionBelt SubClassOf: Bell[1: Belt]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Bell[1: Belt]
                                                          and inverse located[2: locatedin] some Communication[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Bell[1: Belt]
                                                          and inverse located[2: locatedin] some CommunicationRadio[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Belt[1: Belt]
                                                          and inverse address[4: place] some Communication[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Belt[1: Belt]
                                                          and inverse address[4: place] some CommunicationRadio[1: Ammunition]
               AmmunitionBelt SubClassOf: Belt[1: Belt] and inverse part[4: place] some Communication[1: Ammunition] AmmunitionBelt SubClassOf: Belt[1: Belt] and inverse part[4: place] some CommunicationRadio[1: Ammunition]
14: 612 ; 2;
14: 612 ; 2;
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Belt[1: Belt] and inverse property[4: place] some Communication[1: Ammunition]
```

```
AmmunitionBelt SubClassOf: Belt[1: Belt] and inverse property[4: place] some CommunicationRadio[1: Ammunition] AmmunitionBelt SubClassOf: Belt[1: Belt] and inverse located[2: locatedin] some Communication[1: Ammunition]
14: 612 ; 2;
14: 612 ; 2;
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Belt[1: Belt] and inverse located[2: locatedin] some CommunicationRadio[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
                                                           and inverse address[4: place] some Communication[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
                                                           and inverse address[4: place] some CommunicationRadio[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
                                                           and inverse part[4: place] some Communication[1: Ammunition]
                                                           and inverse part[4: place] some CommunicationRadio[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
                                                           and inverse property[4: place] some Communication[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
                                                           and inverse property[4: place] some CommunicationRadio[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Pelt[2: Belt]
                                                           and inverse located[2: locatedin] some Communication[1: Ammunition]
14: 612 ; 2;
               AmmunitionBelt SubClassOf: Pelt[2: Belt] and inverse located[2: locatedin] some CommunicationRadio[1: Ammunition]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl] and gainsControl[1: contain] some Covering[3: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl]
                                                      and gainsControl[1: contain] some Bathroom[4: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                      and gainsControl[1: contain] some Investment[3: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                      and gainsControl[1: contain] some LAV[4: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and gainsControl[1: contain] some Toilet[1: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                      and gainsControl[1: contain] some Dressing[3: Toilet]
14: 482 : 1:
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                      and contains[2: contain] some Covering[3: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and contains[2: contain] some Bathroom[4: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                      and contains[2: contain] some Investment[3: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and contains[2: contain] some LAV[4: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and contains[2: contain] some Toilet[1: Toilet]
14: 482 ; 1;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and contains[2: contain] some Dressing[3: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse home[3: place] some Covering[3: Toilet]
14: 482 ; 2;
               ToiletBowl
                                                       and inverse home[3: place] some Dressing[3: Toilet]
                          SubClassOf: Dish[4: Bowl
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse occupation[4: place] some Covering[3: Toilet
14: 482 ; 2;
                                                       and inverse occupation[4: place] some Dressing[3: Toilet]
               ToiletBowl SubClassOf: Dish[4: Bowl
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse address[4: place] some Covering[3: Toilet]
14: 482 : 2:
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse address[4: place] some Bathroom[4: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse address[4: place] some Investment[3: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse address[4: place] some LAV[4: Toilet]
14: 482 : 2:
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse address[4: place] some Toilet[1: Toilet]
14: 482 ; 2;
               ToiletBowl
                          SubClassOf: Dish[4: Bowl
                                                       and inverse address[4: place] some Dressing[3: Toilet]
14: 482 : 2:
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse part[4: place] some Covering[3: Toilet]
14: 482 : 2:
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse part[4: place] some Bathroom[4: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse part[4: place] some Investment[3: Toilet]
               ToiletBowl SubClassOf: Dish[4: Bowl
14: 482 : 2:
                                                       and inverse part[4: place] some LAV[4: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse part[4: place] some Toilet[1: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse part[4: place] some Dressing[3: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse property[4: place] some Covering[3: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse property[4: place] some Bathroom[4: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse property[4: place] some Investment[3: Toilet]
14: 482 : 2:
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse property[4: place] some LAV[4: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse property[4: place] some Toilet[1: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse property[4: place] some Dressing[3: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse located[2: locatedin] some Covering[3: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse located[2: locatedin] some Bathroom[4: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse located[2: locatedin] some Investment[3: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                       and inverse located[2: locatedin] some LAV[4: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl
                                                      and inverse located[2: locatedin] some Toilet[1: Toilet]
14: 482 ; 2;
               ToiletBowl SubClassOf: Dish[4: Bowl] and inverse located[2: locatedin] some Dressing[3: Toilet]
15: 476 ; 1;
               ToiletBowl SubClassOf: origin[1: origin] some Covering[3: Toilet]
15: 476 ; 1;
               ToiletBowl
                          SubClassOf: origin[1: origin] some Bathroom[4: Toilet]
15: 476 ; 1;
               ToiletBowl SubClassOf: oriğin[1: oriğin] some Investment[3: Toilet]
15: 476 ; 1;
               ToiletBowl SubClassOf: origin[1: origin] some LAV[4: Toilet]
15: 476 ; 1;
               ToiletBowl
                          SubClassOf: origin[1: origin] some Toilet[1: Toilet]
15: 476 ; 1;
                          SubClassOf: oriğin[1: oriğin] some Dressing[3: Toilet]
               ToiletBowl
15: 476 ; 1;
               ToiletBowl
                          SubClassOf: structure[4: area] some Covering[3: Toilet
15: 476 ; 1;
               ToiletBowl SubClassOf: structure 4: area some Bathroom 4: Toilet
15: 476 ; 1;
               ToiletBowl SubClassOf: structure[4: area] some Investment[3: Toilet]
                          SubClassOf: structure[4: area] some LAV[4: Toilet]
15: 476 ; 1;
               ToiletBowl
15: 476 ; 1;
               ToiletBowl SubClassOf: structure[4: area] some Toilet[1: Toilet]
15: 476 : 1:
               ToiletBowl SubClassOf: structure[4: area] some Dressing[3: Toilet]
               ToiletBowl EquivalentTo: Dish[4: Bowl] and origin[1: origin] some Covering[3: Toilet] ToiletBowl EquivalentTo: Dish[4: Bowl] and origin[1: origin] some Bathroom[4: Toilet]
15: 476 ; 2;
15: 476 ; 2;
               ToiletBowl EquivalentTo: Dish[4: Bowl] and origin[1: origin] some Investment[3: Toilet]
15: 476 : 2:
```

```
fout. normal. txt
15: 476 ; 2;
15: 476 ; 2;
                ToiletBowl EquivalentTo: Dish[4: Bowl]
                                                           and origin[1: origin] some LAV[4: Toilet]
                ToiletBowl EquivalentTo: Dish[4: Bowl
                                                           and origin[1: origin] some Toilet[1: Toilet]
                ToiletBowl EquivalentTo: Dish[4: Bowl
15: 476 : 2:
                                                           and origin[1: origin] some Dressing[3: Toilet]
                                                           and structure[4: area] some Covering[3: Toilet]
15: 476 : 2:
               ToiletBowl EquivalentTo: Dish[4: Bowl
                                                           and structure[4: area] some Bathroom[4: Toilet]
15: 476 ; 2;
               ToiletBowl EquivalentTo: Dish[4: Bowl
15: 476 ; 2;
               ToiletBowl EquivalentTo: Dish[4: Bowl
                                                           and structure[4: area] some Investment[3: Toilet]
15: 476 ; 2;
               ToiletBowl EquivalentTo: Dish[4: Bowl
                                                           and structure[4: area] some LAV[4: Toilet]
15: 476 ; 2;
               ToiletBowl EquivalentTo: Dish[4: Bowl
                                                           and structure[4: area] some Toilet[1: Toilet]
15: 476 ; 2;
               ToiletBowl EquivalentTo: Dish[4: Bowl
                                                           and structure[4: area] some Dressing[3: Toilet]
12: 183 ; 1;
               BirdBath SubClassOf: Bathroom[3: Bath]
                                                           and composer[1: composed] some Vertebrate[4: Bird]
12: 183 ; 1;
               BirdBath SubClassOf: Bathroom[3: Bath]
                                                           and composer[1: composed] some Animal[4: Bird]
               BirdBath SubClassOf: Bathroom[3: Bath]
12: 183 ; 1;
                                                           and composer[1: composed] some Poul try[4: Bird]
12: 183 ; 1;
               BirdBath SubClassOf: Bathroom[3: Bath]
                                                           and composer[1: composed] some Chicken[4: Bird]
12: 183 ; 1;
               BirdBath SubClassOf: Bathroom[3: Bath] and composer[1: composed] some Bird[1: Bird]
12: 183 ; 1;
               BirdBath SubClassOf: Washing[4: Bath] and composer[1: composed] some Vertebrate[4: Bird]
12: 183 ; 1;
               BirdBath SubClassOf: Washing[4: Bath] and composer[1: composed] some Animal[4: Bird]
12: 183 ; 1;
               BirdBath SubClassOf: Washing[4: Bath] and composer[1: composed] some Poultry[4: Bird]
12: 183 : 1:
               BirdBath SubClassOf: Washing[4: Bath] and composer[1: composed] some Chicken[4: Bird]
              BirdBath SubClassOf: Washing[4: Bath] and composer[1: composed] some Bird[1: Bird] Mime_Actor SubClassOf: Mine[2: Mime] and Factory[1: Actor] and Entity[4: human]
12: 183 ; 1;
2: 781 ; 3;
2: 781 ; 3;
              Mime_Actor SubClassOf: Mine[2: Mime] and Factory[1: Actor] and Object[4: human]
2: 781 ; 3;
              Mime_Actor SubClassOf: Mile[2: Mime] and Factory[1: Actor] and Entity[4: human]
              Mime_Actor SubClassOf: Mile[2: Mime] and Factory[1: Actor] and Object[4: human]
2: 781 ; 3;
              Mime_Actor EquivalentTo: Mine[2: Mime] and Factory[1: Actor]
5: 176 ; 2;
5: 176 ; 2;
              Mime_Actor EquivalentTo: Mile[2: Mime] and Factory[1: Actor]
15: 660 ; 1;
               ComputerAccount SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 660 ; 1;
               ComputerAccount SubClassOf: structure[4: area] some Computer[1: Computer]
15: 660 ; 2;
               ComputerAccount EquivalentTo: Score[3: Account] and origin[1: origin] some Computer[1: Computer]
15: 660 : 2:
               ComputerAccount EquivalentTo: Score[3: Account] and structure[4: area] some Computer[1: Computer]
               ComputerAccount EquivalentTo: Report[4: Account] and origin[1: origin] some Computer[1: Computer]
15: 660 ; 2;
               ComputerAccount EquivalentTo: Report[4: Account] and structure[4: ăreā] some Computer[1: Computer]
15: 660 ; 2;
15: 660 : 2:
               ComputerAccount EquivalentTo: Explanation[4: Account] and origin[1: origin] some Computer[1: Computer]
15: 660 ; 2;
                ComputerAccount EquivalentTo: Explanation[4: Account] and structure[4: area] some Computer[1: Computer]
15: 660 : 2:
               ComputerAccount EquivalentTo: AccountID[2: Account] and origin[1: origin] some Computer[1: Computer]
15: 660 ; 2;
               ComputerAccount EquivalentTo: AccountID[2: Account] and structure[4: area] some Computer[1: Computer]
15: 660 ; 2;
                ComputerAccount EquivalentTo: County[1: Account] and origin[1: origin] some Computer[1: Computer]
                ComputerAccount EquivalentTo: County[1: Account] and structure[4: area] some Computer[1: Computer]
15: 660 ; 2;
15: 660 ; 2;
                ComputerAccount EquivalentTo: Statement[4: Account] and origin[1: origin] some Computer[1: Computer]
15: 660 ; 2;
                ComputerAccount EquivalentTo: Statement[4: Account] and structure[4: area] some Computer[1: Computer]
15: 660 ; 2;
               ComputerAccount EquivalentTo: Biography[4: Account] and origin[1: origin] some Computer[1: Computer]
15: 660 ; 2;
               ComputerAccount EquivalentTo: Biography[4: Account] and structure[4: area] some Computer[1: Computer]
32: 78 ; 1;
32: 78 ; 1;
              ComputerAccount SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
              ComputerAccount SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 78 ; 2;
32: 78 ; 2;
              ComputerAccount SubClassOf: inverse uses[2: use] some Computer[1: Computer]
              ComputerAccount SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 78 ; 3;
              ComputerAccount SubClassOf: traverses[1: traversedby] some Thing
32: 78 ; 3;
              ComputerAccount SubClassOf: traverses[1: traversed_by] some Thing
32: 78 : 4:
              ComputerAccount SubClassOf: inverse uses[2: use] some Thing
32: 78 ; 4;
              ComputerAccount SubClassOf: inverse traverses[2: traverse] some Thing
32: 78 ; 5;
              ComputerAccount EquivalentTo: Score[3: Account] and traverses[1: traversedby] some Computer[1: Computer]
32: 78 ; 5;
              ComputerAccount EquivalentTo: Score[3: Account] and traverses[1: traversed_by] some Computer[1: Computer]
              ComputerAccount EquivalentTo: Report[4: Account] and traverses[1: traversedby] some Computer[1: Computer]
32: 78 ; 5;
32: 78 ; 5;
              ComputerAccount EquivalentTo: Report[4: Account] and traverses[1: traversed_by] some Computer[1: Computer]
32: 78 ; 5;
              ComputerAccount EquivalentTo: Explanation[4: Account] and traverses[1: traversedby] some Computer[1: Computer]
32: 78 ; 5;
              ComputerAccount EquivalentTo: Explanation[4: Account] and traverses[1: traversed_by] some Computer[1: Computer]
              ComputerAccount EquivalentTo: AccountID[2: Account] and traverses[1: traversedby] some Computer[1: Computer] ComputerAccount EquivalentTo: AccountID[2: Account] and traverses[1: traversed_by] some Computer[1: Computer]
32: 78 ; 5;
32: 78 ; 5;
              ComputerAccount EquivalentTo: County[1: Account] and traverses[1: traversedby] some Computer[1: Computer] ComputerAccount EquivalentTo: County[1: Account] and traverses[1: traversed_by] some Computer[1: Computer]
32: 78 ; 5;
32: 78 : 5:
              ComputerAccount EquivalentTo: Statement[4: Account] and traverses[1: traversedby] some Computer[1: Computer] ComputerAccount EquivalentTo: Statement[4: Account] and traverses[1: traversed_by] some Computer[1: Computer]
32: 78 ; 5;
32: 78 ; 5;
32: 78 ; 5;
              ComputerAccount EquivalentTo: Biography[4: Account] and traverses[1: traversedby] some Computer[1: Computer]
32: 78 : 5:
              ComputerAccount EquivalentTo: Biography[4: Account] and traverses[1: traversed_by] some Computer[1: Computer]
              ComputerAccount EquivalentTo: Score[3: Account] and inverse uses[2: use] some Computer[1: Computer] ComputerAccount EquivalentTo: Score[3: Account] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 78 ; 6;
32: 78 ; 6;
              ComputerAccount EquivalentTo: Report[4: Account] and inverse uses[2: use] some Computer[1: Computer]
32: 78 ; 6;
```

```
32: 78 ; 6;
             ComputerAccount EquivalentTo: Report[4: Account] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: Explanation[4: Account] and inverse uses[2: use] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: Explanation[4: Account] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: AccountID[2: Account] and inverse uses[2: use] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: AccountID[2: Account] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: County[1: Account] and inverse uses[2: use] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: County[1: Account] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: Statement[4: Account] and inverse uses[2: use] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: Statement[4: Account] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: Biography[4: Account] and inverse uses[2: use] some Computer[1: Computer]
32: 78 ; 6;
             ComputerAccount EquivalentTo: Biography[4: Account] and inverse traverses[2: traverse] some Computer[1: Computer]
              AutomobileEqualizer SubClassOf: origin[1: origin] some Automobile[1: Automobile]
15: 279 ; 1;
15: 279 ; 1;
               AutomobileEqualizer SubClassOf: origin[1: origin] some Machine[4: Automobile]
15: 279 ; 1;
               AutomobileEqualizer SubClassOf: structure[4: area] some Automobile[1: Automobile]
15: 279 ; 1;
               AutomobileEqualizer SubClassOf: structure[4: area] some Machine[4: Automobile]
14: 407 ; 1;
               LaundryBag SubClassOf: Dish[3: Bag] and gainsControl [1: contain] some Washing[3: Laundry]
14: 407 ; 1;
               LaundryBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Washing[3: Laundry]
14: 407 : 1:
               LaundryBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Washing[3: Laundry]
14: 407 ; 1;
               LaundryBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Washing[3: Laundry]
14: 407 ; 1;
               LaundryBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Washing[3: Laundry]
14: 407 ; 1;
               LaundryBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Washing[3: Laundry]
14: 407 ; 1;
               LaundryBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Washing[3: Laundry]
14: 407 ; 1;
               LaundryBag SubClassOf: Base[3: Bag] and contains[2: contain] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Dish[3: Bag] and inverse home[3: place] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Dish[3: Bag] and inverse occupation[4: place] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Dish[3: Bag]
                                                    and inverse address[4: place] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Dish[3: Bag]
                                                    and inverse part[4: place] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Washing[3: Laundry]
14: 407 : 2:
               LaundryBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBaq SubClassOf: Breast[3: Bag] and inverse home[3: place] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Breast[3: Bag] and inverse occupation[4: place] some Washing[3: Laundry]
14: 407 : 2:
               LaundryBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Washing[3: Laundry]
14: 407 : 2:
               LaundryBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Washing[3: Laundry]
14: 407 : 2:
               LaundryBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Bag[1: Bag] and inverse home[3: place] some Washing[3: Laundry]
14: 407 : 2:
               LaundryBag SubClassOf: Bag[1: Bag] and inverse occupation[4: place] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Washing[3: Laundry]
14: 407 ; 2:
               LaundryBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Washing[3: Laundry]
14: 407 : 2:
               LaundryBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Washing[3: Laundry]
14: 407 ; 2;
               LaundryBag SubClassOf: Base[3: Bag] and inverse home[3: place] some Washing[3: Laundry]
14: 407 : 2:
               LaundryBag SubClassOf: Base[3: Bag] and inverse occupation[4: place] some Washing[3: Laundry]
14: 407 ; 2:
                                                    and inverse address[4: place] some Washing[3: Laundry]
               LaundryBag SubClassOf: Base[3: Bag]
14: 407 ; 2;
               LaundryBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Washing[3: Laundry]
14: 407 : 2:
               LaundryBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Washing[3: Laundry]
              LaundryBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Washing[3: Laundry] LaundryBag EquivalentTo: Dish[3: Bag] and startupOf[1: partof] some Washing[3: Laundry]
14: 407 ; 2;
19: 259 ; 1;
19: 259 ; 1;
               LaundryBag EquivalentTo: Dish[3: Bag] and member[2: memberof] some Washing[3: Laundry]
19: 259 ; 1;
               LaundryBag EquivalentTo: Dish[3: Bag] and startupOf[1: part_of] some Washing[3: Laundry]
19: 259 ; 1;
               LaundrýBag EquivalentTo: Breast[3: Bag] and startupOf[1: partof] some Washing[3: Laundry]
19: 259 ; 1;
               LaundryBag EquivalentTo: Breast[3: Bag] and member[2: memberof] some Washing[3: Laundry]
19: 259 ; 1;
               LaundryBag EquivalentTo: Breast[3: Bag] and startupOf[1: part_of] some Washing[3: Laundry]
19: 259 ; 1;
               LaundryBag EquivalentTo: Bag[1: Bag] and startupOf[1: partof] some Washing[3: Laundry]
19: 259 ; 1;
               LaundryBag EquivalentTo: Bag[1: Bag] and member[2: memberof] some Washing[3: Laundry]
              LaundryBag EquivalentTo: Bag[1: Bag] and startupOf[1: part_of] some Washing[3: Laundry] LaundryBag EquivalentTo: Base[3: Bag] and startupOf[1: partof] some Washing[3: Laundry]
19: 259 ; 1;
19: 259 ; 1;
19: 259 ; 1;
               LaundryBag EquivalentTo: Base[3: Bag] and member[2: memberof] some Washing[3: Laundry]
19: 259 ; 1;
               LaundryBag EquivalentTo: Base[3: Bag] and startupOf[1: part_of] some Washing[3: Laundry]
99: 740 ; 1;
               EarthScience EquivalentTo: Science[1: Science] and measure[2: measures] some Heart[1: Earth]
99: 740 ; 1;
               EarthScience EquivalentTo: Science[1: Science] and measure[2: measures] some Water[3: Earth]
99: 740 ; 1;
               EarthScience EquivalentTo: Science[1: Science] and measure[2: measures] some Soil[4: Earth]
99: 740 : 1:
               EarthScience EquivalentTo: Science[1: Science] and measure[2: measures] some Air[3: Earth]
99: 740 ; 1;
               EarthScience EquivalentTo: Science[1: Science] and measure[2: measures]
                                                                                          some Island[4: Earth]
99: 740 ; 1;
               EarthScience EquivalentTo: Science[1: Science] and measure[2: measures] some Mercury[3: Earth]
99: 740 : 1:
               EarthScience EquivalentTo: Science[1: Science] and measure[2: measures] some Clay[4: Earth]
```

```
fout. normal. txt
              EarthScience EquivalentTo: Science[1: Science] and measure[2: measures] some Fire[3: Earth] EarthScience EquivalentTo: Field[4: Science] and measure[2: measures] some Heart[1: Earth]
99: 740 : 1:
99: 740 ; 1;
99: 740 : 1:
              EarthScience EquivalentTo: Field[4: Science] and measure[2: measures] some Water[3: Earth]
99: 740 : 1:
              EarthScience EquivalentTo: Field[4: Science] and measure[2: measures] some Soil[4: Earth]
              EarthScience EquivalentTo: Field[4: Science]
99: 740 ; 1;
                                                             and measure[2: measures]
                                                                                       some Air[3: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Field[4: Science]
                                                             and measure[2: measures]
                                                                                       some Island[4: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Field[4: Science]
                                                             and measure[2: measures]
                                                                                       some Mercury[3: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Field[4: Science] and measure[2: measures] some Clay[4: Earth]
99: 740 : 1:
              EarthScience EquivalentTo: Field[4: Science] and measure[2: measures] some Fire[3: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Heart[1: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Water[3: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Soil[4: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Air[3: Earth]
99: 740 : 1:
              EarthScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Island[4: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Mercury[3: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Clay[4: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Fire[3: Earth]
99: 740 : 1:
              EarthScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Heart[1: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Medicine[4: Science]
                                                                 and measure[2: measures] some Water[3: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Medicine[4: Science]
                                                                 and measure[2: measures] some Soil[4: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Medicine[4: Science] and measure[2: measures]
                                                                                           some Air[3: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Medicine[4: Science] and measure[2: measures]
                                                                                           some Island[4: Earth]
99: 740 : 1:
              EarthScience EquivalentTo: Medicine[4: Science] and measure[2: measures]
                                                                                           some Mercury[3: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Clay[4: Earth]
99: 740 ; 1;
              EarthScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Fire[3: Earth]
99: 740 ; 3;
              EarthScience SubClassOf: measure[2: measures] some Heart[1: Earth]
99: 740 ; 3;
              EarthScience SubClassOf: measure[2: measures]
                                                              some Water[3: Earth]
99: 740 ; 3;
              EarthScience SubClassOf: measure[2: measures] some Soil[4: Earth]
99: 740 : 3:
              EarthScience SubClassOf: measure[2: measures] some Air[3: Earth]
99: 740 ; 3;
              EarthScience SubClassOf: measure[2: measures]
                                                              some Island[4: Earth]
99: 740 ; 3;
              EarthScience SubClassOf: measure[2: measures] some Mercury[3: Earth]
99: 740 : 3:
              EarthSci ence SubCl assOf: measure[2: measures]
                                                              some Clay[4: Earth]
99: 740 ; 3;
              EarthScience SubClassOf: measure[2: measures] some Fire[3: Earth]
99: 740 : 4:
              EarthScience SubClassOf: measure[2: measures] some Thing
99: 856 : 1:
              OperationsResearch EquivalentTo: Investigating[4: Research] and measure[2: measures] some OperationPlan[1: Operations]
99: 856 ; 1;
              OperationsResearch EquivalentTo: Investigating[4: Research] and measure[2: measures] some Cooperation[1: Operations]
99: 856 : 1:
              OperationsResearch EquivalentTo: Investigating[4: Research] and measure[2: measures] some JointOperation[1: Operations]
99: 856 ; 1;
              OperationsResearch EquivalentTo: Investigating[4: Research] and measure[2: measures] some OperationPlanning[1: Operations]
99: 856 ; 1;
              OperationsResearch EquivalentTo: Investigating[4: Research] and measure[2: measures] some OperationOrder[1: Operations]
99: 856 ; 3;
              OperationsResearch SubClassOf: measure[2: measures] some OperationPlan[1: Operations]
99: 856 ; 3;
              OperationsResearch SubClassOf: measure[2: measures] some Cooperation[1: Operations]
99: 856 ; 3;
              OperationsResearch SubClassOf: measure[2: measures] some JointOperation[1: Operations]
99: 856 : 3:
              OperationsResearch SubClassOf: measure[2: measures] some OperationPlanning[1: Operations]
99: 856 ; 3;
              OperationsResearch SubClassOf: measure[2: measures] some OperationOrder[1: Operations]
99: 856 ; 4;
              OperationsResearch SubClassOf: measure[2: measures] some Thing
32: 809 ; 1;
              RadioTransmitter SubClassOf: traverses[1: traversedby] some Set[4: Radio]
              RadioTransmitter SubClassOf: traverses[1: traversedby] some Radium[1: Radio]
32: 809 ; 1;
32: 809 : 1:
              RadioTransmitter SubClassOf: traverses[1: traversedby] some Radish[1: Radio]
32: 809 ; 1;
              RadioTransmitter SubClassOf: traverses[1: traversed_by] some Set[4: Radio]
32: 809 ; 1;
              RadioTransmitter SubClassOf: traverses[1: traversed_by] some Radium[1: Radio]
32: 809 ; 1;
              RadioTransmitter SubClassOf: traverses[1: traversed_by] some Radish[1: Radio]
32: 809 ; 2;
              RadioTransmitter SubClassOf: inverse uses[2: use] some Set[4: Radio]
32: 809 ; 2;
              RadioTransmitter SubClassOf: inverse uses[2: use] some Radium[1: Radio]
32: 809 ; 2;
              RadioTransmitter SubClassOf: inverse uses[2: use] some Radish[1: Radio]
32: 809 ; 2;
              RadioTransmitter SubClassOf: inverse traverses[2: traverse] some Set[4: Radio]
32: 809 ; 2;
              RadioTransmitter SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio]
32: 809 ; 2;
              RadioTransmitter SubClassOf: inverse traverses[2: traverse] some Radish[1: Radio]
32: 809 ; 3;
              RadioTransmitter SubClassOf: traverses[1: traversedby] some Thing
32: 809 ; 3;
              RadioTransmitter SubClassOf: traverses[1: traversed_by] some Thing
32: 809 ; 4;
              RadioTransmitter SubClassOf: inverse uses[2: use] some Thing
32: 809 ; 4;
              RadioTransmitter SubClassOf: inverse traverses[2: traverse] some Thing
32: 809 ; 5;
              RadioTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some Set[4: Radio]
32: 809 : 5:
              RadioTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some Radium[1: Radio]
32: 809
              RadioTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversedby] some Radish[1: Radio]
32: 809
              RadioTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversed_by] some Set[4: Radio]
              RadioTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversed_by] some Radium[1: Radio]
32: 809 ; 5;
```

```
32: 809 : 5:
               RadioTransmitter EquivalentTo: Set[4: Transmitter] and traverses[1: traversed_by] some Radish[1: Radio]
32: 809 ; 5;
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversedby] some Set[4: Radio]
32: 809 : 5:
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversedby] some Radium[1: Radio]
32: 809 : 5:
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversedby] some Radish[1: Radio]
32: 809 ; 5;
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversed_by] some Set[4: Radio]
32: 809 ; 5;
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversed_by] some Radium[1: Radio]
32: 809 ; 5;
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and traverses[1: traversed_by] some Radish[1: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some Set[4: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some Radium[1: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: Set[4: Transmitter] and inverse uses[2: use] some Radish[1: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some Set[4: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some Radium[1: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: Set[4: Transmitter] and inverse traverses[2: traverse] some Radish[1: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse uses[2: use] some Set[4: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse uses[2: use] some Radium[1: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse uses[2: use] some Radish[1: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse traverses[2: traverse] some Set[4: Radio]
32: 809 ; 6;
               RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse traverses[2: traverse] some Radium[1: Radio]
32: 809 ; 6;
              RadioTransmitter EquivalentTo: TransitTerminal[1: Transmitter] and inverse traverses[2: traverse] some Radish[1: Radio]
15: 138 ; 1;
              Crane_Bird SubClassOf: origin[1: origin] some Crane[1: Crane]
15: 138 ; 1;
              Crane_Bird SubClassOf: structure[4: area] some Crane[1: Crane]
15: 138 ; 2;
              Crane Bird EquivalentTo: Vertebrate [4: Bird] and origin [1: origin] some Crane [1: Crane]
15: 138 ; 2;
              Crane_Bird EquivalentTo: Vertebrate[4: Bird] and structure[4: area] some Crane[1: Crane]
15: 138 ; 2;
              Crane_Bird EquivalentTo: Animal[4: Bird] and origin[1: origin] some Crane[1: Crane]
15: 138 ; 2;
              Crane Bird EquivalentTo: Animal [4: Bird] and structure[4: area] some Crane[1: Crane]
15: 138 ; 2;
              Crane_Bird EquivalentTo: Poultry[4: Bird] and origin[1: origin] some Crane[1: Crane]
15: 138 ; 2;
              Crane Bird EquivalentTo: Poultry[4: Bird] and structure[4: area] some Crane[1: Crane]
15: 138 ; 2;
              Crane_Bird EquivalentTo: Chicken[4: Bird] and origin[1: origin] some Crane[1: Crane]
15: 138 : 2:
              Crane_Bird EquivalentTo: Chicken[4: Bird] and structure[4: area] some Crane[1: Crane]
15: 138 ; 2;
              Crane_Bird EquivalentTo: Bird[1: Bird] and origin[1: origin] some Crane[1: Crane]
15: 138 ; 2;
              Crane_Bird EquivalentTo: Bird[1: Bird] and structure[4: area] some Crane[1: Crane]
10: 125 : 2:
              GrantProposal SubClassOf: inverse penetrates[1: generates] some Thing
10: 125 ; 2;
              GrantProposal SubClassOf: inverse causes[1: causes] some Thing
10: 125 : 3:
              GrantProposal SubClassOf: causes[1: causedby] some Thing
10: 125 : 6:
              GrantProposal SubClassOf: Question[3: Proposal] and Loan[4: debt]
10: 125 ; 6;
              GrantProposal SubClassOf: Question[3: Proposal] and Liability[3: debt]
10: 125 : 6:
              GrantProposal SubClassOf: Proposition[3: Proposal] and Loan[4: debt]
10: 125 ; 6;
              GrantProposal SubClassOf: Proposition[3: Proposal] and Liability[3: debt]
99: 73 ; 3;
99: 73 ; 3;
             SnowSki er SubClassOf: measure[2: measures] some Thunder[3: Snow]
             SnowSkier SubClassOf: measure[2: measures] some Tornado[3: Snow]
99: 73 ; 3;
             SnowSki er SubCl ass0f: measure[2: measures] some Heroin[3: Snow]
99: 73 ; 3;
             SnowSkier SubClassOf: measure[2: measures] some Precipitation[4: Snow]
99: 73 : 3:
             SnowSki er SubClassOf: measure[2: measures] some Cocai ne[3: Snow]
99: 73 ; 4;
             SnowSkier SubClassOf: measure[2: measures] some Thing
19: 875 ; 1;
              ElevatorCar EquivalentTo: Automobile[4: Car] and member[2: memberof] some Elevator[1: Elevator]
19: 875 : 1:
              ElevatorCar EquivalentTo: Railcar[4: Car] and member[2: memberof] some Elevator[1: Elevator]
19: 875 ; 1:
              ElevatorCar EquivalentTo: Machine[4: Car] and member[2: memberof] some Elevator[1: Elevator]
15: 595 : 1:
               PackageBomb SubClassOf: origin[1: origin] some Writing[4: Package]
15: 595 ; 1;
               PackageBomb SubClassOf: origin[1: origin] some Packet[3: Package]
               PackageBomb SubClassOf: structure[4: area] some Writing[4: Package]
15: 595 ; 1;
15: 595 ; 1;
               PackageBomb SubClassOf: structure[4: area] some Packet[3: Package]
15: 595 ; 2;
               PackageBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Writing[4: Package]
15: 595 ; 2;
               PackageBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Packet[3: Package]
15: 595 ; 2;
               PackageBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Writing[4: Package]
15: 595 ; 2;
               PackageBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Packet[3: Package]
15: 595 ; 2;
               PackageBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Writing[4: Package]
15: 595 ; 2;
               PackağeBomb EquivalentTo: Tomb[2: Bomb] and oriğin[1: oriğin] some Packet[3: Packagĕ]
15: 595 ; 2;
               PackageBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Writing[4: Package]
15: 595 ; 2;
              PackağeBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Packet[3: Package]
99: 85 ; 1;
             Professional Schooling EquivalentTo: Shooting[2: Schooling] and measure[2: measures] some Profession[2: Professional]
99: 85 ; 3;
             Professional Schooling SubClassOf: measure[2: measures] some Profession[2: Professional]
99: 85 ; 4;
             Professional Schooling SubClassOf: measure[2: measures] some Thing
38: 54 : 2:
             CottonBoll SubClassOf: time[3: case] some Cotton[1: Cotton]
             CottonBoll SubClassOf: patient[4: case] some Cotton[1: Cotton] CottonBoll SubClassOf: instance[3: case] some Cotton[1: Cotton]
38: 54 ; 2;
38: 54 ; 2;
14: 524 ; 1;
              LampBase SubClassOf: Bag[3: Base] and gainsControl[1: contain] some Ramp[2: Lamp]
```

```
fout. normal. txt
14: 524 ; 1;
14: 524 ; 1;
                    LampBase SubClassOf: Bag[3: Base] and gainsControl[1: contain] some Camp[2: Lamp] LampBase SubClassOf: Bag[3: Base] and gainsControl[1: contain] some Lamb[1: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Bag[3: Base] and contains[2: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Bag[3: Base] and contains[2: contain] some Camp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Bag[3: Base] and contains[2: contain] some Lamb[1: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Base[1: Base] and gainsControl[1: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Base[1: Base] and ğainsControl[1: contain] some Camp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Base[1: Base] and gainsControl[1: contain] some Lamb[1: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Base[1: Base] and contains[2: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Base[1: Base] and contains[2: contain] some Camp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Base[1: Base] and contains[2: contain] some Lamb[1: Lamp] LampBase SubClassOf: Bed[3: Base] and gainsControl[1: contain] some Ramp[2: LampBase SubClassOf: Bed[3: Base] and gainsControl[1: contain] some Ramp[2: LampBase SubClassOf: Bed[3: Base] and gainsControl[1: contain] some Ramp[2: LampBase SubClassOf: Base[3: Base] and contains[2: contain] some Lamb[3: LampBase SubClassOf: Base[3: Base] and contains[2: contain] some Lamb[3: LampBase SubClassOf: Base[3: Base] and contains[2: contain] some Lamb[3: LampBase SubClassOf: Base[3: Base] and contains[3: contain] some Lamb[4: LampBase SubClassOf: Base[4: LampBase SubClassOf: Base[
14: 524 ; 1;
                                                                     and gainsControl[1: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Bed[3: Base]
                                                                     and gainsControl[1: contain] some Camp[2: Lamp]
14: 524 ; 1;
                                                                     and gainsControl[1: contain] some Lamb[1: Lamp]
                    LampBase SubClassOf: Bed[3: Base]
14: 524 ; 1;
                    LampBase SubClassOf: Bed[3: Base]
                                                                     and contains[2: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Bed[3: Base]
                                                                     and contains[2: contain] some Camp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Bed[3: Base] and contains[2: contain] some Lamb[1: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Foot[3: Base] and gainsControl[1: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Foot[3: Base] and gainsControl[1: contain] some Camp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Foot[3: Base] and gainsControl[1: contain] some Lamb[1: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Foot[3: Base] and contains[2: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Foot[3: Base] and contains[2: contain] some Camp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Foot[3: Base] and contains[2: contain] some Lamb[1: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Supposition[4: Base] and gainsControl[1: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Supposition[4: Base] and gainsControl[1: contain] some Camp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Supposition[4: Base] and gainsControl[1: contain] some Lamb[1: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Supposition[4: Base] and contains[2: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Supposition[4: Base] and contains[2: contain] some Camp[2: Lamp]
14: 524 : 1:
                    LampBase SubClassOf: Supposition[4: Base] and contains[2: contain] some Lamb[1: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Floor[3: Base]
                                                                        and gainsControl[1: contain] some Ramp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Floor[3: Base]
                                                                        and gainsControl[1: contain] some Camp[2: Lamp]
14: 524 : 1:
                    LampBase SubClassOf: Floor[3: Base]
                                                                        and gainsControl[1: contain] some Lamb[1: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Floor[3: Base]
                                                                        and contains[2: contain] some Ramp[2: Lamp]
14: 524 : 1:
                    LampBase SubClassOf: Floor[3: Base]
                                                                        and contains[2: contain] some Camp[2: Lamp]
14: 524 ; 1;
                    LampBase SubClassOf: Floor[3: Base] and contains[2: contain] some Lamb[1: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Bag[3: Base] and inverse home[3: place] some Ramp[2: Lamp]
14: 524 ; 2;
                                                                     and inverse occupation[4: place] some Ramp[2: Lamp]
                    LampBase SubClassOf: Bag[3: Base]
14: 524 ; 2;
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse address[4: place] some Ramp[2: Lamp]
14: 524 ; 2;
14: 524 ; 2;
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse address[4: place] some Camp[2: Lamp]
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse address[4: place] some Lamb[1: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse part[4: place] some Ramp[2: Lamp]
14: 524 ; 2;
14: 524 ; 2;
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse part[4: place] some Camp[2: Lamp]
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse part[4: place] some Lamb[1: Lamp]
14: 524 ; 2;
14: 524 ; 2;
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse property[4: place] some Ramp[2: Lamp
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse property[4: place] some Camp[2: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse property[4: place] some Lamb[1: Lamp]
14: 524 ; 2;
14: 524 ; 2;
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse located[2: locatedin] some Ramp[2: Lamp]
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse located[2: locatedin] some Camp[2: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Bag[3: Base]
                                                                     and inverse located[2: locatedin] some Lamb[1: Lamp]
14: 524 ; 2;
14: 524 ; 2;
                    LampBase SubClassOf: Base[1: Base] and inverse home[3: place] some Ramp[2: Lamp]
                    LampBase SubClassOf: Base[1: Base]
                                                                      and inverse occupation[4: place] some Ramp[2: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Base[1: Base]
                                                                      and inverse address[4: place] some Ramp[2: Lamp]
14: 524 ; 2;
14: 524 ; 2;
                                                                      and inverse address[4: place] some Camp[2: Lamp]
                    LampBase SubClassOf: Base[1: Base]
                    LampBase SubClassOf: Base[1: Base]
                                                                      and inverse address[4: place] some Lamb[1: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Base[1: Base]
                                                                      and inverse part[4: place] some Ramp[2: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Base[1: Base]
                                                                      and inverse part[4: place] some Camp[2: Lamp]
14: 524 ; 2;
                                                                      and inverse part[4: place] some Lamb[1: Lamp]
                    LampBase SubClassOf: Base[1: Base]
14: 524 ; 2;
14: 524 ; 2;
                    LampBase SubClassOf: Base[1: Base]
                                                                      and inverse property[4: place] some Ramp[2: Lamp]
                    LampBase SubClassOf: Base[1: Base] and inverse property[4: place] some Camp[2: Lamp]
                    LampBase SubClassOf: Base[1: Base] and inverse property[4: place] some Lamb[1: Lamp] LampBase SubClassOf: Base[1: Base] and inverse located[2: locatedin] some Ramp[2: Lamp] LampBase SubClassOf: Base[1: Base] and inverse located[2: locatedin] some Camp[2: Lamp]
14: 524 ; 2;
14: 524 ; 2;
14: 524 ; 2;
14: 524 ; 2;
                    LampBase SubClassOf: Base[1: Base] and inverse located[2: locatedin] some Lamb[1: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Bed[3: Base] and inverse home[3: place] some Ramp[2: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Bed[3: Base] and inverse occupation[4: place] some Ramp[2: Lamp]
14: 524 ; 2;
                    LampBase SubClassOf: Bed[3: Base] and inverse address[4: place] some Ramp[2: Lamp]
```

fout. normal. txt LampBase SubClassOf: Bed[3: Base] and inverse address[4: place] some Camp[2: Lamp] LampBase SubClassOf: Bed[3: Base] and inverse address[4: place] some Lamb[1: Lamp] 14: 524 ; 2; 14: 524 ; 2; and inverse address[4: place] some Lamb[1: Lamp] 14: 524 ; 2; LampBase SubClassOf: Bed[3: Base] and inverse part[4: place] some Ramp[2: Lamp] 14: 524 LampBase SubClassOf: Bed[3: Base] and inverse part[4: place] some Camp[2: Lamp] and inverse part[4: place] some Lamb[1: Lamp] and inverse property[4: place] some Ramp[2: Lamp] 14: 524 LampBase SubClassOf: Bed[3: Base] 14: 524 LampBase SubClassOf: Bed[3: Base] and inverse property[4: place] some Camp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Bed[3: Base] 14: 524 LampBase SubClassOf: Bed[3: Base] and inverse property[4: place] some Lamb[1: Lamp] 14: 524 LampBase SubClassOf: Bed[3: Base] and inverse located[2: locatedin] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Bed[3: Base] and inverse located[2: locatedin] some Camp[2: Lamp 14: 524 LampBase SubClassOf: Bed[3: Base] and inverse located[2: locatedin] some Lamb[1: Lamp 14: 524 LampBase SubClassOf: Foot[3: Base] and inverse relative[1: live_at] some Ramp[2: Lamp 14: 524 LampBase SubClassOf: Foot[3: Base] and inverse relative[1: live_at] some Lamb[1: Lamp] 14: 524 LampBase SubClassOf: Foot[3: Base] and inverse relative[1: liveat] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Foot[3: Base] and inverse relative[1: liveat] some Lamb[1: Lamp] 14: 524 LampBase SubClassOf: Foot[3: Base] and inverse home[3: place] some Ramp[2: Lamp] 14: 524 LampBase SubClassOf: Foot[3: Base] and inverse occupation[4: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Foot[3: Base] and inverse address[4: place] some Ramp[2: Lamp] 14: 524 LampBase SubClassOf: Foot[3: Base] and inverse address[4: place] some Camp[2: Lamp] 14: 524 LampBase SubClassOf: Foot[3: Base] and inverse address[4: place] some Lamb[1: Lamp] 14: 524 ; 2; LampBase SubClassOf: Foot[3: Base] and inverse part[4: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Foot[3: Base] and inverse part[4: place] some Camp[2: Lamp] 14: 524 LampBase SubClassOf: Foot[3: Base] and inverse part[4: place] some Lamb[1: Lamp] 14: 524 ; 2; LampBase SubClassOf: Foot[3: Base] and inverse property[4: place] some Ramp[2: Lamp] 14: 524 and inverse property[4: place] some Camp[2: Lamp] ; 2; LampBase SubClassOf: Foot[3: Base] 14: 524 LampBase SubClassOf: Foot[3: Base] and inverse property[4: place] some Lamb[1: Lamp] 14: 524 ; 2; and inverse located[2: locatedin] some Ramp[2: Lamp] LampBase SubClassOf: Foot[3: Base] 14: 524 ; 2; LampBase SubClassOf: Foot[3: Base] and inverse located[2: locatedin] some Camp[2: Lamp] 14: 524 : 2: LampBase SubClassOf: Foot[3: Base] and inverse located[2: locatedin] some Lamb[1: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse relative[1: live_at] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse relative[1: live_at] some Lamb[1: Lamp] 14: 524 : 2: LampBase SubClassOf: Supposition[4: Base] and inverse relative[1: liveat] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse relative[1: liveat] some Lamb[1: Lamp] 14: 524 : 2: LampBase SubClassOf: Supposition[4: Base] and inverse home[3: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse occupation[4: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse address[4: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse address[4: place] some Camp[2: Lamp 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse address[4: place] some Lamb[1: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse part[4: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse part[4: place] some Camp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse part[4: place] some Lamb[1: Lamp] 14: 524 ; 2; 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse property[4: place] some Ramp[2: Lamp] LampBase SubClassOf: Supposition[4: Base] and inverse property[4: place] some Camp[2: Lamp 14: 524 ; 2; 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse property[4: place] some Lamb[1: Lamp] LampBase SubClassOf: Supposition[4: Base] and inverse located[2: locatedin] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse located[2: locatedin] some Camp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Supposition[4: Base] and inverse located[2: locatedin] some Lamb[1: Lamp] 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse home[3: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse occupation[4: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse address[4: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse address[4: place] some Camp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse address[4: place] some Lamb[1: Lamp] 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse part[4: place] some Ramp[2: Lamp] 14: 524 ; 2; LampBase SubClassOf: Floor[3: and inverse part[4: place] some Camp[2: Lamp] Basel 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse part[4: place] some Lamb[1: Lamp] 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse property[4: place] some Ramp[2: Lamp 14: 524 ; 2; and inverse property[4: place] some Camp[2: Lamp] LampBase SubClassOf: Floor[3: Base] 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse property[4: place] some Lamb[1: Lamp] 14: 524 ; 2; and inverse located[2: locatedin] some Ramp[2: Lamp] LampBase SubClassOf: Floor[3: Base] 14: 524 ; 2; LampBase SubClassOf: Floor[3: Base] and inverse located[2: locatedin] some Camp[2: Lamp] 14: 524 ; 2; and inverse located[2: locatedin] some Lamb[1: Lamp] LampBase SubClassOf: Floor[3: Base] 5: 200 ; 2; LampBase EquivalentTo: Ramp[2: Lamp] and Bag[3: Base] 5: 200 ; 2; LampBase EquivalentTo: Ramp[2: Lamp] and Base[1: Base] 5: 200 ; 2; LampBase EquivalentTo: Ramp[2: Lamp] and Bed[3: Base] 5: 200 ; 2; LampBase EquivalentTo: Ramp[2: Lamp] and Foot[3: Base]

LampBase EquivalentTo: Ramp[2: Lamp] and Supposition[4: Base]

5: 200 : 2:

```
5: 200 ; 2;
             LampBase EquivalentTo: Ramp[2: Lamp] and Floor[3: Base]
5: 200 ; 2;
             LampBase EquivalentTo: Camp[2: Lamp]
                                                   and Bag[3: Base]
5: 200 ; 2;
             LampBase EquivalentTo: Camp[2: Lamp] and Base[1: Base]
             LampBase EquivalentTo: Camp[2: Lamp]
5: 200 ; 2;
                                                   and Bed[3: Base]
5: 200 ; 2;
             LampBase EquivalentTo: Camp[2: Lamp]
                                                   and Foot[3: Base]
5: 200 ; 2;
             LampBase EquivalentTo: Camp[2: Lamp]
                                                   and Supposition[4: Base]
5: 200 ; 2;
             LampBase EquivalentTo: Camp[2: Lamp] and Floor[3: Base]
5: 200 ; 2;
             LampBase EquivalentTo: Lamb[1: Lamp] and Foot[3: Base]
5: 200 ; 2;
             LampBase EquivalentTo: Lamb[1: Lamp] and Supposition[4: Base]
5: 244 ; 2;
             Antibacterial Cleanser EquivalentTo: Antibiotic[4: Antibacterial] and Detergent[4: Cleanser]
5: 244 ; 2;
             Antibacterial Cleanser EquivalentTo: Antibiotic[4: Antibacterial] and Soap[4: Cleanser]
5: 244 ; 2;
             Antibacterial Cleanser EquivalentTo: Medicine[4: Antibacterial] and Detergent[4: Cleanser]
5: 244 ; 2;
             Antibacterial Cleanser Equival entTo: Medicine[4: Antibacterial] and Soap[4: Cleanser]
32: 179 ; 1;
              Antibacterial Cleanser SubClassOf: traverses[1: traversedby] some Antibiotic[4: Antibacterial]
32: 179 ; 1;
              Antibacterial Cleanser SubClassOf: traverses[1: traversedby] some Medicine[4: Antibacterial]
              Antibacterial Cleanser SubClassOf: traverses[1: traversed_by] some Antibiotic[4: Antibacterial]
32: 179 ; 1;
32: 179 ; 1;
              Antibacterial Cleanser SubClassOf: traverses[1: traversed_by] some Medicine[4: Antibacterial]
32: 179 : 2:
              Antibacterial Cleanser SubClassOf: inverse uses[2: use] some Antibiotic[4: Antibacterial]
32: 179 ; 2;
              Antibacterial Cleanser SubClassOf: inverse uses[2: use] some Medicine[4: Antibacterial]
32: 179 ; 2;
              Antibacterial Cleanser SubClassOf: inverse traverses[2: traverse] some Antibiotic[4: Antibacterial]
32: 179 ; 2;
              Antibacterial Cleanser SubClassOf: inverse traverses[2: traverse] some Medicine[4: Antibacterial]
32: 179 ; 3;
              Antibacterial Cleanser SubClassOf: traverses[1: traversedby] some Thing
32: 179 ; 3;
              Antibacterial Cleanser SubClassOf: traverses 1: traversed by some Thing
32: 179 ; 4;
              Antibacterial Cleanser SubClassOf: inverse uses[2: use] some Thing
32: 179 ; 4;
              Antibacterial Cleanser SubClassOf: inverse traverses[2: traverse] some Thing
32: 179 ; 5;
              Antibacterial Cleanser EquivalentTo: Detergent[4: Cleanser] and traverses[1: traversedby] some Antibiotic[4: Antibacterial]
32: 179 ; 5;
              Antibacterial Cleanser EquivalentTo: Detergent[4: Cleanser] and traverses[1: traversedby] some Medicine[4: Antibacterial]
32: 179 ; 5;
              Antibacterial Cleanser EquivalentTo: Detergent[4: Cleanser] and traverses[1: traversed_by] some Antibiotic[4: Antibacterial]
32: 179 : 5:
              Antibacterial Cleanser EquivalentTo: Detergent[4: Cleanser] and traverses[1: traversed_by] some Medicine[4: Antibacterial]
32: 179 ; 5;
              Antibacterial Cleanser EquivalentTo: Soap[4: Cleanser] and traverses[1: traversedby] some Antibiotic[4: Antibacterial]
32: 179 ; 5;
              Antibacterial Cleanser EquivalentTo: Soap[4: Cleanser] and traverses[1: traversedby] some Medicine[4: Antibacterial]
32: 179 : 5:
              Antibacterial Cleanser EquivalentTo: Soap[4: Cleanser] and traverses[1: traversed_by] some Antibiotic[4: Antibacterial]
32: 179 ; 5;
              Antibacterial Cleanser EquivalentTo: Soap[4: Cleanser] and traverses[1: traversed by some Medicine[4: Antibacterial]
32: 179 : 6:
              Antibacterial Cleanser EquivalentTo: Detergent[4: Cleanser] and inverse uses[2: use] some Antibiotic[4: Antibacterial]
32: 179 : 6:
              Antibacterial Cleanser EquivalentTo: Detergent[4: Cleanser] and inverse uses[2: use] some Medicine[4: Antibacterial]
32: 179 ; 6;
              AntibacterialCleanser EquivalentTo: Detergent[4: Cleanser] and inverse traverses[2: traverse] some Antibiotic[4: Antibacterial]
32: 179 : 6:
              Antibacterial Cleanser EquivalentTo: Detergent[4: Cleanser] and inverse traverses[2: traverse] some Medicine[4: Antibacterial]
32: 179 ; 6;
              Antibacterial Cleanser EquivalentTo: Soap[4: Cleanser] and inverse uses[2: use] some Antibiotic[4: Antibacterial]
32: 179 ; 6;
              Antibacterial Cleanser EquivalentTo: Soap[4: Cleanser] and inverse uses[2: use] some Medicine[4: Antibacterial]
32: 179 : 6:
              AntibacterialCleanser EquivalentTo: Soap[4: Cleanser] and inverse traverses[2: traverse] some Antibiotic[4: Antibacterial]
32: 179 ; 6:
              AntibacterialCleanser EquivalentTo: Soap[4: Cleanser] and inverse traverses[2: traverse] some Medicine[4: Antibacterial]
14: 827 ; 1;
              LanguageArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Tongue[4: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Language[1: Language]
                                                     and gainsControl[1: contain] some OcLănguage[2: Lănguage]
14: 827 ; 1;
              LanguageArea SubClassOf: Eye[4: Area]
14: 827 ; 1;
                                                     and gainsControl[1: contain] some Reading[3: Language]
              LanguageArea SubClassOf: Eye[4: Area]
              LanquageArea SubClassOf: Eye[4: Area]
14: 827 ; 1;
                                                     and gainsControl[1: contain] some Word[4: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Eye[4: Area]
                                                     and contains[2: contain] some Tongue[4: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Eye[4: Area]
                                                     and contains[2: contain] some Language[1: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Eye[4: Area]
                                                     and contains[2: contain] some OcLanguage[2: Language]
              LanquageArea SubClassOf: Eye[4: Area]
14: 827 ; 1;
                                                     and contains[2: contain] some Reading[3: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Eye[4: Area] and contains[2: contain] some Word[4: Language]
14: 827 ; 1;
              LanğuağeArea SubClassOf: Région[4: Area] and gainsControl[1: contain] some Tongue[4: Language]
              LanguageArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Language[1: Language]
14: 827 ; 1;
14: 827 ; 1;
              LanguageArea SubClassOf: Region[4: Area]
                                                         and gainsControl[1: contain] some OcLanguage[2: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Region[4: Area]
                                                         and gainsControl[1: contain] some Reading[3: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Region[4: Area]
                                                         and gainsControl[1: contain] some Word[4: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Region[4: Area]
                                                         and contains[2: contain] some Tongue[4: Language]
              LanguageArea SubClassOf: Region[4: Area]
14: 827 ; 1;
                                                         and contains[2: contain] some Language[1: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Region[4: Area]
                                                         and contains[2: contain] some OcLanguage[2: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Region[4: Area]
                                                         and contains[2: contain] some Reading[3: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Region[4: Area] and contains[2: contain] some Word[4: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Tongue[4: Language]
14: 827 : 1:
              LanguageArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Language[1: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some OcLanguage[2: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Reading[3: Language]
14: 827 ; 1;
              LanguageArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Word[4: Language]
```

```
14: 827 ; 1;
14: 827 ; 1;
               LanguageArea SubClassOf: Heart[4: Area] and contains[2: contain] some Tongue[4: Language] LanguageArea SubClassOf: Heart[4: Area] and contains[2: contain] some Language[1: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Heart[4: Area] and contains[2: contain] some OcLanguage[2: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Heart[4: Area] and contains[2: contain] some Reading[3: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Heart[4: Area] and contains[2: contain] some Word[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Tongue[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                            and gainsControl[1: contain] some Language[1: Language]
14: 827 ; 1;
               LanguageArea SubClassOf:
                                          Sphere[4: Area]
                                                            and gainsControl[1: contain] some OcLanguage[2: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                            and gainsControl[1: contain] some Reading[3: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                            and gainsControl[1: contain] some Word[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf:
                                          Sphere[4: Area]
                                                            and contains[2: contain] some Tongue[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                            and contains[2: contain] some Language[1: Lănguage]
14: 827 ; 1;
               LanguageArea SubClassOf:
                                          Sphere[4: Area]
                                                            and contains[2: contain] some OcLanguage[2: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Reading[3: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Word[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Tongue[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area]
                                                         and gainsControl[1: contain] some Language[1: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area]
                                                         and gainsControl[1: contain] some OcLanguage[2: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area]
                                                          and gainsControl[1: contain] some Reading[3: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area]
                                                         and gainsControl[1: contain] some Word[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area]
                                                         and contains[2: contain] some Tongue[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area]
                                                         and contains[2: contain] some Language[1: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area]
                                                         and contains[2: contain] some OcLanguage[2: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area]
                                                         and contains[2: contain] some Reading[3: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Urea[2: Area] and contains[2: contain] some Word[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Tongue[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Language[1: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some OcLanguage[2: Language]
14: 827 : 1:
               LanguageArea SubClassOf: Field[4: Area]
                                                           and gainsControl[1: contain] some Reading[3: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Field[4: Area]
                                                           and gainsControl[1: contain] some Word[4: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Field[4: Area]
                                                           and contains[2: contain] some Tongue[4: Language]
14: 827 : 1:
               LanguageArea SubClassOf: Field[4: Area]
                                                           and contains[2: contain] some Language[1: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Field[4:
                                                           and contains[2: contain] some OcLanguage[2: Language]
                                                    Area]
14: 827 : 1:
               LanguageArea SubClassOf: Field[4: Area] and contains[2: contain] some Reading[3: Language]
14: 827 ; 1;
               LanguageArea SubClassOf: Field[4: Area] and contains[2: contain] some Word[4: Language]
               LanquageArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Tongue[4: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse relative[1: live_at] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse relative[1: live at] some Octanguage[2: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse relative[1: live_at] some Reading[3: Language]
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse relative[1: live_at] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse relative[1: liveat] some Tongue[4: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse relative[1: liveat] some Language[1: Language]
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse relative[1: liveat] some OcLanguage[2: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse relative[1: liveat] some Reading[3: Language]
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse relative[1: liveat] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse address[4: place] some Tongue[4: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse address[4: place] some Language[1: Language]
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse address[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse address[4: place] some Reading[3: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse address[4: place] some Word[4: Language]
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse part[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse part[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse part[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse part[4: place] some Reading[3: Language]
                                                         and inverse part[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                        and inverse property[4: place] some Tongue[4: Language] and inverse property[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                         and inverse property[4: place] some OcLanguage[2: Language and inverse property[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                                                           some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                        and inverse property[4: place] some Word[4: Language] and inverse located[2: locatedin] some Tongue[4: Language] and inverse located[2: locatedin] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
14: 827 : 2:
               LanguageArea SubClassOf: Eye[4: Area]
                                                        and inverse located[2: locatedin] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area]
                                                        and inverse located[2: locatedin] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Word[4: Language]
14: 827 : 2:
               LanguageArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Tongue[4: Language]
```

```
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Language[1: Language]
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: live_at] some OcLanguage[2: Language]
14: 827 ; 2;
                                                         and inverse relative[1: live_at] some Reading[3: Language]
               LanguageArea SubClassOf: Region[4: Area]
14: 827 ; 2;
                                                         and inverse relative[1: live_at] some Word[4: Language]
               LanguageArea SubClassOf: Region[4: Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: liveat] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: liveat] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: liveat] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: liveat] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse relative[1: liveat] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse address[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse address[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse address[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse address[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse address[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse part[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse property[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse located[2: locatedin] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse located[2: locatedin] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Region[4: Area]
                                                         and inverse located[2: locatedin] some OcLanguage[2: Language]
14: 827 ; 2;
                                                         and inverse located[2: locatedin] some Reading[3: Language]
               LanguageArea SubClassOf: Region[4: Area]
14: 827 : 2:
               LanguageArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: live at] some Tonque[4: Lanquage]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: live_at] some Language[1: Language]
14: 827 : 2:
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: live_at] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: live_at] some Reading[3: Language]
14: 827 : 2:
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: live_at] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: liveat] some Tonque[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: liveat] some Language[1: Language]
14: 827 ; 2;
                                                        and inverse relative[1: liveat] some OcLănguage[2: Lănguage]
               LanguageArea SubClassOf: Heart[4: Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: liveat] some Reading[3: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse relative[1: liveat] some Word[4: Language]
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some Language[1: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some OcLanguage[2: Language]
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some Reading[3: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse address[4: place] some Word[4: Language]
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse part[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse part[4: place] some Language[1: Language]
14: 827 ; 2;
14: 827 ; 2;
                                                        and inverse part[4: place]
               LanguageArea SubClassOf: Heart[4: Area]
                                                                                    some OcLanguage[2: Language]
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse part[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse part[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse property[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse property[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse property[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse property[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse property[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse located[2: locatedin] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse located[2: locatedin] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart [4: Area]
                                                        and inverse located[2: locatedin] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse located[2: locatedin] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Heart[4: Area]
                                                        and inverse located[2: locatedin] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Tongue[4: Language]
14: 827 ; 2;
                                        Sphere[4: Area]
                                                         and inverse relative[1: live_at] some Language[1: Language]
               LanguageArea SubClassOf:
14: 827 ; 2;
                                                         and inverse relative[1: live_at] some OcLanguage[2: Language]
               LanguageArea SubClassOf: Sphere[4: Area]
14: 827 : 2:
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse relative[1: live_at] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse relative[1: live_at] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Language[1: Language]
```

```
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some OcLanguage[2: Language]
               LanguageArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse relative[1: liveat] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse relative[1: liveat] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse address[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse address[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse address[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse address[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse address[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse part[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse part[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse part[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse part[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse part[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse property[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse property[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse property[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse property[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse property[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf:
                                        Sphere[4: Area]
                                                         and inverse located[2: locatedin] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse located[2: locatedin] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse located[2: locatedin] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area]
                                                         and inverse located[2: locatedin] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area] and inverse address[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse address[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse address[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse address[4: place] some Reading[3: Language]
14: 827 ; 2;
                                                       and inverse address[4: place] some Word[4: Language]
               LanguageArea SubClassOf: Urea[2: Area]
14: 827 : 2:
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse part[4: place] some Tongue[4: Language]
14: 827 ; 2;
                                                       and inverse part[4: place] some Language[1: Language]
               LanguageArea SubClassOf: Urea[2: Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse part[4: place] some OcLanguage[2: Language]
14: 827 : 2:
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse part[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse part[4: place] some Word[4: Language]
14: 827 : 2:
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse property[4: place] some Tongue[4: Language]
14: 827 ; 2;
                                                       and inverse property[4: place] some Language[1: Language]
               LanguageArea SubClassOf: Urea[2: Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse property[4: place]
                                                                                       some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse property[4: place]
                                                                                       some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse property[4: place] some Word[4: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse located[2: locatedin] some Tongue[4: Language]
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse located[2: locatedin] some Language[1: Lănguage]
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse located[2: locatedin] some OcLanguage[2: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Urea[2: Area]
                                                       and inverse located[2: locatedin] some Reading[3: Language]
               LanguageArea SubClassOf: Urea[2: Area] and inverse located[2: locatedin] some Word[4: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Tongue[4: Language]
               LanguageArea SubClassOf: Field[4: Area]
                                                        and inverse relative[1: live_at] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4: Area]
                                                        and inverse relative[1: live_at] some OcLanguage[2: Language]
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                  Area]
                                                        and inverse relative[1: live_at] some Reading[3: Language]
               LanguageArea SubClassOf: Field[4:
                                                 Areal
                                                        and inverse relative[1: live_at] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                 Areal
                                                        and inverse relative[1: liveat] some Tonque[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                        and inverse relative[1: liveat] some Language[1: Language]
                                                  Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                        and inverse relative[1: liveat] some OcLanguage[2: Language]
                                                  Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                        and inverse relative[1: liveat] some Reading[3: Language]
                                                  Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                  Area]
                                                        and inverse relative[1: liveat] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                        and inverse address[4: place] some Tongue[4: Language]
                                                  Areal
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                  Area]
                                                        and inverse address[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                  Area]
                                                        and inverse address[4: place] some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                  Area]
                                                        and inverse address[4: place] some Reading[3: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                        and inverse address[4: place] some Word[4: Language]
                                                  Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                        and inverse part[4: place] some Tongue[4: Language]
                                                 Area]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                  Area]
                                                        and inverse part[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4:
                                                 Areal
                                                        and inverse part[4: place]
                                                                                    some OcLanguage[2: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4: Area] and inverse part[4: place] some Reading[3: Language]
14: 827 : 2:
               LanguageArea SubClassOf: Field[4: Area]
                                                        and inverse part[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4: Area] and inverse property[4: place] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4: Area] and inverse property[4: place] some Language[1: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4: Area] and inverse property[4: place] some OcLanguage[2: Language]
```

```
fout. normal. txt
14: 827 ; 2;
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4: Area] and inverse property[4: place] some Reading[3: Language] LanguageArea SubClassOf: Field[4: Area] and inverse property[4: place] some Word[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Tongue[4: Language]
14: 827 ; 2;
               LanguageArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Language[1: Language]
               LanguageArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some OcLanguage[2: Language] LanguageArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Reading[3: Language]
14: 827 ; 2;
14: 827 ; 2;
14: 827 ; 2;
               LanğuağeArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Word[4: Languağe]
38: 963 ; 2;
               SorghumPlant SubClassOf: time[3: case] some Sorghum[1: Sorghum]
38: 963 ; 2;
               SorghumPlant SubClassOf: patient[4: case] some Sorghum[1: Sorghum]
38: 963 ; 2;
               SorghumPlant SubClassOf: instance[3: case] some Sorghum[1: Sorghum]
5: 365 ; 2;
              Publisher_Occupation EquivalentTo: Paper[3: Publisher] and Profession[4: Occupation]
5: 365 ; 2;
              Publisher_Occupation EquivalentTo: Paper[3: Publisher] and Position[4: Occupation]
5: 365 ; 2;
              Publisher_Occupation EquivalentTo: Paper[3: Publisher] and Business[4: Occupation]
15: 94 ; 1;
              AirFilter SubClassOf: origin[1: origin] some Water[3: Air]
15: 94 ; 1;
              AirFilter SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 94 ; 1;
              AirFilter SubClassOf: origin[1: origin] some Flying[4: Āir]
15: 94 ; 1;
              AirFilter SubClassOf: origin[1: origin] some Air[1: Air]
15: 94 ; 1;
              AirFilter SubClassOf: origin[1: origin] some Fire[3: Air]
15: 94 ; 1;
              AirFilter SubClassOf: oriğin[1: oriğin] some Note[3: Air]
15: 94 ; 1;
              AirFilter SubClassOf: structure[4: area] some Water[3: Air]
15: 94 ; 1;
              AirFilter SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 94 ; 1;
              AirFilter SubClassOf: structure[4: area] some Flying[4: Air]
15: 94 ; 1;
              AirFilter SubClassOf: structure[4: area] some Air[1: Air]
15: 94 ; 1;
              AirFilter SubClassOf: structure[4: area] some Fire[3: Air]
15: 94 ; 1;
              AirFilter SubClassOf: structure[4: area] some Note[3: Air]
15: 94 ; 2;
              AirFilter EquivalentTo: Filter[1: Filter] and origin[1: origin] some Water[3: Air]
15: 94 ; 2;
              AirFilter EquivalentTo: Filter[1: Filter]
                                                           and origin[1: origin] some Atmosphere[3: Air]
15: 94 ; 2;
              AirFilter EquivalentTo: Filter[1: Filter] and origin[1: origin] some Flying[4: Air]
15: 94 : 2:
              AirFilter EquivalentTo: Filter[1: Filter] and origin[1: origin] some Air[1: Air]
15: 94 ; 2;
              AirFilter EquivalentTo: Filter[1: Filter] and origin[1: origin] some Fire[3: Air]
15: 94 ; 2;
              AirFilter EquivalentTo: Filter[1: Filter] and origin[1: origin] some Note[3: Air]
15: 94 ; 2;
              AirFilter EquivalentTo: Filter[1: Filter] and structure[4: area] some Water[3: Air]
15: 94 ; 2;
              AirFilter EquivalentTo: Filter[1: Filter] and structure[4: area] some Atmosphere[3: Air]
15: 94 : 2:
              AirFilter EquivalentTo: Filter[1: Filter] and structure[4: area] some Flying[4: Air]
15: 94 ; 2;
              AirFilter EquivalentTo: Filter[1: Filter] and structure[4: area] some Air[1: Air]
15: 94 ; 2;
              AirFilter EquivalentTo: Filter[1: Filter] and structure[4: area] some Fire[3: Air]
15: 94 : 2:
              AirFilter EquivalentTo: Filter[1: Filter] and structure[4: area] some Note[3: Air]
19: 661 ; 1;
               CarTray EquivalentTo: Tray[1: Tray] and startupOf[1: partof] some Machine[4: Car]
               CarTray EquivalentTo: Tray[1: Tray] and member[2: memberof] some Automobile[4: Car]
19: 661 ; 1;
19: 661 ; 1;
               CarTray EquivalentTo: Tray[1: Tray] and member[2: memberof] some Railcar[4: Car]
19: 661 ; 1;
               CarTray EquivalentTo: Tray[1: Tray] and member[2: memberof] some Machine[4: Car]
19: 661 ; 1;
               CarTray EquivalentTo: Tray[1: Tray] and startupOf[1: part_of] some Machine[4: Car]
15: 129 : 1:
               CarTray SubClassOf: origin[1: origin] some Automobile[4: Car]
15: 129 ; 1;
               CarTray SubClassOf: origin[1: origin] some Railcar[4: Car]
15: 129 ; 1;
               CarTray SubClassOf: origin[1: origin] some Machine[4: Car]
15: 129 : 1:
               CarTray SubClassOf: structure[4: area] some Automobile[4: Car]
15: 129 ; 1;
               CarTray SubClassOf: structure[4: area] some Railcar[4: Car]
15: 129 : 1:
               CarTray SubClassOf: structure[4: area] some Machine[4: Car]
15: 129 ; 2;
               CarTray EquivalentTo: Tray[1: Tray] and origin[1: origin] some Automobile[4: Car]
               CarTraý EquivalentTo: Traý[1: Traý] and oriğin[1: oriğin] some Railcar[4: Car]
15: 129 ; 2;
15: 129 ; 2;
               CarTray EquivalentTo: Tray[1: Tray] and origin[1: origin] some Machine[4: Car]
15: 129 ; 2;
               CarTray EquivalentTo: Tray[1: Tray] and structure[4: area] some Automobile[4: Car]
15: 129 ; 2;
               CarTray EquivalentTo: Tray[1: Tray] and structure[4: area] some Railcar[4: Car]
15: 129 : 2:
               CarTraý EquivalentTo: Traý[1: Traý] and structure[4: area] some Machine[4: Car]
32: 963 ; 1;
               GasFiréplace SubClassOf: traverses[1: traversedby] some Gasoline[3: Gas]
32: 963 ; 1;
               GasFireplace SubClassOf: traverses[1: traversedby] some Gun[3: Gas]
32: 963 ; 1;
               GasFireplace SubClassOf: traverses[1: traversed_by] some Gasoline[3: Gas]
32: 963 ; 1;
               GasFireplace SubClassOf: traverses[1: traversed_by] some Gun[3: Gas]
32: 963 ; 2;
               GasFireplace SubClassOf: inverse uses[2: use] some Gasoline[3: Gas]
32: 963 ; 2;
               GasFireplace SubClassOf: inverse uses[2: use] some Gun[3: Gas]
32: 963 ; 2;
               GasFireplace SubClassOf: inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 963 ; 2;
               GasFireplace SubClassOf: inverse traverses[2: traverse] some Gun[3: Gas]
32: 963 : 3:
               GasFireplace SubClassOf: traverses[1: traversedby] some Thing
32: 963 ; 3;
               GasFireplace SubClassOf: traverses[1: traversed_by] some Thing
32: 963 ; 4;
               GasFireplace SubClassOf: inverse uses[2: use] some Thing
32: 963 ; 4;
               GasFireplace SubClassOf: inverse traverses[2: traverse] some Thing
```

fout. normal. txt GasFireplace EquivalentTo: Fireplace[1: Fireplace] and traverses[1: traversedby] some Gasoline[3: Gas] GasFireplace EquivalentTo: Fireplace[1: Fireplace] and traverses[1: traversedby] some Gun[3: Gas] 32: 963 ; 5; 32: 963 ; 5; 32: 963 ; 5; GasFireplace EquivalentTo: Fireplace[1: Fireplace] and traverses[1: traversed_by] some Gasoline[3: Gas] 32: 963 : 5: GasFireplace EquivalentTo: Fireplace[1: Fireplace] and traverses[1: traversed_by] some Gun[3: Gas] 32: 963 ; 5; GasFireplace EquivalentTo: Fire[3: Fireplace] and traverses[1: traversedby] some Gasoline[3: Gas] 32: 963 ; 5; GasFireplace EquivalentTo: Fire[3: Fireplace] and traverses[1: traversedby] some Gun[3: Gas] 32: 963 ; 5; GasFireplace EquivalentTo: Fire[3: Fireplace] and traverses[1: traversed_by] some Gasoline[3: Gas] 32: 963 ; 5; GasFireplace EquivalentTo: Fire[3: Fireplace] and traverses[1: traversed_by] some Gun[3: Gas] 32: 963 : 6: GasFireplace EquivalentTo: Fireplace[1: Fireplace] and inverse uses[2: use] some Gasoline[3: Gas] 32: 963 ; 6; GasFireplace EquivalentTo: Fireplace[1: Fireplace] and inverse uses[2: use] some Gun[3: Gas] 32: 963 ; 6; GasFireplace EquivalentTo: Fireplace[1: Fireplace] and inverse traverses[2: traverse] some Gasoline[3: Gas] 32: 963 ; 6; GasFireplace EquivalentTo: Fireplace[1: Fireplace] and inverse traverses[2: traverse] some Gun[3: Gas] 32: 963 ; 6; GasFireplace EquivalentTo: Fire[3: Fireplace] and inverse uses[2: use] some Gasoline[3: Gas] 32: 963 ; 6; GasFireplace EquivalentTo: Fire[3: Fireplace] and inverse uses[2: use] some Gun[3: Gas] 32: 963 ; 6; GasFireplace EquivalentTo: Fire[3: Fireplace] and inverse traverses[2: traverse] some Gasoline[3: Gas] 32: 963 ; 6; GasFireplace EquivalentTo: Fire[3: Fireplace] and inverse traverses[2: traverse] some Gun[3: Gas] 5: 156 ; 2; ColorPerception EquivalentTo: Interest[3: Color] and Perception[1: Perception] 5: 156 ; 2; ColorPerception EquivalentTo: Interest[3: Color] and Looking[4: Perception] 5: 156 ; 2; ColorPerception EquivalentTo: Coloring[4: Color] and Perception[1: Perception] ColorPerception EquivalentTo: Coloring[4: Color] and Looking[4: Perception] 5: 156 ; 2; 5: 156 ; 2; ColorPerception EquivalentTo: Paint[4: Color] and Perception[1: Perception] 5: 156 ; 2; ColorPerception EquivalentTo: Paint[4: Color] and Looking[4: Perception] 5: 383 ; 2; Refrigerator_Freezer EquivalentTo: RefrigeratorCar[2: Refrigerator] and Freezer[1: Freezer] 5: 383 ; 2; Refri gerator_Freezer Equi val entTo: Refri geratorCar[2: Refri gerator] and Refri gerator[3: Freezer] 5: 383 ; 2; Refrigerator_Freezer EquivalentTo: Freezer[3: Refrigerator] and Freezer[1: Freezer] 5: 383 ; 2; Refri gerator_Freezer Equi val entTo: Freezer[3: Refri gerator] and Refri gerator[3: Freezer] 5: 383 ; 2; Refrigerator_Freezer EquivalentTo: Refrigerator[1: Kefrigerator] and Freezer[1: Freezer] Refrigerator_Freezer EquivalentTo: Refrigerator[1: Refrigerator] and Refrigerator[3: Freezer] 5: 383 ; 2; 15: 144 : 1: Refrigerator Freezer SubClassOf: origin[1: origin] some RefrigeratorCar[2: Refrigerator] 15: 144 ; 1; Refrigerator Freezer SubClassOf: origin[1: origin] some Freezer[3: Refrigerator] 15: 144 ; 1; Refrigerator_Freezer SubClassOf: origin[1: origin] some Refrigerator[1: Refrigerator] 15: 144 : 1: Refrigerator_Freezer SubClassOf: structure[4: area] some RefrigeratorCar[2: Refrigerator] 15: 144 ; 1; Refrigerator Freezer SubClassOf: structure[4: area] some Freezer[3: Refrigerator] Refrigerator_Freezer SubClassOf: structure[4: area] some Refrigerator[1: Kefrigerator] 15: 144 : 1: 15: 144 : 2: Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and origin[1: origin] some RefrigeratorCar[2: Refrigerator] 15: 144 ; 2; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and origin[1: origin] some Freezer[3: Refrigerator] 15: 144 : 2: Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and origin[1: origin] some Refrigerator[1: Řefrigerator] 15: 144 ; 2; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and structure[4: area] some RefrigeratorCar[2: Refrigerator] 15: 144 ; 2; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and structure[4: area] some Freezer[3: Refrigerator] 15: 144 ; 2; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and structure[4: area] some Refrigerator[1: Kefrigerator] 15: 144 ; 2; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and origin[1: origin] some RefrigeratorCar[2: Refrigerator] 15: 144 ; 2; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and origin[1: origin] some Freezer[3: Refrigerator] Refriğerator_Freezer EquivalentTo: Refriğerator[3: Freezer] and oriğin[1: oriğin] some Refrigerator[1: Řefrigerator] 15: 144 : 2: 15: 144 ; 2; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and structure[4: area] some RefrigeratorCar[2: Refrigerator] 15: 144 ; 2; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and structure[4: area] some Freezer[3: Refrigerator] 15: 144 ; 2; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and structure[4: area] some Refrigerator[1: Refrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and startupOf[1: partof] some Freezer[3: Refrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and startupOf[1: partof] some Refrigerator[1: Kefrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and member[2: memberof] some RefrigeratorCar[2: Refrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and member[2: memberof] some Freezer[3: Refrigerator] 19: 137 ; 1; Refri gerator_Freezer Equi val entTo: Freezer[1: Freezer] and member[2: memberof] some Refrigerator[1: Kefrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and startupOf[1: part_of] some Freezer[3: Refrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Freezer[1: Freezer] and startupOf[1: part_of] some Refrigerator[1: Řefrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and startupOf[1: partof] some Freezer[3: Refrigerator] Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and startupOf[1: partof] some Refrigerator[1: Kefrigerator] 19: 137 ; 1; 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and member[2: memberof] some RefrigeratorCar[2: Refrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and member[2: memberof] some Freezer[3: Refrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and member[2: memberof] some Refrigerator[1: Refrigerator] 19: 137 ; 1; Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and startupOf[1: part_of] some Freezer[3: Refrigerator] Refrigerator_Freezer EquivalentTo: Refrigerator[3: Freezer] and startupOf[1: part_of] some Refrigerator[1: Kefrigerator] 19: 137 ; 1; MammaryGl and SubClassOf: time[3: case] some Mammal [1: Mammary] 38: 121 ; 2; MammaryGland SubClassOf: patient[4: case] some Mammal[1: Mammary] MammaryGland SubClassOf: instance[3: case] some Mammal [1: Mammary] 38: 121 ; 2; 38: 121 : 2:

IndividualHandball SubClassOf: measure[2: measures] some Head[3: Individual]

Individual Handball SubClassOf: measure[2: measures] some Entity[4: Individual]

Individual Handball SubClassOf: measure[2: measures] some Object[4: Individual]

99: 82 ; 3;

99: 82 ; 3;

99: 82 : 3:

```
fout. normal. txt
99: 82 ; 3;
              Individual Handball SubClassOf: measure[2: measures] some Organism[4: Individual]
99: 82 ; 3;
              Individual Handball SubClassOf: measure[2: measures] some Human[4: Individual]
99: 82 ; 4;
              Individual Handball SubClassOf: measure[2: measures] some Thing
5: 154 ; 2;
              Agricultural Product EquivalentTo: Agriculture[1: Agricultural] and ProductID[2: Product]
5: 154 ; 2;
              Ağrıcultural Product EquivalentTo: Ağrıculture[1: Ağrıcultural] and Publication[4: Product]
5: 154 ; 2;
              Ağricul tural Product Equival entTo: Ağricul ture[1: Ağricul tural] and Creation[4: Product]
5: 154 ; 2;
              Ağrı cul tural Product Equi val entTo: Ağrı cul ture[1: Ağrı cul tural] and Book[4: Product]
5: 154 ; 2;
              Ağrıcul tural Product Equival entTo: Ağrıcul ture[1: Ağrıcul tural] and Product[1: Product]
15: 148 ; 1;
               Ägricul tural Product SubCl assOf: origin[1: origin] some Agricul ture[1: Agricul tural]
15: 148 ; 1;
               AğriculturalProduct SubClassOf: structure[4: area] some Ağriculture[1: Ağricultural]
               AgriculturalProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Agriculture[1: Agricultural] AgriculturalProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Agriculture[1: Agricultural]
15: 148 ; 2;
15: 148 ; 2;
15: 148 ; 2;
               AğrıculturalProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Ağrıculture[1: Ağrıcultural]
15: 148 ; 2;
               AğrıculturalProduct EquivalentTo: Publication[4: Product] and structure[4: ăreā] some Ăgriculture[1: Ăgricultural]
15: 148 ; 2;
               AğrıculturalProduct EquivalentTo: Creation[4: Product] and origin[1: origin] some Agrıculture[1: Ağrıcultural]
15: 148 ; 2;
               Ağrı cul tural Product Equi val entTo: Creati on [4: Product] and structure [4: area] some Ağrı cul ture [1: Ağrı cul tural]
15: 148 ; 2;
               AgriculturalProduct EquivalentTo: Book[4: Product] and origin[1: origin] some Agriculture[1: Agricultural]
15: 148 : 2:
               Agricul tural Product Equival entTo: Book [4: Product] and structure [4: area] some Agricul ture [1: Agricul tural]
15: 148 ; 2;
               Ağrıcul tural Product Equival entTo: Product[1: Product] and origin[1: origin] some Agricul ture[1: Agricul tural]
15: 148 ; 2;
               Ağrı cul tural Product Equi val entTo: Product 1: Product 1 and structure 4: area | some Ağrı cul ture 1: Ağrı cul tural P
5: 110 ; 2;
              BallGown EquivalentTo: Coca[3: Ball] and Dress[4: Gown]
5: 110 ; 2;
              BallGown EquivalentTo: Nut[3: Ball] and Dress[4: Gown]
5: 110 ; 2;
              BallGown EquivalentTo: Sphere[4: Ball] and Dress[4: Gown]
5: 110 ; 2;
              BallGown EquivalentTo: Call[2: Ball] and Dress[4: Gown]
5:110 ; 2;
              BallGown EquivalentTo: Bell[2: Ball] and Dress[4: Gown]
5: 110 ; 2;
              BallGown EquivalentTo: Baseball[4: Ball] and Dress[4: Gown]
5:110 ; 2;
              BallGown EquivalentTo: Ball[1: Ball] and Dress[4: Gown]
5: 110 ; 2;
              BallGown EquivalentTo: Bubble[4: Ball] and Dress[4: Gown]
5:110 :2:
              BallGown EquivalentTo: Egg[3: Ball] and Dress[4: Gown]
5: 463 ; 2;
              Goose Bird EquivalentTo: Goose[1: Goose] and Vertebrate[4: Bird]
5: 463 ; 2;
              Goose_Bird EquivalentTo: Goose[1: Goose] and Animal[4: Bird]
5: 463 : 2:
              Goose_Bird EquivalentTo: Goose[1: Goose] and Poultry[4: Bird]
5:463 ; 2;
              Goose Bird EquivalentTo: Goose 1: Goose and Chicken 4: Bird
5: 463 : 2:
              Goose_Bird EquivalentTo: Goose[1: Goose] and Bird[1: Bird]
38: 57 : 2:
              Goose_Bird SubClassOf: time[3: case] some Goose[1: Goose]
38: 57 ; 2;
              Goose Bird SubClassOf: patient[4: case] some Goose[1: Goose]
38: 57 : 2:
              Goose_Bird SubClassOf: instance[3: case] some Goose[1: Goose]
14: 182 ; 1;
               ConcessionArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 ; 1;
               Concessi onArea SubClassOf: Eye[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 ; 1;
               ConcessionArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 ; 1;
               ConcessionArea SubClassOf: Region[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 ; 1;
               ConcessionArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 : 1:
               ConcessionArea SubClassOf: Heart[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 ; 1;
               ConcessionArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 ; 1;
               ConcessionArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 ; 1;
               ConcessionArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 ; 1;
               ConcessionArea SubClassOf: Urea[2: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 : 1:
               ConcessionArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 ; 1;
               ConcessionArea SubClassOf: Field[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Eye[4: Area] and inverse relative[1: liveat] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Agreement[4: Concession]
14: 182 ; 2;
               Concessi onArea SubCl assOf: Regi on [4: Area]
                                                             and inverse address[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Region[4: Area] and inverse part[4: place] some Agreement[4: Concession]
               ConcessionArea SubClassOf: Region[4: Area] and inverse property[4: place] some Agreement[4: Concession] ConcessionArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Agreement[4: Concession]
14: 182 ; 2;
14: 182 ; 2;
14: 182 ; 2;
               ConcessionArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Agreement[4: Concession]
14: 182 : 2:
               ConcessionArea SubClassOf: Heart[4: Area] and inverse relative[1: liveat] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Heart [4: Area] and inverse part [4: place] some Agreement [4: Concession]
               ConcessionArea SubClassOf: Heart[4: Area] and inverse property[4: place] some Agreement[4: Concession]
14: 182 ; 2;
```

```
14: 182 ; 2;
               ConcessionArea SubClassOf: Heart[4: Area] and inverse located[2: locatedin] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Sphere[4: Area] and inverse address[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Sphere[4: Area] and inverse part[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Urea[2: Area] and inverse address[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Urea[2: Area] and inverse part[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Urea[2: Area] and inverse property[4: place] some Agreement[4: Concession]
               ConcessionArea SubClassOf: Urea[2: Area] and inverse located[2: locatedin] some Agreement[4: Concession]
14: 182 ; 2;
14: 182 ; 2;
               ConcessionArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Ağreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Field[4: Area] and inverse address[4: place] some Agreement[4: Concession]
14: 182 ; 2;
               ConcessionArea SubClassOf: Field[4: Area] and inverse part[4: place] some Agreement[4: Concession]
               ConcessionArea SubClassOf: Field[4: Area] and inverse property[4: place] some Agreement[4: Concession]
14: 182 ; 2;
14: 182 ; 2;
               ConcessionArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Agreement[4: Concession]
15: 763 ; 1;
               CraterRange SubClassOf: origin[1: origin] some Collector[3: Crater]
15: 763 ; 1;
               CraterRange SubClassOf: structure[4: area] some Collector[3: Crater]
15: 763 ; 2;
               CraterRange EquivalentTo: Mixture[4: Range] and origin[1: origin] some Collector[3: Crater]
15: 763 ; 2;
               CraterRange EquivalentTo: Mixture[4: Range] and structure[4: area] some Collector[3: Crater]
15: 763 ; 2;
               CraterRange EquivalentTo: Compass[3: Range] and origin[1: origin] some Collector[3: Crater]
               CraterRange EquivalentTo: Compass[3: Range] and structure[4: ărea] some Collector[3: Crater]
15: 763 ; 2;
15: 763 ; 2;
               CraterRange EquivalentTo: Angel [1: Range] and origin [1: origin] some Collector [3: Crater]
15: 763 ; 2;
               CraterRange EquivalentTo: Angel [1: Range] and structure[4: area] some Collector[3: Crater]
15: 763 ; 2;
               CraterRange EquivalentTo: Stove[4: Range] and origin[1: origin] some Collector[3: Crater]
15: 763 ; 2;
               CraterRange EquivalentTo: Stove[4: Range] and structure[4: area] some Collector[3: Crater]
15: 763 ; 2;
               CraterRange EquivalentTo: Hearing[3: Range] and origin[1: origin] some Collector[3: Crater]
15: 763 : 2:
               CraterRange EquivalentTo: Hearing[3: Range] and structure[4: area] some Collector[3: Crater]
1: 113 ; 1;
              CraterRange EquivalentTo: range[1: Range] some Collector[3: Crater]
68: 504 ; 2;
               BitterTaste SubClassOf: Tasting[3: Taste] and during[1: during] only Butter[2: Bitter]
68: 504 : 2:
               BitterTaste SubClassOf: Tasting[3: Taste] and during[1: during] only Emitter[1: Bitter]
5: 65 ; 2;
5: 65 ; 2;
             BitterTaste EquivalentTo: Butter[2: Bitter] and Tasting[3: Taste]
             BitterTaste EquivalentTo: Emitter[1: Bitter] and Tasting[3: Taste]
5: 315 ; 2;
              ScaleMail EquivalentTo: Shield[4: Scale] and Nail[2: Mail]
              ScaleMail EquivalentTo: Shield[4: Scale] and Armor[4: Mail]
5: 315 ; 2;
              ScaleMail EquivalentTo: Shield[4: Scale] and Message[4: Mail]
5: 315 ; 2;
5: 315 ; 2;
              ScaleMail EquivalentTo: Shield[4: Scale] and Mailing[3: Mail]
5: 315 ; 2;
              ScaleMail EquivalentTo: Shield[4: Scale] and Tail[2: Mail]
38: 854 : 2:
              Heal thFood SubClassOf: time[3: case] some Welfare[3: Health]
38: 854 : 2:
               Heal thFood SubClassOf: patient[4: case] some Welfare[3: Health]
38: 854 ; 2;
               Heal thFood SubClassOf: instance[3: case] some Welfare[3: Heal th]
38: 76 : 2:
              Organic_gardening SubClassOf: time[3: case] some Organism[1: Organic]
38: 76 ; 2;
              Organic_gardening SubClassOf: time[3: case] some Fertilizer[4: Organic]
38: 76 ; 2;
              Organic_gardening SubClassOf: patient[4: case] some Organism[1: Organic]
38: 76 : 2:
              Organic_gardening SubClassOf: patient[4: case] some Fertilizer[4: Organic]
38: 76 ; 2;
              Organic_gardening SubClassOf: instance[3: case] some Organism[1: Organic]
38: 76 : 2:
              Organic_gardening SubClassOf: instance[3: case] some Fertilizer[4: Organic]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tube[4: Part]
                                                          and startupOf[1: partof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tube[4: Part]
                                                          and startupOf[1: partof] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tube[4: Part]
                                                          and member[2: memberof] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tube[4: Part]
                                                          and member[2: memberof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tube 4: Part
                                                          and member[2: memberof] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tube[4: Part]
                                                          and startupOf[1: part_of] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tube[4: Part]
                                                          and startupOf[1: part_of] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tube[4: Part] and startupOf[1: part_of] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Shoe[4: Footwear]
               FootwearPart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Interest[4: Part] and member[2: memberof] some Footwear[1: Footwear] FootwearPart EquivalentTo: Interest[4: Part] and member[2: memberof] some Shoe[4: Footwear]
19: 695 ; 1;
19: 695 ; 1;
19: 695 : 1:
               FootwearPart EquivalentTo: Interest[4: Part] and member[2: memberof] some Sock[4: Footwear]
               FootwearPart EquivalentTo: Interest[4: Part] and startupOf[1: part_of] some Footwear[1: Footwear] FootwearPart EquivalentTo: Interest[4: Part] and startupOf[1: part_of] some Shoe[4: Footwear]
19: 695 ; 1;
19: 695 ; 1;
               FootwearPart EquivalentTo: Interest[4: Part] and startupOf[1: part_of] some Sock[4: Footwear]
19: 695 : 1:
```

```
19: 695 ; 1;
               FootwearPart EquivalentTo: Function[4: Part] and startupOf[1: partof] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Function[4: Part]
                                                                and startupOf[1: partof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Function[4: Part]
                                                                and startupOf[1: partof] some Sock[4: Footwear]
               FootwearPart EquivalentTo: Function[4: Part] and member[2: memberof] some Footwear[1: Footwear] FootwearPart EquivalentTo: Function[4: Part] and member[2: memberof] some Shoe[4: Footwear] FootwearPart EquivalentTo: Function[4: Part] and member[2: memberof] some Sock[4: Footwear]
19: 695 ; 1;
19: 695 ; 1;
19: 695 ; 1;
19: 695 ; 1;
                                                                and startupOf[1: part_of] some Footwear[1: Footwear]
               FootwearPart EquivalentTo: Function[4: Part]
19: 695 ; 1;
               FootwearPart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tissue[4: Part] and startupOf[1: partof] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tissue[4: Part]
                                                              and startupOf[1: partof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tissue[4: Part]
                                                              and startupOf[1: partof] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tissue[4: Part]
                                                              and member[2: memberof] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tissue 4: Part
                                                              and member[2: memberof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tissue 4: Part
                                                              and member[2: memberof] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tissue[4: Part]
                                                              and startupOf[1: part_of] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Tissue[4: Part]
                                                              and startupOf[1: part_of] some Shoe[4: Footwear]
19: 695 : 1:
                                                              and startupOf[1: part_of] some Sock[4: Footwear]
               FootwearPart EquivalentTo: Tissue[4: Part]
19: 695 ; 1;
               FootwearPart EquivalentTo: Region[4: Part]
                                                              and startupOf[1: partof] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Region[4: Part]
                                                              and startupOf[1: partof] some Shoe[4: Footwear]
19: 695 ; 1;
                                                              and startupOf[1: partof] some Sock[4: Footwear]
               FootwearPart EquivalentTo: Region[4: Part]
19: 695 ; 1;
                                                              and member[2: memberof] some Footwear[1: Footwear]
               FootwearPart EquivalentTo: Region[4: Part]
19: 695 ; 1;
               FootwearPart EquivalentTo: Region[4: Part]
                                                              and member[2: memberof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Region[4: Part]
                                                              and member[2: memberof] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Region[4: Part]
                                                              and startupOf[1: part_of] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Region[4: Part]
                                                              and startupOf[1: part_of] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Region[4: Part] and startupOf[1: part_of] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Footwear[1: Footwear]
19: 695 : 1:
               FootwearPart EquivalentTo: Name[4: Part]
                                                            and startupOf[1: partof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Name[4: Part]
                                                            and startupOf[1: partof] some Sock[4: Footwear]
19: 695 ; 1;
                                                            and member[2: memberof] some Footwear[1: Footwear]
               FootwearPart EquivalentTo: Name[4: Part]
19: 695 : 1:
               FootwearPart EquivalentTo: Name[4: Part]
                                                            and member[2: memberof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Name[4: Part]
                                                            and member[2: memberof] some Sock[4: Footwear]
19: 695 : 1:
               FootwearPart EquivalentTo: Name[4: Part]
                                                            and startupOf[1: part_of] some Footwear[1: Footwear]
19: 695 : 1:
                                                            and startupOf[1: part_of] some Shoe[4: Footwear]
               FootwearPart EquivalentTo: Name[4: Part]
19: 695 ; 1;
                                                            and startupOf[1: part_of] some Sock[4: Footwear]
               FootwearPart EquivalentTo: Name[4: Part]
19: 695 : 1:
               FootwearPart EquivalentTo: Park[1: Part]
                                                            and startupOf[1: partof] some Footwear[1: Footwear]
19: 695 ; 1;
                                                            and startupOf[1: partof] some Shoe[4: Footwear]
               FootwearPart EquivalentTo: Park[1: Part]
19: 695 ; 1;
               FootwearPart EquivalentTo: Park[1: Part]
                                                            and startupOf[1: partof] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Park[1: Part]
                                                            and member[2: memberof] some Footwear[1: Footwear]
19: 695 ; 1:
                                                            and member[2: memberof] some Shoe[4: Footwear]
               FootwearPart EquivalentTo: Park[1: Part]
19: 695 ; 1:
               FootwearPart EquivalentTo: Park[1: Part]
                                                            and member[2: memberof] some Sock[4: Footwear]
19: 695 : 1:
                                                            and startupOf[1: part_of] some Footwear[1: Footwear]
               FootwearPart EquivalentTo: Park[1: Part]
19: 695 ; 1;
                                                            and startupOf[1: part_of] some Shoe[4: Footwear]
               FootwearPart EquivalentTo: Park[1: Part]
19: 695 ; 1;
               FootwearPart EquivalentTo: Park[1: Part] and startupOf[1: part_of] some Sock[4: Footwear]
19: 695 : 1:
               FootwearPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Shoe[4: Footwear]
19: 695 : 1:
               FootwearPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Air[4: Part] and member[2: memberof] some Footwear[1: Footwear]
               FootwearPart EquivalentTo: Air[4: Part] and member[2: memberof] some Shoe[4: Footwear]
19: 695 ; 1;
19: 695 ; 1;
               FootwearPart EquivalentTo: Air[4: Part] and member[2: memberof] some Sock[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Sock[4: Footwear]
               FootwearPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Footwear[1: Footwear]
19: 695 ; 1;
19: 695 ; 1;
               FootwearPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Character[4: Part]
                                                                 and startupOf[1: partof] some Sock[4: Footwear]
                                                                 and member[2: memberof] some Footwear[1: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Character[4: Part]
                                                                 and member[2: memberof] some Shoe[4: Footwear]
19: 695 ; 1;
               FootwearPart EquivalentTo: Character[4: Part]
19: 695 ; 1;
               FootwearPart EquivalentTo: Character[4: Part]
                                                                 and member[2: memberof] some Sock[4: Footwear]
               FootwearPart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Footwear[1: Footwear] FootwearPart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Shoe[4: Footwear]
19: 695 ; 1;
19: 695 ; 1;
               FootwearPart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Sock[4: Footwear]
19: 695 : 1:
               FootwearPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Footwear[1: Footwear] FootwearPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Shoe[4: Footwear]
19: 695 ; 1;
19: 695 ; 1;
               FootwearPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Sock[4: Footwear]
19: 695 : 1:
```

fout. normal. txt 19: 695 ; 1; FootwearPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Footwear[1: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Shoe[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Sock[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Thing[4: Part] and startupOf[1: part_of] some Footwear[1: Footwear] FootwearPart EquivalentTo: Thing[4: Part] and startupOf[1: part_of] some Shoe[4: Footwear] FootwearPart EquivalentTo: Thing[4: Part] and startupOf[1: part_of] some Sock[4: Footwear] 19: 695 ; 1; 19: 695 ; 1; 19: 695 ; 1; FootwearPart EquivalentTo: Share[3: Part] and startupOf[1: partof] some Footwear[1: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Share[3: Part] and startupOf[1: partof] some Shoe[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Share[3: Part] and startupOf[1: partof] some Sock[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Share[3: Part] and member[2: memberof] some Footwear[1: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Share[3: Part] and member[2: memberof] some Shoe[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Share[3: Part] and member[2: memberof] some Sock[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Footwear[1: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Shoe[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Sock[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Footwear[1: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Shoe[4: Footwear] 19: 695 : 1: FootwearPart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Sock[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Word[4: Part] and member[2: memberof] some Footwear[1: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Word[4: Part] and member[2: memberof] some Shoe[4: Footwear] 19: 695 ; 1; and member[2: memberof] some Sock[4: Footwear] FootwearPart EquivalentTo: Word[4: Part] 19: 695 ; 1; FootwearPart EquivalentTo: Word[4: Part] and startupOf[1: part of] some Footwear[1: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Word 4: Part and startupOf[1: part_of] some Shoe[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Word[4: Part] and startupOf[1: part_of] some Sock[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Footwear[1: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Shoe[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Sock[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Position[4: Part] and member[2: memberof] some Footwear[1: Footwear] 19: 695 : 1: FootwearPart EquivalentTo: Position[4: Part] and member[2: memberof] some Shoe[4: Footwear] 19: 695 ; 1; and member[2: memberof] some Sock[4: Footwear] FootwearPart EquivalentTo: Position[4: Part] 19: 695 ; 1; FootwearPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Footwear[1: Footwear] 19: 695 : 1: FootwearPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Shoe[4: Footwear] 19: 695 ; 1; FootwearPart EquivalentTo: Position[4: Part] and startupOf[1: part of] some Sock[4: Footwear] 15: 99 : 1: Belt_Clothing SubClassOf: origin[1: origin] some Bell[1: Belt] 15: 99 ; 1; Belt_Clothing SubClassOf: origin[1: origin] some Belt[1: Belt] 15: 99 ; 1; Belt_Clothing SubClassOf: origin[1: origin] some Pelt[2: Belt] 15: 99 : 1: Belt_Clothing SubClassOf: structure[4: area] some Bell[1: Belt] 15: 99 ; 1; Belt Clothing SubClassOf: structure 4: area some Belt 1: Belt 15: 99 ; 1; Belt Clothing SubClassOf: structure[4: area] some Pelt[2: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Bell[1: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Belt[1: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Pelt[2: Belt] 15: 99 : 2: Belt_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Bell[1: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Belt[1: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Pelt[2: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Bell[1: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Belt[1: Belt] 15: 99 : 2: Belt_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Pelt[2: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Bell[1: Belt] Belt_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Belt[1: Belt] Belt_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Pelt[2: Belt] 15: 99 ; 2; 15: 99 ; 2; 15: 99 ; 2; Belt_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Bell[1: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Belt[1: Belt] 15: 99 : 2: Belt_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Pelt[2: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Bell[1: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Belt[1: Belt] 15: 99 : 2: Belt_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Pelt[2: Belt] 15: 99 ; 2; Belt_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Bell[1: Belt] Belt_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Belt[1: Belt] 15: 99 : 2: Belt_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Pelt[2: Belt]
Belt_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Bell[1: Belt]
Belt_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Bell[1: Belt] 15: 99 ; 2; 15: 99 ; 2; 15: 99 : 2: 15: 99 : 2: Belt_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Pelt[2: Belt] 38: 82 ; 2; Belt_Clothing SubClassOf: time[3: case] some Bell[1: Belt] 38: 82 ; 2; Belt_Clothing SubClassOf: time[3: case] some Belt[1: Belt] 38: 82 : 2: Belt_Clothing SubClassOf: time[3: case] some Pelt[2: Belt]

```
fout. normal. txt
38: 82 ; 2;
             Belt_Clothing SubClassOf: patient[4: case] some Bell[1: Belt]
38: 82 ; 2;
             Belt_Clothing SubClassOf: patient[4: case] some Belt[1: Belt]
38: 82 ; 2;
             Belt_Clothing SubClassOf: patient[4: case] some Pelt[2: Belt]
38: 82 ; 2;
             Belt_Clothing SubClassOf: instance[3: case] some Bell[1: Belt]
38: 82 ; 2;
             Belt_Clothing SubClassOf: instance[3: case] some Belt[1: Belt]
38: 82 ; 2;
             Belt_Clothing SubClassOf: instance[3: case] some Pelt[2: Belt]
              Ani mal Pen SubClassOf: measure[2: measures] some Vertebrate[4: Ani mal]
              Animal Pen SubClassOf: measure[2: measures] some Animal [1: Animal]
              Animal Pen SubClassOf: measure[2: measures] some Invertebrate[4: Animal]
              Animal Pen SubClassOf: measure[2: measures] some Organism[4: Ānimal]
              Animal Pen SubClassOf: measure[2: measures] some Mammal [4: Animal]
              Animal Pen SubClassOf: measure[2: measures] some Bird[4: Animal]
              Animal Pen SubClassOf: measure[2: measures] some Thing
             Dog_genetics SubClassOf: measure[2: measures] some Carnivore[4: Dog]
             Dog_genetics SubClassOf: measure[2: measures] some Trip[3: Dog]
             Dog_genetics SubClassOf: measure[2: measures] some Canine[4: Dog]
             Dog_genetics SubClassOf: measure[2: measures] some Thing
              LevantCountry SubClassOf: traverses[1: traversedby] some Thing
              LevantCountry SubClassOf: traverses[1: traversed_by] some Thing
              LevantCountry SubClassOf: inverse uses[2: use] some Thing
              LevantCountry SubClassOf: inverse traverses[2: traverse] some Thing
              MainCourse SubClassOf: origin[1: origin] some Maid[1: Main]
              MainCourse SubClassOf: oriğin[1: oriğin] some Man[2: Main]
              MainCourse SubClassOf: structure[4: area] some Maid[1: Main]
              MainCourse SubClassOf: structure[4: area] some Man[2: Main]
              MainCourse EquivalentTo: Class[4: Course] and origin[1: origin] some Maid[1: Main]
```

68: 981 ; 2; EasterHoliday SubClassOf: USHoliday[2: Holiday] and during[1: during] only Passover[3: Easter] 68: 981 ; 2; EasterHoliday SubClassOf: Holiday[1: Holiday] and during[1: during] only Passover[3: Easter] 68: 981 : 2: EasterHoliday SubClassOf: Day[4: Holiday] and during[1: during] only Passover[3: Easter] 99: 129 ; 3; 99: 129 ; 3; 99: 129 ; 3; 99: 129 ; 3; 99: 129 ; 3; 99: 129 ; 3; 99: 129 ; 4; 99: 54 ; 3; 99: 54 : 3: 99: 54 ; 3; 99: 54 ; 4; 68: 110 ; 2; SportsNutrition SubClassOf: Dish[4: Nutrition] and during[1: during] only Spore[1: Sports] 68: 110 ; 2; SportsNutrition SubClassOf: Dish[4: Nutrition] and during[1: during] only Sport[2: Sports] 68: 110 : 2: SportsNutrition SubClassOf: Nutrient[4: Nutrition] and during[1: during] only Spore[1: Sports] 68: 110 ; 2; SportsNutrition SubClassOf: Nutrient[4: Nutrition] and during[1: during] only Sport[2: Sports] 32: 148 ; 3; 32: 148 ; 3; 32: 148 ; 4; 32: 148 ; 4; 15: 711 : 1: 15: 711 ; 1; 15: 711 ; 1; 15: 711 : 1: 15: 711 ; 2; 15: 711 : 2: MainCourse EquivalentTo: Class[4: Course] and origin[1: origin] some Man[2: Main] 15: 711 ; 2; MainCourse EquivalentTo: Class[4: Course] and structure[4: area] some Maid[1: Main] 15: 711 ; 2; MainCourse EquivalentTo: Class[4: Course] and structure[4: area] some Man[2: Main] 15: 711 ; 2; MainCourse EquivalentTo: Bed[4: Course] and origin[1: origin] some Maid[1: Main] 15: 711 ; 2; MainCourse EquivalentTo: Bed[4: Course] and origin[1: origin] some Man[2: Main] 15: 711 ; 2; MainCourse EquivalentTo: Bed[4: Course] and structure[4: area] some Maid[1: Main] 15: 711 ; 2; MainCourse EquivalentTo: Bed[4: Course] and structure[4: area] some Man[2: Main] 32: 59 ; 1; MainCourse SubClassOf: traverses[1: traversedby] some Maid[1: Main] 32: 59 ; 1; MainCourse SubClassOf: traverses[1: traversedby] some Man[2: Main] 32: 59 : 1: MainCourse SubClassOf: traverses[1: traversed_by] some Maid[1: Main] 32: 59 ; 1; 32: 59 ; 2; MainCourse SubClassOf: traverses[1: traversed_by] some Man[2: Main] MainCourse SubClassOf: inverse uses[2: use] some Maid[1: Main] 32: 59 ; 2; MainCourse SubClassOf: inverse uses[2: use] some Man[2: Main] 32: 59 ; 2; 32: 59 ; 2; MainCourse SubClassOf: inverse traverses[2: traverse] some Maid[1: Main] MainCourse SubClassOf: inverse traverses[2: traverse] some Man[2: Main] 32: 59 ; 3; MainCourse SubClassOf: traverses[1: traversedby] some Thing 32: 59 ; 3; MainCourse SubClassOf: traverses[1: traversed_by] some Thing 32: 59 ; 4; MainCourse SubClassOf: inverse uses[2: use] some Thing 32: 59 ; 4; MainCourse SubClassOf: inverse traverses[2: traverse] some Thing 32: 59 ; 5; MainCourse EquivalentTo: Class[4: Course] and traverses[1: traversedby] some Maid[1: Main] 32: 59 ; 5; MainCourse EquivalentTo: Class[4: Course] and traverses[1: traversedby] some Man[2: Main] 32: 59 ; 5; MainCourse EquivalentTo: Class[4: Course] and traverses[1: traversed_by] some Maid[1: Main] 32: 59 ; 5; MainCourse EquivalentTo: Class[4: Course] and traverses[1: traversed_by] some Man[2: Main] 32: 59 : 5: MainCourse EquivalentTo: Bed[4: Course] and traverses[1: traversedby] some Maid[1: Main] 32: 59 ; 5; MainCourse EquivalentTo: Bed[4: Course] and traverses[1: traversedby] some Man[2: Main] 32: 59 : 5: MainCourse EquivalentTo: Bed[4: Course] and traverses[1: traversed_by] some Maid[1: Main] 32: 59 ; 5; MainCourse EquivalentTo: Bed[4: Course] and traverses[1: traversed_by] some Man[2: Main] MainCourse EquivalentTo: Class[4: Course] and inverse uses[2: use] some Maid[1: Main] MainCourse EquivalentTo: Class[4: Course] and inverse uses[2: use] some Man[2: Main] 32: 59 ; 6; 32: 59 ; 6; 32: 59 : 6: MainCourse EquivalentTo: Class[4: Course] and inverse traverses[2: traverse] some Maid[1: Main] 32: 59 ; 6; MainCourse EquivalentTo: Class[4: Course] and inverse traverses[2: traverse] some Man[2: Main] 32: 59 ; 6; MainCourse EquivalentTo: Bed[4: Course] and inverse uses[2: use] some Maid[1: Main] 32: 59 ; 6; MainCourse EquivalentTo: Bed[4: Course] and inverse uses[2: use] some Man[2: Main]

fout. normal. txt MainCourse EquivalentTo: Bed[4: Course] and inverse traverses[2: traverse] some Maid[1: Main] MainCourse EquivalentTo: Bed[4: Course] and inverse traverses[2: traverse] some Man[2: Main] 32: 59 : 6: 32: 59 ; 6; 12: 897 ; 1; HumanCulture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Hominid[4: Human] HumanCulture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Entity[4: Human] 12: 897 ; 1; 12: 897 ; 1; HumanCulture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Object[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Organism[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Human[1: Human] 12: 897 ; 1; HumanCulture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Man[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Hominid[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Entity[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Object[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Organism[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Human[1: Human] 12: 897 ; 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Man[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Hominid[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Entity[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Object[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Organism[4: Human] 12: 897 ; 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Human[1: Human] 12: 897 ; 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Man[4: Human] 68: 69 ; 2; OpticalIIIusion SubClassOf: Bubble[3: IIIusion] and during[1: during] only CallOption[1: Optical] 38: 940 ; 2; TelecommunicationsCompany SubClassOf: time[3: case] some Communication[1: Telecommunications] 38: 940 : 2: TelecommunicationsCompany SubClassOf: time[3: case] some CommunicationSatellite[1: Telecommunications] 38: 940 ; 2; TelecommunicationsCompany SubClassOf: time[3: case] some communications-satellite[1: Telecommunications] 38: 940 ; 2; TelecommunicationsCompany SubClassOf: patient[4: case] some Communication[1: Telecommunications] 38: 940 ; 2; TelecommunicationsCompany SubClassOf: patient[4: case] some CommunicationSatellite[1: Telecommunications] 38: 940 ; 2; TelecommunicationsCompany SubClassOf: patient[4: case] some communications-satellite[1: Telecommunications] 38: 940 ; 2; TelecommunicationsCompany SubClassOf: instance[3: case] some Communication[1: Telecommunications] 38: 940 : 2: TelecommunicationsCompany SubClassOf: instance[3: case] some CommunicationSatellite[1: Telecommunications] 38: 940 ; 2; TelecommunicationsCompany SubClassOf: instance[3: case] some communications-satellite[1: Telecommunications] 12: 125 ; 1; BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Vertebrate[4: Bird] 12: 125 : 1: BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Animal[4: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Poultry[4: Bird] 12: 125 : 1: BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Chicken[4: Bird] 12: 125 : 1: BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Bird[1: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Vertebrate[4: Bird] 12: 125 : 1: BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Animal [4: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Poultry[4: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Chicken[4: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Bird[1: Bird] 12: 125 ; 1; BirdHouse SubClassOf: House[1: House] and composer[1: composed] some Vertebrate[4: Bird] 12: 125 ; 1; 12: 125 ; 1; BirdHouse SubClassOf: House 1: House and composer 1: composed some Animal 4: Bird BirdHouse SubClassOf: House[1: House] and composer[1: composed] some Poultry[4: Bird] 12: 125 ; 1; BirdHouse SubClassOf: House[1: House] and composer[1: composed] some Chicken[4: Bird] 12: 125 ; 1; Bi rdHouse SubClassOf: House[1: House] and composer[1: composed] some Bird[1: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Vertebrate[4: Bird] 12: 125 ; 1; 12: 125 ; 1; BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Animal[4: Bird] BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Poultry[4: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Chicken[4: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Bird[1: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Vertebrate[4: Bird] BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Animal[4: Bird] 12: 125 ; 1; 12: 125 ; 1; BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Poultry[4: Bird] 12: 125 ; 1; BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Chicken[4: Bird] BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Bird[1: Bird] 12: 125 ; 1; 10: 57 ; 2; 10: 57 ; 2; ParkinsonsDisease SubClassOf: inverse penetrates[1: generates] some Thing ParkinsonsDi sease SubClassOf: inverse causes[1: causes] some Thing 10: 57 ; 3; Parki nsonsDi sease SubCl assOf: causes[1: causedby] some Thing 99: 946 ; 4; Nuclear_science SubClassOf: measure[2: measures] some Thing 38: 431 ; 2; AutoCamper SubClassOf: time[3: case] some Automobile[4: Auto] 38: 431 ; 2; AutoCamper SubClassOf: time[3: case] some Machine[4: Auto] 38: 431 ; 2; AutoCamper SubClassOf: patient[4: case] some Automobile[4: Auto] 38: 431 : 2: AutoCamper SubClassOf: patient[4: case] some Machine[4: Auto]

AutoCamper SubClassOf: instance[3: case] some Automobile[4: Auto] AutoCamper SubClassOf: instance[3: case] some Machine[4: Auto]

Scientific_organization SubClassOf: time[3: case] some ScientificLaw[2: Scientific]

38: 431 ; 2; 38: 431 ; 2;

38: 359 : 2:

```
Scientific_organization SubClassOf: patient[4: case] some ScientificLaw[2: Scientific] Scientific_organization SubClassOf: instance[3: case] some ScientificLaw[2: Scientific]
38: 359 ; 2;
38: 359 ; 2;
12: 229 ; 1;
                Scientific_organization SubClassOf: Order[4: organization] and composer[1: composed] some ScientificLaw[2: Scientific]
12: 229 ; 1;
                Scientific_organization SubClassOf: Organization[1: organization] and composer[1: composed] some ScientificLaw[2: Scientific]
                Scientific_organization SubClassOf: Constitution[4: organization] and composer[1: composed] some ScientificLaw[2: Scientific]
12: 229 ; 1;
12: 247 ; 1;
                TorpedoTube SubClassOf: Tube[1: Tube] and composer[1: composed] some Gun[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Tube[1: Tube] and composer[1: composed] some Bomber[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Tube[1: Tube] and composer[1: composed] some Submarine[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Artery[4: Tube] and composer[1: composed] some Gun[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Artery[4: Tube] and composer[1: composed] some Bomber[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Artery[4: Tube] and composer[1: composed] some Submarine[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Subway[3: Tube] and composer[1: composed] some Gun[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Subway[3: Tube] and composer[1: composed] some Bomber[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Subway[3: Tube] and composer[1: composed] some Submarine[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Vein[4: Tube] and composer[1: composed] some Gun[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Vein[4: Tube] and composer[1: composed] some Bomber[3: Torpedo]
12: 247 ; 1;
                TorpedoTube SubClassOf: Vein[4: Tube] and composer[1: composed] some Submarine[3: Torpedo]
5: 175 ; 2;
              TorpedoTube EquivalentTo: Gun[3: Torpedo] and Tube[1: Tube]
              TorpedoTube EquivalentTo: Gun[3: Torpedo] and Artery[4: Tube]
5: 175 ; 2;
5: 175 ; 2;
              TorpedoTube Equi val entTo: Gun[3: Torpedo] and Subway[3: Tube]
5: 175 ; 2;
              TorpedoTube EquivalentTo: Gun[3: Torpedo] and Vein[4: Tube]
5: 175 ; 2;
              TorpedoTube Equi val entTo: Bomber[3: Torpedo] and Tube[1: Tube]
5: 175 ; 2;
              TorpedoTube EquivalentTo: Bomber[3: Torpedo] and Subway[3: Tube]
5: 175 ; 2;
              TorpedoTube EquivalentTo: Submarine[3: Torpedo] and Tube[1: Tube]
5: 175 ; 2;
              TorpedoTube EquivalentTo: Submarine[3: Torpedo] and Subway[3: Tube]
              BabyOil EquivalentTo: Baby[2: Baby] and Oil[1: Oil]
BabyOil EquivalentTo: Bay[2: Baby] and Molecule[4: Oil]
ReferenceWork EquivalentTo: Publication[4: Reference] and Investigating[4: Work]
5: 348 ; 2;
5: 348 ; 2;
5: 126 ; 2;
5: 126 : 2:
              ReferenceWork EquivalentTo: Publication[4: Reference] and Publication[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Publication[4: Reference] and Creation[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Publication[4: Reference] and Writing[3: Work]
5: 126 : 2:
              ReferenceWork EquivalentTo: Publication[4: Reference] and Book[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Publication[4: Reference] and Farm[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Publication[4: Reference] and Word[1: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Publication[4: Reference] and Product[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Publication[4: Reference] and Employment[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Book[4: Reference] and Investigating[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Book[4: Reference] and Publication[4: Work]
5: 126 ; 2;
5: 126 ; 2;
              ReferenceWork EquivalentTo: Book[4: Reference] and Creation[4: Work]
              ReferenceWork EquivalentTo: Book[4: Reference] and Writing[3: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Book[4: Reference] and Book[4: Work]
5: 126 ; 2;
5: 126 ; 2;
              ReferenceWork EquivalentTo: Book[4: Reference] and Farm[4: Work]
              ReferenceWork EquivalentTo: Book[4: Reference] and Word[1: Work]
5: 126 ; 2;
5: 126 ; 2;
              ReferenceWork EquivalentTo: Book[4: Reference] and Product[4: Work]
              ReferenceWork EquivalentTo: Book 4: Reference and Employment 4: Work
5: 126 ; 2;
              ReferenceWork EquivalentTo: Dictionary[4: Reference] and Investigating[4: Work]
5: 126 ; 2;
5: 126 ; 2;
              ReferenceWork EquivalentTo: Dictionary[4: Reference] and Publication[4: Work]
              ReferenceWork EquivalentTo: Dictionary[4: Reference] and Creation[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Dictionary [4: Reference] and Writing [3: Work]
                                                                          and Book[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Dictionary[4: Reference]
                                                                          and Farm[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Dictionary 4: Reference
5: 126 ; 2;
              ReferenceWork EquivalentTo: Dictionary[4: Reference]
                                                                          and Word[1: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Dictionary[4: Reference] and Product[4: Work]
              ReferenceWork EquivalentTo: Dictionary[4: Reference] and Employment[4: Work] ReferenceWork EquivalentTo: Character[3: Reference] and Investigating[4: Work]
5: 126 ; 2;
5: 126 ; 2;
5: 126 ; 2;
              ReferenceWork EquivalentTo: Character[3: Reference] and Publication[4: Work]
5: 126 ; 2;
              ReferenceWork EquivalentTo: Character[3: Reference] and Creation[4: Work]
              ReferenceWork EquivalentTo: Character[3: Reference] and Writing[3: Work]
5: 126 ; 2;
5: 126 ; 2;
              ReferenceWork EquivalentTo: Character[3: Reference] and Book[4: Work]
              ReferenceWork EquivalentTo: Character[3: Reference] and Farm[4: Work] ReferenceWork EquivalentTo: Character[3: Reference] and Word[1: Work]
5: 126 ; 2;
5: 126 ; 2;
5: 126 ; 2;
              ReferenceWork EquivalentTo: Character[3: Reference] and Product[4: Work]
              ReferenceWork EquivalentTo: Character[3: Reference] and Employment[4: Work]
5: 126 : 2:
              ReferenceWork EquivalentTo: Source[3: Reference] and Investigating[4: Work] ReferenceWork EquivalentTo: Source[3: Reference] and Publication[4: Work]
5: 126 ; 2;
5: 126 ; 2;
              ReferenceWork EquivalentTo: Source[3: Reference] and Creation[4: Work]
5: 126 : 2:
```

```
5: 126 ; 2;
              ReferenceWork EquivalentTo: Source[3: Reference] and Writing[3: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Source[3: Reference]
                                                                 and Book[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Source[3: Reference] and Farm[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Source[3: Reference] and Word[1: Work]
5: 126 ; 2;
5: 126 ; 2;
             ReferenceWork EquivalentTo: Source[3: Reference] and Product[4: Work] ReferenceWork EquivalentTo: Source[3: Reference] and Employment[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Product[4: Reference] and Investigating[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Product[4: Reference] and Publication[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Product[4: Reference] and Creation[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Product[4: Reference] and Writing[3: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Product[4: Reference] and Book[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Product[4: Reference] and Farm[4: Work]
             ReferenceWork EquivalentTo: Product[4: Reference] and Word[1: Work]
5: 126 ; 2;
5: 126 ; 2;
             ReferenceWork EquivalentTo: Product[4: Reference] and Product[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Product[4: Reference] and Employment[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Note[4: Reference] and Investigating[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Note[4: Reference] and Publication[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Note 4: Reference and Creation 4: Work
5: 126 ; 2;
             ReferenceWork EquivalentTo: Note[4: Reference] and Writing[3: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Note 4: Reference
                                                              and Book[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Note[4: Reference] and Farm[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Note[4: Reference] and Word[1: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Note 4: Reference and Product 4: Work
5: 126 ; 2;
             ReferenceWork EquivalentTo: Note[4: Reference] and Employment[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Currency[4: Reference] and Investigating[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Currency 4: Reference
                                                                   and Publication[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Currency[4: Reference]
                                                                   and Creation[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Currency[4: Reference]
                                                                   and Writing[3: Work]
5: 126 : 2:
             ReferenceWork EquivalentTo: Currencv[4: Reference]
                                                                   and Book[4: Work]
             ReferenceWork EquivalentTo: Currency[4: Reference]
5: 126 ; 2;
                                                                   and Farm[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Currency[4: Reference]
                                                                   and Word[1: Work]
5: 126 : 2:
             ReferenceWork EquivalentTo: Currency[4: Reference] and Product[4: Work]
5: 126 ; 2;
             ReferenceWork EquivalentTo: Currency[4: Reference] and Employment[4: Work]
99: 422 : 4:
              Pi oneerProbe SubClassOf: measure[2: measures] some Thing
99: 106 : 4:
              Naval Shi pyard SubClassOf: measure[2: measures] some Thing
19: 285 ; 1;
              HeatingElement EquivalentTo: Cement[1: Element] and member[2: memberof] some Utility[4: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Cement[1: Element] and member[2: memberof] some Heating[1: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Cement[1: Element] and member[2: memberof] some Boiling[4: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Cement[1: Element] and member[2: memberof] some Seating[1: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Cement[1: Element] and member[2: memberof] some Bequeathing[1: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Cement[1: Element]
                                                                 and member[2: memberof] some Debating[2: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Cement[1: Element]
                                                                 and member[2: memberof] some Breathing[1: Heating]
19: 285 : 1:
               HeatingElement EquivalentTo: Cement[1: Element] and member[2: memberof] some Aerating[2: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Cement[1: Element]
                                                                 and member[2: memberof]
                                                                                          some Hearing[1: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Cement[1: Element] and member[2: memberof] some Mating[1: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Metal[4: Element] and member[2: memberof] some Utility[4: Heating]
19: 285 ; 1;
19: 285 ; 1;
               HeatingElement EquivalentTo: Metal[4: Element] and member[2: memberof] some Heating[1: Heating]
               HeatingElement EquivalentTo: Metal[4: Element] and member[2: memberof] some Boiling[4: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Metal[4: Element] and member[2: memberof] some Seating[1: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Metal[4: Element] and member[2: memberof] some Bequeathing[1: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Metal [4: Element] and member[2: memberof] some Debating[2: Heating]
19: 285 ; 1;
                                                                                         some Breathing[1: Heating]
               HeatingElement EquivalentTo: Metal[4: Element] and member[2: memberof]
19: 285 ; 1;
               HeatingElement EquivalentTo: Metal[4: Element] and member[2: memberof] some Aerating[2: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Metal [4: Element] and member[2: memberof]
                                                                                         some Hearing[1: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Metal[4: Element] and member[2: memberof]
                                                                                         some Mating[1: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Utility[4: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Heating[1: Heating]
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Boiling[4: Heating]
19: 285 ; 1;
19: 285 ; 1;
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Seating[1: Heating]
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Bequeathing[1: Heating]
19: 285 ; 1;
19: 285 ; 1;
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Debating[2: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Breathing[1: Heating]
19: 285 : 1:
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Aerating[2: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Hearing[1: Heating]
19: 285 ; 1;
               HeatingElement EquivalentTo: Water[3: Element] and member[2: memberof] some Mating[i: Heating]
               HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: partof] some Utility[4: Heating]
19: 285 : 1:
```

fout. normal. txt 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: partof] some Heating[1: Heating] some Boiling[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: partof] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: partof] some Seating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: partof] some Bequeathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: partof] some Debating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store 4: Element and startupOf 1: partof some Breathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: partof] some Aerating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: partof] some Hearing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: partof] some Mating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Utility[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Heating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Boiling[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Seating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Bequeathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Debating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Breathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Aerating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Hearing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and member[2: memberof] some Mating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: part_of] some Utility[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: part_of] some Heating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: part of] some Boiling[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: part_of] some Seating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: part_of] some Bequeathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: part of] some Debating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: part_of] some Breathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: part of] some Aerating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Store[4: Element] and startupOf[1: part_of] some Hearing[1: Heating] 19: 285 : 1: HeatingElement EquivalentTo: Store 4: Element and startupOf 1: part_of some Mating 1: Heating 1 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: partof] some Utility[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: partof] some Heating[1: Heating] 19: 285 : 1: HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: partof] some Boiling[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: partof] some Seating[1: Heating] 19: 285 : 1: HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: partof] some Bequeathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: partof] some Debating[2: Heating] 19: 285 ; 1; and startupOf[1: partof] HeatingElement EquivalentTo: Air[3: Element] some Breathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: partof] some Aerating[2: Heating] 19: 285 ; 1; and startupOf[1: partof] HeatingElement EquivalentTo: Air[3: Element] some Hearing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: partof] some Mating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and member[2: memberof] some Utility[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and member[2: memberof] some Heating[1: Heating] 19: 285 ; 1; 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and member[2: memberof] some Boiling[4: Heating] HeatingElement EquivalentTo: Air[3: Element] and member[2: memberof] some Seating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and member[2: memberof] some Bequeathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and member[2: memberof] some Debating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and member[2: memberof] some Breathing[1: Heating] 19: 285 ; 1; 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and member[2: memberof] some Aerating[2: Heating] HeatingElement EquivalentTo: Air[3: Element] and member[2: memberof] some Hearing[1: Heating] 19: 285 ; 1; and member[2: memberof] some Mating[1: Heating] HeatingElement EquivalentTo: Air[3: Element] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Utility[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Heating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Boiling[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Seating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Bequeathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Debating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Breathing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Aerating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Hearing[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Air[3: Element] and startupOf[1: part_of] some Mating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: partof] some Utility[4: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: partof] some Heating[1: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: partof] some Boiling[4: Heating] 19: 285 : 1: HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: partof] some Seating[1: Heating] HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: partof] some Bequeathing[1: Heating] 19: 285 ; 1; 19: 285 ; 1; HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: partof] some Debating[2: Heating] 19: 285 ; 1; HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: partof] some Breathing[1: Heating]

```
fout. normal. txt
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: partof] some Aerating[2: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element
                                                              and startupOf[1: partof] some Hearing[1: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                              and startupOf[1: partof] some Mating[1: Heating]
19: 285 ; 1;
                                                              and member[2: memberof] some Utility[4: Heating]
              HeatingElement EquivalentTo: Fire[3: Element]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element
                                                              and member[2: memberof] some Heating[1: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire 3: Element
                                                              and member[2: memberof] some Boiling[4: Heating]
19: 285 ; 1;
                                                              and member[2: memberof] some Seating[1: Heating]
              HeatingElement EquivalentTo: Fire[3: Element
                                                              and member[2: memberof] some Bequeathing[1: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                              and member[2: memberof]
                                                                                      some Debating[2: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element
                                                              and member[2: memberof] some Breathing[1: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                              and member[2: memberof] some Aerating[2: Heating]
19: 285 ; 1;
                                                              and member[2: memberof] some Hearing[1: Heating]
              HeatingElement EquivalentTo: Fire[3: Element]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                              and member[2: memberof] some Mating[1: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                              and startupOf[1: part_of] some Utility[4: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                              and startupOf[1: part_of] some Heating[1: Heating]
                                                              and startupOf[1: part_of]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                                                        some Boiling[4: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                              and startupOf[1: part_of] some Seating[1: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                              and startupOf[1: part_of] some Bequeathing[1: Heating]
                                                              and startupOf[1: part_of]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                                                         some Debating[2: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire 3: Element
                                                              and startupOf[1: part_of]
                                                                                         some Breathing[1: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element]
                                                              and startupOf[1: part_of] some Aerating[2: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: part_of] some Hearing[1: Heating]
19: 285 ; 1;
              HeatingElement EquivalentTo: Fire[3: Element] and startupOf[1: part_of] some Mating[i: Heating]
15: 194 ; 1;
              BubbleBath SubClassOf: origin[1: origin] some Sphere[4: Bubble]
15: 194 ; 1;
              BubbleBath SubClassOf: origin[1: origin] some Ball[4: Bubble]
15: 194 ; 1;
              BubbleBath SubClassOf: origin[1: origin] some Bubble[1: Bubble]
15: 194 ; 1;
              BubbleBath SubClassOf: structure[4: area] some Sphere[4: Bubble]
15: 194 ; 1;
              BubbleBath SubClassOf: structure[4: area] some Ball[4: Bubble]
15: 194 : 1:
              BubbleBath SubClassOf: structure[4: area] some Bubble[1: Bubble]
15: 194 ; 2;
              BubbleBath EquivalentTo: Bathroom[3: Bath] and origin[1: origin] some Sphere[4: Bubble]
15: 194 ; 2;
              BubbleBath EquivalentTo: Bathroom[3: Bath] and origin[1: origin] some Ball[4: Bubble]
15: 194 : 2:
              BubbleBath EquivalentTo: Bathroom[3: Bath] and origin[1: origin] some Bubble[1: Bubble]
15: 194 ; 2;
              BubbleBath EquivalentTo: Bathroom[3: Bath]
                                                          and structure[4: area] some Sphere[4: Bubble]
15: 194 : 2:
              BubbleBath EquivalentTo: Bathroom[3: Bath] and structure[4: area] some Ball[4: Bubble]
15: 194 : 2:
              BubbleBath EquivalentTo: Bathroom[3: Bath] and structure[4: area] some Bubble[1: Bubble]
15: 194 ; 2;
              BubbleBath EquivalentTo: Washing[4: Bath] and origin[1: origin] some Sphere[4: Bubble]
15: 194 : 2:
              BubbleBath EquivalentTo: Washing[4: Bath] and origin[1: origin] some Ball[4: Bubble]
15: 194 ; 2;
              BubbleBath EquivalentTo: Washing[4: Bath] and origin[1: origin] some Bubble[1: Bubble]
15: 194 ; 2;
              BubbleBath EquivalentTo: Washing[4: Bath] and structure[4: area] some Sphere[4: Bubble]
15: 194 ; 2;
              BubbleBath EquivalentTo: Washing[4: Bath] and structure[4: area] some Ball[4: Bubble]
15: 194 ; 2;
              BubbleBath EquivalentTo: Washing[4: Bath] and structure[4: area] some Bubble[1: Bubble]
19: 475 ; 1;
              AutomobileWindow EquivalentTo: Window[1: Window] and member[2: memberof] some Automobile[1: Automobile]
19: 475 : 1:
              AutomobileWindow EquivalentTo: Window[1: Window] and member[2: memberof] some Machine[4: Automobile]
19: 475 ; 1;
              AutomobileWindow EquivalentTo: WindFlow[2: Window] and member[2: memberof] some Automobile[1: Automobile]
19: 475 ; 1;
              AutomobileWindow EquivalentTo: WindFlow[2: Window] and member[2: memberof] some Machine[4: Automobile]
38: 432 ; 2;
              AutomobileWindow SubClassOf: time[3: case] some Automobile[1: Automobile]
38: 432 ; 2;
              AutomobileWindow SubClassOf: time[3: case] some Machine[4: Automobile]
38: 432 ; 2;
              AutomobileWindow SubClassOf: patient[4: case] some Automobile[1: Automobile]
38: 432 ; 2;
              AutomobileWindow SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 432 ; 2;
              AutomobileWindow SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 432 ; 2;
              AutomobileWindow SubClassOf: instance[3: case] some Machine[4: Automobile]
38: 256 ; 2;
              CookieJar SubClassOf: time[3: case] some Cooking[1: Cookie]
              CookieJar SubClassOf: patient[4: case] some Cooking[1: Cookie]
38: 256 ; 2;
38: 256 ; 2;
              CookieJar SubClassOf: instance[3: case] some Cooking[1: Cookie]
5: 629 ; 2;
             BabyGate EquivalentTo: Bay[2: Baby] and Barrier[4: Gate]
5: 629 ; 2;
             BabyGate Equi val entTo: Bay[2: Baby] and Door[4: Gate]
15: 498 ; 1;
              Cafe_Place SubClassOf: origin[1: origin] some Restaurant[4: Cafe]
15: 498 ; 1;
              Cafe_Place SubClassOf: origin[1: origin] some Cape[2: Cafe]
15: 498 ; 1;
              Cafe_Place SubClassOf: oriğin[1: oriğin] some Cave[2: Cafe]
              Cafe_Place SubClassOf: structure[4: area] some Restaurant[4: Cafe]
15: 498 ; 1;
15: 498 ; 1;
              Cafe_Place SubClassOf: structure[4: area] some Cape[2: Cafe]
15: 498 ; 1;
              Cafe_Place SubClassOf: structure[4: area] some Cave[2: Cafe]
15: 498 : 2:
              Cafe_Place EquivalentTo: Address[4: Place] and origin[1: origin] some Restaurant[4: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Address[4: Place] and origin[1: origin] some Cape[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Address[4: Place] and origin[1: origin] some Cave[2: Cafe]
15: 498 : 2:
              Cafe_Place EquivalentTo: Address[4: Place] and structure[4: area] some Restaurant[4: Cafe]
```

```
fout. normal. txt
15: 498 ; 2;
               Cafe_Place EquivalentTo: Address[4: Place] and structure[4: area] some Cape[2: Cafe]
15: 498 ; 2;
               Cafe_Place EquivalentTo: Address[4: Place] and structure[4: area] some Cave[2: Cafe]
15: 498 : 2:
              Cafe_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Restaurant[4: Cafe]
15: 498 : 2:
              Cafe_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Cape[2: Cafe]
              Cafe_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Cave[2: Cafe] Cafe_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Restaurant[4: Cafe]
15: 498 ; 2;
15: 498 ; 2;
15: 498 ; 2;
              Cafe_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Cape[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Cave[2: Cafe]
              Cafe_Place EquivalentTo: Function[4: Place] and origin[1: origin] some Restaurant[4: Cafe]
15: 498 : 2:
15: 498 ; 2;
              Cafe_Place EquivalentTo: Function[4: Place] and origin[1: origin] some Cape[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Function[4: Place] and origin[1: origin] some Cave[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Function[4: Place] and structure[4: area] some Restaurant[4: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Function[4: Place] and structure[4: area] some Cape[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Function[4: Place] and structure[4: area] some Cave[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Position[3: Place] and origin[1: origin] some Restaurant[4: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Position[3: Place] and origin[1: origin] some Cape[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Position[3: Place] and origin[1: origin] some Cave[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Position[3: Place] and structure[4: area] some Restaurant[4: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Position[3: Place] and structure[4: area] some Cape[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Position[3: Place] and structure[4: area] some Cave[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Seat[3: Place] and origin[1: origin] some Restaurant[4: Cafe]
15: 498 ; 2;
              Cafe Place EquivalentTo: Seat[3: Place] and origin[1: origin] some Cape[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Seat[3: Place] and origin[1: origin] some Cave[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Seat[3: Place] and structure[4: area] some Restaurant[4: Cafe]
15: 498 ; 2;
              Cafe Place EquivalentTo: Seat[3: Place] and structure[4: area] some Cape[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Seat[3: Place] and structure[4: area] some Cave[2: Cafe]
15: 498 ; 2;
              Cafe Place EquivalentTo: Business[4: Place] and origin[1: origin] some Restaurant[4: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Business[4: Place] and origin[1: origin] some Cape[2: Cafe]
15: 498 : 2:
              Cafe_Place EquivalentTo: Business[4: Place] and origin[1: origin] some Cave[2: Cafe]
15: 498 ; 2;
              Cafe Place EquivalentTo: Business[4: Place] and structure[4: area] some Restaurant[4: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Business[4: Place] and structure[4: area] some Cape[2: Cafe]
15: 498 : 2:
              Cafe_Place EquivalentTo: Business[4: Place] and structure[4: area] some Cave[2: Cafe]
15: 498 ; 2;
              Cafe Place EquivalentTo: Square[3: Place] and origin[1: origin] some Restaurant[4: Cafe]
15: 498 : 2:
              Cafe_Place EquivalentTo: Square[3: Place] and origin[1: origin] some Cape[2: Cafe]
15: 498 : 2:
               Cafe Place EquivalentTo: Square[3: Place] and origin[1: origin] some Cave[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Square[3: Place] and structure[4: area] some Restaurant[4: Cafe]
15: 498 : 2:
              Cafe_Place EquivalentTo: Square[3: Place] and structure[4: area] some Cape[2: Cafe]
15: 498 ; 2;
              Cafe_Place EquivalentTo: Square[3: Place] and structure[4: area] some Cave[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Address[4: Place] and gainsControl[1: contain] some Restaurant[4: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Address[4: Place] and gainsControl[1: contain] some Cape[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Address[4: Place] and gainsControl[1: contain] some Cave[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Address[4: Place] and contains[2: contain] some Restaurant[4: Cafe]
14: 83 : 1:
             Cafe_Place SubClassOf: Address[4: Place] and contains[2: contain] some Cape[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Address[4: Place] and contains[2: contain] some Cave[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Residence[3: Place] and gainsControl[1: contain] some Restaurant[4: Cafe]
14: 83 : 1:
             Cafe_Place SubClassOf: Residence[3: Place] and gainsControl[1: contain] some Cape[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Residence[3: Place] and gainsControl[1: contain] some Cave[2: Cafe]
14: 83 : 1:
             Cafe_Place SubClassOf: Residence[3: Place] and contains[2: contain] some Restaurant[4: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Residence[3: Place] and contains[2: contain] some Cape[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Residence[3: Place] and contains[2: contain] some Cave[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Function[4: Place] and gainsControl[1: contain] some Restaurant[4: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Function[4: Place]
                                                         and gainsControl[1: contain] some Cape[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Function[4: Place]
                                                         and gainsControl[1: contain] some Cave[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Function[4: Place]
                                                         and contains[2: contain] some Restaurant[4: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Function[4: Place]
                                                         and contains[2: contain] some Cape[2: Cafe]
14: 83 ; 1;
             Cafe Place SubClassOf: Function[4: Place]
                                                         and contains[2: contain] some Cave[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Position[3: Place]
                                                         and gainsControl[1: contain] some Restaurant[4: Cafe]
                                                         and gainsControl[1: contain] some Cape[2: Cafe]
14: 83 ; 1;
             Cafe Place SubClassOf: Position[3: Place]
14: 83 ; 1;
             Cafe_Place SubClassOf: Position[3: Place]
                                                         and gainsControl[1: contain] some Cave[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Position[3: Place] and contains[2: contain] some Restaurant[4: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Position[3: Place] and contains[2: contain] some Cape[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Position[3: Place] and contains[2: contain] some Cave[2: Cafe]
14: 83 : 1:
             Cafe_Place SubClassOf: Seat[3: Place] and gainsControl[1: contain] some Restaurant[4: Cafe]
14:83;1;
             Cafe_Place SubClassOf: Seat[3: Place] and gainsControl[1: contain] some Cape[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Seat[3: Place] and gainsControl[1: contain] some Cave[2: Cafe]
14: 83 ; 1;
             Cafe_Place SubClassOf: Seat[3: Place] and contains[2: contain] some Restaurant[4: Cafe]
```

fout. normal. txt 14: 83 ; 1; Cafe_Place SubClassOf: Seat[3: Place] and contains[2: contain] some Cape[2: Cafe] Cafe_Place SubClassOf: Seat[3: Place] and contains[2: contain] some Cave[2: Cafe] 14: 83 ; 1; 14: 83 ; 1; Cafe_Place SubClassOf: Business[4: Place] and gainsControl[1: contain] some Restaurant[4: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Business[4: Place] and ğainsControl[1: contain] some Cape[2: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Business[4: Place] and ğainsControl[1: contain] some Cave[2: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Business[4: Place] and contains[2: contain] some Restaurant[4: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Business[4: Place] and contains[2: contain] some Cape[2: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Business[4: Place] and contains[2: contain] some Cave[2: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Square[3: Place] and gainsControl[1: contain] some Restaurant[4: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Square[3: Place] and gainsControl[1: contain] some Cape[2: Cafe] 14:83;1; Cafe_Place SubClassOf: Square[3: Place] and gainsControl[1: contain] some Cave[2: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Square[3: Place] and contains[2: contain] some Restaurant[4: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Square[3: Place] and contains[2: contain] some Cape[2: Cafe] 14: 83 ; 1; Cafe_Place SubClassOf: Square[3: Place] and contains[2: contain] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse relative[1: live_at] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse relative[1: live_at] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse relative[1: live_at] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse relative[1: liveat] some Restaurant[4: Cafe] 14:83;2; Cafe_Place SubClassOf: Address[4: Place] and inverse relative[1: liveat] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse relative[1: liveat] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse home[3: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Address[4: Place] and inverse home[3: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse home[3: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse address[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse address[4: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse address[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Address[4: Place] and inverse part[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse part[4: place] some Cape[2: Cafe] 14: 83 : 2: Cafe Place SubClassOf: Address[4: Place] and inverse part[4: place] some Cave[2: Cafe] Cafe_Place SubClassOf: Address[4: Place] and inverse property[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Address[4: Place] and inverse property[4: place] some Cape[2: Cafe] 14: 83 ; 2; 14: 83 : 2: Cafe_Place SubClassOf: Address[4: Place] and inverse property[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Address[4: Place] and inverse located[2: locatedin] some Restaurant[4: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Address[4: Place] and inverse located[2: locatedin] some Cape[2: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Address[4: Place] and inverse located[2: locatedin] some Cave[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Residence[3: Place] and inverse home[3: place] some Restaurant[4: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Residence[3: Place] and inverse home[3: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Residence[3: Place] and inverse home[3: place] some Cave[2: Cafe] Cafe_Place SubClassOf: Residence[3: Place] and inverse address[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; 14: 83 ; 2; Cafe Place SubClassOf: Residence 3: Place and inverse address 4: place some Cape 2: Cafe 14: 83 ; 2; Cafe_Place SubClassOf: Residence[3: Place] and inverse address[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Residence[3: Place] and inverse part[4: place] some Restaurant[4: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Residence[3: Place] and inverse part[4: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Residence[3: Place] and inverse part[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Residence[3: Place] and inverse property[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Residence[3: Place] and inverse property[4: place] some Cape[2: Cafe] Cafe_Place SubClassOf: Residence[3: Place] and inverse property[4: place] some Cave[2: Cafe] Cafe_Place SubClassOf: Residence[3: Place] and inverse located[2: locatedin] some Restaurant[4: Cafe] 14: 83 ; 2; 14: 83 : 2: 14: 83 ; 2; Cafe_Place SubClassOf: Residence[3: Place] and inverse located[2: locatedin] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Residence[3: Place] and inverse located[2: locatedin] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse relative[1: live_at] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse relative[1: live_at] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse relative[1: live_at] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse relative[1: liveat] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse relative[1: liveat] some Cape[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Function[4: Place] and inverse relative[1: liveat] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse home[3: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Function[4: Place] and inverse home[3: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse home[3: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse address[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse address[4: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse address[4: place] some Cave[2: Cafe]

Cafe_Place SubClassOf: Function[4: Place] and inverse part[4: place] some Restaurant[4: Cafe]

Cafe_Place SubClassOf: Function[4: Place] and inverse property[4: place] some Restaurant[4: Cafe]

Cafe_Place SubClassOf: Function[4: Place] and inverse part[4: place] some Cape[2: Cafe]

Cafe_Place SubClassOf: Function[4: Place] and inverse part[4: place] some Cave[2: Cafe]

14: 83 : 2:

14: 83 ; 2;

14: 83 ; 2;

14: 83 : 2:

fout. normal. txt 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse property[4: place] some Cape[2: Cafe] Cafe_Place SubClassOf: Function[4: Place] 14:83;2; and inverse property[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse located[2: locatedin] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse located[2: locatedin] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Function[4: Place] and inverse located[2: locatedin] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse relative[1: live_at] some Restaurant[4: Cafe] 14:83;2; Cafe_Place SubClassOf: Position[3: Place] and inverse relative[1: live_at] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse relative[1: live at] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse relative[1: liveat] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse relative[1: liveat] some Cape[2: Cafe] 14:83;2; Cafe_Place SubClassOf: Position[3: Place] and inverse relative[1: liveat] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse home[3: place] some Restaurant[4: Cafe] 14:83;2; Cafe_Place SubClassOf: Position[3: Place] and inverse home[3: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse home[3: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse address[4: place] some Restaurant[4: Cafe] 14:83;2; Cafe_Place SubClassOf: Position[3: Place] and inverse address[4: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse address[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse part[4: place] some Restaurant[4: Cafe] Cafe_Place SubClassOf: Position[3: Place] and inverse part[4: place] some Cape[2: Cafe] 14:83;2; 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse part[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse property[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Position[3: Place] and inverse property[4: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse property[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse located[2: locatedin] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Position[3: Place] and inverse located[2: locatedin] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Position[3: Place] and inverse located[2: locatedin] some Cave[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Seat[3: Place] and inverse home[3: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Seat[3: Place] and inverse home[3: place] some Cape[2: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Seat[3: Place] and inverse home[3: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Seat[3: Place] and inverse address[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Seat[3: Place] and inverse address[4: place] some Cape[2: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Seat[3: Place] and inverse address[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Seat[3: Place] and inverse part[4: place] some Restaurant[4: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Seat[3: Place] and inverse part[4: place] some Cape[2: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Seat[3: Place] and inverse part[4: place] some Cave[2: Cafe] 14: 83 ; 2; Seat[3: Place] and inverse property[4: place] some Restaurant[4: Cafe] Cafe Place SubClassOf: 14: 83 : 2: Cafe_Place SubClassOf: Seat[3: Place] and inverse property[4: place] some Cape[2: Cafe] Cafe_Place SubClassOf: Seat[3: Place] 14: 83 ; 2; and inverse property[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Seat[3: Place] and inverse located[2: locatedin] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Seat[3: Place] and inverse located[2: locatedin] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Seat[3: Place] and inverse located[2: locatedin] some Cave[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Business[4: Place] and inverse relative[1: live at] some Restaurant[4: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Business[4: Place] and inverse relative[1: live_at] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse relative[1: live_at] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse relative[1: liveat] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse relative[1: liveat] some Cape[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Business[4: Place] and inverse relative[1: liveat] some Cave[2: Cafe 14: 83 : 2: Cafe_Place SubClassOf: Business[4: Place] and inverse home[3: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse home[3: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse home[3: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse address[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse address[4: place] some Cape[2: Cafe] and inverse address[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] 14: 83 : 2: Cafe_Place SubClassOf: Business[4: Place] and inverse part[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse part[4: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Business[4: Place] and inverse part[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse property[4: place] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe Place SubClassOf: Business[4: Place] and inverse property[4: place] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse property[4: place] some Cave[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse located[2: locatedin] some Restaurant[4: Cafe] Cafe_Place SubClassOf: Business[4: Place] and inverse located[2: locatedin] some Cape[2: Cafe] 14: 83 ; 2; 14: 83 ; 2; Cafe_Place SubClassOf: Business[4: Place] and inverse located[2: locatedin] some Cave[2: Cafe] 14: 83 : 2: Cafe_Place SubClassOf: Square[3: Place] and inverse relative[1: live_at] some Restaurant[4: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Square[3: Place] and inverse relative[1: live_at] some Cape[2: Cafe] 14: 83 ; 2; Cafe_Place SubClassOf: Square[3: Place] and inverse relative[1: live_at] some Cave[2: Cafe] Cafe_Place SubClassOf: Square[3: Place] and inverse relative[1: liveat] some Restaurant[4: Cafe] 14: 83 : 2:

```
fout. normal. txt
14: 83 ; 2;
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place] and inverse relative[1: liveat] some Cape[2: Cafe]
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse relative[1: liveat] some Cave[2: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse home[3: place] some Restaurant[4: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse home[3: place] some Cape[2: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse home[3: place] some Cave[2: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse address[4: place] some Restaurant[4: Cafe]
14:83;2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse address[4: place] some Cape[2: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse address[4: place] some Cave[2: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse part[4: place] some Restaurant[4: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse part[4: place] some Cape[2: Cafe]
14:83;2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse part[4: place] some Cave[2: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse property[4: place] some Restaurant[4: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place]
                                                          and inverse property[4: place] some Cape[2: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place] and inverse property[4: place] some Cave[2: Cafe]
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place] and inverse located[2: locatedin] some Restaurant[4: Cafe]
              Cafe_Place SubClassOf: Square[3: Place] and inverse located[2: locatedin] some Cape[2: Cafe]
14: 83 ; 2;
14: 83 ; 2;
              Cafe_Place SubClassOf: Square[3: Place] and inverse located[2: locatedin] some Cave[2: Cafe]
15: 511 ; 1;
               Rack_Holder SubClassOf: origin[1: origin] some Rock[2: Rack]
               Rack_Holder SubClassOf: origin[1: origin] some Wheel[3: Rack]
15: 511 ; 1;
15: 511 ; 1;
               Rack_Holder SubClassOf: structure[4: area] some Rock[2: Rack]
15: 511 ; 1;
               Rack_Holder SubClassOf: structure[4: area] some Wheel[3: Rack]
15: 511 ; 2;
               Rack Holder EquivalentTo: Collector[4: Holder] and origin[1: origin] some Rock[2: Rack]
15: 511 ; 2;
               Rack_Holder EquivalentTo: Collector[4: Holder] and origin[1: origin] some Wheel[3: Rack]
15: 511 ; 2;
               Rack_Holder EquivalentTo: Collector[4: Holder] and structure[4: area] some Rock[2: Rack]
15: 511 ; 2;
               Rack_Holder EquivalentTo: Collector[4: Holder] and structure[4: area] some Wheel[3: Rack]
15: 511 ; 2;
               Rack_Holder EquivalentTo: Holder[1: Holder] and origin[1: origin] some Rock[2: Rack]
15: 511 ; 2;
               Rack Holder EquivalentTo: Holder 1: Holder and origin 1: origin some Wheel 3: Rack
15: 511 ; 2;
               Rack_Holder EquivalentTo: Holder[1: Holder] and structure[4: area] some Rock[2: Rack]
15: 511 : 2:
               Rack_Holder EquivalentTo: Holder[1: Holder] and structure[4: area] some Wheel[3: Rack]
14: 127 ; 1;
               Rack Holder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Rock[2: Rack]
14: 127 ; 1;
               Rack_Holder SubClassOf: Collector[4: Holder] and ğainsControl[1: contain] some Whee[[3: Rack]
14: 127 : 1:
               Rack_Holder SubClassOf: Collector[4: Holder] and contains[2: contain] some Rock[2: Rack]
14: 127 ; 1;
               Rack Holder SubClassOf: Collector[4: Holder] and contains[2: contain] some Wheel[3: Rack]
14: 127 : 1:
               Rack_Holder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Rock[2: Rack]
14: 127 : 1:
               Rack_Holder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Wheel[3: Rack]
14: 127 ; 1;
               Rack Holder SubClassOf: Holder 1: Holder and contains 2: contain some Rock 2: Rack
14: 127 ; 1;
               Rack_Holder SubClassOf: Holder[1: Holder] and contains[2: contain] some Wheel[3: Rack]
14: 127 ; 2;
               Rack Holder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Rock[2: Rack]
               Rack_Holder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Wheel[3: Rack]
14: 127 ; 2;
14: 127 ; 2;
               Rack Holder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Rock[2: Rack]
14: 127 ; 2;
               Rack_Holder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Wheel[3: Rack]
14: 127 ; 2;
14: 127 ; 2;
               Rack_Holder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Rock[2: Rack] Rack_Holder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Wheel[3: Rack]
               Rack_Holder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Rock[2: Rack]
14: 127 ; 2;
14: 127 ; 2;
               Rack_Holder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Wheel[3: Rack]
14: 127 ; 2;
               Rack_Holder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Rock[2: Rack]
14: 127 ; 2;
14: 127 ; 2;
               Rack_Holder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Wheel[3: Rack]
               Rack_Holder SubClassOf: Holder[1: Holder] and inverse part[4: place] some Rock[2: Rack]
14: 127 ; 2;
               Rack_Holder SubClassOf: Holder[1: Holder] and inverse part[4: place] some Wheel[3: Rack]
               Rack_Holder SubClassOf: Holder[1: Holder] and inverse property[4: place] some Rock[2: Rack]
14: 127 ; 2;
14: 127 ; 2;
               Rack_Holder SubClassOf: Holder[1: Holder] and inverse property[4: place] some Wheel[3: Rack]
14: 127 ; 2;
               Rack_Holder SubClassOf: Holder[1: Holder] and inverse located[2: locatedin] some Rock[2: Rack]
14: 127 ; 2;
               Rack_Holder SubClassOf: Holder[1: Holder] and inverse located[2: locatedin] some Wheel[3: Rack]
5: 113 ; 2;
              Rack_Holder EquivalentTo: Rock[2: Rack] and Collector[4: Holder]
5: 113 ; 2;
              Rack_Holder EquivalentTo: Rock[2: Rack] and Holder[1: Holder]
              Rack_Holder EquivalentTo: Wheel[3: Rack] and Collector[4: Holder] Rack_Holder EquivalentTo: Wheel[3: Rack] and Holder[1: Holder]
5: 113 ; 2;
5: 113 ; 2;
99: 71 ; 3;
              RollerCoaster SubClassOf: measure[2: measures] some Rollover[2: Roller]
99: 71 : 3:
              RollerCoaster SubClassOf: measure[2: measures] some Cylinder[4: Roller]
99: 71 ; 4;
              RollerCoaster SubClassOf: measure[2: measures] some Thing
99: 61 ; 4;
              PediatricOphthalmologist SubClassOf: measure[2: measures] some Thing
19: 305 ; 1;
               KeyLock EquivalentTo: Lock[1: Lock] and startupOf[1: partof] some Keystone[3: Key]
               KeyLock EquivalentTo: Lock[1: Lock] and startupOf[1: partof] some Key[1: Key] KeyLock EquivalentTo: Lock[1: Lock] and startupOf[1: partof] some Paint[3: Key] KeyLock EquivalentTo: Lock[1: Lock] and member[2: memberof] some Key[1: Key]
19: 305 : 1:
19: 305 ; 1;
19: 305 ; 1;
               KeyLock EquivalentTo: Lock[1: Lock] and startupOf[1: part_of] some Keystone[3: Key]
19: 305 ; 1;
```

```
fout. normal. txt
               KeyLock EquivalentTo: Lock[1: Lock] and startupOf[1: part_of] some Key[1: Key] KeyLock EquivalentTo: Lock[1: Lock] and startupOf[1: part_of] some Paint[3: Key]
19: 305 ; 1;
19: 305 ; 1;
                                                    and startupOf[1: partof] some Keystone[3: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Rock[2: Lock]
19: 305 ; 1;
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and startupOf[1: partof] some Key[1: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and startupOf[1: partof] some Paint[3: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and member[2: memberof] some Key[1: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and startupOf[1: part_of] some Keystone[3: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and startupOf[1: part_of] some Key[1: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and startupOf[1: part_of] some Paint[3: Key]
19: 305 ; 1;
               KeyLock Equi val entTo: Sock[2: Lock]
                                                     and startupOf[1: partof] some Keystone[3: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Sock[2: Lock]
                                                     and startupOf[1: partof] some Key[1: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Sock[2: Lock]
                                                     and startupOf[1: partof] some Paint[3: Key]
19: 305 ; 1;
               KeyLock Equi val entTo: Sock[2: Lock]
                                                     and member[2: memberof] some Key[1: Key]
19: 305 ; 1;
               KeyLock Equi val entTo: Sock[2: Lock]
                                                    and startupOf[1: part_of] some Keystone[3: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Sock[2: Lock] and startupOf[1: part_of] some Key[1: Key]
19: 305 ; 1;
               KeyLock EquivalentTo: Sock[2: Lock] and startupOf[1: part_of] some Paint[3: Key]
15: 153 ; 1;
               KeyLock SubClassOf: origin[1: origin] some Keystone[3: Key]
15: 153 ; 1;
               KeyLock SubClassOf: origin[1: origin] some Key[1: Key]
               KeyLock SubClassOf: origin[1: origin] some Paint[3: Key]
15: 153 ; 1;
15: 153 ; 1;
               KeyLock SubClassOf: structure[4: area] some Keystone[3: Key]
15: 153 ; 1;
               KeyLock SubClassOf: structure[4: area] some Key[1: Key]
15: 153 ; 1;
               KeyLock SubClassOf: structure[4: area] some Paint[3: Key]
15: 153 ; 2;
               KeyLock EquivalentTo: Lock[1: Lock] and origin[1: origin] some Keystone[3: Key]
15: 153 ; 2;
               KeyLock EquivalentTo: Lock[1: Lock] and origin[1: origin] some Key[1: Key]
15: 153 ; 2;
               KeyLock Equi val entTo: Lock[1: Lock]
                                                    and origin[1: origin] some Paint[3: Key]
15: 153 ; 2;
               KeyLock EquivalentTo: Lock 1: Lock 1
                                                     and structure[4: area] some Keystone[3: Key]
15: 153 ; 2;
               KeyLock Equi val entTo: Lock[1: Lock]
                                                     and structure[4: area] some Key[1: Key]
15: 153 ; 2;
               KeyLock EquivalentTo: Lock[1: Lock]
                                                     and structure[4: area] some Paint[3: Key]
15: 153 : 2:
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and origin[1: origin] some Keystone[3: Key]
15: 153 ; 2;
               KeyLock Equi val entTo: Rock[2: Lock]
                                                     and origin[1: origin] some Key[1: Key]
15: 153 ; 2;
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and origin[1: origin] some Paint[3: Key]
15: 153 : 2:
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and structure[4: area] some Keystone[3: Key]
15: 153 ; 2;
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and structure[4: area] some Key[1: Key]
15: 153 : 2:
               KeyLock EquivalentTo: Rock[2: Lock]
                                                     and structure[4: area] some Paint[3: Key]
15: 153 : 2:
               KeyLock EquivalentTo: Sock[2: Lock]
                                                     and origin[1: origin] some Keystone[3: Key]
15: 153 ; 2;
               KeyLock EquivalentTo: Sock[2: Lock]
                                                     and origin[1: origin] some Key[1: Key]
15: 153 : 2:
               KeyLock EquivalentTo: Sock[2: Lock]
                                                     and origin[1: origin] some Paint[3: Key]
15: 153 ; 2;
               KeyLock Equi val entTo: Sock[2: Lock]
                                                     and structure[4: area] some Keystone[3: Key]
15: 153 ; 2;
               KeyLock EquivalentTo: Sock[2: Lock]
                                                    and structure[4: area] some Key[1: Key]
15: 153 ; 2;
               KeyLock EquivalentTo: Sock[2: Lock] and structure[4: area] some Paint[3: Key]
12: 470 ; 1;
               TreeBranch SubClassOf: Limb[3: Branch] and composer[1: composed] some Street[1: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Limb[3: Branch] and composer[1: composed] some Plant[4: Tree]
12: 470 : 1:
               TreeBranch SubClassOf: Limb[3: Branch] and composer[1: composed] some Tree[1: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Limb[3: Branch] and composer[1: composed] some Shrub[4: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Arm[3: Branch] and composer[1: composed] some Street[1: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Arm[3: Branch] and composer[1: composed] some Plant[4: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Arm[3: Branch]
                                                      and composer[1: composed] some Tree[1: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Arm[3: Branch]
                                                      and composer[1: composed] some Shrub[4: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Leg[3: Branch]
                                                      and composer[1: composed] some Street[1: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Leg[3: Branch]
                                                      and composer[1: composed] some Plant[4: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Leq[3: Branch] and composer[1: composed] some Tree[1: Tree]
12: 470 ; 1;
               TreeBranch SubClassOf: Leg[3: Branch] and composer[1: composed] some Shrub[4: Tree]
19: 130 ; 1;
               TreeBranch EquivalentTo: Limb[3: Branch] and member[2: memberof] some Tree[1: Tree]
19: 130 ; 1;
               TreeBranch EquivalentTo: Arm[3: Branch] and member[2: memberof] some Tree[1: Tree]
               TreeBranch EquivalentTo: Leg[3: Branch] and member[2: memberof] some Tree[1: Tree]
19: 130 ; 1;
38: 389 ; 2;
               ElementStuf SubClassOf: time[3: case] some Cement[1: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: time[3: case]
                                                      some Metal[4: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: time[3: case]
                                                      some Water[3: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: time[3: case] some Store[4: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: time[3: case] some Air[3: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: time[3: case] some Fire[3: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: patient[4: case] some Cement[1: Element]
38: 389 : 2:
               ElementStuf SubClassOf: patient[4: case] some Metal[4: Element]
38: 389
               ElementStuf SubClassOf: patient[4: case]
                                                          some Water[3: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: patient[4: case] some Store[4: Element]
               ElementStuf SubClassOf: patient[4: case] some Air[3: Element]
38: 389 : 2:
```

```
38: 389 : 2:
               ElementStuf SubClassOf: patient[4: case] some Fire[3: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: instance[3: case] some Cement[1: Element]
38: 389 : 2:
               ElementStuf SubClassOf: instance[3: case] some Metal[4: Element]
38: 389 : 2:
               ElementStuf SubClassOf: instance[3: case] some Water[3: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: instance[3: case] some Store[4: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: instance[3: case] some Air[3: Element]
38: 389 ; 2;
               ElementStuf SubClassOf: instance[3: case] some Fire[3: Element]
32: 239 ; 1;
               Railway_Siding SubClassOf: traverses[1: traversedby] some Railway[1: Railway]
32: 239 ; 1;
               Railway_Siding SubClassOf: traverses[1: traversed_by] some Railway[1: Railway]
32: 239 ; 2;
               Railway_Siding SubClassOf: inverse uses[2: use] some Railway[1: Railway]
32: 239 ; 2;
               Railway_Siding SubClassOf: inverse traverses[2: traverse] some Railway[1: Railway]
32: 239 ; 3;
               Railway_Siding SubClassOf: traverses[1: traversedby] some Thing
32: 239 ; 3;
               Railway_Siding SubClassOf: traverses[1: traversed_by] some Thing
32: 239 ; 4;
               Railway_Siding SubClassOf: inverse uses[2: use] some Thing
32: 239 ; 4;
               Railway_Siding SubClassOf: inverse traverses[2: traverse] some Thing
32: 239 ; 5;
               Railway_Siding EquivalentTo: Guiding[1: Siding] and traverses[1: traversedby] some Railway[1: Railway]
32: 239 ; 5;
               Railway_Siding EquivalentTo: Guiding[1: Siding] and traverses[1: traversed_by] some Railway[1: Railway]
32: 239 : 6:
               Railway_Siding EquivalentTo: Guiding[1: Siding] and inverse uses[2: use] some Railway[1: Railway]
32: 239 ; 6;
               Railway_Siding EquivalentTo: Guiding[1: Siding] and inverse traverses[2: traverse] some Railway[1: Railway]
12: 162 ; 1;
               Railway_Siding SubClassOf: Guiding[1: Siding] and composer[1: composed] some Railway[1: Railway]
14: 230 ; 1;
               Vegetable_Food SubClassOf: Meat[4: Food] and gainsControl[1: contain] some Legume[4: Vegetable]
14: 230 ; 1;
               Vegetable Food SubClassOf: Meat[4: Food] and gainsControl[1: contain] some Vegetable[1: Vegetable]
14: 230 ; 1;
                                                          and gainsControl[1: contain] some VegetableOil[2: Vegetable]
               Vegetable_Food SubClassOf: Meat[4: Food]
14: 230 ; 1;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and contains[2: contain] some Legume[4: Vegetable]
14: 230 ; 1;
                                                          and contains[2: contain] some Vegetable[1: Vegetable]
               Vegetable Food SubClassOf: Meat[4: Food]
14: 230 ; 1;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and contains[2: contain] some VegetableOil[2: Vegetable]
14: 230 ; 1;
               Vegetable Food SubClassOf: Dish[4: Food]
                                                          and gainsControl[1: contain] some Legume[4: Vegetable]
14: 230 ; 1;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and gainsControl[1: contain] some Vegetable[1: Vegetable]
14: 230 : 1:
               Vegetable Food SubClassOf: Dish[4: Food]
                                                          and gainsControl[1: contain] some VegetableOil[2: Vegetable]
14: 230 ; 1;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and contains[2: contain] some Legume[4: Vegetable]
14: 230 ; 1;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and contains[2: contain] some Vegetable[1: Vegetable]
14: 230 : 1:
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and contains[2: contain] some VegetableOil[2: Vegetable]
14: 230 ; 1;
               Vegetable Food SubClassOf: Foot[1: Food]
                                                          and gainsControl[1: contain] some Legume[4: Vegetable]
14: 230 : 1:
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                          and gainsControl[1: contain] some Vegetable[1: Vegetable]
14: 230 ; 1;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                          and gainsControl[1: contain] some VegetableOil[2: Vegetable]
14: 230 ; 1;
               Vegetable Food SubClassOf: Foot[1: Food]
                                                          and contains[2: contain] some Legume[4: Vegetable]
14: 230 ; 1;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                          and contains[2: contain] some Vegetable[1: Vegetable]
14: 230 ; 1;
               Vegetable Food SubClassOf: Foot[1: Food]
                                                          and contains[2: contain] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse address[4: place] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse address[4: place] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse address[4: place] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse part[4: place] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse part[4: place] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse part[4: place] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse property[4: place] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse property[4: place] some Vegetable[1: Vegetable]
                                                          and inverse property[4: place] some VegetableOil[2: Vegetable] and inverse located[2: locatedin] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse located[2: locatedin] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Meat[4: Food]
                                                          and inverse located[2: locatedin] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse address[4: place] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse address[4: place] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse address[4: place] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse part[4: place] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse part[4: place] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse part[4: place] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse property[4: place] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse property[4: place] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse property[4: place] some VegetableOil[2: Vegetable]
                                                          and inverse located[2: locatedin] some Legume[4: Vegetable] and inverse located[2: locatedin] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
                                                          and inverse located[2: locatedin] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Dish[4: Food]
14: 230 : 2:
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                          and inverse relative[1: live_at] some Legume[4: Vegetable
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                          and inverse relative[1: live_at] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food] and inverse relative[1: live_at] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food] and inverse relative[1: liveat] some Lequme[4: Vegetable]
```

```
fout. normal. txt
14: 230 ; 2;
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food] and inverse relative[1: liveat] some Vegetable[1: Vegetable]
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                         and inverse relative[1: liveat] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                         and inverse address[4: place] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                         and inverse address[4: place] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                         and inverse address[4: place] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                         and inverse part[4: place] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                         and inverse part[4: place] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                         and inverse part[4: place] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                         and inverse property[4: place] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food]
                                                         and inverse property[4: place] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food] and inverse property[4: place] some VegetableOil[2: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food] and inverse located[2: locatedin] some Legume[4: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food] and inverse located[2: locatedin] some Vegetable[1: Vegetable]
14: 230 ; 2;
               Vegetable_Food SubClassOf: Foot[1: Food] and inverse located[2: locatedin] some VegetableOil[2: Vegetable]
32: 110 ; 3;
               SlabFoundation SubClassOf: traverses[1: traversedby] some Thing
32: 110 ; 3;
               SlabFoundation SubClassOf: traverses[1: traversed_by] some Thing
32: 110 ; 4;
               SlabFoundation SubClassOf: inverse uses[2: use] some Thing
32: 110 ; 4;
               SlabFoundation SubClassOf: inverse traverses[2: traverse] some Thing
32: 598 ; 1;
              HornPlayer SubClassOf: traverses[1: traversedby] some Horn[1: Horn]
32: 598 ; 1;
              HornPlayer SubClassOf: traverses[1: traversed_by] some Horn[1: Horn]
32: 598 ; 2;
              HornPlayer SubClassOf: inverse uses[2: use] some Horn[1: Horn]
32: 598 ; 2;
              HornPlayer SubClassOf: inverse traverses[2: traverse] some Horn[1: Horn]
32: 598 ; 3;
              HornPlayer SubClassOf: traverses[1: traversedby] some Thing
32: 598 ; 3;
              HornPlayer SubClassOf: traverses[1: traversed_by] some Thing
32: 598 ; 4;
              HornPlayer SubClassOf: inverse uses[2: use] some Thing
32: 598 ; 4;
              HornPlayer SubClassOf: inverse traverses[2: traverse] some Thing
32: 829 ; 1;
              ComputerDisplay SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 829 ; 1;
              ComputerDisplay SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 829 : 2:
               ComputerDisplay SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 829 ; 2;
               ComputerDisplay SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 829 ; 3;
              ComputerDisplay SubClassOf: traverses[1: traversedby] some Thing
32: 829 : 3:
               ComputerDisplay SubClassOf: traverses[1: traversed_by] some Thing
32: 829 ; 4;
               ComputerDisplay SubClassOf: inverse uses[2: use] some Thing
32: 829 : 4:
              ComputerDisplay SubClassOf: inverse traverses[2: traverse] some Thing
32: 829 ; 5;
               ComputerDisplay EquivalentTo: Window[4: Display] and traverses[1: traversedby] some Computer[1: Computer]
32: 829 ; 5;
               ComputerDisplay EquivalentTo: Window[4: Display] and traverses[1: traversed_by] some Computer[1: Computer]
32: 829 ; 5;
              ComputerDisplay EquivalentTo: Demonstration[4: Display] and traverses[1: traversedby] some Computer[1: Computer]
32: 829 ; 5;
               ComputerDisplay EquivalentTo: Demonstration[4: Display] and traverses[1: traversed_by] some Computer[1: Computer]
32: 829 ; 6;
               ComputerDisplay EquivalentTo: Window[4: Display] and inverse uses[2: use] some Computer[1: Computer]
32: 829 ; 6;
              ComputerDisplay EquivalentTo: Window[4: Display] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 829 ; 6;
              ComputerDisplay EquivalentTo: Demonstration[4: Display] and inverse uses[2: use] some Computer[1: Computer]
32: 829 ; 6;
              ComputerDisplay EquivalentTo: Demonstration[4: Display] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 86 ; 1;
             ComputerDisplay SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 86 ; 1;
             ComputerDisplay SubClassOf: structure[4: area] some Computer[1: Computer]
15: 86 ; 2;
             ComputerDisplay EquivalentTo: Window[4: Display] and origin[1: origin] some Computer[1: Computer]
15: 86 ; 2;
             ComputerDisplay EquivalentTo: Window[4: Display] and structure[4: area] some Computer[1: Computer]
15: 86 ; 2;
             ComputerDisplay EquivalentTo: Demonstration[4: Display] and origin[1: origin] some Computer[1: Computer]
             ComputerDisplay EquivalentTo: Demonstration[4: Display] and structure[4: area] some Computer[1: Computer]
15: 86 ; 2;
12: 270 ; 1;
              BackboneNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Keystone[3: Backbone]
12: 270 ; 1;
              BackboneNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Sand[3: Backbone]
12: 270 ; 1;
               BackboneNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Anchor[3: Backbone]
38: 252 ; 2;
              Relish_Food SubClassOf: time[3: case] some Olive[4: Relish]
38: 252 ; 2;
38: 252 ; 2;
              Relish_Food SubClassOf: time[3: case] some Vanilla[3: Relish]
               Relish_Food SubClassOf: time[3: case] some Lemon[3: Relish]
38: 252 ; 2;
               Relish_Food SubClassOf: patient[4: case] some Olive[4: Relish]
38: 252 ; 2;
38: 252 ; 2;
               Relish_Food SubClassOf: patient[4: case] some Vanilla[3: Relish]
               Relish_Food SubClassOf: patient[4: case] some Lemon[3: Relish]
38: 252 ; 2;
38: 252 ; 2;
               Relish_Food SubClassOf: instance[3: case] some Olive[4: Relish]
               Relish_Food SubClassOf: instance[3: case] some Vanil[a[3: Relish]
38: 252 ; 2;
               Relish_Food SubClassOf: instance[3: case] some Lemon[3: Relish]
5: 55 ; 2;
5: 55 ; 2;
             Relish_Food EquivalentTo: Olive[4: Relish] and Meat[4: Food]
            Relish_Food EquivalentTo: Olive[4: Relish] and Dish[4: Food]
5:55;2;
            Relish_Food EquivalentTo: Olive[4: Relish] and Foot[1: Food]
5:55;2;
            Relish_Food EquivalentTo: Vanilla[3: Relish] and Meat[4: Food]
5:55;2;
            Relish_Food EquivalentTo: Vanilla[3: Relish] and Dish[4: Food]
5:55 :2:
            Relish_Food EquivalentTo: Vanilla[3: Relish] and Foot[1: Food]
```

```
5: 55 ; 2;
5: 55 ; 2;
             Relish_Food EquivalentTo: Lemon[3: Relish] and Meat[4: Food] Relish_Food EquivalentTo: Lemon[3: Relish] and Dish[4: Food]
5:55;2;
             Relish_Food EquivalentTo: Lemon[3: Relish] and Foot[1: Food]
38: 287 ; 2;
               SafetyEngineering SubClassOf: time[3: case] some Security[4: Safety]
38: 287 ; 2;
               SafetyEngineering SubClassOf: time[3: case] some Rubber[3: Safety]
38: 287 ; 2;
               SafetyEngineering SubClassOf: patient[4: case] some Security[4: Śafety]
38: 287 ; 2;
               SafetyEngineering SubClassOf: patient[4: case] some Rubber[3: Safety]
38: 287 ; 2;
               SafetyEngineering SubClassOf: instance[3: case] some Security[4: Safety]
38: 287 ; 2;
               SafetyEngineering SubClassOf: instance[3: case] some Rubber[3: Safety]
12: 315 ; 1;
               Novel Series SubClassOf: Order[4: Series] and composer[1: composed] some Novel [1: Novel]
12: 315 ; 1;
               Novel Series SubClassOf: String[4: Series] and composer[1: composed] some Novel [1: Novel] Novel Series SubClassOf: Series[1: Series] and composer[1: composed] some Novel [1: Novel]
12: 315 ; 1;
12: 315 ; 1;
               Novel Series SubClassOf: Periodical [4: Series] and composer[1: composed] some Novel [1: Novel]
38: 874 ; 2;
               Plague_Bacterium SubClassOf: time[3: case] some Cloud[3: Plague]
               Plague_Bacterium SubClassOf: patient[4: case] some Cloud[3: Plague] Plague_Bacterium SubClassOf: instance[3: case] some Cloud[3: Plague]
38: 874 ; 2;
38: 874 ; 2;
15: 959 ; 1;
               WindowOffice SubClassOf: origin[1: origin] some Window[1: Window]
15: 959 ; 1;
               WindowOffice SubClassOf: origin[1: origin] some WindFlow[2: Window]
15: 959 ; 1;
               WindowOffice SubClassOf: structure[4: area] some Window[1: Window]
15: 959 ; 1;
               WindowOffice SubClassOf: structure[4: area] some WindFlow[2: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Function[4: Office] and origin[1: origin] some Window[1: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Function[4: Office] and origin[1: origin] some WindFlow[2: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Function[4: Office] and structure[4: area] some Window[1: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Function[4: Office] and structure[4: area] some WindFlow[2: Window]
               WindowOffice EquivalentTo: Agency[4: Office] and origin[1: origin] some Window[1: Window]
15: 959 ; 2;
15: 959 ; 2;
               WindowOffice EquivalentTo: Ağencý[4: Office] and oriğin[1: oriğin] some WindFlow[2: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Agency[4: Office] and structure[4: area] some Window[1: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Agency[4: Office] and structure[4: area] some WindFlow[2: Window]
15: 959 : 2:
               WindowOffice EquivalentTo: Position[4: Office] and origin[1: origin] some Window[1: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Position[4: Office] and origin[1: origin] some WindFlow[2: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Position[4: Office] and structure[4: area] some Window[1: Window]
15: 959 : 2:
               WindowOffice EquivalentTo: Position[4: Office] and structure[4: area] some WindFlow[2: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Business[4: Office] and origin[1: origin] some Window[1: Window]
15: 959 : 2:
               WindowOffice EquivalentTo: Business[4: Office] and origin[1: origin] some WindFlow[2: Window]
15: 959 : 2:
               WindowOffice EquivalentTo: Business[4: Office] and structure[4: area] some Window[1: Window]
15: 959 ; 2;
               WindowOffice EquivalentTo: Business[4: Office] and structure[4: area] some WindFlow[2: Window]
1: 114 : 1:
              DrillBit EquivalentTo: time[3: Bit] some Drill[1: Drill]
1: 114 ; 1;
              DrillBit EquivalentTo: instance[3: Bit] some Drill[1: Drill]
5:83;2;
             PublicEvent EquivalentTo: Public[1: Public] and Hinge[3: Event]
15: 909 ; 1;
               School_child SubClassOf: origin[1: origin] some School[1: School]
15: 909 ; 1;
               School_child SubClassOf: origin[1: origin] some Shoal[3: School]
15: 909 ; 1;
               School_child SubClassOf: structure[4: area] some School[1: School]
15: 909 : 1:
               School_child SubClassOf: structure[4: area] some Shoal[3: School]
15: 171 ; 1;
               LongBone SubClassOf: origin[1: origin] some Song[2: Long]
15: 171 ; 1;
               LongBone SubClassOf: origin[1: origin] some Lung[2: Long]
15: 171 : 1:
               LongBone SubClassOf: structure[4: area] some Song[2: Long]
15: 171 ; 1;
               LongBone SubClassOf: structure[4: area] some Lung[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Song[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Lung[2: Long]
15: 171 ; 2;
15: 171 ; 2;
               LongBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Song[2: Long]
               LongBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Lung[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Song[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Lung[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Song[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Lung[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Song[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Lung[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Song[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Bone 1: Bone and structure 4: area some Lung 2: Long
               LongBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Song[2: Long] LongBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Lung[2: Long]
15: 171 ; 2;
15: 171 ; 2;
15: 171 ; 2;
               LongBone EquivalentTo: Pearl 3: Bone and structure 4: area some Song 2: Long
15: 171 : 2:
               LongBone Equi val entTo: Pearl [3: Bone]
                                                         and structure[4: area] some Lung[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Ivory[3: Bone]
                                                        and origin[1: origin] some Song[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Lung[2: Long]
15: 171 ; 2;
               LongBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Song[2: Long]
```

```
15: 171 ; 2;
              LongBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Lung[2: Long]
5: 110 ; 2;
             LongBone Equi val entTo: Lung[2: Long] and Cone[2: Bone]
5: 110 ; 2;
             LongBone EquivalentTo: Lung[2: Long] and Pearl[3: Bone]
38: 983 : 2:
              LivestockFarm SubClassOf: time[3: case] some Livestock[1: Livestock]
38: 983 ; 2;
               LivestockFarm SubClassOf: time[3: case] some Stock[3: Livestock]
38: 983 ; 2;
               LivestockFarm SubClassOf: patient[4: case] some Livestock[1: Livestock]
38: 983 ; 2;
               LivestockFarm SubClassOf: patient[4: case] some Stock[3: Livestock]
              LivestockFarm SubClassOf: instance[3: case] some Livestock[1: Livestock]
38: 983 ; 2;
38: 983 ; 2;
              LivestockFarm SubClassOf: instance[3: case] some Stock[3: Livestock]
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof] some ComputerPassword[1: Computers]
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof] some ComputerUser[1: Computers]
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                some ComputerData[1: Computers]
1: 125 ; 2;
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                 some Computer[2: Computers]
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                some ComputerPath[1: Computers]
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                some ComputerTask[1: Computers]
1: 125 ; 2;
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                 some ComputerNetwork[1: Computers]
             Computers_Topic EquivalentTo: PicoFn[1: Topicof] some ComputerTerminal[1: Computers]
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                some ComputerResponse[1: Computers]
1: 125 ; 2;
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                 some ComputerProcess[1: Computers]
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                 some ComputerMemory[1: Computers]
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                some ComputerProgram[1: Computers]
1: 125 ; 2;
             Computers Topic EquivalentTo: PicoFn[1: Topicof] some ComputerReport[1: Computers]
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof]
                                                                some ComputerFile[1: Computers]
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof] some ComputerLanguage[1: Computers]
1: 125 ; 2;
             Computers Topic EquivalentTo: PicoFn[1: Topicof] some ComputerHardware[1: Computers]
1: 125 ; 2;
             Computers_Topic EquivalentTo: PicoFn[1: Topicof] some ComputerResource[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerPassword[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerUser[1: Computers]
68: 89 : 2:
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerData[1: Computers]
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only Computer[2: Computers]
68: 89 ; 2;
68: 89 ; 2;
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerPath[1: Computers]
68: 89 : 2:
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerTask[1: Computers]
68: 89 ; 2;
             Computers Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerNetwork[1: Computers]
68: 89 : 2:
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerTerminal[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerResponse[1: Computers]
             Computers_Topic SubClassOf: Head[4: Topic]
                                                          and during[1: during] only ComputerProcess[1: Computers]
68: 89 ; 2;
68: 89 ; 2;
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerMemory[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerProgram[1: Computers]
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerReport[1: Computers]
68: 89 ; 2;
68: 89 ; 2;
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerFile[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerLanguage[1: Computers]
68: 89 ; 2;
68: 89 ; 2;
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerHardware[1: Computers]
             Computers_Topic SubClassOf: Head[4: Topic] and during[1: during] only ComputerResource[1: Computers]
68: 89 ; 2;
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4: Topic] and during[1: during] only ComputerPassword[1: Computers]
             Computers_Topic SubClassOf: Question[4: Topic] and during[1: during] only ComputerUser[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4: Topic] and during[1: during] only ComputerData[1: Computers]
68: 89 ; 2;
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4: Topic]
                                                              and during[1: during] only Computer[2: Computers]
             Computers_Topic SubClassOf: Question[4: Topic]
                                                              and during[1: during] only ComputerPath[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4: Topic]
                                                              and during[1: during] only ComputerTask[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4: Topic]
                                                              and during[1: during] only ComputerNetwork[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4: Topic]
                                                              and during[1: during] only ComputerTerminal[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4:
                                                       Topi cī
                                                              and during[1: during] only ComputerResponse[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4:
                                                       Topi c]
                                                              and during[1: during] only ComputerProcess[1: Computers]
                                                              and during[1: during] only ComputerMemory[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4:
                                                       Topi c]
                                                              and during[1: during] only ComputerProgram[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4:
                                                       Topi c]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4:
                                                       Topi c]
                                                              and during[1: during] only ComputerReport[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4:
                                                              and during[1: during] only ComputerFile[1: Computers]
                                                       Topi c]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4: Topic]
                                                              and during[1: during] only ComputerLanguage[1: Computers]
68: 89 : 2:
             Computers_Topic SubClassOf: Question[4: Topic] and during[1: during] only ComputerHardware[1: Computers]
68: 89 ; 2;
             Computers_Topic SubClassOf: Question[4: Topic] and during[1: during] only ComputerResource[1: Computers]
38: 148 ; 2;
              TitleCompany SubClassOf: time[3: case] some Head[4: Title]
38: 148 ; 2;
              TitleCompany SubClassOf: time[3: case] some Title[1: Title]
38: 148 : 2:
              TitleCompany SubClassOf: patient[4: case] some Head[4: Title]
38: 148 ; 2;
              TitleCompany SubClassOf: patient[4: case] some Title[1: Title]
38: 148 ; 2;
              TitleCompany SubClassOf: instance[3: case] some Head[4: Title]
              TitleCompany SubClassOf: instance[3: case] some Title[1: Title]
38: 148 : 2:
```

```
38: 51 ; 2;
38: 51 ; 2;
              FoodUtensil SubClassOf: time[3: case]
                                                        some Meat[4: Food]
              FoodUtensi I
                           SubClassOf: time[3: case]
                                                         some Dish[4: Food]
                                                        some Nutrient[4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: time[3: case]
38: 51 ; 2;
              FoodUtensil SubClassOf: time[3: case]
                                                        some Beverage[4: Food]
38: 51 ; 2;
38: 51 ; 2;
38: 51 ; 2;
              FoodUtensil SubClassOf: time[3: case]
                                                        some Substance[4: Food]
              FoodUtensil SubClassOf: time[3: case]
                                                        some Al cohol [4: Food]
              FoodUtensil SubClassOf: time[3: case]
                                                        some Wood[2: Food]
38: 51 ; 2;
38: 51 ; 2;
              FoodUtensil SubClassOf: time[3: case] some Foot[1: Food]
              FoodUtensil SubClassOf: patient[4: case] some Meat[4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: patient[4: case] some Dish[4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: patient[4: case] some Nutrient[4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: patient[4: case]
                                                           some Beverage[4: Food]
38: 51 ; 2;
38: 51 ; 2;
              FoodUtensil SubClassOf: patient[4: case]
                                                           some Substance[4: Food]
              FoodUtensil SubClassOf: patient[4: case]
                                                           some Al cohol [4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: patient[4: case]
                                                           some Wood[2: Food]
38: 51 ; 2;
38: 51 ; 2;
              FoodUtensil SubClassOf: patient[4: case] some Foot[1: Food]
              FoodUtensil SubClassOf: instance[3: case] some Meat[4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: instance[3: case]
                                                             some Dish[4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: instance[3: case]
                                                             some Nutrient[4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: instance[3: case]
                                                             some Beverage[4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: instance[3: case]
                                                             some Substance[4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: instance[3: case]
                                                             some Al cohol [4: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: instance[3: case]
                                                             some Wood[2: Food]
38: 51 ; 2;
              FoodUtensil SubClassOf: instance[3: case] some Foot[1: Food]
38: 310 ; 2;
               SecurityForce SubClassOf: time[3: case] some Certificate[4: Security]
38: 310 ; 2;
               SecurityForce SubClassOf: time[3: case]
                                                           some Bond[4: Security]
38: 310 ; 2;
               SecurityForce SubClassOf: time[3: case] some Security[1: Security]
38: 310 ; 2;
               SecurityForce SubClassOf: time[3: case] some Deposit[3: Security]
38: 310 : 2:
               SecurityForce SubClassOf: patient[4: case] some Certificate[4: Security]
38: 310 ; 2;
               SecurityForce SubClassOf: patient[4: case] some Bond[4: Security]
38: 310 ; 2;
               SecurityForce SubClassOf: patient[4: case] some Security[1: Security]
38: 310 : 2:
               SecurityForce SubClassOf: patient[4: case] some Deposit[3: Security]
38: 310 ; 2;
               SecurityForce SubClassOf: instance[3: case] some Certificate[4: Security]
38: 310 : 2:
               SecurityForce SubClassOf: instance[3: case] some Bond[4: Security]
38: 310 ; 2;
               SecurityForce SubClassOf: instance[3: case] some Security[1: Security]
38: 310 ; 2;
               SecurityForce SubClassOf: instance[3: case] some Deposit[3: Security]
99: 628 ; 4;
               Spatial Analysis SubClassOf: measure[2: measures] some Thing
32: 259 ; 1;
               Piano_Acoustic SubClassOf: traverses[1: traversedby] some Piano[1: Piano]
32: 259 ; 1;
               Piano_Acoustic SubClassOf: traverses[1: traversed_by] some Piano[1: Piano]
32: 259 ; 2;
               Piano_Acoustic SubClassOf: inverse uses[2: use] some Piano[1: Piano]
32: 259 ; 2;
               Piano_Acoustic SubClassOf: inverse traverses[2: traverse] some Piano[1: Piano]
32: 259 ; 3;
32: 259 ; 3;
               Pi ano_Acousti c SubCl assOf: traverses[1: traversedby] some Thing Pi ano_Acousti c SubCl assOf: traverses[1: traversed_by] some Thing
32: 259 ; 4;
               Piano_Acoustic SubClassOf: inverse uses[2: use] some Thing
32: 259 ; 4;
               Piano_Acoustic SubClassOf: inverse traverses[2: traverse] some Thing
99: 120 ; 4;
               SedimentaryPetrology SubClassOf: measure[2: measures] some Thing
15: 631 ; 1;
               Province_Vietnam SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 631 ; 1;
               Province_Vietnam SubClassOf: oriğin[1: oriğin] some Field[4: Province]
15: 631 ; 1;
               Province_Vietnam SubClassOf: structure[4: area] some Sphere[4: Province]
15: 631 ; 1;
15: 875 ; 1;
               Province_Vietnam SubClassOf: structure[4: area] some Field[4: Province]
               DairyWorker SubClassOf: origin[1: origin] some Air[1: Dairy]
15: 875 ; 1;
               DairyWorker SubClassOf: structure[4: area] some Air[1: Dairy]
15: 875 ; 2;
15: 875 ; 2;
               DairyWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Air[1: Dairy]
               DairyWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Air[1: Dairy]
15: 875 ; 2;
               DairyWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Air[1: Dairy]
15: 875 ; 2;
               DairyWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Air[1: Dairy]
68: 958 ; 2;
               DateRape SubClassOf: Cape[2: Rape] and during[1: during] only Meeting[4: Date]
68: 958 ; 2;
               DateRape SubClassOf: Cape[2: Rape] and during[1: during] only Epoch[3: Date]
68: 958 ; 2;
               DateRape SubClassOf: Cape[2: Rape] and during[1: during] only Day[4: Date]
               DateRape SubClassOf: Tape[2: Rape] and during[1: during] only Meeting[4: Date]
DateRape SubClassOf: Tape[2: Rape] and during[1: during] only Epoch[3: Date]
DateRape SubClassOf: Tape[2: Rape] and during[1: during] only Day[4: Date]
68: 958 ; 2;
68: 958 ; 2;
68: 958 ; 2;
19: 177 : 1:
               MissileHead EquivalentTo: Head[1: Head] and startupOf[1: partof] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Head[1: Head] and startupOf[1: partof] some Missile[1: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Head[1: Head] and startupOf[1: partof] some Projectile[4: Missile]
               MissileHead EquivalentTo: Head 1: Head and member 2: member 5 some Bullet 4: Missile
19: 177 ; 1;
```

```
19: 177 ; 1;
               MissileHead EquivalentTo: Head[1: Head] and member[2: memberof] some Rocket[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Head[1: Head] and member[2: memberof] some Missile[1: Missile]
               MissileHead EquivalentTo: Head[1: Head] and member[2: memberof] some Projectile[4: Missile]
19: 177 ; 1;
19: 177 ; 1;
               MissileHead EquivalentTo: Head[1: Head] and startupOf[1: part_of] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Head[1: Head] and startupOf[1: part_of] some Missile[1: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Head[1: Head] and startupOf[1: part_of] some Projectile[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Bean[3: Head] and member[2: memberof] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Bean[3: Head] and member[2: memberof] some Rocket[4: Missile]
              MissileHead EquivalentTo: Bean[3: Head] and member[2: memberof] some Missile[1: Missile] MissileHead EquivalentTo: Bean[3: Head] and member[2: memberof] some Projectile[4: Missile]
19: 177 ; 1;
19: 177 ; 1;
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head] and startupOf[1: partof] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head]
                                                           and startupOf[1: partof] some Missile[1: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head]
                                                           and startupOf[1: partof] some Projectile[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head]
                                                           and member[2: memberof] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head]
                                                           and member[2: memberof] some Rocket[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head]
                                                           and member[2: memberof] some Missile[1: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head] and member[2: memberof] some Projectile[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head] and startupOf[1: part_of] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head] and startupOf[1: part_of] some Missile[1: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Title[4: Head] and startupOf[1: part_of] some Projectile[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Question[4: Head] and startupOf[1: partof] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Question[4: Head] and startupOf[1: partof] some Missile[1: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Question[4: Head] and startupOf[1: partof] some Projectile[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Question[4: Head] and member[2: memberof] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Question[4: Head] and member[2: memberof] some Rocket[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Question[4: Head] and member[2: memberof] some Missile[1: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Question[4: Head] and member[2: memberof] some Projectile[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Question[4: Head] and startupOf[1: part_of] some Bullet[4: Missile]
               MissileHead EquivalentTo: Question[4: Head] and startupOf[1: part_of] some Missile[1: Missile]
19: 177 : 1:
               MissileHead EquivalentTo: Question[4: Head] and startupOf[1: part of] some Projectile[4: Missile]
19: 177 ; 1;
19: 177 ; 1;
               MissileHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Bullet[4: Missile]
19: 177 : 1:
               MissileHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Rocket[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Missile[1: Missile]
19: 177 : 1:
               MissileHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Projectile[4: Missile]
19: 177 : 1:
               MissileHead EquivalentTo: Brain[3: Head] and startupOf[1: partof] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Brain[3: Head]
                                                           and startupOf[1: partof] some Missile[1: Missile]
19: 177 : 1:
               MissileHead EquivalentTo: Brain[3: Head]
                                                           and startupOf[1: partof] some Projectile[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Brain[3: Head]
                                                           and member[2: memberof] some Bullet[4: Missile]
19: 177 ; 1;
               MissileHead EquivalentTo: Brain[3: Head]
                                                           and member[2: memberof] some Rocket[4: Missile]
19: 177 : 1:
               MissileHead EquivalentTo: Brain[3: Head]
                                                           and member[2: memberof] some Missile[1: Missile]
19: 177 ; 1;
                                                           and member[2: memberof] some Projectile[4: Missile]
               MissileHead EquivalentTo: Brain[3: Head]
19: 177 ; 1;
               MissileHead EquivalentTo: Brain[3: Head]
                                                           and startupOf[1: part_of] some Bullet[4: Missile]
19: 177 : 1:
                                                           and startupOf[1: part_of] some Missile[1: Missile]
               MissileHead EquivalentTo: Brain[3: Head]
19: 177 ; 1:
               MissileHead EquivalentTo: Brain[3: Head] and startupOf[1: part_of] some Projectile[4: Missile]
15: 719 ; 1;
               Museum_Organization SubClassOf: origin[1: origin] some Museum[1: Museum]
15: 719 : 1:
               Museum_Organization SubClassOf: structure[4: area] some Museum[1: Museum]
               Museum_Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some Museum[1: Museum] Museum_Organization EquivalentTo: Order[4: Organization] and structure[4: area] some Museum[1: Museum]
15: 719 ; 2;
15: 719 : 2:
15: 719 ; 2;
               Museum_Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Museum[1: Museum]
15: 719 ; 2;
               Museum_Organization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Museum[1: Museum]
15: 719 ; 2;
               Museum_Organization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Museum[1: Museum]
15: 719 ; 2;
               Museum_Organization EquivalentTo: Organization[1: Organization] and structure[4: area] some Museum[1: Museum]
15: 719 ; 2;
               Museum_Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Museum[1: Museum]
15: 719 : 2:
               Museum_Organization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Museum[1: Museum]
              Museum_Organization SubClassOf: time[3: case] some Museum[1: Museum]
38: 52 ; 2;
38: 52 ; 2;
              Museum_Organization SubClassOf: patient[4: case] some Museum[1: Museum]
38: 52 : 2:
              Museum_Organization SubClassOf: instance[3: case] some Museum[1: Museum]
12: 533 ; 1;
              GrassFamily SubClassOf: Class[4: Family] and composer[1: composed] some Cannabis[3: Grass]
12: 533 ; 1;
               GrassFamily SubClassOf: Class[4: Family] and composer[1: composed] some Marijuana[3: Grass]
12: 533 ; 1;
               GrassFamily SubClassOf: Class[4: Family] and composer[1: composed] some Hashish[3: Grass]
12: 533 ; 1;
               GrassFamilý SubClassOf: Class[4: Familý] and composer[1: composed] some Grass[1: Grass]
12: 533 ; 1;
               GrassFamily SubClassOf: Class[4: Family] and composer[1: composed] some Smoke[3: Grass]
12: 533 : 1:
               GrassFamily SubClassOf: Class[4: Family] and composer[1: composed] some Glass[2: Grass]
               GrassFamily SubClassOf: Class[4: Family] and composer[1: composed] some Brass[1: Grass] GrassFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Cannabis[3: Grass]
12: 533 ; 1;
12: 533 ; 1;
               GrassFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Marijuana[3: Grass]
12: 533 ; 1;
```

fout. normal. txt 12: 533 ; 1; GrassFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Hashish[3: Grass] GrassFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Grass[1: Grass] GrassFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Smoke[3: Grass] 12: 533 ; 1; 12: 533 ; 1; 12: 533 ; 1; GrassFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Glass[2: Grass] 12: 533 ; 1; GrassFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Brass[1: Grass] 14: 736 ; 1; Geopolitical Border SubClassOf: Limb[3: Border] and gainsControl[1: contain] some Geopolitical Area[2: Geopolitical] 14: 736 ; 1; GeopoliticalBorder SubClassOf: Limb[3: Border] and contains[2: contain] some GeopoliticalArea[2: Geopolitical] Geopolitical Border SubClassOf: NHOrder[1: Border] and gainsControl[1: contain] some Geopolitical Area[2: Geopolitical] Geopolitical Border SubClassOf: NHOrder[1: Border] and contains[2: contain] some Geopolitical Area[2: Geopolitical] 14: 736 ; 1; 14: 736 ; 1; 14: 736 ; 2; GeopoliticalBorder SubClassOf: Limb[3: Border] and inverse relative[1: live_at] some GeopoliticalArea[2: Geopolitical] 14: 736 ; 2; GeopoliticalBorder SubClassOf: Limb[3: Border] and inverse relative[1: liveat] some GeopoliticalArea[2: Geopolitical] 14: 736 ; 2; GeopoliticalBorder SubClassOf: Limb[3: Border] and inverse address[4: place] some GeopoliticalArea[2: Geopolitical] 14: 736 ; 2; GeopoliticalBorder SubClassOf: Limb[3: Border] and inverse part[4: place] some GeopoliticalArea[2: Geopolitical] 14: 736 ; 2; GeopoliticalBorder SubClassOf: Limb[3: Border] and inverse property[4: place] some GeopoliticalArea[2: Geopolitical] 14: 736 ; 2; Geopolitical Border SubClassOf: Limb[3: Border] and inverse located[2: locatedin] some Geopolitical Area[2: Geopolitical] 14: 736 ; 2; GeopoliticalBorder SubClassOf: NHOrder[1: Border] and inverse relative[1: live_at] some GeopoliticalArea[2: Geopolitical] 14: 736 ; 2; GeopoliticalBorder SubClassOf: NHOrder[1: Border] and inverse relative[1: liveat] some GeopoliticalArea[2: Geopolitical] 14: 736 ; 2; GeopoliticalBorder SubClassOf: NHOrder[1: Border] and inverse address[4: place] some GeopoliticalArea[2: Geopolitical] 14: 736 ; 2; Geopolitical Border SubClassOf: NHOrder[1: Border] and inverse part[4: place] some Geopolitical Area[2: Geopolitical] 14: 736 ; 2; Geopolitical Border SubClassOf: NHOrder[1: Border] and inverse property[4: place] some Geopolitical Area[2: Geopolitical] 14: 736 ; 2; GeopoliticalBorder SubClassOf: NHOrder[1: Border] and inverse located[2: locatedin] some GeopoliticalArea[2: Geopolitical] GeopoliticalBorder EquivalentTo: GeopoliticalArea[2: Geopolitical] and Limb[3: Border] 5: 76 ; 2; 5: 76 ; 2; Geopolitical Border Equival entTo: Geopolitical Area[2: Geopolitical] and NHOrder[1: Border] 15: 898 ; 1; SoleProprietorship SubClassOf: origin[1: origin] some Hole[2: Sole] 15: 898 ; 1; SoleProprietorship SubClassOf: structure[4: area] some Hole[2: Sole] 15: 898 ; 2; SoleProprietorship EquivalentTo: Proprietorship[1: Proprietorship] and origin[1: origin] some Hole[2: Sole] 15: 898 ; 2; SoleProprietorship EquivalentTo: Proprietorship[1: Proprietorship] and structure[4: area] some Hole[2: Sole] 19: 837 ; 1; MotorcyclePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] 19: 837 : 1: MotorcyclePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] MotorcyclePart EquivalentTo: Function[4: Part] and member[2: memberof] some Motorcýcle[1: Motorcýcle] 19: 837 ; 1; 19: 837 ; 1; MotorcyclePart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] MotorcyclePart EquivalentTo: Region[4: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] 19: 837 : 1: 19: 837 ; 1; MotorcyclePart EquivalentTo: Name[4: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] 19: 837 : 1: MotorcýclePart EquivalentTo: Park[1: Part] and member[2: memberof] some Motorcýcle[1: Motorcýcle] 19: 837 : 1: MotorcyclePart EquivalentTo: Air[4: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] 19: 837 ; 1; MotorcyclePart EquivalentTo: Character[4: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] 19: 837 : 1: MotorcyclePart EquivalentTo: Thing[4: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] MotorcyclePart EquivalentTo: Share[3: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] 19: 837 ; 1; 19: 837 ; 1; MotorcyclePart EquivalentTo: Word[4: Part] and member[2: memberof] some Motorcycle[1: Motorcycle] 19: 837 ; 1; MotorcýclePart EquivalentTo: Position[4: Part] and member[2: memberof] some Motorcýcle[1: Motorcýcle] 38: 190 ; 2; UserProgram SubClassOf: time[3: case] some Head[4: User] 38: 190 ; 2; UserProgram SubClassOf: patient[4: case] some Head[4: User] UserProgram SubClassOf: instance[3: case] some Head[4: User] 38: 190 : 2: 12: 434 ; 1; ComputerBoard SubClassOf: Timber[4: Board] and composer[1: composed] some Computer[1: Computer] 12: 434 ; 1; ComputerBoard SubClassOf: Oar[1: Board] and composer[1: composed] some Computer[1: Computer] 12: 434 ; 1; ComputerBoard SubClassOf: Lumber[4: Board] and composer[1: composed] some Computer[1: Computer] 12: 434 ; 1; ComputerBoard SubClassOf: Table[3: Board] and composer[1: composed] some Computer[1: Computer] 12: 434 ; 1; ComputerBoard SubClassOf: Commission[4: Board] and composer[1: composed] some Computer[1: Computer] 12: 434 ; 1; ComputerBoard SubClassOf: GameBoard[4: Board] and composer[1: composed] some Computer[1: Computer] 14: 332 ; 1; ComputerBoard SubClassOf: Timber[4: Board] and gainsControl[1: contain] some Computer[1: Computer] 14: 332 ; 1; ComputerBoard SubClassOf: Timber[4: Board] and contains[2: contain] some Computer[1: Computer] 14: 332 ; 1; ComputerBoard SubClassOf: Oar[1: Board] and gainsControl[1: contain] some Computer[1: Computer] ComputerBoard SubClassOf: Oar[1: Board] and contains[2: contain] some Computer[1: Computer] 14: 332 ; 1; 14: 332 ; 1; ComputerBoard SubClassOf: Lumber[4: Board] and gainsControl[1: contain] some Computer[1: Computer] 14: 332 ; 1; ComputerBoard SubClassOf: Lumber[4: Board] and contains[2: contain] some Computer[1: Computer] ComputerBoard SubClassOf: Table[3: Board] and gainsControl[1: contain] some Computer[1: Computer] ComputerBoard SubClassOf: Table[3: Board] and contains[2: contain] some Computer[1: Computer] 14: 332 ; 1; 14: 332 ; 1; ComputerBoard SubClassOf: Commission[4: Board] and gainsControl[1: contain] some Computer[1: Computer] ComputerBoard SubClassOf: GameBoard[4: Board] and gainsControl[1: contain] some Computer[1: Computer] 14: 332 ; 1; 14: 332 ; 1; 14: 332 ; 1; ComputerBoard SubClassOf: GameBoard[4: Board] and contains[2: contain] some Computer[1: Computer] ComputerBoard SubClassOf: Timber[4: Board] and inverse address[4: place] some Computer[1: Computer] ComputerBoard SubClassOf: Timber[4: Board] and inverse part[4: place] some Computer[1: Computer] 14: 332 ; 2; 14: 332 ; 2; ComputerBoard SubClassOf: Timber[4: Board] and inverse property[4: place] some Computer[1: Computer] 14: 332 ; 2;

ComputerBoard SubClassOf: Timber[4: Board] and inverse located[2: locatedin] some Computer[1: Computer]

ComputerBoard SubClassOf: Oar[1: Board] and inverse address[4: place] some Computer[1: Computer]

ComputerBoard SubClassOf: Oar[1: Board] and inverse part[4: place] some Computer[1: Computer]

14: 332 ; 2;

14: 332 ; 2;

14: 332 ; 2;

```
14: 332 ; 2;
14: 332 ; 2;
              ComputerBoard SubClassOf: Oar[1: Board] and inverse property[4: place] some Computer[1: Computer]
              ComputerBoard SubClassOf: Oar[1: Board] and inverse located[2: locatedin] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Lumber[4: Board] and inverse address[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Lumber[4: Board] and inverse part[4: place] some Computer[1: Computer]
14: 332 ; 2;
14: 332 ; 2;
              ComputerBoard SubClassOf: Lumber[4: Board] and inverse property[4: place] some Computer[1: Computer]
              ComputerBoard SubClassOf: Lumber[4: Board] and inverse located[2: locatedin] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Table[3: Board] and inverse address[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Table[3: Board] and inverse part[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Table[3: Board] and inverse property[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Table[3: Board] and inverse located[2: locatedin] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Commission[4: Board] and inverse address[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Commission[4: Board] and inverse part[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Commission[4: Board] and inverse property[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: Commission[4: Board] and inverse located[2: locatedin] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: GameBoard[4: Board] and inverse address[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: GameBoard[4: Board] and inverse part[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: GameBoard[4: Board] and inverse property[4: place] some Computer[1: Computer]
14: 332 ; 2;
              ComputerBoard SubClassOf: GameBoard[4: Board] and inverse located[2: locatedin] some Computer[1: Computer]
15: 87 ; 1;
             ComputerBoard SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 87 ; 1;
             ComputerBoard SubClassOf: structure[4: area] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: Timber[4: Board] and origin[1: origin] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: Timber[4: Board] and structure[4: area] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: Oar[1: Board] and origin[1: origin] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: Oar[1: Board] and structure[4: area] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: Lumber[4: Board] and origin[1: origin] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: Lumber[4: Board] and structure[4: area] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: Table[3: Board] and origin[1: origin] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: Table[3: Board] and structure[4: area] some Computer[1: Computer]
15: 87 : 2:
             ComputerBoard EquivalentTo: Commission[4: Board] and origin[1: origin] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: Commission[4: Board] and structure[4: area] some Computer[1: Computer]
15: 87 ; 2;
             ComputerBoard EquivalentTo: GameBoard[4: Board] and origin[1: origin] some Computer[1: Computer]
15: 87 : 2:
             ComputerBoard EquivalentTo: GameBoard[4: Board] and structure[4: area] some Computer[1: Computer]
32: 795 ; 1;
              HandTool SubClassOf: traverses[1: traversedby] some Sand[2: Hand]
32: 795 : 1:
              HandTool SubClassOf: traverses[1: traversedby] some Hand[1: Hand]
32: 795 : 1:
              HandTool SubClassOf: traverses[1: traversedby] some Script[4: Hand]
32: 795 ; 1;
              HandTool SubClassOf: traverses[1: traversedby] some Clapping[3: Hand]
32: 795 : 1:
              HandTool SubClassOf: traverses[1: traversed_by] some Sand[2: Hand]
32: 795 ; 1;
              HandTool SubClassOf: traverses[1: traversed_by] some Hand[1: Hand]
32: 795 ; 1:
              HandTool SubClassOf: traverses[1: traversed_by] some Script[4: Hand]
32: 795 ; 1;
              HandTool SubClassOf: traverses[1: traversed_by] some Clapping[3: Hand]
32: 795 ; 2:
              HandTool SubClassOf: inverse uses[2: use] some Sand[2: Hand]
32: 795 ; 2;
              HandTool SubClassOf: inverse uses[2: use] some Hand[1: Hand]
32: 795 : 2:
              HandTool SubClassOf: inverse uses[2: use] some Script[4: Hand]
32: 795 ; 2;
              HandTool SubClassOf:
                                   inverse uses[2: use] some Clapping[3: Hand]
32: 795 ; 2;
              HandTool SubClassOf: inverse traverses[2: traverse] some Sand[2: Hand]
32: 795 : 2:
              HandTool SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 795 ; 2;
              HandTool SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
32: 795 : 2:
              HandTool SubClassOf: inverse traverses[2: traverse] some Clapping[3: Hand]
32: 795 ; 3;
              HandTool SubClassOf: traverses[1: traversedby] some Thing
32: 795 ; 3;
              HandTool SubClassOf: traverses[1: traversed_by] some Thing
32: 795 : 4:
              HandTool SubClassOf: inverse uses[2: use] some Thing
32: 795 ; 4;
              HandTool SubClassOf: inverse traverses[2: traverse] some Thing
32: 795 ; 5;
              HandTool EquivalentTo: Button[3: Tool] and traverses[1: traversedby] some Sand[2: Hand]
32: 795 ; 5;
              HandTool EquivalentTo: Button[3: Tool] and traverses[1: traversedby] some Hand[1: Hand]
32: 795 ; 5;
              HandTool EquivalentTo: Button[3: Tool]
                                                      and traverses[1: traversedby] some Script[4: Hand]
32: 795 ; 5;
              HandTool EquivalentTo: Button[3: Tool]
                                                      and traverses[1: traversedby] some Clapping[3: Hand]
32: 795
                                                      and traverses[1: traversed_by] some Sand[2: Hand]
              HandTool Equi val entTo: Button[3:
                                                Tool ]
32: 795
              HandTool EquivalentTo: Button[3:
                                                Tool 1
                                                      and traverses[1: traversed_by] some Hand[1: Hand]
32: 795
                                                      and traverses[1: traversed_by] some Script[4: Hand]
              HandTool EquivalentTo: Button[3: Tool]
32: 795
              HandTool EquivalentTo: Button[3: Tool] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 795
              HandTool EquivalentTo: Shaft[3: Tool] and traverses[1: traversedby] some Sand[2: Hand]
                                                     and traverses[1: traversedby] some Hand[1: Hand]
32: 795
              HandTool EquivalentTo: Shaft[3: Tool]
32: 795
              HandTool EquivalentTo: Shaft[3: Tool]
                                                     and traverses[1: traversedby] some Script[4: Hand]
                                                     and traverses[1: traversedby] some Clapping[3: Hand]
32: 795
              HandTool EquivalentTo: Shaft[3: Tool]
32: 795
              HandTool EquivalentTo: Shaft[3: Tool] and traverses[1: traversed_by] some Sand[2: Hand]
32: 795 : 5:
              HandTool EquivalentTo: Shaft[3: Tool] and traverses[1: traversed_by] some Hand[1: Hand]
```

fout. normal. txt HandTool EquivalentTo: Shaft[3: Tool] and traverses[1: traversed_by] some Script[4: Hand] HandTool EquivalentTo: Wool [2: Tool] HandTool EquivalentTo: Wool [2: Tool]

```
32: 795 ; 5;
32: 795 ; 5;
               HandTool EquivalentTo: Shaft[3: Tool] and traverses[1: traversed_by] some Clapping[3: Hand]
               HandTool EquivalentTo: Wool[2: Tool] and traverses[1: traversedby] some Sand[2: Hand]
32: 795 : 5:
32: 795
               HandTool EquivalentTo: Wool[2: Tool] and traverses[1: traversedby] some Hand[1: Hand]
32: 795
                                                      and traverses[1: traversedby] some Script[4: Hand]
32: 795
                                                      and traverses[1: traversedby] some Clapping[3: Hand]
32: 795 ; 5;
               HandTool EquivalentTo: Wool [2: Tool]
                                                      and traverses[1: traversed_by] some Sand[2: Hand]
32: 795
               HandTool EquivalentTo: Wool [2: Tool]
                                                      and traverses[1: traversed_by] some Hand[1: Hand]
32: 795
               HandTool EquivalentTo: Wool [2: Tool]
                                                      and traverses[1: traversed_by] some Script[4: Hand]
32: 795 ; 5;
               HandTool EquivalentTo: Wool[2: Tool] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Button[3: Tool] and inverse uses[2: use] some Sand[2: Hand]
                                                        and inverse uses[2: use] some Hand[1: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Button[3: Tool]
32: 795 ; 6;
               HandTool EquivalentTo: Button[3: Tool]
                                                        and inverse uses[2: use] some Script[4: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Button[3: Tool]
                                                        and inverse uses[2: use] some Clapping[3: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Button[3: Tool]
                                                        and inverse traverses[2: traverse] some Sand[2: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Button[3: Tool]
                                                        and inverse traverses[2: traverse] some Hand[1: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Button[3: Tool] and inverse traverses[2: traverse] some Script[4: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Button[3: Tool] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and inverse uses[2: use] some Sand[2: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and inverse uses[2: use] some Hand[1: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and inverse uses[2: use] some Script[4: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and inverse uses[2: use] some Clapping[3: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and inverse traverses[2: traverse] some Sand[2: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and inverse traverses[2: traverse] some Hand[1: Hand]
32: 795 ; 6;
                                                       and inverse traverses[2: traverse] some Script[4: Hand]
               HandTool EquivalentTo: Shaft[3: Tool]
32: 795 ; 6;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Wool [2: Tool]
                                                      and inverse uses[2: use] some Sand[2: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Wool [2: Tool]
                                                      and inverse uses[2: use] some Hand[1: Hand]
32: 795 : 6:
               HandTool EquivalentTo: Wool [2: Tool
                                                      and inverse uses[2: use] some Script[4: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Wool [2: Tool
                                                      and inverse uses[2: use] some Clapping[3: Hand]
32: 795 ; 6;
                                                      and inverse traverses[2: traverse] some Sand[2: Hand]
               HandTool EquivalentTo: Wool [2: Tool]
32: 795 : 6:
               HandTool EquivalentTo: Wool [2: Tool]
                                                      and inverse traverses[2: traverse] some Hand[1: Hand]
32: 795 ; 6;
               HandTool EquivalentTo: Wool [2: Tool]
                                                      and inverse traverses[2: traverse] some Script[4: Hand]
32: 795 : 6:
               HandTool EquivalentTo: Wool 2: Tool and inverse traverses 2: traverse some Clapping 3: Hand
               HandTool SubClassOf: origin[1: origin] some Sand[2: Hand]
15: 124 : 1:
15: 124 ; 1;
               HandTool SubClassOf: oriğin[1: oriğin] some Hand[1: Hand]
15: 124 : 1:
               HandTool SubClassOf: origin[1: origin] some Script[4: Hand]
15: 124 ; 1;
               HandTool SubClassOf: oriğin[1: oriğin] some Clapping[3: Hand]
               HandTool SubClassOf: structure[4: area] some Sand[2: Hand]
15: 124 ; 1;
15: 124 ; 1;
               HandTool SubClassOf: structure[4: area] some Hand[1: Hand]
15: 124 ; 1;
               HandTool SubClassOf: structure[4: area] some Script[4: Hand]
15: 124 ; 1;
               HandTool SubClassOf: structure[4: area] some Clapping[3: Hand]
               HandTool EquivalentTo: Button[3: Tool] and origin[1: origin] some Sand[2: Hand
15: 124 : 2:
15: 124 ; 2;
               HandTool EquivalentTo: Button[3: Tool]
                                                        and oriğin[1: oriğin] some Hand[1: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Button[3: Tool]
                                                        and origin[1: origin] some Script[4: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Button[3: Tool]
                                                        and origin[1: origin] some Clapping[3: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Button[3:
                                                  Tool
                                                        and structure[4: area] some Sand[2: Hand]
15: 124 : 2:
               HandTool EquivalentTo: Button[3: Tool]
                                                        and structure[4: area] some Hand[1: Hand]
15: 124 ; 2;
                                                        and structure[4: area] some Script[4: Hand]
               HandTool EquivalentTo: Button[3: Tool]
15: 124 ; 2;
               HandTool EquivalentTo: Button[3: Tool]
                                                        and structure[4: area] some Clapping[3: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and origin[1: origin] some Sand[2: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Shaft[3:
                                                       and oriğin[1: oriğin] some Hand[1: Hand]
                                                Tool ]
15: 124 ; 2;
               HandTool EquivalentTo: Shaft[3:
                                                Tool ]
                                                       and origin[1: origin] some Script[4: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and origin[1: origin] some Clapping[3: Hand]
                                                       and structure[4: area] some Sand[2: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Shaft[3: Tool]
15: 124 ; 2;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and structure[4: area] some Hand[1: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Shaft[3: Tool]
                                                       and structure[4: area] some Script[4: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Shaft[3: Tool] and structure[4: area] some Clapping[3: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Wool [2: Tool] and origin[1: origin] some Sand[2: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Wool [2: Tool]
                                                      and origin[1: origin] some Hand[1: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Wool [2: Tool]
                                                      and origin[1: origin] some Script[4: Hand]
15: 124 ; 2;
               HandTool EquivalentTo: Wool 2: Tool
                                                      and origin[1: origin] some Clapping[3: Hand]
                                                      and structure[4: area] some Sand[2: Hand] and structure[4: area] some Hand[1: Hand]
15: 124 : 2:
               HandTool EquivalentTo: Wool [2: Tool]
               HandTool EquivalentTo: Wool [2: Tool] and structure[4: area] some Hand[1: Hand] HandTool EquivalentTo: Wool [2: Tool] and structure[4: area] some Script[4: Hand]
15: 124 ; 2;
15: 124 ; 2;
15: 124 : 2:
               HandTool EquivalentTo: Wool 2: Tool and structure 4: area some Clapping 3: Hand
```

```
15: 831 ; 1;
               BedroomCloset SubClassOf: origin[1: origin] some Bedroom[1: Bedroom]
15: 831 ; 1;
               BedroomCloset SubClassOf: structure[4: area] some Bedroom[1: Bedroom]
15: 831 ; 2;
               BedroomCloset EquivalentTo: Closet[1: Closet] and origin[1: origin] some Bedroom[1: Bedroom]
15: 831 : 2:
               BedroomCloset EquivalentTo: Closet[1: Closet] and structure[4: area] some Bedroom[1: Bedroom]
19: 360 ; 1;
               TruckTractor EquivalentTo: Transistor[1: Tractor] and member[2: memberof] some Truck[1: Truck]
14: 435 ; 1;
              Capsul eContai ner SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Spacecraft[3: Capsule]
14: 435 ; 1;
              CapsuleContainer SubClassOf: Continent[1: Container]
                                                                      and contains[2: contain] some Spacecraft[3: Capsule]
14: 435 ; 1;
              Capsul eContainer SubClassOf: Container[1: Container]
                                                                      and gainsControl[1: contain] some Spacecraft[3: Capsule]
14: 435 ; 1;
              CapsuleContainer SubClassOf: Container[1: Container]
                                                                      and contains[2: contain] some Spacecraft[3: Capsule]
14: 435 ; 2;
              CapsuleContainer SubClassOf: Continent[1: Container]
                                                                      and inverse address[4: place] some Spacecraft[3: Capsule]
14: 435 ; 2;
              Capsul eContainer SubClassOf: Continent[1: Container]
                                                                      and inverse part[4: place] some Spacecraft[3: Capsule]
14: 435 ; 2;
              CapsuleContainer SubClassOf: Continent[1: Container]
                                                                      and inverse property[4: place] some Spacecraft[3: Capsule]
14: 435 ; 2;
              CapsuleContainer SubClassOf: Continent[1: Container]
                                                                      and inverse located[2: locatedin] some Spacecraft[3: Capsule]
14: 435 ; 2;
              CapsuleContainer SubClassOf: Container[1: Container] and inverse address[4: place] some Spacecraft[3: Capsule]
14: 435 ; 2;
              CapsuleContainer SubClassOf: Container[1: Container] and inverse part[4: place] some Spacecraft[3: Capsule]
14: 435 ; 2;
              Capsul eContainer SubClassOf: Container[1: Container]
                                                                      and inverse property[4: place] some Spacecraft[3: Capsule]
14: 435 ; 2;
              CapsuleContainer SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Spacecraft[3: Capsule]
5: 87 ; 2;
             CapsuleContainer EquivalentTo: Spacecraft[3: Capsule] and Continent[1: Container]
5:87;2;
            Capsul eContai ner Equi val entTo: Spacecraft[3: Capsul e] and Contai ner[1: Contai ner]
10: 985 ; 1;
              ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Battery[3: Artillery]
10: 985 ; 1;
              ArtilleryFire SubClassOf: inverse penetrates[1: generates] some ArtilleryGun[2: Artillery]
10: 985 ; 1;
              ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Artery[1: Artillery]
10: 985 ; 1;
              ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Weapon[3: Artillery]
10: 985 ; 1;
              ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Gun[4: Artillery]
10: 985 ; 1;
              ArtilleryFire SubClassOf: inverse causes[1: causes] some Battery[3: Artillery]
10: 985 ; 1;
              ArtilleryFire SubClassOf: inverse causes[1: causes] some ArtilleryGun[2: Artillery]
10: 985 ; 1;
              ArtilleryFire SubClassOf: inverse causes[1: causes]
                                                                    some Artery[1: Artillery]
10: 985 ; 1;
              ArtilleryFire SubClassOf: inverse causes[1: causes] some Weapon[3: Artillery]
10: 985 : 1:
              ArtilleryFire SubClassOf: inverse causes[1: causes] some Gun[4: Artillery]
10: 985 ; 2;
              ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Thing
10: 985 ; 2;
              ArtilleryFire SubClassOf: inverse causes[1: causes] some Thing
10: 985 : 3:
              ArtilleryFire SubClassOf: causes[1: causedby] some Thing
10: 985 ; 4;
              ArtilleryFire SubClassOf: causes[1: causedby] some Battery[3: Artillery
10: 985 : 4:
              ArtilleryFire SubClassOf: causes[1: causedby] some ArtilleryGun[2: Artillery]
10: 985 : 4:
              ArtilleryFire SubClassOf: causes[1: causedby] some Artery[1: Artillery]
10: 985 ; 4;
              ArtilleryFire SubClassOf: causes[1: causedby] some Weapon[3: Artillery]
10: 985 : 4:
              ArtilleryFire SubClassOf: causes[1: causedby] some Gun[4: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Battery[3: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10: 985 : 5:
              ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Artery[1: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Weapon[3: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Gun[4: Artillery]
10: 985 : 5:
              ArtilleryFire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Battery[3: Artillery
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Artery[1: Artillery]
10: 985 : 5:
              ArtilleryFire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Weapon[3: Artillery]
10: 985 ; 5;
              ArtillerỹFire EquivalentTo: Wire[2: Fire] and causes[1: causedbỹ] some Gun[4: Artillery]
10: 985 : 5:
              ArtilleryFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some Battery[3: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some Artery[1: Artillery]
10: 985 ; 5;
              ArtillerýFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedbý] some Weapon[3: Artillerý]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some Gun[4: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Battery[3: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Artery[1: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Weapon[3: Artillery]
10: 985 ; 5;
              ArtillerýFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Gun[4: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Battery[3: Artillery
10: 985 ; 5;
              ArtillerýFire EquivalentTo: Combustion[3: Fire] and causes[1: causedbý] some ArtilleryGun[2: Artillery]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Artery[1: Artillery]
10: 985 ; 5;
              ArtillerýFire EquivalentTo: Combustion[3: Fire] and causes[1: causedbý] some Weapon[3: Artillerý]
10: 985 ; 5;
              ArtilleryFire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Gun[4: Artillery]
10: 985 : 5:
               ArtilleryFire EquivalentTo: Fireplace[3: Fire] and causes[1: causedby] some Battery[3: Artillery
              ArtilleryFire EquivalentTo: Fireplace[3: Fire] and causes[1: causedby] some ArtilleryGur[2: Artillery] ArtilleryFire EquivalentTo: Fireplace[3: Fire] and causes[1: causedby] some Artery[1: Artillery]
10: 985 ; 5;
10: 985 ; 5;
               ArtilleryFire EquivalentTo: Fireplace[3: Fire] and causes[1: causedby] some Weapon[3: Artillery]
10: 985 : 5:
```

fout. normal. txt 10: 985 ; 5; 10: 985 ; 5; ArtilleryFire EquivalentTo: Fireplace[3: Fire] and causes[1: causedby] some Gun[4: Artillery] ArtillerýFire EquivalentTo: Fire[1: Fire] and causes[1: causedby] some Battery[3: Artillery] 10: 985 ; 5; ArtilleryFire EquivalentTo: Fire[1: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery] 10: 985 : 5: ArtilleryFire EquivalentTo: Fire[1: Fire] and causes[1: causedby] some Artery[1: Artillery] ArtillerýFire EquivalentTo: Fire[1: Fire] and causes[1: causedbý] some Weapon[3: Artillerý] 10: 985 ; 5; 10: 985 ; 5; ArtilleryFire EquivalentTo: Fire 1: Fire 1 and causes 1: causedby 1 some Gun 4: Artillery 1 10: 985 ; 6; ArtilleryFire SubClassOf: Attack[3: Fire] and Payment[4: cost] 10: 985 ; 6; ArtilleryFire SubClassOf: Attack[3: Fire] and Liability[3: debt] 10: 985 ; 6; ArtilleryFire SubClassOf: Wire[2: Fire] and Payment[4: cost] 10: 985 ; 6; ArtilleryFire SubClassOf: Wire[2: Fire] and Liability[3: debt] 10: 985 ; 6; ArtilleryFire SubClassOf: Oxidation[4: Fire] and Payment[4: cost] 10: 985 ; 6; ArtilleryFire SubClassOf: Oxidation[4: Fire] and Liability[3: debt] 10: 985 ; 6; ArtilleryFire SubClassOf: Air[3: Fire] and Payment[4: cost] 10: 985 ; 6; ArtilleryFire SubClassOf: Air[3: Fire] and Liability[3: debt] 10: 985 ; 6; ArtilleryFire SubClassOf: Combustion[3: Fire] and Payment[4: cost] 10: 985 ; 6; ArtilleryFire SubClassOf: Combustion[3: Fire] and Liability[3: debt] 10: 985 ; 6; ArtilleryFire SubClassOf: Fireplace[3: Fire] and Payment[4: cost] 10: 985 : 6: ArtilleryFire SubClassOf: Fireplace[3: Fire] and Liability[3: debt] 10: 985 ; 6; ArtilleryFire SubClassOf: Fire[1: Fire] and Payment[4: cost] 10: 985 ; 6; ArtilleryFire SubClassOf: Fire 1: Fire and Liability[3: debt] 15: 916 ; 1; RoomSpray SubClassOf: origin[1: origin] some Seating[4: Room] 15: 916 ; 1; RoomSpray SubClassOf: origin[1: origin] some Room[1: Room] 15: 916 ; 1; RoomSpray SubClassOf: origin[1: origin] some Roof[1: Room] 15: 916 ; 1; RoomSpray SubClassOf: structure[4: area] some Seating[4: Room] 15: 916 ; 1; RoomSpray SubClassOf: structure[4: area] some Room[1: Room] 15: 916 ; 1; RoomSpray SubClassOf: structure[4: area] some Roof[1: Room] 15: 916 ; 2; RoomSpray EquivalentTo: Suspension[4: Spray] and origin[1: origin] some Seating[4: Room] RoomSpray EquivalentTo: Suspension[4: Spray] and oriğin[1: oriğin] some Room[1: Room] 15: 916 ; 2; 15: 916 : 2: RoomSpray EquivalentTo: Suspension[4: Spray] and origin[1: origin] some Roof[1: Room] 15: 916 ; 2; RoomSpray EquivalentTo: Suspension[4: Spray] and structure[4: area] some Seating[4: Room] 15: 916 ; 2; RoomSpray EquivalentTo: Suspension[4: Spray] and structure[4: area] some Room[1: Room] 15: 916 : 2: RoomSpray EquivalentTo: Suspension[4: Spray] and structure[4: area] some Roof[1: Room] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business] 10: 84 : 1: BusinessSuit SubClassOf: inverse penetrates[1: generates] some Profession[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some House[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some Industry[4: Business] 10: 84 : 1: BusinessSuit SubClassOf: inverse penetrates[1: generates] some Manufacture[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some Object[3: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some Farming[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some Busness[1: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some Thing[3: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some Position[4: Business] 10: 84 : 1: BusinessSuit SubClassOf: inverse penetrates[1: generates] some Business[1: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some Agriculture[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse penetrates[1: generates] some Corporation[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some Transaction[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some Profession[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some House[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some Industry[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some Manufacture[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some Object[3: Business] 10:84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some Farming[4: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some Busness[1: Business] BusinessSuit SubClassOf: inverse causes[1: causes] 10: 84 ; 1; some Thing[3: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some Position[4: Business] 10:84;1; BusinessSuit SubClassOf: inverse causes[1: causes] some Business[1: Business] 10: 84 ; 1; BusinessSuit SubClassOf: inverse causes[1: causes] some Agriculture[4: Business BusinessSuit SubClassOf: inverse causes[1: causes] some Corporation[4: Business 10: 84 ; 1; 10: 84 ; 2; BusinessSuit SubClassOf: inverse penetrātes[1: generates] some Thing 10: 84 ; 2; BusinessSuit SubClassOf: inverse causes[1: causes] some Thing 10:84 ; 3; BusinessSuit SubClassOf: causes[1: causedby] some Thing BusinessSuit SubClassOf: causes[1: causedby] some Transaction[4: Business] 10: 84 ; 4; 10: 84 ; 4; BusinessSuit SubClassOf: causes[1: causedby] some Profession[4: Business] 10: 84 ; 4; BusinessSuit SubClassOf: causes[1: causedby] some House[4: Business] 10: 84 ; 4; BusinessSuit SubClassOf: causes[1: causedby] some Industry[4: Business] 10: 84 : 4: BusinessSuit SubClassOf: causes[1: causedby] some Manufacture[4: Business]

```
10: 84 ; 4;
              Busi nessSuit SubClassOf: causes[1: causedby] some Object[3: Busi ness]
10:84
              BusinessSuit SubClassOf: causes[1: causedby]
                                                              some Farming[4: Business]
10:84:4:
              BusinessSuit SubClassOf: causes[1: causedby] some Busness[1: Business]
10:84:4:
              Busi nessSuit SubClassOf: causes[1: causedby] some Thing[3: Busi ness]
10:84 ; 4;
              BusinessSuit SubClassOf: causes[1: causedby] some Position[4: Business]
10:84;4;
              BusinessSuit SubClassOf: causes[1: causedby] some Business[1: Business]
10:84 ; 4;
              BusinessSuit SubClassOf: causes[1: causedby] some Agriculture[4: Business]
10:84;4;
              BusinessSuit SubClassOf: causes[1: causedby] some Corporation[4: Business]
5:500 ; 2;
              Machi neCannon Equi val entTo: Automobile[4: Machi ne] and Canyon[2: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Automobile[4: Machi ne] and Gun[4: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Chi n[1: Machi ne] and Canyon[2: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Chi n[1: Machi ne] and Gun[4: Cannon]
              Machi neCannon Equi val entTo: Gear[4: Machi ne] and Canyon[2: Cannon]
5:500 ; 2;
5:500 ; 2;
              Machi neCannon Equi val entTo: Gear[4: Machi ne] and Gun[4: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Wheel [4: Machi ne] and Canyon[2: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Wheel [4: Machi ne] and Gun[4: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Machi ne[1: Machi ne] and Canyon[2: Cannon]
5:500 : 2:
              Machi neCannon Equi val entTo: Machi ne 1: Machi ne and Gun 4: Cannon
              Machi neCannon Equi val entTo: Machi nery[2: Machi ne] and Canyon[2: Cannon]
5:500 ; 2;
5:500 ; 2;
              Machi neCannon Equi val entTo: Machi nery[2: Machi ne] and Gun[4: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Engi ne[4: Machi ne] and Canyon[2: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Engi ne[4: Machi ne] and Gun[4: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Motor[4: Machi ne] and Canyon[2: Cannon]
5:500 ; 2;
              Machi neCannon Equi val entTo: Motor[4: Machi ne] and Gun[4: Cannon]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and startupOf[1: partof] some Chin[1: Machine]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and startupOf[1: partof] some Gear[4: Machine]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and startupOf[1: partof]
                                                                                          some Wheel [4: Machine]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and startupOf[1: partof] some Machine[1: Machine]
19: 89 : 1:
                                                                                          some Machinery[2: Machine]
              Machi neCannon Equi val entTo: Canvon[2: Cannon]
                                                               and startupOf[1: partof]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and startupOf[1: partof]
                                                                                          some Engine[4: Machine]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and startupOf[1: partof] some Motor[4: Machine]
19: 89 : 1:
              Machi neCannon Equi val entTo: Canvon[2: Cannon]
                                                               and member[2: memberof] some Automobile[4: Machine]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and member[2: memberof] some Gear[4: Machine]
19: 89 : 1:
              Machi neCannon Equi val entTo: Canvon[2: Cannon]
                                                               and member[2: memberof] some Wheel[4: Machine]
19: 89 : 1:
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and member[2: memberof] some Machine[1: Machine]
19: 89 ; 1;
                                                               and member[2: memberof] some Machinery[2: Machine]
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
19: 89 : 1:
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and member[2: memberof] some Engine[4: Machine]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and member[2: memberof] some Motor[4: Machine]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and startupOf[1: part of] some Chin[1: Machine]
19: 89 : 1:
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and startupOf[1: part_of] some Gear[4: Machine]
19: 89 ; 1;
                                                               and startupOf[1: part_of] some Wheel [4: Machine]
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
                                                               and startupOf[1: part of] some Machine[1: Machine]
19: 89 ; 1;
                                                               and startupOf[1: part_of] some Machinery[2: Machine]
              Machi neCannon Equi val entTo: Canyon[2: Cannon]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon] and startupOf[1: part_of] some Engi ne[4: Machi ne]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Canyon[2: Cannon] and startupOf[1: part_of] some Motor[4: Machi ne]
19: 89 : 1:
              Machi neCannon Equi val entTo: Gun[4: Cannon] and startupOf[1: partof] some Chin[1: Machi ne]
19:89 ; 1;
              Machi neCannon Equi val entTo: Gun[4: Cannon] and startupOf[1: partof] some Gear[4: Machi ne]
19: 89 : 1:
              Machi neCannon Equival entTo: Gun[4: Cannon] and startupOf[1: partof] some Wheel [4: Machi ne]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Gun[4: Cannon] and startupOf[1: partof] some Machi ne[1: Machi ne]
19: 89 ; 1;
              MachineCannon EquivalentTo: Gun[4: Cannon] and startupOf[1: partof] some Machinery[2: Machine]
19: 89 : 1:
              Machi neCannon Equi val entTo: Gun[4: Cannon] and startupOf[1: partof] some Engi ne[4: Machi ne]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Gun[4: Cannon] and startupOf[1: partof] some Motor[4: Machi ne]
19: 89 ; 1;
              MachineCannon EquivalentTo: Gun[4: Cannon] and member[2: memberof] some Automobile[4: Machine]
19: 89 : 1:
              Machi neCannon EquivalentTo: Gun[4: Cannon] and member[2: memberof] some Gear[4: Machi ne]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Gun[4: Cannon] and member[2: memberof] some Wheel[4: Machi ne]
19: 89 ; 1;
              MachineCannon EquivalentTo: Gun[4: Cannon] and member[2: memberof] some Machine[1: Machine]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Gun[4: Cannon] and member[2: memberof] some Machi nery[2: Machi ne]
19:89 ; 1;
              MachineCannon EquivalentTo: Gun[4: Cannon] and member[2: memberof] some Engine[4: Machine]
19: 89 ; 1;
              Machi neCannon Equi val entTo: Gun[4: Cannon] and member[2: memberof] some Motor[4: Machi ne]
              Machi neCannon Equival entTo: Gun[4: Cannon] and startupOf[1: part_of] some Chin[1: Machi ne] Machi neCannon Equival entTo: Gun[4: Cannon] and startupOf[1: part_of] some Gear[4: Machi ne]
19: 89 ; 1;
19:89 ; 1;
19: 89 ; 1;
              MachineCannon EquivalentTo: Gun[4: Cannon] and startupOf[1: part_of] some Wheel[4: Machine]
19: 89 : 1:
              MachineCannon EquivalentTo: Gun[4: Cannon] and startupOf[1: part_of] some Machine[1: Machine]
19:89 ; 1;
              Machi neCannon Equi val entTo: Gun[4: Cannon] and startupOf[1: part_of] some Machi nery[2: Machi ne]
19: 89 ; 1;
              MachineCannon EquivalentTo: Gun[4: Cannon] and startupOf[1: part_of] some Engine[4: Machine]
              Machi neCannon Equi val entTo: Gun[4: Cannon] and startupOf[1: part_of] some Motor[4: Machi ne]
19: 89 : 1:
```

fout. normal. txt 14: 56 ; 1; Machi neCannon SubClassOf: Canyon[2: Cannon] and gainsControl [1: contain] some Automobile[4: Machi ne] 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] and gainsControl[1: contain] some Chin[1: Machine] 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] and gainsControl[1: contain] some Gear[4: Machine] Machi neCannon SubCl assOf: Canyon[2: Cannon] and gainsControl[1: contain] some Wheel[4: Machine] and gainsControl[1: contain] some Machine[1: Machine] and gainsControl[1: contain] some Machinery[2: Machine] 14: 56 ; 1; 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] and gainsControl[1: contain] some Engine[4: Machine] and gainsControl[1: contain] some Motor[4: Machine] 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] and contains[2: contain] some Automobile[4: Machine] 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] and contains[2: contain] some Chin[1: Machine] Machi neCannon SubCl assOf: Canyon[2: Cannon] 14: 56 ; 1; and contains[2: contain] some Gear[4: Machine] Machi neCannon SubCl assOf: Canyon[2: Cannon] and contains[2: contain] some Wheel[4: Machine] 14: 56 ; 1; 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] and contains[2: contain] some Machine[1: Machine] 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] and contains[2: contain] some Machi nery[2: Machi ne] 14: 56 ; 1; Machi neCannon SubClassOf: Canyon[2: Cannon] and contains[2: contain] some Engine[4: Machi ne] 14: 56 ; 1; Machi neCannon SubCl assOf: Canyon[2: Cannon] and contains[2: contain] some Motor[4: Machi ne] 14: 56 ; 1; MachineCannon SubClassOf: Gun[4: Cannon] and gainsControl[1: contain] some Automobile[4: Machine] 14: 56 ; 1; MachineCannon SubClassOf: Gun[4: Cannon] and gainsControl[1: contain] some Chin[1: Machine] 14: 56 ; 1; MachineCannon SubClassOf: Gun[4: Cannon] and ğainsControl[1: contain] some Gear[4: Machine] 14: 56 ; 1; Machi neCannon SubCl assOf: Gun 4: Cannon and gainsControl 1: contain some Wheel 4: Machi nel 14: 56 ; 1; Machi neCannon SubClassOf: Gun[4: Cannon] and gainsControl[1: contain] some Machi ne[1: Machi ne] 14: 56 ; 1; Machi neCannon SubClassOf: Gun[4: Cannon] and gainsControl[1: contain] some Machi nery[2: Machi ne] Machi neCannon SubClassOf: Gun[4: Cannon] and gainsControl[1: contain] some Engine[4: Machi ne] 14: 56 ; 1; 14: 56 ; 1; Machi neCannon SubClassOf: Gun[4: Cannon] and gainsControl[1: contain] some Motor[4: Machi ne] 14: 56 ; 1; MachineCannon SubClassOf: Gun[4: Cannon] and contains[2: contain] some Automobile[4: Machine] 14: 56 ; 1; MachineCannon SubClassOf: Gun[4: Cannon] and contains[2: contain] some Chin[1: Machine] 14: 56 ; 1; MachineCannon SubClassOf: Gun[4: Cannon] and contains[2: contain] some Gear[4: Machine] 14: 56 ; 1; MachineCannon SubClassOf: Gun[4: Cannon] and contains[2: contain] some Wheel[4: Machine] Machi neCannon SubClassOf: Gun[4: Cannon] and contains[2: contain] some Machi ne[1: Machi ne] Machi neCannon SubClassOf: Gun[4: Cannon] and contains[2: contain] some Machi nery[2: Machi ne] 14: 56 : 1: 14: 56 ; 1; 14: 56 ; 1; Machi neCannon SubClassOf: Gun[4: Cannon] and contains[2: contain] some Engine[4: Machi ne] 14: 56 : 1: Machi neCannon SubClassOf: Gun[4: Cannon] and contains[2: contain] some Motor[4: Machi ne] 14: 56 ; 2; Machi neCannon SubCl ass0f: Canyon[2: Cannon] and inverse relative[1: live at] some Chin[1: Machine] 14: 56 : 2: MachineCannon SubClassOf: Canyon[2: Cannon] and inverse relative[1: liveat] some Chin[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse home[3: place] some Chin[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse occupation[4: place] some Chin[1: Machine] 14: 56 ; 2; and inverse address[4: place] some Automobile[4: Machine] Machi neCannon SubCl assOf: Canyon[2: Cannon] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse address[4: place] some Chin[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse address[4: place] some Gear[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse address[4: place] some Wheel[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse address[4: place] some Machine[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse address[4: place] some Machinery[2: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse address[4: place] some Engine[4: Machine] 14: 56 ; 2; 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse address[4: place] some Motor[4: Machine] Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse part[4: place] some Automobile[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse part[4: place] some Chin[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse part[4: place] some Gear[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse part[4: place] some Wheel[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse part[4: place] some Machine[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse part[4: place] some Machinery[2: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse part[4: place] some Engine[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse part[4: place] some Motor[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse property[4: place] some Automobile[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse property 4: place some Chin[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse property[4: place] some Gear[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse property[4: place] some Wheel [4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse property[4: place] some Machine[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] and inverse property[4: place] some Machinery[2: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] some Engine[4: Machine] and inverse property[4: place] and inverse property[4: place] some Motor[4: Machine] and inverse located[2: locatedin] some Automobile[4: Machine] and inverse located[2: locatedin] some Chin[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] 14: 56 ; 2; Machi neCannon SubCl assOf: Canyon[2: Cannon] 14: 56 : 2: MachineCannon SubClassOf: Canyon[2: Cannon] and inverse located[2: locatedin] some Gear[4: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Canyon[2: Cannon] and inverse located[2: locatedin] some Wheel[4: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Canyon[2: Cannon] and inverse located[2: locatedin] some Machine[1: Machine] 14: 56 : 2: MachineCannon SubClassOf: Canyon[2: Cannon] and inverse located[2: locatedin] some Machinery[2: Machine]

fout. normal. txt 14: 56 ; 2; Machi neCannon SubClassOf: Canyon[2: Cannon] and inverse located[2: locatedin] some Engine[4: Machi ne] 14:56;2; MachineCannon SubClassOf: Canyon[2: Cannon] and inverse located[2: locatedin] some Motor[4: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse home[3: place] some Chin[1: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse occupation[4: place] some Chin[1: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse address[4: place] some Automobile[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun[4: Cannon] and inverse address[4: pl ace] some Chin[1: Machi ne] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse address[4: place] some Gear[4: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse address[4: place] some Wheel [4: Machine] Machi neCannon SubClassOf: Gun[4: Cannon] and inverse address[4: place] 14: 56 ; 2; some Machine[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun[4: Cannon] and inverse address[4: place] some Machi nery[2: Machi ne] 14:56;2; Machi neCannon SubClassOf: Gun[4: Cannon] and inverse address[4: place] some Engine[4: Machi ne] MachineCannon SubClassOf: Gun[4: Cannon] and inverse address[4: place] some Motor[4: Machine] 14: 56 ; 2; 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse part[4: place] some Automobile[4: Machine] MachineCannon SubClassOf: Gun[4: Cannon] and inverse part[4: place] some Chin[1: Machine] 14: 56 ; 2; 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse part[4: place] some Gear[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun[4: Cannon] and inverse part[4: place] some Wheel [4: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse part[4: place] some Machine[1: Machine] 14: 56 ; 2; Machi neCannon SubClassOf: Gun[4: Cannon] and inverse part[4: place] some Machi nery[2: Machi ne] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun[4: Cannon] and inverse part[4: place] some Engine[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun 4: Cannon and inverse part[4: place] some Motor[4: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse property[4: place] some Automobile[4: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse property[4: place] some Chin[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun 4: Cannon and inverse property[4: place] some Gear[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun[4: Cannon] and inverse property[4: place] some Wheel[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun[4: Cannon] and inverse property[4: place] some Machine[1: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun 4: Cannon and inverse property[4: place] some Machinery[2: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun[4: Cannon] and inverse property[4: place] some Engine[4: Machine] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun[4: Cannon] and inverse property[4: place] some Motor[4: Machi ne] 14: 56 : 2: and inverse located[2: locatedin] some Automobile[4: Machine] Machi neCannon SubCl assOf: Gun[4: Cannon] 14: 56 ; 2; Machi neCannon SubCl assOf: Gun[4: Cannon] and inverse located[2: locatedin] some Chin[1: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse located[2: locatedin] some Gear[4: Machine] 14: 56 : 2: MachineCannon SubClassOf: Gun[4: Cannon] and inverse located[2: locatedin] some Wheel[4: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse located[2: locatedin] some Machine[1: Machine] 14: 56 : 2: MachineCannon SubClassOf: Gun[4: Cannon] and inverse located[2: locatedin] some Machinery[2: Machine] 14: 56 : 2: MachineCannon SubClassOf: Gun[4: Cannon] and inverse located[2: locatedin] some Engine[4: Machine] 14: 56 ; 2; MachineCannon SubClassOf: Gun[4: Cannon] and inverse located[2: locatedin] some Motor[4: Machine] 38: 139 : 2: Geographical Agent SubClassOf: time[3: case] some GeographicArea[1: Geographical] 38: 139 ; 2; Geographi cal Agent SubClassOf: time[3: case] some Geographi cCodeMap[1: Ğeographi cal] 38: 139 ; 2: Geographical Agent SubClassOf: patient[4: case] some GeographicArea[1: Geographical] 38: 139 : 2: Geographi cal Agent SubCl assOf: pati ent[4: case] some Geographi cCodeMap[1: Ğeographi cal] 38: 139 ; 2; Geographical Agent SubClassOf: instance[3: case] some GeographicArea[1: Geographical] 38: 139 ; 2; Geographi cal Agent SubCl assOf: instance[3: case] some Geographi cCodeMap[1: Geographi cal] 15: 115 : 1: Geographical Agent SubClassOf: origin[1: origin] some GeographicArea[1: Geographical] 15: 115 ; 1; Geographi cal Ağent SubCl assOf: oriğin[1: oriğin] some Geographi cCodeMap[1: Ğeographi cal] 15: 115 ; 1; Geographi cal Agent SubClassOf: structure[4: area] some Geographi cArea[1: Geographi cal] 15: 115 ; 1; Geographi cal Agent SubCl assOf: structure[4: area] some Geographi cCodeMap[1: Geographi cal] 15: 115 ; 2; Geoğraphi cal Ağent Equi val entTo: Agent[1: Agent] and ori gi n[1: ori gi n] some Geoğraphi cArea[1: Geographi cal] 15: 115 : 2: Geoğraphical Ağent EquivalentTo: Ağent[1: Ağent] and oriğin[1: oriğin] some GeoğraphicCodeMap[1: Ğeographical] 15: 115 ; 2; Geographi cal Agent Equival entTo: Agent[1: Agent] and structure[4: area] some Geographi cArea[1: Geographi cal] 15: 115 ; 2; Geographical Ağent Equival entTo: Ağent[1: Ağent] and structure[4: area] some GeographicCodeMap[1: Ğeographical] 15: 115 ; 2; Geoğraphical Ağent Equival entTo: Ağencÿ[1: Ăgent] and origin[1: origin] some GeoğraphicArea[1: Geographical] 15: 115 ; 2; GeoğraphicalAğent EquivalentTo: Ağencý[1: Ağent] and oriğin[1: oriğin] some GeoğraphicCodeMap[1: Ğeographical] 15: 115 ; 2; Geographi cal Agent Equival entTo: Agency[1: Agent] and structure[4: area] some Geographi cArea[1: Geographi cal] 15: 115 ; 2; Geographical Ağent Equival entTo: Ağencý[1: Ağent] and structure[4: area] some GeographicCodeMap[1: Ğeographical] 15: 115 ; 2; Geographical Agent EquivalentTo: Medicine[4: Agent] and origin[1: origin] some GeographicArea[1: Geographical] 15: 115 ; 2; Geographical Agent EquivalentTo: Medicine[4: Agent] and origin[1: origin] some GeographicCodeMap[1: Ğeographical] 15: 115 ; 2; Geographi cal Ağent Equival entTo: Medicine[4: Ağent] and strüctüre[4: ăreā] some Geographi cArea[1: Geographical] 15: 115 ; 2; Geographical Ağent Equival entTo: Medicine[4: Ağent] and structure[4: area] some GeographicCodeMap[1: Ğeographical] 15: 115 ; 2; Geoğraphical Ağent EquivalentTo: Broker[4: Agent] and origin[1: origin] some GeographicArea[1: Geographical] 15: 115 ; 2; Geographi cal Agent Equival entTo: Broker[4: Agent] and origin[1: origin] some Geographi cCodeMap[1: Geographi cal] Geographi cal Agent EquivalentTo: Broker[4: Agent] and structure[4: area] some Geographi cArea[1: Geographi cal] Geographi cal Agent EquivalentTo: Broker[4: Agent] and structure[4: area] some Geographi cCodeMap[1: Geographi cal] 15: 115 ; 2; 15: 115 ; 2; 5: 92 ; 2; 5: 92 ; 2;

5: 92; 2; Geographi cal Agent Equi val entTo: Geographi cArea[1: Geographi cal] and Agent[1: Agent]
5: 92; 2; Geographi cal Agent Equi val entTo: Geographi cArea[1: Geographi cal] and Agency[1: Agent]
5: 92; 2; Geographi cal Agent Equi val entTo: Geographi cArea[1: Geographi cal] and Medi ci ne[4: Agent]
5: 92; 2; Geographi cal Agent Equi val entTo: Geographi cArea[1: Geographi cal] and Broker[4: Agent]

```
fout. normal. txt
5:92;2;
             Geographical Agent EquivalentTo: GeographicCodeMap[1: Geographical] and Agent[1: Agent]
5: 92 ; 2;
             Geographi cal Agent Equi val entTo: Geographi cCodeMap[1: Geographi cal ]
                                                                                   and Agency[1: Agent]
5: 92 ; 2;
             Geographi cal Agent Equi val entTo: Geographi cCodeMap[1: Geographi cal]
                                                                                   and Medicine[4: Agent]
5: 92 ; 2;
             Geographical Agent EquivalentTo: GeographicCodeMap[1: Geographical] and Broker[4: Agent]
                                                                                   some NpnTransistor[2: Transistor]
32: 135 ; 1;
              Transi stor_Mi croel ectroni c SubCl ass0f: traverses[1: traversedby]
32: 135 ; 1;
               Transistor_Microelectronic SubClassOf: traverses[1: traversedby] some FetTransistor[2: Transistor]
32: 135 ; 1;
               Transistor_Microelectronic SubClassOf: traverses[1: traversedby] some BjtTransistor[2: Transistor]
32: 135 ; 1;
               Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some PnpTransi stor[2: Transi stor]
32: 135 ; 1;
               Transistor_Microelectronic SubClassOf: traverses[1: traversedby] some Transistor[1: Transistor]
32: 135 ; 1;
               Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some Transi tStop[1: Transi stor]
32: 135 ; 1;
               Transi stor_Mi croel ectroni c SubCl ass0f: traverses[1: traversed_by] some NpnTransi stor[2: Transi stor]
32: 135 ; 1;
               Transi stor_Mi croel ectroni c SubCl ass0f: traverses[1: traversed_bý] some FetTransi stor[2: Transi stor
32: 135 ; 1;
               Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some Bj tTransi stor[2: Transi stor
32: 135 ; 1;
               Transistor_Microelectronic SubClassOf: traverses[1: traversed_by] some PnpTransistor[2: Transistor]
32: 135 ; 1;
               Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some Transi stor[1: Transi stor]
32: 135 ; 1;
               Transistor_Microelectronic SubClassOf: traverses[1: traversed_by] some TransitStop[1: Transistor]
32: 135 ; 2;
               Transistor_Microelectronic SubClassOf: inverse uses[2: use] some NpnTransistor[2: Transistor]
32: 135 ; 2;
               Transistor_Microelectronic SubClassOf: inverse uses[2: use] some FetTransistor[2: Transistor]
32: 135 ; 2;
               Transistor_Microelectronic SubClassOf: inverse uses[2: use]
                                                                              some BjtTransistor[2: Transistor]
32: 135 ; 2;
               Transistor_Microelectronic SubClassOf: inverse uses[2: use]
                                                                              some PnpTransistor[2: Transistor]
32: 135 ; 2;
               Transistor_Microelectronic SubClassOf: inverse uses[2: use] some Transistor[1: Transistor]
32: 135 ; 2;
               Transistor_Microelectronic SubClassOf: inverse uses[2: use] some TransitStop[1: Transistor]
32: 135 ; 2;
               Transistor_Microelectronic SubClassOf: inverse traverses[2: traverse] some NpnTransistor[2: Transistor]
32: 135 ; 2;
               Transistor_Microelectronic SubClassOf: inverse traverses[2: traverse] some FetTransistor[2: Transistor]
32: 135 ; 2;
               Transistor Microelectronic SubClassOf: inverse traverses[2: traverse] some BjtTransistor[2: Transistor]
32: 135 ; 2;
               Transistor Microelectronic SubClassOf: inverse traverses[2: traverse] some PnpTransistor[2: Transistor]
32: 135 ; 2;
               Transi stor Mi croel ectroni c SubClassOf: inverse traverses [2: traverse] some Transi stor [1: Transi stor]
32: 135 ; 2;
               Transistor_Microelectronic SubClassOf: inverse traverses[2: traverse] some TransitStop[1: Transistor]
32: 135 : 3:
               Transistor_Microelectronic SubClassOf: traverses[1: traversedby] some Thing
32: 135 ; 3;
               Transistor_Microelectronic SubClassOf: traverses[1: traversed_by] some Thing
32: 135 ; 4;
               Transistor_Microelectronic SubClassOf: inverse uses[2: use] some Thing
32: 135 : 4:
              Transistor_Microelectronic SubClassOf: inverse traverses[2: traverse] some Thing
15: 54 ; 1;
              Transistor Microelectronic SubClassOf: origin[1: origin] some NpnTransistor[2: Transistor]
15: 54 : 1:
             Transistor_Microelectronic SubClassOf: origin[1: origin] some FetTransistor[2: Transistor]
15: 54 : 1:
             Transistor_Microelectronic SubClassOf: origin[1: origin] some BjtTransistor[2: Transistor]
15: 54 ; 1;
             Transistor Microelectronic SubClassOf: origin[1: origin] some PnpTransistor[2: Transistor]
15: 54 : 1:
             Transistor_Microelectronic SubClassOf: origin[1: origin] some Transistor[1: Transistor]
15: 54 ; 1;
             Transistor_Microelectronic SubClassOf: oriğin[1: oriğin] some TransitStop[1: Transistor]
15: 54 ; 1;
             Transistor_Microelectronic SubClassOf: structure[4: area] some NpnTransistor[2: Transistor]
15: 54 : 1:
             Transi stor_Mi croel ectroni c SubCl assOf: structure 4: area 5 some FetTransi stor 5: Transi stor
15: 54 ; 1;
             Transistor_Microelectronic SubClassOf: structure[4: area] some BjtTransistor[2: Transistor]
15: 54 ; 1;
             Transistor_Microelectronic SubClassOf: structure[4: area] some PnpTransistor[2: Transistor]
15: 54 : 1:
             Transistor_Microelectronic SubClassOf: structure[4: area] some Transistor[1: Transistor]
15: 54 ; 1;
             Transistor_Microelectronic SubClassOf: structure[4: area] some TransitStop[1: Transistor]
32: 149 ; 3;
              AltarServer SubClassOf: traverses[1: traversedby] some Thing
32: 149 : 3:
               AltarServer SubClassOf: traverses[1: traversed_by] some Thing
32: 149 ; 4;
               AltarServer SubClassOf: inverse uses[2: use] some Thing
32: 149 : 4:
               AltarServer SubClassOf: inverse traverses[2: traverse] some Thing
15: 537 ; 1;
               EastGermany SubClassOf: origin[1: origin] some Mast[2: East]
15: 537 ; 1;
               EastGermany SubClassOf: structure[4: area] some Mast[2: East]
15: 537 ; 2;
               EastGermany EquivalentTo: Germanium[1: Germany] and origin[1: origin] some Mast[2: East]
15: 537 ; 2;
               EastGermany EquivalentTo: Germanium[1: Germany] and structure[4: area] some Mast[2: East]
38: 103 ; 2;
               BondsTrader SubClassOf: time[3: case] some Bond[2: Bonds]
38: 103 : 2:
               BondsTrader SubClassOf: patient[4: case] some Bond[2: Bonds]
38: 103 ; 2;
               BondsTrader SubClassOf: instance[3: case] some Bond[2: Bonds]
15: 87 ; 1;
              BankTeller SubClassOf: origin[1: origin] some RiverBank[3: Bank]
15: 87 ; 1;
              BankTeller SubClassOf: oriğin[1: oriğin] some Shoal[3: Bank]
15: 87 ; 1;
              BankTeller SubClassOf: structure[4: area] some RiverBank[3: Bank]
15: 87 ; 1;
             BankTeller SubClassOf: structure[4: area] some Shoal[3: Bank]
32: 176 ; 3;
              Freeware_game SubClassOf: traverses[1: traversedby] some Thing
              Freeware_game SubClassOf: traverses[1: traversed_by] some Thing Freeware_game SubClassOf: inverse uses[2: use] some Thing
32: 176 ; 3;
32: 176 ; 4;
32: 176 : 4:
               Freeware_game SubClassOf: inverse traverses[2: traverse] some Thing
12: 970 ; 1;
               DoctorGroup SubClassOf: Group[1: Group] and composer[1: composed] some House[3: Doctor]
99: 169 ; 4;
               OrthodoxPriest SubClassOf: measure[2: measures] some Thing
               VitaminB SubClassOf: time[3: case] some Vitamin[1: Vitamin]
38: 320 : 2:
```

```
VitaminB SubClassOf: patient[4: case] some Vitamin[1: Vitamin] VitaminB SubClassOf: instance[3: case] some Vitamin[1: Vitamin]
38: 320 ; 2;
38: 320 ; 2;
68: 66 ; 2;
             VitaminC SubClassOf: Carbon[4: C] and during[1: during] only Vitamin[1: Vitamin]
68: 66 ; 2;
             VitaminC SubClassOf: Tornado[3: C] and during[1: during] only Vitamin[1: Vitamin]
68: 66 ; 2;
             VitaminC SubClassOf: CPU[3: C] and during[1: during] only Vitamin[1: Vitamin]
             VitaminC SubClassOf: Heroin[3: C] and during[1: during] only Vitamin[1: Vitamin]
68: 66 ; 2;
68: 66 ; 2;
             VitaminC SubClassOf: Cocaine[3: C] and during[1: during] only Vitamin[1: Vitamin]
10: 143 ; 1;
              GeneratingElectricity SubClassOf: inverse penetrates[1: generates] some EnteringAPing[1: Generating]
10: 143 ; 1;
               GeneratingElectricitý SubClassOf: inverse penetrates[1: ğenerates] some EnteringAPin[1: Generating]
10: 143 ; 1;
               GeneratingElectricity SubClassOf: inverse penetrates[1: generates] some Aerating[1: Generating]
10: 143 ; 1;
               GeneratingElectricity SubClassOf: inverse causes[1: causes] some EnteringAPing[1: Generating]
10: 143 ; 1;
               GeneratingElectricitý SubClassOf: inverse causes[1: causes] some EnteringAPin[1: Generating]
10: 143 ; 1;
               GeneratingElectricity SubClassOf: inverse causes[1: causes] some Aerating[1: Generating]
10: 143 ; 2;
               GeneratingElectricity SubClassOf: inverse penetrates[1: generates] some Thing
10: 143 ; 2;
               GeneratingElectricity SubClassOf: inverse causes[1: causes] some Thing
10: 143 ; 3;
               GeneratingElectricity SubClassOf: causes[1: causedby] some Thing
10: 143 ; 4;
               GeneratingElectricity SubClassOf: causes[1: causedby] some EnteringAPing[1: Generating]
10: 143 : 4:
               GeneratingElectricity SubClassOf: causes[1: causedby] some EnteringAPin[1: Generating]
               GeneratingElectricity SubClassOf: causes[1: causedby] some Aerating[1: Generating]
10: 143 ; 4;
10: 143 ; 5;
               GeneratingElectricity EquivalentTo: Electricity[1: Electricity] and causes[1: causedby] some EnteringAPing[1: Generating]
               GeneratingElectricitý EquivalentTo: Electricitý[1: Electricitý] and causes[1: causedbý] some EnteringAPin[1: Generating]
10: 143 ; 5;
10: 143 ; 5;
               GeneratingElectricity EquivalentTo: Electricity[1: Electricity] and causes[1: causedby] some Aerating[1: Generating]
10: 143 ; 6;
               GeneratingElectricity SubClassOf: Electricity[1: Electricity] and Payment[4: cost]
10: 143 ; 6;
               GeneratingElectricity SubClassOf: Electricity[1: Electricity] and Liability[3: debt]
15: 113 ; 1;
               SnareDrum SubClassOf: origin[1: origin] some Snake[2: Snare]
               SnareDrum SubClassOf: origin[1: origin] some String[3: Snare]
15: 113 ; 1;
15: 113 ; 1;
               SnareDrum SubClassOf: origin[1: origin] some Share[2: Snare]
15: 113 ; 1;
               SnareDrum SubClassOf: structure[4: area] some Snake[2: Snare]
15: 113 : 1:
               SnareDrum SubClassOf: structure[4: area] some String[3: Snare]
15: 113 ; 1;
               SnareDrum SubClassOf: structure[4: area] some Share[2: Snare]
15: 113 ; 2;
               SnareDrum EquivalentTo: Drum[1: Drum] and origin[1: origin] some Snake[2: Snare]
15: 113 : 2:
               SnareDrum EquivalentTo: Drum[1: Drum] and origin[1: origin] some String[3: Snare]
15: 113 ; 2;
               SnareDrum EquivalentTo: Drum[1: Drum] and origin[1: origin] some Share[2: Snare]
15: 113 : 2:
               SnareDrum EquivalentTo: Drum[1: Drum] and structure[4: area] some Snake[2: Snare]
15: 113 : 2:
               SnareDrum EquivalentTo: Drum[1: Drum] and structure[4: area] some String[3: Snare]
15: 113 ; 2;
               SnareDrum EquivalentTo: Drum[1: Drum] and structure[4: area] some Share[2: Snare]
5: 80 ; 2;
             SnareDrum EquivalentTo: String[3: Snare] and Drum[1: Drum]
5: 80 ; 2;
             SnareDrum EquivalentTo: Share[2: Snare] and Drum[1: Drum]
5: 672 ; 2;
             National Bank EquivalentTo: Nation[2: National] and RiverBank[3: Bank]
5: 672 ; 2;
             National Bank EquivalentTo: Nation[2: National] and Shoal[3: Bank]
32: 292 ; 1;
              Aerosol Physics SubClassOf: traverses[1: traversedby] some Fog[4: Aerosol]
32: 292 ; 1;
               Aerosol Physics SubClassOf: traverses[1: traversedby] some Smoke[4: Aerosol]
32: 292 : 1:
               Aerosol Physics SubClassOf: traverses[1: traversedby] some Cloud[4: Aerosol]
32: 292 ; 1;
               Aerosol Physics SubClassOf: traverses[1: traversed_by] some Fog[4: Aerosol]
32: 292 ; 1;
               Aerosol Physics SubClassOf: traverses[1: traversed_by] some Smoke[4: Aerosol]
32: 292 ; 1;
               Aerosol Physics SubClassOf: traverses[1: traversed_by] some Cloud[4: Aerosol]
32: 292 ; 2;
               Aerosol Physics SubClassOf: inverse uses[2: use] some Fog[4: Aerosol]
32: 292 ; 2;
               Aerosol Physics SubClassOf: inverse uses[2: use] some Smoke[4: Aerosol]
32: 292 ; 2;
               Aerosol Physics SubClassOf: inverse uses[2: use] some Cloud[4: Aerosol]
32: 292 ; 2;
               Aerosol Physics SubClassOf: inverse traverses[2: traverse] some Fog[4: Aerosol]
32: 292 ; 2;
               Aerosol Physics SubClassOf: inverse traverses[2: traverse] some Smoke[4: Aerosol]
32: 292 ; 2;
               Aerosol Physics SubClassOf: inverse traverses[2: traverse] some Cloud[4: Aerosol]
32: 292 ; 3;
               Aerosol Physics SubClassOf: traverses[1: traversedby] some Thing
32: 292 ; 3;
               Aerosol Physics SubClassOf: traverses[1: traversed_by] some Thing
               Aerosol Physics SubClassOf: inverse uses[2: use] some Thing
32: 292 ; 4;
32: 292 ; 4;
               Aerosol Physics SubClassOf: inverse traverses[2: traverse] some Thing
32: 292 ; 5;
               Aerosol Physics Equival entTo: Physical [1: Physics] and traverses[1: traversedby] some Fog[4: Aerosol]
32: 292 ; 5;
               Aerosol Physics Equival entTo: Physical [1: Physics] and traverses[1: traversedby] some Smoke[4: Aerosol]
32: 292 ; 5;
               Aerosol Physics Equival entTo: Physical [1: Physics] and traverses[1: traversedby] some Cloud[4: Aerosol]
32: 292 ; 5;
               Aerosol Physics EquivalentTo: Physical [1: Physics] and traverses[1: traversed_by] some Fog[4: Aerosol]
32: 292 ; 5;
               Aerosol Physics EquivalentTo: Physical[1: Physics] and traverses[1: traversed_by] some Smoke[4: Aerosol]
32: 292 ; 5;
               Aerosol Physics EquivalentTo: Physical [1: Physics] and traverses[1: traversed_by] some Cloud[4: Aerosol]
32: 292 : 6:
               Aerosol Physics Equival entTo: Physical [1: Physics] and inverse uses[2: use] some Fog[4: Aerosol]
32: 292 ; 6;
               Aerosol Physics EquivalentTo: Physical [1: Physics] and inverse uses [2: use] some Smoke [4: Aerosol]
32: 292 ; 6;
               Aerosol Physics Equival entTo: Physical [1: Physics] and inverse uses [2: use] some Cloud [4: Aerosol]
               Aerosol Physics EquivalentTo: Physical [1: Physics] and inverse traverses[2: traverse] some Fog[4: Aerosol]
32: 292 ; 6;
```

```
fout. normal. txt
32: 292 ; 6;
              Aerosol Physics Equival entTo: Physical [1: Physics] and inverse traverses [2: traverse] some Smoke [4: Aerosol]
32: 292 ; 6;
              Aerosol Physics EquivalentTo: Physical [1: Physics] and inverse traverses [2: traverse] some Cloud [4: Aerosol]
99: 242 : 1:
              Aerosol Physics EquivalentTo: Physical[1: Physics] and measure[2: measures] some Fog[4: Aerosol]
99: 242 : 1:
              Aerosol Physics EquivalentTo: Physical [1: Physics] and measure[2: measures] some Smoke[4: Aerosol]
99: 242 ; 1;
              Aerosol Physics Equival entTo: Physical [1: Physics] and measure[2: measures] some Cloud[4: Aerosol]
99: 242 ; 3;
              Aerosol Physics SubClassOf: measure[2: measures] some Fog[4: Aerosol]
99: 242 ; 3;
              Aerosol Physics SubClassOf: measure[2: measures] some Smoke[4: Aerosol]
99: 242 ; 3;
              Aerosol Physics SubClassOf: measure[2: measures] some Cloud[4: Aerosol]
99: 242 ; 4;
              Aerosol Physics SubClassOf: measure[2: measures] some Thing
5: 158 ; 2;
             TransferAgent EquivalentTo: Transportation[4: Transfer] and Agent[1: Agent]
5: 158 ; 2;
             TransferAgent EquivalentTo: Transportation[4: Transfer] and Alcohol [4: Agent]
5: 158 ; 2;
             TransferAgent EquivalentTo: Transportation[4: Transfer] and Agency[1: Agent]
5: 158 ; 2;
             TransferAgent EquivalentTo: Transportation[4: Transfer] and Medicine[4: Agent]
5: 158 ; 2;
             TransferAgent EquivalentTo: Transportation[4: Transfer] and Broker[4: Agent]
5: 158 ; 2;
             TransferAgent EquivalentTo: Transportation[4: Transfer] and Virus[4: Agent]
5: 158 ; 2;
             TransferAgent EquivalentTo: Transfer[1: Transfer] and Agent[1: Agent]
5: 158 ; 2;
             TransferAgent EquivalentTo: Transfer[1: Transfer] and Alcohol [4: Agent]
5: 158 : 2:
             TransferAgent EquivalentTo: Transfer[1: Transfer] and Agency[1: Agent]
             TransferAgent EquivalentTo: Transfer[1: Transfer] and Medicine[4: Agent]
5: 158 ; 2;
5: 158 ; 2;
             TransferAgent EquivalentTo: Transfer[1: Transfer] and Broker[4: Agent]
5: 158 ; 2;
             TransferAgent EquivalentTo: Transfer[1: Transfer] and Virus[4: Agent]
14: 499 ; 1;
              WineRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Wire[2: Wine]
14: 499 : 1:
              WineRack SubClassOf: Rock 2: Rack and gainsControl 1: contain some Wing 1: Wine 1
14: 499 ; 1;
              WineRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Wind[1: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Wine[1: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Beverage[4: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Alcohol[4: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Mine[2: Wine]
14: 499 : 1:
              WineRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Wire[2: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Rock[2: Rack]
                                                   and contains[2: contain] some Wing[1: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Wind[1: Wine]
14: 499 : 1:
              WineRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Wine[1: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Rock[2: Rack]
                                                  and contains[2: contain] some Beverage[4: Wine]
14: 499 : 1:
              WineRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Alcohol[4: Wine]
14: 499 : 1:
              WineRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Mine[2: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Wheel[3: Rack]
                                                    and gainsControl[1: contain] some Wire[2: Wine]
14: 499 : 1:
              WineRack SubClassOf: Wheel [3: Rack]
                                                    and gainsControl[1: contain] some Wing[1: Wine]
14: 499 ; 1;
                                                    and gainsControl[1: contain] some Wind[1: Wine]
              WineRack SubClassOf: Wheel [3: Rack]
14: 499 : 1:
              WineRack SubClassOf: Wheel [3: Rack]
                                                    and gainsControl[1: contain] some Wine[1: Wine]
14: 499 : 1:
              WineRack SubClassOf: Wheel [3: Rack]
                                                    and gainsControl[1: contain] some Beverage[4: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Wheel [3: Rack]
                                                    and gainsControl [1: contain] some Alcohol [4: Wine]
14: 499 ; 1;
              Wi neRack SubClassOf: Wheel [3:
                                              Rack ]
                                                    and gainsControl[1: contain] some Mine[2: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Wheel [3: Rack]
                                                    and contains[2: contain] some Wire[2: Wine]
14: 499 ; 1:
              WineRack SubClassOf: Wheel [3:
                                             Rack
                                                    and contains[2: contain] some Wing[1: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Wheel [3: Rack]
                                                    and contains[2: contain] some Wind[1: Wine]
14: 499 : 1:
              WineRack SubClassOf: Wheel [3: Rack]
                                                    and contains[2: contain] some Wine[1: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Wheel [3:
                                              Rack]
                                                    and contains[2: contain] some Beverage[4: Wine]
14: 499 : 1:
              WineRack SubClassOf: Wheel [3: Rack]
                                                    and contains[2: contain] some Alcohol[4: Wine]
14: 499 ; 1;
              WineRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Mine[2: Wine]
              WineRack SubClassOf: Rock[2: Rack] and inverse home[3: place] some Wing[1: Wine]
14: 499 ; 2;
14: 499 ; 2;
              WineRack SubClassOf: Rock[2: Rack] and inverse home[3: place] some Wind[1: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2: Rack] and inverse occupation[4: place] some Wing[1: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2:
                                            Rack] and inverse occupation[4: place] some Wind[1: Wine]
14: 499 : 2:
              WineRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Wire[2: Wine]
                                                  and inverse address[4: place] some Wing[1: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2:
                                            Rack]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2:
                                            Rack] and inverse address[4: place] some Wind[1: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Wine[1: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2:
                                            Rack] and inverse address[4: place] some Beverage[4: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Alcohol[4: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Mine[2: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Wire[2: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Wing[1: Wine]
14: 499 : 2:
              WineRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Wind[1: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Wine[1: Wine]
14: 499 ; 2;
              WineRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Beverage[4: Wine]
14: 499 : 2:
              WineRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Alcohol[4: Wine]
```

fout. normal. txt WineRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Mine[2: Wine] WineRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Wire[2: Wine] 14: 499 : 2: 14: 499 14: 499 : 2: WineRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Wing[1: Wine] 14: 499 : 2: WineRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Wind[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Wine[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Beverage[4: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Alcohol[4: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Mine[2: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Wire[2: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Wing[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Wind[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Wine[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Beverage[4: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Alcohol[4: Wine] 14: 499 ; 2; WineRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Mine[2: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel[3: Rack] and inverse home[3: place] some Wing[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse home[3: place] some Wind[1: Wine] 14: 499 : 2: WineRack SubClassOf: Wheel [3: Rack] and inverse occupation[4: place] some Wing[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse occupation[4: place] some Wind[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Wire[2: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Wing[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Wind[1: Wine] 14: 499 : 2: WineRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Wine[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Beverage[4: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Alcohol[4: Wine] Wi neRack SubClassOf: Wheel [3: Rack] Wi neRack SubClassOf: Wheel [3: Rack] 14: 499 ; 2; and inverse address[4: place] some Mine[2: Wine] 14: 499 ; 2; and inverse part[4: place] some Wire[2: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Wing[1: Wine] 14: 499 : 2: WineRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Wind[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack and inverse part[4: place] some Wine[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Beverage[4: Wine] 14: 499 : 2: WineRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Alcohol[4: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: and inverse part[4: place] some Mine[2: Wine] Rack 14: 499 : 2: WineRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Wire[2: Wine] 14: 499 : 2: WineRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Wing[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: and inverse property[4: place] Rack some Wind[1: Wine] 14: 499 : 2: Wi neRack SubCl assOf: Wheel [3: Rack] and inverse property[4: place] some Wine[1: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Beverage[4: Wine] 14: 499 : 2: Wi neRack SubClassOf: Wheel [3: Rack and inverse property[4: place] some Alcohol[4: Wine] 14: 499 : 2: WineRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Mine[2: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Wire[2: Wine] 14: 499 ; 2; Wi neRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Wing[1: Wine] 14: 499 : 2: WineRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Wind[1: Wine] 14: 499 ; 2: WineRack SubClassOf: Wheel [3: Rack and inverse located[2: locatedin] some Wine[1: Wine] 14: 499 ; 2; and inverse located[2: locatedin] some Beverage[4: Wine] WineRack SubClassOf: Wheel [3: Rack] 14: 499 : 2: WineRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Alcohol[4: Wine] 14: 499 ; 2; WineRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Mine[2: Wine] 38: 413 : 2: WineRack SubClassOf: time[3: case] some Wire[2: Wine] 38: 413 ; 2; WineRack SubClassOf: time[3: case] some Wing[1: Wine] 38: 413 ; 2; WineRack SubClassOf: time[3: case] some Wind[1: Wine] 38: 413 ; 2; WineRack SubClassOf: time[3: case] some Wine[1: Wine] 38: 413 ; 2; WineRack SubClassOf: time[3: case] some Beverage[4: Wine] WineRack SubClassOf: time[3: case] some Alcohol[4: Wine] 38: 413 ; 2; 38: 413 ; 2; WineRack SubClassOf: time[3: case] some Mine[2: Wine] WineRack SubClassOf: patient[4: case] some Wire[2: Wine] 38: 413 ; 2; 38: 413 ; 2; WineRack SubClassOf: patient[4: case] some Wing[1: Wine] 38: 413 ; 2; WineRack SubClassOf: patient[4: case] some Wind[1: Wine] 38: 413 ; 2; WineRack SubClassOf: patient[4: case] some Wine[1: Wine 38: 413 ; 2; WineRack SubClassOf: patient[4: case] some Beverage[4: Wine] 38: 413 ; 2; WineRack SubClassOf: patient[4: case] some Alcohol [4: Wine] 38: 413 ; 2; WineRack SubClassOf: patient[4: case] some Mine[2: Wine] WineRack SubClassOf: instance[3: case] some Wire[2: Wine] 38: 413 ; 2; 38: 413 : 2: WineRack SubClassOf: instance[3: case] some Wing[1: Wine] 38: 413 ; 2; WineRack SubClassOf: instance[3: case] some Wind[1: Wine

WineRack SubClassOf: instance[3: case] some Wine[1: Wine]

WineRack SubClassOf: instance[3: case] some Beverage[4: Wine]

38: 413 ; 2;

38: 413 : 2:

```
38: 413 ; 2;
38: 413 ; 2;
                WineRack SubClassOf: instance[3: case] some Alcohol[4: Wine]
                WineRack SubClassOf: instance[3: case] some Mine[2: Wine]
32: 652 : 3:
               UltravioletLight SubClassOf: traverses[1: traversedby] some Thing
               UltravioletLight SubClassOf: traverses[1: traversed_by] some Thing
UltravioletLight SubClassOf: inverse uses[2: use] some Thing
UltravioletLight SubClassOf: inverse traverses[2: traverse] some Thing
32: 652 ; 3;
32: 652 ; 4;
32: 652 ; 4;
14: 903 ; 1;
               PhotoAlbum SubClassOf: Book[4: Album] and gainsControl[1: contain] some Image[4: Photo]
14: 903 ; 1;
                PhotoAlbum SubClassOf: Book[4: Album] and gainsControl[1: contain] some Photograph[4: Photo]
14: 903 ; 1;
                PhotoAlbum SubClassOf: Book[4: Album] and gainsControl[1: contain] some Icon[4: Photo]
14: 903 ; 1;
               PhotoAlbum SubClassOf: Book[4: Album] and contains[2: contain] some Image[4: Photo]
14: 903 ; 1;
                PhotoAl bum SubClassOf: Book[4: Al bum] and contains[2: contain] some Photograph[4: Photo]
14: 903 ; 1;
                PhotoAlbum SubClassOf: Book[4: Album] and contains[2: contain] some Icon[4: Photo]
14: 903 ; 2;
                PhotoAlbum SubClassOf: Book[4: Album]
                                                        and inverse address[4: place] some Image[4: Photo]
14: 903 ; 2;
                PhotoAlbum SubClassOf: Book[4: Album] and inverse address[4: place] some Photograph[4: Photo]
14: 903 ; 2;
                PhotoAl bum SubClassOf: Book [4: Al bum]
                                                        and inverse address[4: place] some Icon[4: Photo]
14: 903 ; 2;
                PhotoAlbum SubClassOf: Book[4: Album]
                                                         and inverse part[4: place] some Image[4: Photo]
14: 903 ; 2;
                PhotoAl bum SubClassOf: Book[4: Al bum]
                                                        and inverse part[4: place] some Photograph[4: Photo]
14: 903 : 2:
                PhotoAlbum SubClassOf: Book[4: Album]
                                                         and inverse part[4: place] some Icon[4: Photo]
14: 903 ; 2;
                PhotoAlbum SubClassOf: Book[4: Album]
                                                         and inverse property[4: place] some [mage[4: Photo]
14: 903 ; 2;
                PhotoAlbum SubClassOf: Book 4: Album
                                                         and inverse property[4: place] some Photograph[4: Photo]
14: 903 ; 2;
                PhotoAlbum SubClassOf: Book[4: Album]
                                                         and inverse property[4: place] some Icon[4: Photo]
14: 903 ; 2;
                                                        and inverse located[2: locatedin] some Image[4: Photo]
                PhotoAlbum SubClassOf: Book[4: Album]
14: 903 ; 2;
                PhotoAlbum SubClassOf: Book 4: Album and inverse located 2: located 1 some Photograph 4: Photo
14: 903 ; 2;
               PhotoAlbum SubClassOf: Book[4: Album] and inverse located[2: locatedin] some lcon[4: Photo]
15: 215 ; 1;
               AirPurifier SubClassOf: origin[1: origin] some Water[3: Air]
15: 215 ; 1;
               AirPurifier SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 215 ; 1;
               AirPurifier SubClassOf: origin[1: origin] some Flying[4: Air]
15: 215 ; 1;
               AirPurifier SubClassOf: origin[1: origin] some Air[1: Air]
15: 215 : 1:
               AirPurifier SubClassOf: origin[1: origin] some Fire[3: Air]
               AirPurifier SubClassOf: oriğin[1: oriğin] some Note[3: Air]
15: 215 ; 1;
15: 215 ; 1;
               AirPurifier SubClassOf: structure[4: area] some Water[3: Air]
15: 215 ; 1;
               AirPurifier SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 215 ; 1;
               AirPurifier SubClassOf: structure[4: area] some Flying[4: Āir]
15: 215 : 1:
               AirPurifier SubClassOf: structure[4: area]
                                                              some Air[1: Air]
15: 215 ; 1;
               AirPurifier SubClassOf: structure[4: area]
                                                              some Fire[3: Air]
15: 215 ; 1;
               AirPurifier SubClassOf: structure[4: area] some Note[3: Air]
38: 75 ; 2;
              Soybean_Foodstuff SubClassOf: time[3: case] some Soybean[1: Soybean]
38: 75 ; 2;
              Soybean_Foodstuff SubClassOf: time[3: case] some Soya[3: Soybean]
38: 75 ; 2;
              Soybean_Foodstuff SubClassOf: patient[4: case] some Soybean[1: Soybean]
38: 75 ; 2;
              Soybean_Foodstuff SubClassOf: patient[4: case] some Soya[3: Soybean]
38: 75 ; 2;
              Soybean_Foodstuff SubClassOf: instance[3: case] some Soybean[1: Soybean]
38: 75 ; 2;
              Soybean_Foodstuff SubClassOf: instance[3: case] some Soya[3: Soybean]
15: 205 : 1:
               CountryCapital SubClassOf: origin[1: origin] some Eye[4: Country]
15: 205 ; 1;
               CountryCapital SubClassOf: origin[1: origin] some Heart[4: Country]
15: 205 ; 1;
               CountryCapital SubClassOf: origin[1: origin] some CountryID[2: Country]
15: 205 ; 1;
               CountryCapital SubClassOf: origin[1: origin] some County[1: Country]
15: 205 ; 1;
15: 205 ; 1;
               CountryCapital SubClassOf: oriğin[1: oriğin] some Seat[4: Country]
               CountryCapital SubClassOf: origin[1: origin] some Nation[4: Country]
15: 205 ; 1;
               CountryCapital SubClassOf: structure[4: area] some Eye[4: Country]
15: 205 ; 1;
               CountryCapital SubClassOf: structure[4: area] some Heart[4: Country]
15: 205 ; 1;
               CountryCapital SubClassOf: structure[4: area] some CountryID[2: Country]
15: 205 ; 1;
               CountryCapital SubClassOf: structure[4: area]
                                                                  some County[1: Country]
15: 205 ; 1;
               CountryCapital SubClassOf: structure[4: area] some Seat[4: Country]
15: 205 ; 1;
               CountryCapital SubClassOf: structure[4: area] some Nation[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Eye[4: Capital] and origin[1: origin] some Eye[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Eye[4: Capital] and origin[1: origin] some Heart[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Eye[4: Capital] and origin[1: origin] some CountryID[2: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Eye[4: Capital]
                                                                and oriğin[1: oriğin] some County[1: Country]
15: 205 ; 2;
               CountrýCapital EquivalentTo: Eye[4: Capital] and origin[1: origin] some Seat[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Eye[4: Capital] and origin[1: origin] some Nation[4: Country]
               CountryCapital EquivalentTo: Eye[4: Capital] and structure[4: area] some Eye[4: Country] CountryCapital EquivalentTo: Eye[4: Capital] and structure[4: area] some Heart[4: Country]
15: 205 ; 2;
15: 205 ; 2;
15: 205 : 2:
                CountryCapital EquivalentTo: Eye[4: Capital] and structure[4: area] some CountryID[2: Country]
               CountryCapital EquivalentTo: Eye[4: Capital] and structure[4: area] some County[1: Country] CountryCapital EquivalentTo: Eye[4: Capital] and structure[4: area] some Seat[4: Country]
15: 205 ; 2;
15: 205 ; 2;
15: 205 : 2:
               CountryCapital EquivalentTo: Eye[4: Capital] and structure[4: area] some Nation[4: Country]
```

```
fout. normal. txt
15: 205 ; 2;
15: 205 ; 2;
               CountryCapital EquivalentTo: Heart[4: Capital] and origin[1: origin] some Eye[4: Country] CountryCapital EquivalentTo: Heart[4: Capital] and origin[1: origin] some Heart[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Heart[4: Capital] and origin[1: origin] some CountryID[2: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Heart[4: Capital] and origin[1: origin] some County[1: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Heart[4: Capital] and origin[1: origin] some Seat[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Heart[4: Capital] and origin[1: origin] some Nation[4: Country]
               CountrýCapital EquivalentTo: Heart[4: Capital] and structure[4: area] some Eye[4: Country]
15: 205 ; 2;
15: 205 ; 2;
               CountryCapital EquivalentTo: Heart[4: Capital] and structure[4: area] some Heart[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Heart[4: Capital] and structure[4: area] some CountryID[2: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Heart[4: Capital] and structure[4: area] some County[1: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Heart[4: Capital] and structure[4: area] some Seat[4: Country]
15: 205 ; 2;
               CountrýCapital EquivalentTo: Heart[4: Capital] and structure[4: area] some Nation[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Substance[4: Capital] and origin[1: origin] some Eye[4: Country]
15: 205 ; 2;
               CountrýCapital EquivalentTo: Substance[4: Capital] and oriğin[1: oriğin] some Héart[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Substance[4: Capital] and origin[1: origin] some CountryID[2: Country]
15: 205 ; 2;
               CountrýCapital EquivalentTo: Substance[4: Capital] and oriğin[1: oriğin] some County[1: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Substance[4: Capital] and origin[1: origin] some Seat[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Substance[4: Capital] and origin[1: origin] some Nation[4: Country]
               CountryCapital EquivalentTo: Substance[4: Capital] and structure[4: area] some Eye[4: Country]
15: 205 ; 2;
15: 205 ; 2;
               CountryCapital EquivalentTo: Substance 4: Capital and structure 4: area some Heart 4: Country
15: 205 ; 2;
               CountryCapital EquivalentTo: Substance[4: Capital] and structure[4: area] some CountryID[2: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Substance[4: Capital] and structure[4: area] some County[1: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Substance[4: Capital] and structure[4: area] some Seat[4: Country]
15: 205 ; 2;
               CountryCapital EquivalentTo: Substance[4: Capital] and structure[4: area] some Nation[4: Country]
38: 249 ; 2;
               SaddleJoint SubClassOf: time[3: case] some Straddle[2: Saddle]
38: 249 ; 2;
               SaddleJoint SubClassOf: time[3: case] some Saddle[1: Saddle]
38: 249 ; 2;
               SaddleJoint SubClassOf: time[3: case] some Seat[4: Saddle]
38: 249 ; 2;
               SaddleJoint SubClassOf: patient[4: case] some Straddle[2: Saddle]
38: 249 : 2:
               SaddleJoint SubClassOf: patient[4: case] some Saddle[1: Saddle]
38: 249 ; 2;
               SaddleJoint SubClassOf: patient[4: case] some Seat[4: Saddle]
38: 249 ; 2;
               SaddleJoint SubClassOf: instance[3: case] some Straddle[2: Saddle]
38: 249 : 2:
               SaddleJoint SubClassOf: instance[3: case] some Saddle[1: Saddle]
38: 249 ; 2;
               SaddleJoint SubClassOf: instance[3: case] some Seat[4: Saddle]
19: 154 : 1:
               SaddleJoint EquivalentTo: Smoke[4: Joint] and member[2: memberof] some Straddle[2: Saddle]
19: 154 : 1:
               SaddleJoint EquivalentTo: Smoke[4: Joint] and member[2: memberof] some Saddle[1: Saddle]
19: 154 ; 1;
               SaddleJoint EquivalentTo: Smoke[4: Joint] and member[2: memberof] some Seat[4: Saddle]
19: 154 : 1:
               SaddleJoint EquivalentTo: Hinge[4: Joint] and member[2: memberof] some Straddle[2: Saddle]
19: 154 ; 1;
               SaddleJoint EquivalentTo: Hinge[4: Joint] and member[2: memberof] some Saddle[1: Saddle]
19: 154 ; 1;
               SaddleJoint EquivalentTo: Hinge[4: Joint] and member[2: memberof] some Seat[4: Saddle]
32: 145 ; 1;
               SaddleJoint SubClassOf: traverses[1: traversedby] some Straddle[2: Saddle]
32: 145 ; 1;
               SaddleJoint SubClassOf: traverses[1: traversedby] some Saddle[1: Saddle]
32: 145 ; 1;
               SaddleJoint SubClassOf: traverses[1: traversedby] some Seat[4: Saddle]
32: 145 : 1:
               SaddleJoint SubClassOf: traverses[1: traversed_by] some Straddle[2: Saddle]
32: 145 ; 1;
               SaddleJoint SubClassOf: traverses[1: traversed_by] some Saddle[1: Saddle]
32: 145 ; 1;
               SaddleJoint SubClassOf: traverses[1: traversed_by] some Seat[4: Saddle]
32: 145 ; 2;
               SaddleJoint SubClassOf: inverse uses[2: use] some Straddle[2: Saddle]
32: 145 ; 2;
               SaddleJoint SubClassOf: inverse uses[2: use] some Saddle[1: Saddle]
32: 145 : 2:
               SaddleJoint SubClassOf: inverse uses[2: use] some Seat[4: Saddle]
32: 145 ; 2;
               SaddleJoint SubClassOf: inverse traverses[2: traverse] some Straddle[2: Saddle]
32: 145 ; 2;
               SaddleJoint SubClassOf: inverse traverses[2: traverse] some Saddle[1: Saddle]
32: 145 ; 2;
               SaddleJoint SubClassOf: inverse traverses[2: traverse] some Seat[4: Saddle]
32: 145 ; 3;
               SaddleJoint SubClassOf: traverses[1: traversedby] some Thing
32: 145 ; 3;
               SaddleJoint SubClassOf: traverses[1: traversed_by] some Thing
               SaddleJoint SubClassOf: inverse uses[2: use] some Thing
32: 145 ; 4;
               SaddleJoint SubClassOf: inverse traverses[2: traverse] some Thing
32: 145 ; 4;
32: 145 ; 5;
               SaddleJoint EquivalentTo: Smoke[4: Joint] and traverses[1: traversedby] some Straddle[2: Saddle]
32: 145 ; 5;
               SaddleJoint EquivalentTo: Smoke[4: Joint] and traverses[1: traversedby] some Saddle[1: Saddle]
32: 145 ; 5;
               SaddleJoint EquivalentTo: Smoke[4: Joint] and traverses[1: traversedby] some Seat[4: Saddle]
               SaddleJoint EquivalentTo: Smoke[4: Joint] and traverses[1: traversed_by] some Straddle[2: Saddle]
32: 145 ; 5;
               SaddleJoint EquivalentTo: Smoke[4: Joint] and traverses[1: traversed_by] some Saddle[1: Saddle] SaddleJoint EquivalentTo: Smoke[4: Joint] and traverses[1: traversed_by] some Seat[4: Saddle]
32: 145 ; 5;
32: 145 ; 5;
32: 145 ; 5;
               SaddleJoint EquivalentTo: Hinge[4: Joint] and traverses[1: traversedby] some Straddle[2: Saddle]
               SaddleJoint EquivalentTo: Hinge[4: Joint] and traverses[1: traversedby] some Saddle[1: Saddle] SaddleJoint EquivalentTo: Hinge[4: Joint] and traverses[1: traversedby] some Seat[4: Saddle]
32: 145 : 5:
32: 145 ; 5;
32: 145 ; 5;
               SaddleJoint EquivalentTo: Hinge[4: Joint] and traverses[1: traversed_by] some Straddle[2: Saddle]
               SaddleJoint EquivalentTo: Hinge[4: Joint] and traverses[1: traversed_by] some Saddle[1: Saddle]
32: 145 : 5:
```

```
fout. normal. txt
32: 145 ; 5;
                    SaddleJoint EquivalentTo: Hinge[4: Joint] and traverses[1: traversed_by] some Seat[4: Saddle]
32: 145 ; 6;
                    SaddleJoint EquivalentTo: Smoke[4: Joint] and inverse uses[2: use] some Straddle[2: Saddle]
32: 145 : 6:
                    SaddleJoint EquivalentTo: Smoke[4: Joint] and inverse uses[2: use] some Saddle[1: Saddle]
32: 145 : 6:
                    SaddleJoint EquivalentTo: Smoke[4: Joint] and inverse uses[2: use] some Seat[4: Saddle]
32: 145 ; 6;
                    SaddleJoint EquivalentTo: Smoke[4: Joint] and inverse traverses[2: traverse] some Straddle[2: Saddle]
32: 145 ; 6;
                    SaddleJoint EquivalentTo: Smoke[4: Joint] and inverse traverses[2: traverse] some Saddle[1: Saddle]
32: 145 ; 6;
                    SaddleJoint EquivalentTo: Smoke[4: Joint] and inverse traverses[2: traverse] some Seat[4: Saddle]
32: 145 ; 6;
                    SaddleJoint EquivalentTo: Hinge[4: Joint] and inverse uses[2: use] some Straddle[2: Saddle]
32: 145 ; 6;
                    SaddleJoint EquivalentTo: Hinge[4: Joint] and inverse uses[2: use] some Saddle[1: Saddle]
32: 145 ; 6;
                    SaddleJoint EquivalentTo: Hinge[4: Joint] and inverse uses[2: use] some Seat[4: Saddle]
32: 145 ; 6;
                    SaddleJoint EquivalentTo: Hinge[4: Joint] and inverse traverses[2: traverse] some Straddle[2: Saddle]
                    SaddleJoint EquivalentTo: Hinge[4: Joint] and inverse traverses[2: traverse] some Saddle[1: Saddle] SaddleJoint EquivalentTo: Hinge[4: Joint] and inverse traverses[2: traverse] some Seat[4: Saddle]
32: 145 ; 6;
32: 145 ; 6;
15: 821 ; 1;
                    MuseumStructure SubClassOf: origin[1: origin] some Museum[1: Museum]
15: 821 ; 1;
                    MuseumStructure SubClassOf: structure[4: area] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Tube[4: Structure] and origin[1: origin] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Tube[4: Structure] and structure[4: area] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Building[4: Structure] and origin[1: origin] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Building[4: Structure] and structure[4: area] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Thing[4: Structure] and origin[1: origin] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Thing[4: Structure] and structure[4: area] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Organization[4: Structure] and origin[1: origin] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Organization[4: Structure] and structure[4: area] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Constitution[4: Structure] and origin[1: origin] some Museum[1: Museum]
15: 821 ; 2;
                    MuseumStructure EquivalentTo: Constitution[4: Structure] and structure[4: area] some Museum[1: Museum]
12: 710 ; 1;
                    RailwayOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Railway[1: Railway]
12: 710 ; 1;
                    RailwayOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Railway[1: Railway]
12: 710 ; 1;
                    RailwayOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Railway[1: Railway]
                    RailwayOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railway[1: Railwa
12: 710 : 1:
5: 433 ; 2;
                  UprightPiano EquivalentTo: Piano[4: Upright] and Piano[1: Piano]
32: 100 ; 1;
                   UprightPiano SubClassOf: traverses[1: traversedby] some Piano[4: Upright]
32: 100 : 1:
                   UprightPi ano SubClassOf: traverses[1: traversed_by] some Pi ano[4: Upright]
32: 100 ; 2;
                    UprightPiano SubClassOf: inverse uses[2: use] some Piano[4: Upright]
32: 100 : 2:
                    UprightPiano SubClassOf: inverse traverses[2: traverse] some Piano[4: Upright]
32: 100 : 3:
                    UprightPi ano SubClassOf: traverses[1: traversedby] some Thing
32: 100 ; 3;
                    UprightPi ano SubClassOf: traverses[1: traversed_by] some Thing
32: 100 : 4:
                    UprightPi ano SubClassOf: inverse uses[2: use] some Thing
32: 100 ; 4;
                    UprightPi ano SubClassOf: inverse traverses[2: traverse] some Thing
32: 100 ; 5;
                    UprightPiano EquivalentTo: Piano[1: Piano] and traverses[1: traversedby] some Piano[4: Upright]
32: 100 : 5:
                    UprightPiano EquivalentTo: Piano[1: Piano] and traverses[1: traversed_by] some Piano[4: Upright]
32: 100 ; 6:
                   UprightPiano EquivalentTo: Piano[1: Piano] and inverse uses[2: use] some Piano[4: Upright]
32: 100 ; 6;
                   UprightPiano EquivalentTo: Piano[1: Piano] and inverse traverses[2: traverse] some Piano[4: Upright]
15: 72 ; 1;
                  UprightPiano SubClassOf: origin[1: origin] some Piano[4: Upright]
15: 72 ; 1;
                  UprightPiano SubClassOf: structure[4: area] some Piano[4: Upright]
15: 72 ; 2;
                  UprightPiano EquivalentTo: Piano[1: Piano] and origin[1: origin] some Piano[4: Upright]
15: 72 ; 2;
                  UprightPiano EquivalentTo: Piano[1: Piano] and structure[4: area] some Piano[4: Upright]
5: 55 ; 2;
5: 55 ; 2;
                 StripMall EquivalentTo: Lumber[4: Strip] and Wall[2: Mall]
                 StripMall EquivalentTo: Lumber[4: Strip] and Ball[2: Mall]
5:55;2;
                 StripMall EquivalentTo: String[1: Strip] and Wall[2: Mall
5: 55 ; 2;
5: 55 ; 2;
                 StripMall EquivalentTo: String[1: Strip] and Ball[2: Mall]
                 StripMall EquivalentTo: Sketch[3: Strip] and Wall[2: Mall]
5: 55 ; 2;
                 StripMall EquivalentTo: Sketch[3: Strip] and Ball[2: Mall]
5:55;2;
                 StripMall EquivalentTo: Field[4: Strip] and Wall[2: Mall]
5:55;2;
                 StripMall EquivalentTo: Field[4: Strip] and Ball[2: Mall]
                    Subwoofer SubClassOf: time[3: case] some Bomber[3: Sub]
38: 188 ; 2
38: 188 ; 2;
                    Subwoofer SubClassOf: time[3: case] some Submarine[3: Sub]
38: 188 ; 2;
                    Subwoofer SubClassOf: patient[4: case] some Bomber[3: Sub]
                    Subwoofer SubClassOf: patient[4: case] some Submarine[3: Sub]
38: 188 ; 2;
38: 188 : 2:
                    Subwoofer SubClassOf: instance[3: case] some Bomber[3: Sub]
                    Subwoofer SubClassOf: instance[3: case] some Submarine[3: Sub]
38: 188 ; 2;
                  Clothing_Topic EquivalentTo: PicoFn[1: Topicof] some Covering[4: Clothing] Clothing_Topic EquivalentTo: PicoFn[1: Topicof] some Closing[1: Clothing]
1:516;2;
1:516;2;
                  Clothing_Topic EquivalentTo: PicoFn[1: Topicof] some ClothesWashingMachine[1: Clothing] Clothing_Topic EquivalentTo: PicoFn[1: Topicof] some Clothing[1: Clothing]
1:516 : 2:
1:516;2;
15: 52 ; 1;
                  Clothing_Topic SubClassOf: origin[1: origin] some Covering[4: Clothing]
                  Clothing_Topic SubClassOf: origin[1: origin] some Closing[1: Clothing]
15: 52 ; 1;
```

```
fout. normal. txt
15: 52 ; 1;
15: 52 ; 1;
             Clothing_Topic SubClassOf: origin[1: origin] some ClothesWashingMachine[1: Clothing]
             Clothing_Topic SubClassOf: origin[1: origin] some Clothing[1: Clothing]
15: 52 ; 1;
             Clothing_Topic SubClassOf: structure[4: area] some Covering[4: Clothing]
15: 52 ; 1;
             Clothing_Topic SubClassOf: structure[4: area] some Closing[1: Clothing]
15: 52 ; 1;
             Clothing_Topic SubClassOf: structure[4: area] some ClothesWashingMachine[1: Clothing]
15: 52 ; 1;
             Clothing_Topic SubClassOf: structure[4: area] some Clothing[1: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Covering[4: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Closing[1: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some ClothesWashingMachine[1: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Clothing[1: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Covering[4: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Closing[1: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some ClothesWashingMachine[1: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Clothing[1: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Covering[4: Clothing]
             Clothing_Topic EquivalentTo: Question[4: Topic] and oriğin[1: oriğin] some Closing[1: Clothing]
15: 52 ; 2;
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some ClothesWashingMachine[1: Clothing]
             Clothing_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Clothing[1: Clothing] Clothing_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some Covering[4: Clothing]
15: 52 : 2:
15: 52 ; 2;
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some Closing[i: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some ClothesWashingMachine[1: Clothing]
15: 52 ; 2;
             Clothing_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some Clothing[1: Clothing]
99: 51 : 4:
             Practical Nurse SubClassOf: measure[2: measures] some Thing
14: 263 ; 1;
              Model_truck SubClassOf: Truck[1: truck] and gainsControl[1: contain] some Modeling[3: Model]
14: 263 ; 1;
               Model_truck SubClassOf: Truck[1: truck] and gainsControl[1: contain] some Image[4: Model]
14: 263 ; 1;
               Model truck SubClassOf: Truck 1: truck and gainsControl 1: contain some Model 1: Model 1
14: 263 ; 1;
               Model_truck SubClassOf: Truck[1: truck] and gainsControl[1: contain] some Supposition[4: Model]
14: 263 ; 1;
               Model_truck SubClassOf: Truck[1: truck] and contains[2: contain] some Modeling[3: Model]
14: 263 : 1:
               Model_truck SubClassOf: Truck[1: truck] and contains[2: contain] some Image[4: Model]
14: 263 ; 1;
               Model truck SubClassOf: Truck[1: truck] and contains[2: contain] some Model [1: Model]
14: 263 ; 1;
               Model_truck SubClassOf: Truck[1: truck] and contains[2: contain] some Supposition[4: Model]
14: 263 : 2:
               Model_truck SubClassOf: Truck[1: truck] and inverse home[3: place] some Modeling[3: Model]
14: 263 ; 2;
               Model truck SubClassOf: Truck[1: truck] and inverse home[3: place] some Image[4: Model]
14: 263 : 2:
               Model_truck SubClassOf: Truck[1: truck] and inverse home[3: place] some Model[1: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse home[3: place] some Supposition[4: Model
14: 263 ; 2;
               Model truck SubClassOf: Truck[1: truck] and inverse address[4: place] some Modeling[3: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse address[4: place] some Image[4: Model]
14: 263 ; 2;
               Model truck SubClassOf: Truck[1: truck] and inverse address[4: place] some Model[1: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse address[4: place] some Supposition[4: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse part[4: place] some Modeling[3: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse part[4: place] some Image[4: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse part[4: place] some Model[1: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse part[4: place] some Supposition[4: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse property[4: place] some Modeling[3: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse property[4: place] some Image[4: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse property[4: place] some Model[1: Model]
               Model_truck SubClassOf: Truck[1: truck] and inverse property[4: place] some Supposition[4: Model
14: 263 ; 2;
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse located[2: locatedin] some Modeling[3: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse located[2: locatedin] some Image[4: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse located[2: locatedin] some Model[1: Model]
14: 263 ; 2;
               Model_truck SubClassOf: Truck[1: truck] and inverse located[2: locatedin] some Supposition[4: Model]
38: 121 ; 2;
               Model_truck SubClassOf: time[3: case] some Modeling[3: Model]
38: 121 ; 2;
               Model_truck SubClassOf: time[3: case] some Image[4: Model]
38: 121 : 2:
               Model_truck SubClassOf: time[3: case] some Model[1: Model]
38: 121 ; 2;
               Model_truck SubClassOf: time[3: case] some Supposition[4: Model]
38: 121 ; 2;
               Model_truck SubClassOf: patient[4: case] some Modeling[3: Model]
38: 121 ; 2;
               Model_truck SubClassOf: patient[4: case] some Image[4: Model]
38: 121 ; 2;
               Model_truck SubClassOf: patient[4: case] some Model[1: Model]
38: 121 : 2:
               Model_truck SubClassOf: patient[4: case] some Supposition[4: Model]
               Model_truck SubClassOf: instance[3: case] some Modeling[3: Model]
38: 121 ; 2;
               Model_truck SubClassOf: instance[3: case] some Image[4: Model]
38: 121 ; 2;
38: 121 ; 2;
               Model_truck SubClassOf: instance[3: case] some Model[1: Model]
38: 121 : 2:
               Model_truck SubClassOf: instance[3: case] some Supposition[4: Model]
              TVConcert SubClassOf: origin[1: origin] some television[3: TV] TVConcert SubClassOf: origin[1: origin] some TV[2: TV]
15: 961 ; 1;
15: 961 ; 1;
               TVConcert SubClassOf: origin[1: origin] some Broadcasting[4: TV]
15: 961 ; 1;
```

```
TVConcert SubClassOf: structure[4: area] some television[3: TV] TVConcert SubClassOf: structure[4: area] some TV[2: TV] TVConcert SubClassOf: structure[4: area] some Broadcasting[4: TV]
15: 961 ; 1;
15: 961 ; 1;
15: 961 ; 1;
15: 836 : 1:
                 Slide_Photograph SubClassOf: origin[1: origin] some Window[3: Slide]
                 Slide_Photograph SubClassOf: origin[1: origin] some Landslide[3: Slide] Slide_Photograph SubClassOf: origin[1: origin] some Mudslide[3: Slide]
15: 836 ; 1;
15: 836 ; 1;
                 Slide_Photograph SubClassOf: origin[1: origin] some Transparency[3: Slide]
15: 836 ; 1;
                 Slide_Photograph SubClassOf: origin[1: origin] some Rockslide[3: Slide] Slide_Photograph SubClassOf: origin[1: origin] some Channel[4: Slide]
15: 836 ; 1;
15: 836 ; 1;
15: 836 ; 1;
                 Slide_Photograph SubClassOf: structure[4: area] some Window[3: Slide]
15: 836 ; 1;
                 Slide_Photograph SubClassOf: structure[4: area] some Landslide[3: Slide] Slide_Photograph SubClassOf: structure[4: area] some Mudslide[3: Slide]
15: 836 ; 1;
                 Slide_Photograph SubClassOf: structure[4: area] some Transparency[3: Slide] Slide_Photograph SubClassOf: structure[4: area] some Rockslide[3: Slide]
15: 836 ; 1;
15: 836 ; 1;
15: 836 ; 1;
                 Slide_Photograph SubClassOf: structure[4: area] some Channel[4: Slide]
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and origin[1: origin] some Window[3: Slide]
15: 836 ; 2;
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and origin[1: origin] some Landslide[3: Slide]
15: 836 : 2:
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and origin[1: origin] some Mudslide[3: Slide]
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and origin[1: origin] some Transparency[3: Slide]
15: 836 ; 2;
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and origin[1: origin] some Rockslide[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and origin[1: origin] some Channel[4: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and structure[4: area] some Window[3: Slide]
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and structure[4: area] some Landslide[3: Slide]
15: 836 ; 2;
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and structure[4: area]
                                                                                                              some Mudslide[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and structure[4: area] some Transparency[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and structure[4: area] some Rockslide[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Image[4: Photograph] and structure[4: area] some Channel [4: Slide]
                 Slide_Photograph EquivalentTo: Photograph[1: Photograph] and origin[1: origin] some Window[3: Slide]
15: 836 ; 2;
15: 836 : 2:
                 Slide_Photograph EquivalentTo: Photograph[1: Photograph] and origin[1: origin] some Landslide[3: Slide]
                 Slide_Photograph EquivalentTo: Photograph[1: Photograph] and oriğin[1: oriğin] some Mudslide[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Photograph[1: Photograph] and origin[1: origin] some Transparency[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Photograph[1: Photograph] and origin[1: origin] some Rockslide[3: Slide] Slide_Photograph EquivalentTo: Photograph[1: Photograph] and origin[1: origin] some Channel [4: Slide]
15: 836 : 2:
15: 836 ; 2;
15: 836 : 2:
                 Slide_Photograph EquivalentTo: Photograph[1: Photograph] and structure[4: area] some Window[3: Slide
                 Slide_Photograph EquivalentTo: Photograph[1: Photograph] and structure[4: area] Slide_Photograph EquivalentTo: Photograph[1: Photograph] and structure[4: area]
15: 836 ; 2;
                                                                                                                    some Landslide[3: Slide]
15: 836 ; 2;
                                                                                                                    some Mudslide[3: Slide]
                 Slide_Photograph EquivalentTo: Photograph[1: Photograph] and structure[4: area] some Transparency[3: Slide_Photograph EquivalentTo: Photograph[1: Photograph] and structure[4: area] some Rockslide[3: Slide]
15: 836 ; 2;
                                                                                                                    some Transparency[3: Slide]
15: 836 ; 2;
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Photograph[1: Photograph] and structure[4: area] some Channel [4: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Photographing[2: Photograph] and origin[1: origin] some Window[3: Slide]
15: 836 ; 2;
                 Slide_Photoğraph EquivalentTo: Photoğraphinğ[2: Photoğraph] and oriğin[1: oriğin] some Landslide[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Photographing[2: Photograph] and origin[1: origin] some Mudslide[3: Slide]
15: 836 ; 2;
                 Slide_Photoğraph EquivalentTo: Photoğraphinğ[2: Photoğraph] and oriğin[1: oriğin] some Transparency[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Photographing[2: Photograph] and origin[1: origin] some Rockslide[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Photographing[2: Photograph] and origin[1: origin] some Channel [4: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Photographing[2: Photograph] and structure[4: area] some Window[3: Slide]
15: 836 ; 2;
                 Slide_Photoğraph EquivalentTo: Photoğraphinğ[2: Photoğraph] and structure[4: area] some Landslide[3: Slide]
15: 836 ; 2;
                 Slide_Photoğraph EquivalentTo: Photoğraphinğ[2: Photoğraph] and structure[4: area] some Mudslide[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Photographing[2: Photograph] and structure[4: area] some Transparency[3: Slide]
                 Slide_Photograph EquivalentTo: Photographing[2: Photograph] and structure[4: area] some Rockslide[3: Slide] Slide_Photograph EquivalentTo: Photographing[2: Photograph] and structure[4: area] some Channel [4: Slide]
15: 836 ; 2;
15: 836 ; 2;
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Icon[4: Photograph] and origin[1: origin] some Window[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Icon[4: Photograph] and origin[1: origin] some Landslide[3: Slide]
15: 836 ; 2;
                 Slide_Photoğraph EquivalentTo: Icon[4: Photoğraph] and oriğin[1: oriğin] some Mudslide[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Icon[4: Photograph] and origin[1: origin] some Transparency[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Icon[4: Photograph] and origin[1: origin] some Rockslide[3: Slide]
                 Slide_Photograph EquivalentTo: Icon[4: Photograph] and origin[1: origin] some Channel [4: Slide] Slide_Photograph EquivalentTo: Icon[4: Photograph] and structure[4: area] some Window[3: Slide]
15: 836 ; 2;
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Icon[4: Photograph] and structure[4: area] some Landslide[3: Slide]
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Icon[4: Photograph] and structure[4: area] some Mudslide[3: Slide] Slide_Photograph EquivalentTo: Icon[4: Photograph] and structure[4: area] some Transparency[3: Slide] Slide_Photograph EquivalentTo: Icon[4: Photograph] and structure[4: area] some Rockslide[3: Slide]
15: 836 ; 2;
15: 836 ; 2;
15: 836 ; 2;
                 Slide_Photograph EquivalentTo: Icon[4: Photograph] and structure[4: area] some Channel [4: Slide]
15: 836 ; 2;
                 CounselingPsychologist SubClassOf: measure[2: measures] some Counting[1: Counseling] CounselingPsychologist SubClassOf: measure[2: measures] some Thing
99: 222 ; 3;
99: 222 ; 4;
                 Animal BLO SubClassOf: inverse penetrates[1: qenerates] some Vertebrate[4: Animal]
10: 106 : 1:
```

```
fout. normal. txt
10: 106 : 1:
               Animal BLO SubClassOf: inverse penetrates[1: generates] some Animal [1: Animal]
10: 106 ; 1;
               Animal BLO SubClassOf: inverse penetrates[1: generates]
                                                                         some Invertebrate[4: Animal]
10: 106 : 1:
               Animal BLO SubClassOf: inverse penetrates[1: generates] some Organism[4: Animal]
10: 106 : 1:
               Animal BLO SubClassOf: inverse penetrates[1: generates] some Mammal [4: Animal]
               Animal BLO SubClassOf: inverse penetrates[1: ğenerates] some Bird[4: Animal]
10: 106 ; 1;
10: 106 ; 1;
               Animal BLO SubClassOf: inverse causes[1: causes] some Vertebrate[4: Animal]
10: 106 ; 1;
               Animal BLO SubClassOf: inverse causes[1: causes] some Animal [1: Animal]
10: 106 ; 1;
               Animal BLO SubClassOf: inverse causes[1: causes] some Invertebrate[4: Ānimal]
10: 106 ; 1;
               Animal BLO SubClassOf: inverse causes[1: causes] some Organism[4: Animal]
10: 106 ; 1;
               Animal BLO SubClassOf: inverse causes[1: causes] some Mammal [4: Animal]
10: 106 ; 1;
               Animal BLO SubClassOf: inverse causes[1: causes] some Bird[4: Animal]
10: 106 ; 2;
               Animal BLO SubClassOf: inverse penetrates[1: generates] some Thing
10: 106 ; 2;
               Animal BLO SubClassOf: inverse causes[1: causes] some Thing
10: 106 ; 3;
               Animal BLO SubClassOf: causes[1: causedby] some Thing
               Animal BLO SubClassOf: causes[1: causedby] some Vertebrate[4: Animal]
10: 106 ; 4;
               Ani mal BLO SubClassOf: causes[1: causedby] some Ani mal [1: Ani mal]
10: 106 ; 4;
10: 106 ; 4;
               Animal BLO SubClassOf: causes[1: causedby] some Invertebrate[4: Animal]
10: 106 : 4:
               Animal BLO SubClassOf: causes[1: causedby] some Organism[4: Animal]
10: 106 ; 4;
               Animal BLO SubClassOf: causes[1: causedby] some Mammal [4: Animal]
10: 106 ; 4;
               Animal BLO SubClassOf: causes[1: causedby] some Bird[4: Animal]
99: 483 ; 1;
               RadarDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Radar[1: Radar]
99: 483 ; 1;
               RadarDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Radar[1: Radar]
99: 483 ; 3;
               RadarDetector SubClassOf: measure[2: measures] some Radar[1: Radar]
99: 483 ; 4;
               RadarDetector SubClassOf: measure[2: measures] some Thing
             RadarDetector EquivalentTo: Radar[1: Radar] and Rectifier[3: Detector] RadarDetector EquivalentTo: Radar[1: Radar] and Sensor[3: Detector]
5: 191 ; 2;
5: 191 ; 2;
15: 192 ; 1;
              BankVault SubClassOf: origin[1: origin] some RiverBank[3: Bank]
15: 192 ; 1;
               BankVault SubClassOf: origin[1: origin] some Shoal[3: Bank]
15: 192 : 1:
               BankVault SubClassOf: structure[4: area] some RiverBank[3: Bank]
               BankVault SubClassOf: structure[4: area] some Shoal[3: Bank]
15: 192 ; 1;
15: 192 ; 2;
               BankVault EquivalentTo: Tomb[4: Vault] and origin[1: origin] some RiverBank[3: Bank]
15: 192 : 2:
               BankVault EquivalentTo: Tomb[4: Vault] and origin[1: origin] some Shoal[3: Bank]
15: 192 ; 2;
               BankVault EquivalentTo: Tomb[4: Vault] and structure[4: area] some RiverBank[3: Bank]
15: 192 : 2:
               BankVault EquivalentTo: Tomb[4: Vault] and structure[4: area] some Shoal[3: Bank]
15: 192 : 2:
               BankVault EquivalentTo: Roof[4: Vault] and origin[1: origin] some RiverBank[3: Bank]
               BankVault EquivalentTo: Roof[4: Vault] and oriğin[1: oriğin] some Shoal[3: Bank]
15: 192 ; 2;
15: 192 : 2:
               BankVault EquivalentTo: Roof[4: Vault] and structure[4: area] some RiverBank[3: Bank]
15: 192 ; 2;
               BankVault EquivalentTo: Roof[4: Vault] and structure[4: area] some Shoal[3: Bank]
32: 369 ; 1;
               CapsuleDrug SubClassOf: traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 ; 1;
               CapsuleDruğ SubClassOf: traverses[1: traversed_by] some Spacecraft[3: Capsule]
32: 369 ; 2;
               CapsuleDrug SubClassOf: inverse uses[2: use] some Spacecraft[3: Capsule]
32: 369 ; 2;
               Capsul eDrug SubClassOf: inverse traverses[2: traverse] some Spacecraft[3: Capsul e]
32: 369 : 3:
               CapsuleDrug SubClassOf: traverses[1: traversedby] some Thing
32: 369 ; 3;
               Capsul eDrug SubCl assOf: traverses[1: traversed_by] some Thing
32: 369 ; 4;
               CapsuleDrug SubClassOf: inverse uses[2: use] some Thing
32: 369 ; 4;
               CapsuleDrug SubClassOf: inverse traverses[2: traverse] some Thing
32: 369 ; 5;
               CapsuleDruğ EquivalentTo: Agent[4: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 ; 5;
               Capsul eDrug Equi val entTo: Agent[4: Drug] and traverses[1: traversed_by] some Spacecraft[3: Capsul e]
32: 369 ; 5;
               Capsul eDrug Equi val entTo: Drum[1: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsul e]
32: 369 ; 5;
               CapsuleDrug EquivalentTo: Drum[1: Drug] and traverses[1: traversed_by] some Spacecraft[3: Capsule]
32: 369 ; 5;
               Capsul eDrug Equi val entTo: Al cohol [4: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsul e]
32: 369 ; 5;
               Capsul eDrug Equi val entTo: Al cohol [4: Drug] and traverses [1: traversed_by] some Spacecraft[3: Capsul e]
32: 369 ; 5;
               Capsul eDrug Equi val entTo: Medi ci ne[4: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsul e]
32: 369 ; 5;
               CapsuleDruğ EquivalentTo: Medicine[4: Druğ] and traverses[1: traversed_by] some Spacecraft[3: Capsule]
32: 369 ; 6;
               CapsuleDrug EquivalentTo: Agent[4: Drug] and inverse uses[2: use] some Spacecraft[3: Capsule]
32: 369 ; 6;
               Capsul eDrug Equi val entTo: Agent[4: Drug] and inverse traverses[2: traverse] some Spacecraft[3: Capsul e]
32: 369 ; 6;
               CapsuleDrug EquivalentTo: Drum[1: Drug] and inverse uses[2: use] some Spacecraft[3: Capsule]
32: 369 ; 6;
               CapsuleDrug EquivalentTo: Drum[1: Drum] and inverse traverses[2: traverse] some Spacecraft[3: Capsule]
32: 369 ; 6;
               CapsuleDrug EquivalentTo: Alcohol [4: Drug] and inverse uses [2: use] some Spacecraft [3: Capsule]
32: 369 ; 6;
               Capsul eDrug Equi val entTo: Al cohol [4: Drug] and inverse traverses [2: traverse] some Spacecraft [3: Capsul e]
               Capsul eDrug Equi val entTo: Medi ci ne[4: Drug] and i nverse uses[2: use] some Spacecraft[3: Capsul e]
32: 369 ; 6;
32: 369 ; 6;
               Capsul eDrug Equi val entTo: Medi ci ne [4: Drug and i nverse traverses [2: traverse] some Spacecraft [3: Capsul e]
15: 676 : 1:
               TVMiniseries SubClassOf: origin[1: origin] some television[3: TV]
15: 676 ; 1;
               TVMiniseries SubClassOf: origin[1: origin] some TV[2: TV]
15: 676 ; 1;
               TVMiniseries SubClassOf: oriğin[1: oriğin] some Broadcasting[4: TV]
15: 676 ; 1;
               TVMiniseries SubClassOf: structure[4: area] some television[3: TV]
```

```
15: 676 ; 1;
15: 676 ; 1;
               TVMiniseries SubClassOf: structure[4: area] some TV[2: TV]
               TVMiniseries SubClassOf: structure[4: area] some Broadcasting[4: TV]
38: 252 ; 2;
               TVMiniseries SubClassOf: time[3: case] some television[3: TV]
38: 252 ; 2;
               TVMiniseries SubClassOf: time[3: case] some TV[2: TV]
38: 252 ; 2;
               TVMiniseries SubClassOf: time[3: case] some Broadcasting[4: TV]
38: 252 ; 2;
               TVMiniseries SubClassOf: patient[4: case] some television[3: TV]
38: 252 ; 2;
               TVMiniseries SubClassOf: patient[4: case] some TV[2: TV]
               TVMiniseries SubClassOf: patient[4: case] some Broadcasting[4: TV] TVMiniseries SubClassOf: instance[3: case] some television[3: TV]
38: 252 ; 2;
38: 252 ; 2;
38: 252 ; 2;
               TVMiniseries SubClassOf: instance[3: case] some TV[2: TV]
38: 252 ; 2;
               TVMiniseries SubClassOf: instance[3: case] some Broadcasting[4: TV]
22: 999 ; 1;
               ParliamentMember EquivalentTo: Button[3: Member] and member[2: memberof] some Parliament[1: Parliament]
22: 999 ; 1;
22: 999 ; 1;
               ParliamentMember EquivalentTo: Limb[4: Member] and member[2: memberof] some Parliament[1: Parliament]
               ParliamentMember EquivalentTo: Remembering[1: Member] and member[2: memberof] some Parliament[1: Parliament]
22: 999 ; 1;
               ParliamentMember EquivalentTo: Shaft[3: Member] and member[2: memberof] some Parliament[1: Parliament]
22: 999 ; 1;
               ParliamentMember EquivalentTo: Foot[4: Member] and member[2: memberof] some Parliament[1: Parliament]
10: 53 ; 2;
              Educational Degree SubClassOf: inverse penetrates[1: generates] some Thing
10:53;2;
              Educational Degree SubClassOf: inverse causes[1: causes] some Thing
10:53;3;
              Educational Degree SubClassOf: causes[1: causedby] some Thing
10: 53 ; 6;
              Educational Degree SubClassOf: Index[4: Degree] and Loan[4: debt]
10: 53 ; 6;
              Educational Degree SubClassOf: Index[4: Degree] and Liability[3: debt]
38: 134 ; 2;
               HailProcess SubClassOf: time[3: case] some Nail[2: Hail]
38: 134 ; 2;
               HailProcess SubClassOf: time[3: case] some Hair[1: Hail]
38: 134 ; 2;
               HailProcess SubClassOf: time[3: case] some Tail[2: Hail]
38: 134 ; 2;
               HailProcess SubClassOf: patient[4: case] some Nail[2: Hail]
38: 134 ; 2;
               HailProcess SubClassOf: patient[4: case] some Hair[1: Hail]
38: 134 ; 2;
               HailProcess SubClassOf: patient[4: case] some Tail[2: Hail]
38: 134 ; 2;
               HailProcess SubClassOf: instance[3: case] some Nail[2: Hail]
38: 134 : 2:
               HailProcess SubClassOf: instance[3: case] some Hair[1: Hail]
38: 134 ; 2;
               HailProcess SubClassOf: instance[3: case] some Tail[2: Hail]
32: 423 ; 1;
               CraneShovel SubClassOf: traverses[1: traversedby] some Crane[1: Crane]
32: 423 : 1:
               CraneShovel SubClassOf: traverses[1: traversed_by] some Crane[1: Crane]
32: 423 ; 2;
               CraneShovel SubClassOf: inverse uses[2: use] some Crane[1: Crane]
32: 423 : 2:
               CraneShovel SubClassOf: inverse traverses[2: traverse] some Crane[1: Crane]
32: 423 ; 3;
               CraneShovel SubClassOf: traverses[1: traversedby] some Thing
32: 423 ; 3;
               CraneShovel SubClassOf: traverses[1: traversed_by] some Thing
32: 423 : 4:
               CraneShovel SubClassOf: inverse uses[2: use] some Thing
32: 423 ; 4;
               CraneShovel SubClassOf: inverse traverses[2: traverse] some Thing
15: 83 ; 1;
              CraneShovel SubClassOf: origin[1: origin] some Crane[1: Crane]
15: 83 ; 1;
              CraneShovel SubClassOf: structure[4: area] some Crane[1: Crane]
15: 897 ; 1;
               DellComputer SubClassOf: origin[1: origin] some Bell[2: Dell]
15: 897 ; 1;
               DellComputer SubClassOf: origin[1: origin] some Cell[2: Dell]
15: 897 ; 1;
               Dell Computer SubClassOf: structure[4: area] some Bell[2: Dell]
15: 897 ; 1;
               DellComputer SubClassOf: structure[4: area] some Cell[2: Dell]
15: 897 ; 2;
               DellComputer EquivalentTo: Computer[1: Computer] and origin[1: origin] some Bell[2: Dell]
15: 897 ; 2;
               DellComputer EquivalentTo: Computer[1: Computer] and origin[1: origin] some Cell[2: Dell]
15: 897 ; 2;
               Dell Computer EquivalentTo: Computer[1: Computer] and structure[4: area] some Bell[2: Dell]
15: 897 : 2:
               Dell Computer EquivalentTo: Computer[1: Computer] and structure[4: area] some Cell[2: Dell]
99: 86 ; 4;
              RangefinderCamera SubClassOf: measure[2: measures] some Thing
38: 209 ; 2;
               Cutflower SubClassOf: time[3: case] some Opening[4: Cut]
38: 209 ; 2;
               CutFlower SubClassOf: time[3: case] some Meat[4: Cut]
38: 209 ; 2;
               CutFlower SubClassOf: time[3: case] some Shortening[4: Cut]
38: 209 ; 2;
               CutFlower SubClassOf: time[3: case] some Cutting[3: Cut]
38: 209 ; 2;
               CutFlower SubClassOf: patient[4: case] some Opening[4: Cut]
38: 209 ; 2;
               CutFlower SubClassOf: patient[4: case] some Meat[4: Cut]
38: 209 ; 2;
               CutFlower SubClassOf: patient[4: case] some Shortening[4: Cut]
38: 209 ; 2;
               CutFlower SubClassOf: patient[4: case] some Cutting[3: Cut]
               CutFlower SubClassOf: instance[3: case] some Opening[4: Cut] CutFlower SubClassOf: instance[3: case] some Meat[4: Cut]
38: 209 ; 2;
38: 209 ; 2;
38: 209 ; 2;
               CutFlower SubClassOf: instance[3: case] some Shortening[4: Cut]
               CutFlower SubClassOf: instance[3: case] some Cutting[3: Cut]
Loditelon SubClassOf: Iron[2: Lon] and gainsControl[1: contain] some Lodine[2: Lodite]
38: 209 ; 2;
14: 107 ; 1;
14: 107 : 1:
               Ioditelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Iodine[2: Iodite]
               loditelon SubClassOf: lon[1: lon] and gainsControl[1: contain] some lodine[2: lodite]
14: 107 ; 1;
14: 107 ; 1;
               Ioditelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Iodine[2: lodite]
               loditelon SubClassOf: lcon[2: lon] and gainsControl[1: contain] some lodine[2: lodite]
14: 107 : 1:
```

fout. normal. txt Ioditelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Iodine[2: Iodite] 14: 107 ; 1; 14: 107 ; 2; Ioditelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Iodine[2: Iodite] 14: 107 ; 2; loditelon SubClassOf: Iron[2: lon] and inverse part[4: place] some lodine[2: lodite] 14: 107 ; 2; loditelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some lodine[2: lodite] 14: 107 ; 2; Ioditelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Iodine[2: Iodite] 14: 107 ; 2; Ioditelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Iodine[2: Iodite] 14: 107 ; 2; Ioditelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Iodine[2: Iodite] 14: 107 ; 2; Ioditelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Iodine[2: Iodite] 14: 107 ; 2; Ioditelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Iodine[2: Iodite] 14: 107 ; 2; loditelon SubClassOf: lcon[2: lon] and inverse address[4: place] some lodine[2: lodite] 14: 107 ; 2; loditelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some lodine[2: lodite] 14: 107 ; 2; Ioditelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Iodine[2: Iodite] 14: 107 ; 2; Ioditelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Iodine[2: Iodite] 5: 98 ; 2; loditelon EquivalentTo: lodine[2: lodite] and lron[2: lon] 5:98;2; loditelon EquivalentTo: lodine[2: lodite] and lon[1: lon] 5: 98 ; 2; 68: 85 ; 2; Ioditelon EquivalentTo: Iodine[2: Iodite] and Icon[2: Ion] loditelon SubClassOf: Iron[2: lon] and during[1: during] only lodine[2: lodite] 68: 85 ; 2; loditelon SubClassOf: lon[1: lon] and during[1: during] only lodine[2: lodite] 68: 85 ; 2; Ioditelon SubClassOf: Icon[2: Ion] and during[1: during] only Iodine[2: Iodite] 68: 114 ; 2; SportsEvent SubClassOf: Hinge[3: Event] and during[1: during] only Spore[1: Sports] 68: 114 ; 2; SportsEvent SubClassOf: Hinge[3: Event] and during[1: during] only Sport[2: Sports] 38: 96 ; 2; FoodDehydrator SubClassOf: time[3: case] some Meat[4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: time[3: case] some Dish[4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: time[3: case] some Nutrient[4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: time[3: case] some Beverage[4: Food] 38: 96 ; 2; some Substance[4: Food] FoodDehydrator SubClassOf: time[3: case] 38: 96 ; 2; FoodDehydrator SubClassOf: time[3: case] some Al cohol [4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: time[3: case] some Wood[2: Food] 38: 96 : 2: FoodDehydrator SubClassOf: time[3: case] some Foot[1: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: patient[4: case] some Meat[4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: patient[4: case] some Dish[4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: patient[4: case] some Nutrient[4: Food] 38: 96 ; 2; 38: 96 ; 2; FoodDehydrator SubClassOf: patient[4: case] some Beverage[4: Food] FoodDehydrator SubClassOf: patient[4: case] some Substance[4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: patient[4: case] some Al cohol [4: Food] 38: 96 ; 2; 38: 96 ; 2; FoodDehydrator SubClassOf: patient[4: case] some Wood[2: Food] FoodDehydrator SubClassOf: patient[4: case] some Foot[1: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: instance[3: case] some Meat[4: Food] 38: 96 ; 2; 38: 96 ; 2; 38: 96 ; 2; FoodDehydrator SubClassOf: instance[3: case] some Dish[4: Food] FoodDehydrator SubClassOf: instance[3: case] some Nutrient[4: Food] FoodDehydrator SubClassOf: instance[3: case] some Beverage[4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: instance[3: case] some Substance[4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: instance[3: case] some Al cohol [4: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: instance[3: case] some Wood[2: Food] 38: 96 ; 2; FoodDehydrator SubClassOf: instance[3: case] some Foot[1: Food] 32: 960 : 1: SuicideAttack SubClassOf: traverses[1: traversedby] some Suicide[1: Suicide] 32: 960 ; 1; SuicideAttack SubClassOf: traverses[1: traversed_by] some Suicide[1: Suicide] 32: 960 ; 2; SuicideAttack SubClassOf: inverse uses[2: use] some Suicide[1: Suicide] 32: 960 ; 2; SuicideAttack SubClassOf: inverse traverses[2: traverse] some Suicide[1: Suicide] SuicideAttack SubClassOf: traverses[1: traversedby] some Thing 32: 960 ; 3; 32: 960 ; 3; SuicideAttack SubClassOf: traverses[1: traversed_by] some Thing 32: 960 ; 4; SuicideAttack SubClassOf: inverse uses[2: use] some Thing SuicideAttack SubClassOf: inverse traverses[2: traverse] some Thing 32: 960 ; 4; 32: 960 ; 5; SuicideAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversedby] some Suicide[1: Suicide] 32: 960 ; 5; SuicideAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversed_by] some Suicide[1: Suicide] SuicideAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Suicide[1: Suicide] SuicideAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Suicide[1: Suicide] 32: 960 ; 5; 32: 960 ; 5; 32: 960 ; 5; SuicideAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversedby] some Suicide[1: Suicide] 32: 960 ; 5; SuicideAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversed_by] some Suicide[1: Suicide] SuicideAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Suicide[1: Suicide] SuicideAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Suicide[1: Suicide] 32: 960 ; 5; 32: 960 ; 5; 32: 960 ; 6; SuicideAttack EquivalentTo: Battery[3: Attack] and inverse uses[2: use] some Suicide[1: Suicide] SuicideAttack EquivalentTo: Battery 3: Attack and inverse traverses 2: traverse some Suicide 1: Suicide 32: 960 : 6: SuicideAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Suicide[1: Suicide] SuicideAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Suicide[1: Suicide] 32: 960 ; 6; 32: 960 ; 6; SuicideAttack EquivalentTo: Attack[1: Attack] and inverse uses[2: use] some Suicide[1: Suicide] 32: 960 ; 6;

```
32: 960 : 6:
               SuicideAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some Suicide[1: Suicide]
32: 960 ; 6;
               SuicideAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Suicide[1: Suicide]
32: 960 : 6:
               SuicideAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Suicide[1: Suicide]
5: 375 ; 2;
             Harness_Human EquivalentTo: Hard-Strictness[1: Harness] and Hominid[4: Human]
5: 375 ; 2;
             Harness_Human EquivalentTo: Hard-Strictness[1: Harness] and Entity[4: Human]
5: 375 ; 2;
             Harness_Human EquivalentTo: Hard-Strictness[1: Harness] and Object[4: Human]
5: 375 ; 2;
             Harness_Human EquivalentTo: Hard-Strictness[1: Harness] and Organism[4: Human]
5: 375 ; 2;
             Harness_Human EquivalentTo: Hard-Strictness[1: Harness] and Human[1: Human]
5: 375 ; 2;
             Harness_Human EquivalentTo: Hard-Strictness[1: Harness] and Man[4: Human]
38: 121 ; 2;
              Harness_Human SubClassOf: time[3: case] some Hard-Strictness[1: Harness]
              Harness_Human SubClassOf: patient[4: case] some Hard-Strictness[1: Harness] Harness_Human SubClassOf: instance[3: case] some Hard-Strictness[1: Harness]
38: 121 ; 2;
38: 121 ; 2;
38: 968 ; 2;
               NutmegTree SubClassOf: time[3: case] some Nutmeg[1: Nutmeg]
38: 968 ; 2;
               NutmegTree SubClassOf: time[3: case] some Clove[3: Nutmeg]
38: 968 ; 2;
               NutmegTree SubClassOf: patient[4: case] some Nutmeg[1: Nutmeg]
38: 968 ; 2;
               NutmegTree SubClassOf: patient[4: case] some Clove[3: Nutmeg]
38: 968 ; 2;
               NutmegTree SubClassOf: instance[3: case] some Nutmeg[1: Nutmeg]
38: 968 ; 2;
               NutmeqTree SubClassOf: instance[3: case] some Clove[3: Nutmeq]
68: 107 ; 2;
               TimeBomb SubClassOf: Bomb[1: Bomb] and during[1: during] only Hour[4: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Bomb[1: Bomb] and during[1: during] only Meter[3: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Bomb[1: Bomb] and during[1: during] only Lime[2: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Bomb[1: Bomb] and during[1: during] only Second[4: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Bomb[1: Bomb] and during[1: during] only Tide[2: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Bomb[1: Bomb] and during[1: during] only Sentence[3: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Bomb[1: Bomb]
                                                   and during[1: during] only Reading[4: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Bomb 1: Bomb 1
                                                   and during[1: during] only Day[4: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Bomb[1: Bomb]
                                                   and during[1: during] only Minute[4: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Tomb[2: Bomb] and during[1: during] only Hour[4: Time]
68: 107 : 2:
                                                   and during[1: during] only Meter[3: Time]
               TimeBomb SubClassOf: Tomb[2: Bomb]
68: 107 ; 2;
               TimeBomb SubClassOf: Tomb[2: Bomb]
                                                   and during[1: during] only Lime[2: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Tomb[2: Bomb] and during[1: during] only Second[4: Time]
68: 107 : 2:
               TimeBomb SubClassOf: Tomb[2: Bomb]
                                                   and during[1: during] only Tide[2: Time]
68: 107 ; 2;
               TimeBomb SubClassOf: Tomb[2: Bomb]
                                                   and during[1: during] only Sentence[3: Time]
68: 107 : 2:
               TimeBomb SubClassOf: Tomb[2: Bomb] and during[1: during] only Reading[4: Time]
68: 107 : 2:
               TimeBomb SubClassOf: Tomb[2: Bomb] and during[1: during] only Day[4: Time]
68: 107 ; 2;
              TimeBomb SubClassOf: Tomb[2: Bomb] and during[1: during]
                                                                          only Minute[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: origin[1: origin] some Hour[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: origin[1: origin] some Meter[3: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: origin[1: origin] some Lime[2: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: origin[1: origin] some Second[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: origin[1: origin] some Tide[2: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: origin[1: origin] some Sentence[3: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: origin[1: origin] some Reading[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: origin[1: origin]
                                                      some Day[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: origin[1: origin] some Minute[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: structure[4: area] some Hour[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: structure[4: area]
                                                        some Meter[3: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: structure[4: area]
                                                       some Lime[2: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: structure[4: area]
                                                        some Second[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: structure[4: area]
                                                        some Tide[2: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: structure[4: area]
                                                        some Sentence[3: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: structure[4: area]
                                                        some Reading[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: structure[4: area]
                                                       some Day[4: Time]
15: 76 ; 1;
             TimeBomb SubClassOf: structure[4: area] some Minute[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Hour[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Meter[3: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                    and origin[1: origin] some Lime[2: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                    and origin[1: origin] some Second[4: Time]
                                                    and oriğin[1: oriğin] some Tide[2: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                    and origin[1: origin] some Sentence[3: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                    and oriğin[1: oriğin] some Reading[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                    and origin[1: origin] some Day[4: Time]
15: 76 : 2:
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                    and origin[1: origin] some Minute[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                    and structure[4: area] some Hour[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Meter[3: Time]
15: 76 : 2:
             TimeBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Lime[2: Time]
```

```
TimeBomb EquivalentTo: Bomb[1: Bomb]
15: 76 ; 2;
                                                     and structure[4: area]
                                                                              some Second[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                     and structure[4: area]
                                                                              some Tide[2: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                     and structure[4: area]
                                                                              some Sentence[3: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                     and structure[4: area]
                                                                             some Reading[4: Time]
15: 76 ; 2;
15: 76 ; 2;
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                     and structure[4: area]
                                                                             some Day[4: Time]
             TimeBomb EquivalentTo: Bomb[1: Bomb]
                                                     and structure[4: area] some Minute[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and origin[1: origin] some Hour[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and origin[1: origin] some Meter[3: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and origin[1: origin] some Lime[2: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and origin[1: origin] some Second[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and origin[1: origin] some Tide[2: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and origin[1: origin] some Sentence[3: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and oriğin[1: oriğin] some Reading[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and origin[1: origin] some Day[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and origin[1: origin] some Minute[4: Time]
15: 76 ; 2;
                                                     and structure[4: area] some Hour[4: Time]
             TimeBomb EquivalentTo: Tomb[2: Bomb]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and structure[4: area] some Meter[3: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and structure[4: area]
                                                                             some Lime[2: Time]
                                                     and structure[4: area]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                                              some Second[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and structure 4: area
                                                                             some Tide[2: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and structure[4: area]
                                                                              some Sentence[3: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb]
                                                     and structure[4: area]
                                                                              some Reading[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area]
                                                                             some Day[4: Time]
15: 76 ; 2;
             TimeBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Miňute[4: Time]
5: 104 ; 2;
             BuickCar EquivalentTo: Brick[2: Buick] and Automobile[4: Car]
5: 104 ; 2;
             BuickCar EquivalentTo: Brick[2: Buick] and Railcar[4: Car]
5: 104 ; 2;
             BuickCar EquivalentTo: Brick[2: Buick] and Machine[4: Car]
10: 116 ; 1;
              WeddingCard SubClassOf: inverse penetrates[1: generates] some Wedding[1: Wedding]
10: 116 : 1:
               WeddingCard SubClassOf: inverse causes[1: causes] some Wedding[1: Wedding]
10: 116 ; 2;
               WeddingCard SubClassOf: inverse penetrates[1: generates] some Thing
10: 116 ; 2;
               WeddingCard SubClassOf: inverse causes[1: causes] some Thing
10: 116 : 3:
               WeddingCard SubClassOf: causes[1: causedby] some Thing
10: 116 ; 4;
               WeddingCard SubClassOf: causes[1: causedby] some Wedding[1: Wedding]
10: 116 : 5:
               WeddingCard EquivalentTo: Poster[3: Card] and causes[1: causedby] some Wedding[1: Wedding]
10: 116 : 5:
               WeddingCard EquivalentTo: Correspondence[4: Card] and causes[1: causedby] some Wedding[1: Wedding]
10: 116 ; 5;
               WeddingCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Wedding[1: Wedding]
10: 116 ; 5;
               WeddingCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Wedding[1: Wedding]
10: 116 ; 6;
               WeddingCard SubClassOf: Poster[3: Card] and Loan[4: debt]
10: 116 ; 6;
               WeddingCard SubClassOf: Poster[3: Card] and Liability[3: debt]
10: 116 ; 6;
               WeddingCard SubClassOf: Correspondence[4: Card] and Loan[4: debt]
10: 116 ; 6;
               WeddingCard SubClassOf: Correspondence[4: Card] and Liability[3: debt]
10: 116 ; 6;
               WeddingCard SubClassOf: Book[3: Card] and Loan[4: debt]
10: 116 : 6:
               WeddingCard SubClassOf: Book[3: Card] and Liability[3: debt]
10: 116 ; 6;
               WeddingCard SubClassOf: Paper[4: Card] and Loan[4: debt]
               WeddingCard SubClassOf: Paper[4: Card] and Liability[3: debt]
10: 116 ; 6;
99: 79 : 1:
             Individual Ritual EquivalentTo: Wedding[4: Ritual] and measure[2: measures] some Head[3: Individual]
99: 79 ; 1;
             IndividualRitual EquivalentTo: Wedding[4: Ritual] and measure[2: measures]
                                                                                              some Entity[4: Individual
99: 79 : 1:
             Individual Ritual Equival entTo: Wedding[4: Ritual] and measure[2: measures]
                                                                                              some Object[4: Individual]
99: 79 ; 1;
             Individual Ritual EquivalentTo: Wedding[4: Ritual] and measure[2: measures]
                                                                                              some Organism[4: Individual]
99: 79 ; 1;
             IndividualRitual EquivalentTo: Wedding[4: Ritual] and measure[2: measures]
                                                                                              some Human[4: Individual]
99: 79 : 3:
             Individual Ritual SubClassOf: measure[2: measures] some Head[3: Individual]
99: 79 ; 3;
             IndividualRitual SubClassOf: measure[2: measures] some Entity[4: Individual]
             IndividualRitual SubClassOf: measure[2: measures] some Object[4: Individual]
99: 79 ; 3;
99: 79 : 3:
             IndividualRitual SubClassOf: measure[2: measures] some Organism[4: Individual]
99: 79 ; 3;
             Individual Ritual SubClassOf: measure[2: measures] some Human[4: Individual]
99: 79 ; 4;
             Individual Ritual SubClassOf: measure[2: measures] some Thing
99: 68 : 4:
             PediatricCardiologist SubClassOf: measure[2: measures] some Thing
12: 60 ; 1;
              TollRoad SubClassOf: Street[4: Road] and composer[1: composed] some Bell[3: Toll]
             TollRoad SubClassOf: Road[1: Road] and composer[1: composed] some Bell[3: Toll]
12: 60 ; 1;
32: 276 ; 1;
               EyeAbsorption SubClassOf: traverses[1: traversedby] some Eye[1: Eye]
               EyeAbsorption SubClassOf: traverses[1: traversedby] some Heart[4: Eye] EyeAbsorption SubClassOf: traverses[1: traversedby] some Seat[4: Eye]
32: 276 ; 1;
32: 276 ; 1;
               EyeAbsorption SubClassOf: traverses 1: traversed by some Eye 1: Eye
32: 276 : 1:
               EyeAbsorption SubClassOf: traverses[1: traversed_by] some Heart[4: Eye] EyeAbsorption SubClassOf: traverses[1: traversed_by] some Seat[4: Eye]
32: 276 ; 1;
32: 276 ; 1;
               EyeAbsorption SubClassOf: inverse uses[2: use] some Eye[1: Eye]
32: 276 ; 2;
```

```
fout. normal. txt
32: 276 ; 2;
32: 276 ; 2;
               EyeAbsorption SubClassOf: inverse uses[2: use] some Heart[4: Eye]
               EyeAbsorption SubClassOf: inverse uses[2: use] some Seat[4: Eye]
32: 276 ; 2;
               EyeAbsorption SubClassOf: inverse traverses[2: traverse] some Eye[1: Eye]
32: 276 ; 2;
               EyeAbsorption SubClassOf: inverse traverses[2: traverse] some Heart[4: Eye]
32: 276 ; 2;
               EyeAbsorption SubClassOf: inverse traverses[2: traverse] some Seat[4: Eye]
32: 276 ; 3;
               EyeAbsorption SubClassOf: traverses[1: traversedby] some Thing
32: 276 ; 3;
               EyeAbsorption SubClassOf: traverses[1: traversed_by] some Thing
32: 276 ; 4;
               EyeAbsorption SubClassOf: inverse uses[2: use] some Thing
32: 276 ; 4;
               EyeAbsorption SubClassOf: inverse traverses[2: traverse] some Thing
32: 276 ; 5;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and traverses[1: traversedby] some Eye[1: Eye]
32: 276 ; 5;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and traverses[1: traversedby] some Heart[4: Eye]
32: 276 ; 5;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and traverses[1: traversedby] some Seat[4: Eye]
32: 276 ; 5;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and traverses[1: traversed_by] some Eye[1: Eye]
32: 276 ; 5;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and traverses[1: traversed_by] some Heart[4: Eye]
32: 276 ; 5;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and traverses[1: traversed_by] some Seat[4: Eye]
32: 276 ; 6;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption]
                                                                      and inverse uses[2: use] some Eye[1: Eye]
32: 276 ; 6;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and inverse uses[2: use] some Heart[4: Eye]
32: 276 ; 6;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and inverse uses[2: use] some Seat[4: Eye]
32: 276 ; 6;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 276 ; 6;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and inverse traverses[2: traverse] some Héart[4: Eye]
32: 276 ; 6;
               EyeAbsorption EquivalentTo: Focusing[3: Absorption] and inverse traverses[2: traverse] some Seat[4: Eye]
68: 81 ; 2;
              CalendarWeekend SubClassOf: Weekend[i. Weekend] and during[1: during] only Table[4: Calendar]
              CalendarWeekend SubClassOf: Weekend 1: Weekend and during 1: during only Organization 4: Calendar
68: 81 ; 2;
1: 395 ; 2;
              Composition_Topic EquivalentTo: PicoFn[1: Topicof] some Music[4: Composition]
1: 395 ; 2;
              Composition_Topic EquivalentTo: PicoFn[1: Topicof] some Report[3: Composition]
1: 395 ; 2;
              Composition_Topic EquivalentTo: PicoFn[1: Topicof] some Writing[4: Composition]
1: 395 ; 2;
              Composition Topic EquivalentTo: PicoFn[1: Topicof] some Composing[1: Composition]
1: 395 ; 2;
              Composition_Topic EquivalentTo: PicoFn[1: Topicof] some Song[4: Composition]
1: 395 : 2:
              Composition_Topic EquivalentTo: PicoFn[1: Topicof] some Paper[3: Composition]
1: 395 ; 2;
              Composition_Topic EquivalentTo: PicoFn[1: Topicof] some Collage[3: Composition]
1: 395 ; 2;
              Composition_Topic EquivalentTo: PicoFn[1: Topicof] some Constitution[4: Composition]
12: 423 : 1:
               BranchOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Limb[3: Branch]
12: 423 ; 1;
               BranchOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Arm[3: Branch]
               BranchOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Leg[3: Branch]
12: 423 : 1:
12: 423 : 1:
               BranchOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Limb[3: Branch]
12: 423 ; 1;
               BranchOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Arm[3: Branch]
12: 423 ; 1;
               BranchOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Leg[3: Branch]
12: 423 ; 1;
               BranchOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Limb[3: Branch]
12: 423 ; 1;
12: 423 ; 1;
               BranchOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Arm[3: Branch]
               BranchOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Leg[3: Branch]
12: 423 ; 1;
               BranchOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Limb[3: Branch]
12: 423 ; 1;
               BranchOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Arm[3: Branch]
12: 423 ; 1;
               BranchOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Leg[3: Branch]
5: 232 ; 2;
5: 232 ; 2;
              BranchOrganization EquivalentTo: Limb[3: Branch] and Order[4: Organization]
              BranchOrganization EquivalentTo: Limb[3: Branch] and Constitution[4: Organization]
5: 232 ; 2;
              BranchOrganization EquivalentTo: Arm[3: Branch] and Order[4: Organization]
5: 232 ; 2;
              BranchOrganization EquivalentTo: Arm[3: Branch] and Constitution[4: Organization]
5: 232 ; 2;
              BranchOrgani zati on Equi val entTo: Leg[3: Branch] and Order[4: Organi zati on]
5: 232 ; 2;
              BranchOrganization EquivalentTo: Leg[3: Branch] and Constitution[4: Organization]
15: 668 ; 1;
              Province_Argentina SubClassOf: origin[1: origin] some Sphere[4: Province]
               Province_Argentina SubClassOf: origin[1: origin] some Field[4: Province]
15: 668 ; 1;
15: 668 ; 1;
               Province_Argentina SubClassOf: structure[4: area] some Sphere[4: Province]
15: 668 ; 1;
               Province_Argentina SubClassOf: structure[4: area] some Field[4: Province]
38: 545 ; 2;
               TicketSeller SubClassOf: time[3: case] some Ticket[1: Ticket]
38: 545 ; 2;
               TicketSeller SubClassOf: time[3: case] some Process[3: Ticket]
38: 545 ; 2;
               TicketSeller SubClassOf: patient[4: case] some Ticket[1: Ticket]
38: 545 ; 2;
               TicketSeller SubClassOf: patient[4: case] some Process[3: Ticket]
38: 545 ; 2;
               TicketSeller SubClassOf: instance[3: case] some Ticket[1: Ticket]
38: 545 ; 2;
               TicketSeller SubClassOf: instance[3: case] some Process[3: Ticket]
               TrashContainer SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Bull[3: Trash] TrashContainer SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Lce[3: Trash]
14: 859 ; 1;
14: 859 ; 1;
14: 859 ; 1;
               TrashContainer SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Glass[3: Trash]
14: 859 : 1:
               TrashContainer SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Methamphetamine[3: Trash]
               TrashContainer SubClassOf: Continent[1: Container] and contains[2: contain] some Bull[3: Trash] TrashContainer SubClassOf: Continent[1: Container] and contains[2: contain] some Ice[3: Trash]
14: 859 ; 1;
14: 859 ; 1;
```

TrashContainer SubClassOf: Continent[1: Container] and contains[2: contain] some Glass[3: Trash]

14: 859 ; 1;

```
14: 859 : 1:
              TrashContai ner SubCl assOf: Continent[1: Container]
                                                                   and contains[2: contain] some Methamphetamine[3: Trash]
14: 859 ; 1;
              TrashContainer SubClassOf: Container[1: Container]
                                                                    and gainsControl[1: contain] some Bull[3: Trash]
14: 859 : 1:
               TrashContainer SubClassOf: Container[1: Container] and ğainsControl[1: contain] some Ice[3: Trash]
14: 859 : 1:
              TrashContainer SubClassOf: Container[1: Container] and gainsControl[1: contain] some Glass[3: Trash]
14: 859 ; 1;
              TrashContainer SubClassOf: Container[1: Container] and gainsControl[1: contain] some Methamphetamine[3: Trash]
14: 859 ; 1;
              TrashContainer SubClassOf: Container[1: Container] and contains[2: contain] some Bull[3: Trash]
14: 859 ; 1;
              TrashContainer SubClassOf: Container[1: Container] and contains[2: contain] some Ice[3: Trash]
14: 859 ; 1;
              TrashContainer SubClassOf: Container[1: Container] and contains[2: contain] some Glass[3: Trash]
14: 859 ; 1;
              TrashContainer SubClassOf: Container[1: Container] and contains[2: contain] some Methamphetamine[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse relative[1: live_at] some Bull[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Bull[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse address[4: place] some Bull[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse address[4: place] some Ice[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse address[4: place] some Glass[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse address[4: place] some Methamphetamine[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse part[4: place] some Bull[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse part[4: place] some Ice[3: Trash]
14: 859 : 2:
              TrashContainer SubClassOf: Continent[1: Container] and inverse part[4: place] some Glass[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse part[4: place] some Methamphetamine[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse property[4: place] some Bull[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse property[4: place] some Ice[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse property[4: place] some Glass[3: Trash]
14: 859 : 2:
              TrashContainer SubClassOf: Continent[1: Container] and inverse property[4: place] some Methamphetamine[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Bull[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some lce[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Glass[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Methamphetamine[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Container 1: Container and inverse address 4: place some Bull 3: Trash
14: 859 : 2:
              TrashContainer SubClassOf: Container[1: Container] and inverse address[4: place] some Ice[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Container 1: Container 2 and inverse address 4: place 2 some Glass 3: Trash
14: 859 ; 2;
              TrashContainer SubClassOf: Container 1: Container and inverse address 4: place some Methamphetamine 3: Trash
14: 859 : 2:
              TrashContainer SubClassOf: Container[1: Container] and inverse part[4: place] some Bull[3: Trash]
              TrashContainer SubClassOf: Container[1: Container] and inverse part[4: place] some Ice[3: Trash]
14: 859 ; 2;
14: 859 : 2:
              TrashContainer SubClassOf: Container[1: Container] and inverse part[4: place] some Glass[3: Trash]
              TrashContainer SubClassOf: Container[1: Container] and inverse part[4: place] some Methamphetamine[3: Trash]
14: 859 : 2:
14: 859 ; 2;
              TrashContainer SubClassOf: Container[1: Container] and inverse property[4: place] some Bull[3: Trash]
14: 859 : 2:
              TrashContainer SubClassOf: Container 1: Container and inverse property 4: place some Ice 3: Trash
14: 859 ; 2;
              TrashContainer SubClassOf: Container[1: Container] and inverse property[4: place] some Glass[3: Trash]
14: 859 ; 2:
              TrashContainer SubClassOf: Container[1: Container] and inverse property[4: place] some Methamphetamine[3: Trash] TrashContainer SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Bull[3: Trash]
14: 859 : 2:
14: 859 ; 2;
              TrashContainer SubClassOf: Container[1: Container] and inverse located[2: locatedin] some lce[3: Trash]
14: 859 ; 2;
              TrashContainer SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Glass[3: Trash]
14: 859 : 2:
              TrashContainer SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Methamphetamine[3: Trash]
99: 83 ; 3;
             ContentLocator SubClassOf: measure[2: measures] some Continent[1: Content]
99: 83 ; 3;
             ContentLocator SubClassOf: measure[2: measures] some Continental Shelf[1: Content]
99:83:3:
             ContentLocator SubClassOf: measure[2: measures] some Communication[4: Content]
99:83 ; 3;
             ContentLocator SubClassOf: measure[2: measures]
                                                               some Message[4: Content]
99: 83 : 3:
             ContentLocator SubClassOf: measure[2: measures]
                                                               some Contest[1: Content]
99:83:3:
             ContentLocator SubClassOf: measure[2: measures]
                                                               some Science[4: Content]
99:83 ; 3;
             ContentLocator SubClassOf: measure[2: measures]
                                                               some Substance[4: Content]
99:83:3:
             ContentLocator SubClassOf: measure[2: measures]
                                                               some Statement[4: Content]
99:83 ; 3;
             ContentLocator SubClassOf: measure[2: measures]
                                                               some ContractDocument[1: Content]
99:83 ; 3;
             ContentLocator SubClassOf: measure[2: measures]
                                                               some Field[4: Content]
99:83:3:
             ContentLocator SubClassOf: measure[2: measures]
                                                               some Deity[4: Content]
99:83 ; 3;
             ContentLocator SubClassOf: measure[2: measures]
                                                               some Continental Margin[1: Content]
99:83 ; 3;
             ContentLocator SubClassOf: measure[2: measures] some Relation[4: Content]
99: 83 : 4:
             ContentLocator SubClassOf: measure[2: measures] some Thing
38: 100 ; 2;
              Chicken Meat SubClassOf: time[3: case] some Poultry[4: Chicken]
38: 100 : 2:
              Chicken_Meat SubClassOf: time[3: case] some Hen[4: Chicken]
38: 100 ; 2;
              Chicken_Meat SubClassOf: time[3: case] some Chicken[1: Chicken]
38: 100 ; 2;
              Chicken_Meat SubClassOf: time[3: case] some Bird[4: Chicken]
38: 100 ; 2;
              Chicken_Meat SubClassOf: patient[4: case] some Poultry[4: Chicken]
              Chicken_Meat SubClassOf: patient[4: case] some Hen[4: Chicken]
38: 100 : 2:
38: 100 ; 2;
              Chicken_Meat SubClassOf: patient[4: case] some Chicken[1: Chicken]
38: 100 ; 2;
              Chicken_Meat SubClassOf: patient[4: case] some Bird[4: Chicken]
38: 100 : 2:
              Chicken_Meat SubClassOf: instance[3: case] some Poultry[4: Chicken]
```

```
38: 100 ; 2;
               Chicken_Meat SubClassOf: instance[3: case] some Hen[4: Chicken]
38: 100 ; 2;
               Chicken_Meat SubClassOf: instance[3: case] some Chicken[1: Chicken]
38: 100 : 2:
               Chicken_Meat SubClassOf: instance[3: case] some Bird[4: Chicken]
15: 116 ; 1;
               TrenchCoat SubClassOf: origin[1: origin] some TreeBranch[1: Trench]
               TrenchCoat SubClassOf: structure[4: area] some TreeBranch[1: Trench]
15: 116 ; 1;
15: 116 ; 2;
               TrenchCoat EquivalentTo: Coat[1: Coat] and origin[1: origin] some TreeBranch[1: Trench]
15: 116 ; 2;
               TrenchCoat EquivalentTo: Coat[1: Coat] and structure[4: area] some TreeBranch[1: Trench]
15: 116 ; 2;
               TrenchCoat EquivalentTo: Coal[1: Coat] and origin[1: origin] some TreeBranch[1: Trench]
15: 116 ; 2;
               TrenchCoat EquivalentTo: Coal [1: Coat] and structure[4: area] some TreeBranch[1: Trench]
15: 116 ; 2;
               TrenchCoat EquivalentTo: Goat[2: Coat] and origin[1: origin] some TreeBranch[1: Trench]
15: 116 ; 2;
               TrenchCoat EquivalentTo: Goat[2: Coat] and structure[4: area] some TreeBranch[1: Trench]
15: 116 ; 2;
               TrenchCoat EquivalentTo: Wool[3: Coat] and origin[1: origin] some TreeBranch[1: Trench]
15: 116 ; 2;
               TrenchCoat EquivalentTo: Wool[3: Coat] and structure[4: area] some TreeBranch[1: Trench]
15: 116 ; 2;
               TrenchCoat EquivalentTo: Cloak[4: Coat] and origin[1: origin] some TreeBranch[1: Trench]
15: 116 ; 2;
               TrenchCoat EquivalentTo: Cloak[4: Coat] and structure[4: area] some TreeBranch[1: Trench]
               TrenchCoat EquivalentTo: Paint[4: Coat] and origin[1: origin] some TreeBranch[1: Trench]
15: 116 ; 2;
15: 116 ; 2;
               TrenchCoat EquivalentTo: Paint[4: Coat] and structure[4: area] some TreeBranch[1: Trench]
5: 97 ; 2;
             TrenchCoat EquivalentTo: TreeBranch[1: Trench] and Coat[1: Coat]
5: 97 ; 2;
             TrenchCoat EquivalentTo: TreeBranch[1: Trench] and Goat[2: Coat]
5: 97 ; 2;
             TrenchCoat EquivalentTo: TreeBranch[1: Trench] and Wool[3: Coat]
5: 97 ; 2;
             TrenchCoat EquivalentTo: TreeBranch[1: Trench] and Cloak[4: Coat]
10: 111 ; 1;
              DrinkingMug SubClassOf: inverse penetrates[1: generates] some Ringing[1: Drinking]
10: 111 ; 1;
               DrinkingMug SubClassOf: inverse penetrates[1: generates] some Drilling[1: Drinking]
10: 111 ; 1;
               DrinkingMug SubClassOf: inverse penetrates[1: ğenerates] some Driving[1: Drinking]
10: 111 ; 1;
               DrinkingMug SubClassOf: inverse penetrates[1: generates] some Winking[1: Drinking]
10: 111 ; 1;
               DrinkingMuq SubClassOf: inverse penetrates[1: generates] some Sinking[1: Drinking]
10: 111 ; 1;
               DrinkingMuq SubClassOf: inverse penetrates[1: generates] some Drinking[1: Drinking]
10: 111 ; 1;
               DrinkingMug SubClassOf: inverse penetrates[1: generates] some Dripping[1: Drinking]
10: 111 : 1:
               DrinkingMuq SubClassOf: inverse causes[1: causes] some Ringing[1: Drinking]
10: 111 ; 1;
               DrinkingMug SubClassOf: inverse causes[1: causes] some Drilling[1: Drinking]
10: 111 ; 1;
               DrinkingMuq SubClassOf: inverse causes[1: causes] some Driving[1: Drinking[
10: 111 : 1:
               DrinkingMug SubClassOf: inverse causes[1: causes] some Winking[1: Drinking]
10: 111 ; 1;
               DrinkingMug SubClassOf: inverse causes[1: causes] some Sinking[1: Drinking]
10: 111 : 1:
               DrinkingMug SubClassOf: inverse causes[1: causes] some Drinking[1: Drinking]
10: 111 : 1:
               DrinkingMug SubClassOf: inverse causes[1: causes] some Dripping[1: Drinking]
10: 111 ; 2;
               DrinkingMug SubClassOf: inverse penetrates[1: generates] some Thing
10: 111 : 2:
               DrinkingMug SubClassOf: inverse causes[1: causes] some Thing
10: 111 ; 3;
               DrinkingMug SubClassOf: causes[1: causedby] some Thing
10: 111 ; 4;
               DrinkingMug SubClassOf: causes[1: causedby] some Ringing[1: Drinking]
10: 111 ; 4;
               DrinkingMug SubClassOf: causes[1: causedby] some Drilling[1: Drinking]
10: 111 ; 4;
               DrinkingMug SubClassOf: causes[1: causedby] some Driving[1: Drinking]
10: 111 ; 4;
               DrinkingMug SubClassOf: causes[1: causedby] some Winking[1: Drinking]
10: 111 : 4:
               DrinkingMug SubClassOf: causes[1: causedby] some Sinking[1: Drinking]
10: 111 ; 4;
               DrinkingMug SubClassOf: causes[1: causedby] some Drinking[1: Drinking]
10: 111 ; 4;
               DrinkingMug SubClassOf: causes[1: causedby] some Dripping[1: Drinking]
               DrinkingMug EquivalentTo: Goat[3: Mug] and causes[1: causedby] some Ringing[1: Drinking]
10: 111 ; 5;
10: 111 ; 5;
               DrinkingMug EquivalentTo: Goat[3: Mug]
                                                        and causes[1: causedby] some Drilling[1: Drinking]
10: 111 ; 5;
               DrinkingMug EquivalentTo: Goat[3: Mug]
                                                        and causes[1: causedby] some Driving[1: Drinking]
10: 111 ; 5;
               DrinkingMug EquivalentTo: Goat[3: Mug]
                                                        and causes[1: causedby] some Winking[1: Drinking]
10: 111 ; 5;
               DrinkingMug EquivalentTo: Goat[3: Mug]
                                                        and causes[1: causedby] some Sinking[1: Drinking]
10: 111 ; 5;
               DrinkingMug EquivalentTo: Goat[3: Mug]
                                                        and causes[1: causedby] some Drinking[1: Drinking]
10: 111 ; 5;
               DrinkingMug EquivalentTo: Goat[3: Mug
                                                        and causes[1: causedby] some Dripping[1: Drinking]
10: 111 ; 5;
10: 111 ; 5;
10: 111 ; 5;
                                                        and causes[1: causedby] some Ringing[1: Drinking]
               DrinkingMug EquivalentTo: Lamb[3: Mug]
               DrinkingMug EquivalentTo: Lamb[3: Mug]
                                                        and causes[1: causedby] some Drilling[1: Drinking]
               DrinkingMug EquivalentTo:
                                          Lamb[3: Mug
                                                        and causes[1: causedby] some Driving[1: Drinking]
10: 111 ; 5;
10: 111 ; 5;
               DrinkingMug EquivalentTo: Lamb[3: Mug]
                                                        and causes[1: causedby] some Winking[1: Drinking]
               DrinkingMug EquivalentTo: Lamb[3: Mug]
                                                        and causes[1: causedby] some Sinking[1: Drinking]
10: 111 ; 5;
10: 111 ; 5;
               DrinkingMug EquivalentTo:
                                          Lamb[3: Mug
                                                        and causes[1: causedby]
                                                                                 some Drinking[1: Drinking]
                                                        and causes[1: causedby] some Dripping[1: Drinking]
               DrinkingMug EquivalentTo: Lamb[3: Mug]
10: 111 ; 5;
               DrinkingMug EquivalentTo: Face[3: Mug]
                                                        and causes[1: causedby] some Ringing[1: Drinking]
10: 111 ; 5;
10: 111 ; 5;
                                                        and causes[1: causedby] some Drilling[1: Drinking] and causes[1: causedby] some Driving[1: Drinking]
               DrinkingMug EquivalentTo: Face[3: Mug
               DrinkingMug EquivalentTo: Face[3: Mug]
10: 111 : 5:
               DrinkingMug EquivalentTo: Face[3: Mug]
                                                        and causes[1: causedby] some Winking[1: Drinking]
10: 111 ; 5;
               DrinkingMug EquivalentTo: Face[3: Mug]
                                                        and causes[1: causedby] some Sinking[1: Drinking]
10: 111 ; 5;
               DrinkingMug EquivalentTo: Face[3: Mug]
                                                        and causes[1: causedby] some Drinking[1: Drinking]
10: 111 : 5:
               DrinkingMuq EquivalentTo: Face[3: Muq] and causes[1: causedby] some Dripping[1: Drinking]
```

```
10: 111 ; 6;
               DrinkingMug SubClassOf: Goat[3: Mug] and Liability[3: debt]
10: 111 ; 6;
               DrinkingMug SubClassOf: Lamb[3: Mug] and
                                                             Liability[3: debt]
10: 111 ; 6;
               DrinkingMug SubClassOf: Face[3: Mug] and Payment[4: cost]
10: 111 : 6:
               DrinkingMug SubClassOf: Face[3: Mug] and Loan[4: debt]
10: 111 ; 6;
               DrinkingMug SubClassOf: Face[3: Mug] and Liability[3: debt]
38: 993 ; 2;
               Toy_seller SubClassOf: time[3: case some Replication[3: Toy]
38: 993 ; 2;
               Toy_seller SubClassOf: patient[4: case] some Replication[3: Toy]
               Toy_seller SubClassOf: instance[3: case] some Replication[3: Toy]
38: 993 ; 2;
               ChristmasTree SubClassOf: Street[1: Tree] and during[1: during] only Christian[2: Christmas]
68: 386 ; 2;
68: 386 ; 2;
               ChristmasTree SubClassOf: Street[1: Tree] and during[1: during] only ChristmasDay[2: Christmas]
68: 386 ; 2;
               ChristmasTree SubClassOf: Plant[4: Tree] and during[1: during] only Christian[2: Christmas]
               ChristmasTree SubClassOf: Plant[4: Tree] and during[1: during] only ChristmasDay[2: Christmas] ChristmasTree SubClassOf: Tree[1: Tree] and during[1: during] only Christian[2: Christmas]
68: 386 ; 2;
68: 386 ; 2;
68: 386 ; 2;
               ChristmasTree SubClassOf: Tree[1: Tree] and during[1: during] only ChristmasDay[2: Christmas]
               ChristmasTree SubClassOf: Shrub[4: Tree] and during[1: during] only Christian[2: Christmas] ChristmasTree SubClassOf: Shrub[4: Tree] and during[1: during] only ChristmasDay[2: Christmas]
68: 386 ; 2;
68: 386 ; 2;
38: 53 ; 2;
              ChristmasTree SubClassOf: time[3: case] some Christian[2: Christmas]
38: 53 ; 2;
              ChristmasTree SubClassOf: time[3: case] some ChristmasDay[2: Christmas]
38: 53 ; 2;
              ChristmasTree SubClassOf: patient[4: case] some Christian[2: Christmas]
38: 53 ; 2;
              ChristmasTree SubClassOf: patient[4: case] some ChristmasDay[2: Christmas]
38: 53 ; 2;
              ChristmasTree SubClassOf: instance[3: case] some Christian[2: Christmas]
38: 53 ; 2;
              ChristmasTree SubClassOf: instance[3: case] some ChristmasDay[2: Christmas]
22: 999 ; 1;
               TribeMember EquivalentTo: Button[3: Member] and member[2: memberof] some House[4: Tribe]
22: 999 ; 1;
               Tri beMember EquivalentTo: Button[3: Member] and member[2: memberof] some Nation[3: Tribe]
22: 999 ; 1;
               Tri beMember Equi val entTo: Limb[4: Member] and member[2: memberof] some House[4: Tri be]
22: 999 ; 1;
               TribeMember EquivalentTo: Limb[4: Member] and member[2: memberof] some Nation[3: Tribe]
22: 999 ; 1;
               Tri beMember EquivalentTo: Remembering[1: Member] and member[2: memberof] some House[4: Tri be]
               TribeMember EquivalentTo: Remembering[1: Member] and member[2: memberof] some Nation[3: Tribe]
22: 999 ; 1;
22: 999 : 1:
               TribeMember EquivalentTo: Shaft[3: Member] and member[2: memberof] some House[4: Tribe]
22: 999 ; 1;
               TribeMember EquivalentTo: Shaft[3: Member] and member[2: memberof] some Nation[3: Tribe]
22: 999 ; 1;
               Tri beMember Equi val entTo: Foot[4: Member] and member[2: memberof] some House[4: Tri be]
22: 999 : 1:
               TribeMember EquivalentTo: Foot[4: Member] and member[2: memberof] some Nation[3: Tribe]
14: 899 ; 1;
               GarbageTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Bull[3: Garbage]
14: 899 : 1:
               GarbageTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Garage[1: Garbage]
14: 899 : 1:
               GarbageTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Bull[3: Garbage]
14: 899 ; 1;
               GarbageTruck SubClassOf: Truck[1: Truck]
                                                             and contains[2: contain] some Garage[1: Garbage]
14: 899 : 2:
               GarbageTruck SubClassOf: Truck[1: Truck]
                                                             and inverse address[4: place] some Bull[3: Garbage]
14: 899 ; 2;
               GarbageTruck SubClassOf: Truck[1: Truck]
                                                             and inverse address[4: place] some Garage[1: Garbage]
14: 899 ; 2:
               GarbageTruck SubClassOf: Truck[1: Truck]
                                                             and inverse part[4: place] some Bull[3: Garbage]
14: 899 ; 2;
               GarbageTruck SubClassOf: Truck[1: Truck]
                                                             and inverse part[4: place] some Garage[1: Garbage]
14: 899 ; 2;
               GarbageTruck SubClassOf: Truck[1: Truck]
                                                             and inverse property[4: place] some Bull[3: Garbage]
               GarbageTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Garage[1: Garbage] GarbageTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Bull[3: Garbage]
14: 899 ; 2;
14: 899 : 2:
14: 899 ; 2;
               GarbağeTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Garage[1: Garbage]
38: 961 ; 2;
               ClothingMerchant SubClassOf: time[3: case] some Covering[4: Clothing]
38: 961 : 2:
               ClothingMerchant SubClassOf: time[3: case] some Closing[1: Clothing]
38: 961
               ClothingMerchant SubClassOf: time[3: case] some ClothesWashingMachine[1: Clothing]
38: 961
               ClothingMerchant SubClassOf: time[3: case] some Clothing[1: Clothing]
38: 961 ; 2;
               ClothingMerchant SubClassOf: patient[4: case] some Covering[4: Clothing]
38: 961 ; 2;
               ClothingMerchant SubClassOf: patient[4: case] some Closing[1: Clothing]
38: 961 ; 2;
               ClothingMerchant SubClassOf: patient[4: case] some ClothesWashingMachine[1: Clothing]
38: 961 ; 2;
               ClothingMerchant SubClassOf: patient[4: case] some Clothing[1: Clothing]
               ClothingMerchant SubClassOf: instance[3: case] some Covering[4: Clothing]
38: 961 ; 2;
38: 961 ; 2;
               ClothingMerchant SubClassOf: instance[3: case] some Closing[i: Clothing]
38: 961 ; 2;
               ClothingMerchant SubClassOf: instance[3: case] some ClothesWashingMachine[1: Clothing]
38: 961 ; 2;
               ClothingMerchant SubClassOf: instance[3: case] some Clothing[1: Clothing]
38: 276 ; 2;
               BodyPainter SubClassOf: time[3: case] some Profession[4: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: time[3: case] some Torso[3: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: time[3: case] some Clay[3: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: time[3: case] some Boy[2: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: time[3: case] some Brass[4: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: time[3: case] some Organization[4: Body]
               BodyPainter SubClassOf: patient[4: case] some Profession[4: Body] BodyPainter SubClassOf: patient[4: case] some Torso[3: Body] BodyPainter SubClassOf: patient[4: case] some Clay[3: Body]
38: 276 ; 2;
38: 276 ; 2;
38: 276 ; 2;
38: 276 ; 2;
               BodyPainter SubClassOf: patient[4: case] some Boy[2: Body]
```

```
38: 276 ; 2;
38: 276 ; 2;
               BodyPainter SubClassOf: patient[4: case] some Brass[4: Body]
               BodyPainter SubClassOf: patient[4: case] some Organization[4: Body]
38: 276 : 2:
               BodyPainter SubClassOf: instance[3: case] some Profession[4: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: instance[3: case] some Torso[3: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: instance[3: case] some Clay[3: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: instance[3: case] some Boy[2: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: instance[3: case] some Brass[4: Body]
38: 276 ; 2;
               BodyPainter SubClassOf: instance[3: case] some Organization[4: Body]
99: 57 ; 1;
             BodyPainter EquivalentTo: Printer[2: Painter] and measure[2: measures] some Profession[4: Body]
99: 57 ; 1;
             BodýPainter EquivalentTo: Printer[2: Painter] and measure[2: measures]
                                                                                         some Torso[3: Body]
99: 57 ; 1;
             BodyPainter EquivalentTo: Printer[2: Painter] and measure[2: measures] some Clay[3: Body]
99: 57 ; 1;
             BodýPainter EquivalentTo: Printer[2: Painter] and measure[2: measures]
                                                                                         some Boy[2: Body]
99: 57 ; 1;
             BodyPainter EquivalentTo: Printer[2: Painter] and measure[2: measures] some Brass[4: Body]
99: 57 ; 1;
             BodýPainter EquivalentTo: Printer[2: Painter] and measure[2: measures] some Organization[4: Body]
99:57;3;
             BodyPainter SubClassOf: measure[2: measures] some Profession[4: Body]
99: 57 ; 3;
             BodyPainter SubClassOf: measure[2: measures] some Torso[3: Body]
99: 57 ; 3;
             BodyPainter SubClassOf: measure[2: measures] some Clay[3: Body]
99:57:3:
             BodyPainter SubClassOf: measure[2: measures] some Boy[2: Body]
99:57;3;
             BodyPainter SubClassOf: measure[2: measures] some Brass[4: Body]
99: 57 ; 3;
             BodýPainter SubClassOf: measure[2: measures] some Organization[4: Body]
99: 57 ; 4;
             BodyPainter SubClassOf: measure[2: measures] some Thing
15: 878 ; 1;
              LegBone SubClassOf: origin[1: origin] some Limb[4: Leg]
15: 878 ; 1;
               LegBone SubClassOf: oriğin[1: oriğin] some Leg[1: Leg]
15: 878 ; 1;
               LegBone SubClassOf: structure[4: area] some Limb[4: Leg]
15: 878 ; 1;
               LegBone SubClassOf: structure[4: area] some Leg[1: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Limb[4: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Leg[1: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Limb[4: Leg]
15: 878 : 2:
               LegBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Leg[1: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Limb[4: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Leg[1: Leg]
15: 878 : 2:
               LegBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Limb[4: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Leg[1: Leg]
15: 878 : 2:
               LegBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Limb[4: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Leg[1: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Limb[4: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Leg[1: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Limb[4: Leg]
15: 878 ; 2;
15: 878 ; 2;
               LegBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Leg[1: Leg]
               LegBone EquivalentTo: Pearl [3: Bone] and structure[4: area] some Limb[4: Leg]
15: 878 ; 2;
               LegBone EquivalentTo: Pearl[3: Bone] and structure[4: area] some Leg[1: Leg]
15: 878 ; 2;
15: 878 ; 2;
               LegBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Limb[4: Leg]
               LeğBone EquivalentTo: Ivory[3: Bone] and oriğin[1: oriğin] some Leg[1: Leg]
15: 878 ; 2;
15: 878 ; 2;
               LegBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Limb[4: Leg]
               LegBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Leg[1: Leg]
38: 176 : 2:
               HingedJoint SubClassOf: time[3: case] some Hinge[2: Hinged]
38: 176 ; 2;
               HingedJoint SubClassOf: patient[4: case] some Hinge[2: Hinged]
38: 176 : 2:
              HingedJoint SubClassOf: instance[3: case] some Hinge[2: Hinged]
15: 63 ; 1;
             HingedJoint SubClassOf: origin[1: origin] some Hinge[2: Hinged]
15: 63 ; 1;
             HingedJoint SubClassOf: structure[4: area] some Hinge[2: Hinged]
15: 63 ; 2;
             HingedJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Hinge[2: Hinged]
             HingedJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Hinge[2: Hinged]
15: 63 ; 2;
99: 979 ; 1;
              Alternative_science EquivalentTo: Science[1: science] and measure[2: measures] some Opening[4: Alternative]
99: 979 : 1:
               Alternative_science EquivalentTo: Science[1: science] and measure[2: measures] some Deciding[4: Alternative]
99: 979 ; 1;
               Alternative_science EquivalentTo: Science[1: science] and measure[2: measures] some Option[4: Alternative]
99: 979 : 1;
               Alternative_science EquivalentTo: Field[4: science] and measure[2: measures] some Opening[4: Alternative]
99: 979 : 1:
               Alternative_science EquivalentTo: Field[4: science] and measure[2: measures] some Deciding[4: Alternative]
               Alternative_science EquivalentTo: Field[4: science] and measure[2: measures] some Option[4: Alternative]
99: 979 ; 1;
99: 979 : 1:
               Alternative_science EquivalentTo: Nose[3: science] and measure[2: measures] some Opening[4: Alternative]
99: 979 : 1:
               Alternative_science EquivalentTo: Nose[3: science] and measure[2: measures] some Deciding[4: Alternative]
99: 979 : 1:
               Alternative_science EquivalentTo: Nose[3: science] and measure[2: measures] some Option[4: Alternative]
99: 979 ; 1;
               Alternative_science EquivalentTo: Medicine[4: science] and measure[2: measures] some Opening[4: Alternative]
               Alternative_science EquivalentTo: Medicine[4: science] and measure[2: measures] some Deciding[4: Alternative] Alternative_science EquivalentTo: Medicine[4: science] and measure[2: measures] some Option[4: Alternative]
99: 979 : 1:
99: 979 : 1:
99: 979 ; 3;
               Alternative_science SubClassOf: measure[2: measures] some Opening[4: Alternative]
99: 979 : 3:
               Alternative_science SubClassOf: measure[2: measures] some Deciding[4: Alternative]
```

```
99: 979 : 3:
               Alternative_science SubClassOf: measure[2: measures] some Option[4: Alternative]
99: 979 : 4;
               Alternative_science SubClassOf: measure[2: measures] some Thing
22: 198 : 1:
               ChainMail EquivalentTo: Nail[2: Mail] and startupOf[1: partof] some Wire[4: Chain]
               ChainMail EquivalentTo: Nail[2: Mail] and startupOf[1: partof] some Bond[3: Chain] ChainMail EquivalentTo: Nail[2: Mail] and startupOf[1: partof] some Chin[2: Chain] ChainMail EquivalentTo: Nail[2: Mail] and startupOf[1: partof] some String[3: Chain] ChainMail EquivalentTo: Nail[2: Mail] and startupOf[1: partof] some Chair[1: Chain]
22: 198 : 1:
22: 198 ; 1;
22: 198 ; 1;
22: 198 ; 1;
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail] and startupOf[1: partof] some Collar[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail] and member[2: memberof] some Wire[4: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail]
                                                        and member[2: memberof] some String[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail]
                                                         and member[2: memberof] some Chair[1: Chain]
                                                         and member[2: memberof] some Collar[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail]
                                                         and startupOf[1: part_of] some Wire[4: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail [2: Mail ]
                                                        and startupOf[1: part_of] some Bond[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail]
                                                         and startupOf[1: part_of] some Chin[2: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail]
                                                         and startupOf[1: part_of] some String[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail]
                                                        and startupOf[1: part_of] some Chair[1: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Nail[2: Mail]
                                                         and startupOf[1: part_of] some Collar[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Armor[4: Mail]
                                                          and startupOf[1: partof] some Wire[4: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Armor[4: Mail]
                                                          and startupOf[1: partof] some Bond[3: Chain]
22: 198 ; 1;
                                                          and startupOf[1: partof] some Chin[2: Chain]
               ChainMail EquivalentTo: Armor[4: Mail]
22: 198 ; 1;
               ChainMail EquivalentTo: Armor[4: Mail]
                                                          and startupOf[1: partof] some String[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Armor[4: Mail]
                                                          and startupOf[1: partof] some Chair[1: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Armor[4: Mail]
                                                          and startupOf[1: partof] some Collar[3: Chain]
22: 198 ; 1;
                                                          and member[2: memberof] some Wire[4: Chain]
               Chai nMai I
                          EquivalentTo: Armor[4: Mail]
22: 198 ; 1;
               Chai nMai I
                          EquivalentTo: Armor[4: Mail
                                                          and member[2: memberof] some String[3: Chain]
22: 198 ; 1;
               Chai nMai I
                                                          and member[2: memberof] some Chair[1: Chain]
                          EquivalentTo: Armor[4: Mail
22: 198 ; 1;
               ChainMail EquivalentTo: Armor[4: Mail]
                                                          and member[2: memberof] some Collar[3: Chain]
22: 198 : 1:
               ChainMail EquivalentTo: Armor[4: Mail
                                                          and startupOf[1: part of] some Wire[4: Chain]
22: 198 ; 1;
               Chai nMai I
                          EquivalentTo: Armor[4: Mail
                                                          and startupOf[1: part_of] some Bond[3: Chain]
22: 198 ; 1;
                                                          and startupOf[1: part_of] some Chin[2: Chain]
               ChainMail EquivalentTo: Armor[4: Mail]
22: 198 : 1:
               ChainMail EquivalentTo: Armor[4: Mail]
                                                          and startupOf[1: part_of] some String[3: Chain]
22: 198 ; 1;
               Chai nMai I
                          EquivalentTo: Armor[4: Mail]
                                                          and startupOf[1: part of] some Chair[1: Chain]
22: 198 : 1:
               ChainMail EquivalentTo: Armor[4: Mail]
                                                          and startupOf[1: part_of] some Collar[3: Chain]
22: 198 : 1:
               ChainMail EquivalentTo: Message[4: Mail] and startupOf[1: partof] some Wire[4: Chain]
22: 198 ; 1;
                          EquivalentTo: Message[4: Mail]
                                                            and startupOf[1: partof] some Bond[3: Chain]
               Chai nMai I
22: 198 : 1:
               ChainMail EquivalentTo: Message[4: Mail]
                                                            and startupOf[1: partof] some Chin[2: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and startupOf[1: partof] some String[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and startupOf[1: partof] some Chair[1: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and startupOf[1: partof] some Collar[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and member[2: memberof] some Wire[4: Chain]
22: 198 ; 1:
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and member[2: memberof] some String[3: Chain]
22: 198 : 1:
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and member[2: memberof] some Chair[1: Chain]
22: 198 ; 1;
               Chai nMai I
                          EquivalentTo: Message[4: Mail]
                                                             and member[2: memberof] some Collar[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and startupOf[1: part_of] some Wire[4: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and startupOf[1: part_of] some Bond[3: Chain]
                                                             and startupOf[1: part_of] some Chin[2: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Message[4: Mail]
22: 198 : 1:
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and startupOf[1: part_of] some String[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Message[4: Mail]
                                                             and startupOf[1: part_of] some Chair[1: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Message[4: Mail
                                                             and startupOf[1: part_of] some Collar[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail
                                                             and startupOf[1: partof] some Wire[4: Chain]
                                                             and startupOf[1: partof] some Bond[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail]
                                                             and startupOf[1: partof] some Chin[2: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail
                                                             and startupOf[1: partof] some String[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail]
                                                             and startupOf[1: partof] some Chair[1: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail]
                                                             and startupOf[1: partof] some Collar[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail
                                                             and member[2: memberof] some Wire[4: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail
                                                             and member[2: memberof] some String[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail]
                                                             and member[2: memberof] some Chair[1: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail]
                                                             and member[2: memberof] some Collar[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail]
                                                             and startupOf[1: part_of] some Wire[4: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail]
                                                             and startupOf[1: part_of] some Bond[3: Chain]
22: 198 : 1:
               ChainMail EquivalentTo: Mailing[3: Mail]
                                                             and startupOf[1: part_of] some Chin[2: Chain]
               ChainMail EquivalentTo: Mailing[3: Mail] and startupOf[1: part_of] some String[3: Chain
ChainMail EquivalentTo: Mailing[3: Mail] and startupOf[1: part_of] some Chair[1: Chain]
22: 198 ; 1;
                                                            and startupOf[1: part_of] some String[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Mailing[3: Mail] and startupOf[1: part_of] some Collar[3: Chain]
22: 198 ; 1;
```

```
fout. normal. txt
               ChainMail EquivalentTo: Tail[2: Mail] and startupOf[1: partof] some Wire[4: Chain] ChainMail EquivalentTo: Tail[2: Mail] and startupOf[1: partof] some Bond[3: Chain] ChainMail EquivalentTo: Tail[2: Mail] and startupOf[1: partof] some Chin[2: Chain]
22: 198 ; 1;
22: 198 ; 1;
22: 198 ; 1;
22: 198 : 1:
                ChainMail EquivalentTo: Tail[2: Mail] and startupOf[1: partof] some String[3: Chain]
22: 198 ; 1;
               ChainMail EquivalentTo: Tail[2: Mail]
ChainMail EquivalentTo: Tail[2: Mail]
ChainMail EquivalentTo: Tail[2: Mail]
                                                         and startupOf[1: partof] some Chair[1: Chain]
22: 198 ; 1;
                                                         and startupOf[1: partof] some Collar[3: Chain]
22: 198 ; 1;
                                                         and member[2: memberof] some Wire[4: Chain]
22: 198 ; 1;
22: 198 ; 1;
                ChainMail EquivalentTo: Tail[2: Mail]
                                                         and member[2: memberof] some String[3: Chain]
                ChainMail EquivalentTo: Tail[2: Mail]
                                                         and member[2: memberof] some Chair[1: Chain]
22: 198 ; 1;
                ChainMail EquivalentTo: Tail[2: Mail]
                                                         and member[2: memberof] some Collar[3: Chain]
22: 198 ; 1;
                ChainMail EquivalentTo: Tail[2: Mail]
                                                          and startupOf[1: part_of] some Wire[4: Chain]
22: 198 ; 1;
                ChainMail EquivalentTo: Tail[2: Mail]
                                                         and startupOf[1: part_of] some Bond[3: Chain]
22: 198 ; 1;
22: 198 ; 1;
                ChainMail EquivalentTo: Tail[2: Mail]
                                                         and startupOf[1: part_of] some Chin[2: Chain]
                ChainMail EquivalentTo: Tail[2: Mail] and startupOf[1: part_of] some String[3: Chain]
22: 198 ; 1;
                ChainMail EquivalentTo: Tail[2: Mail] and startupOf[1: part_of] some Chair[1: Chain]
22: 198 ; 1;
                ChainMail EquivalentTo: Tail[2: Mail] and startupOf[1: part_of] some Collar[3: Chain]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse penetrates[1: generates] some Wing[1: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse penetrates[1: generates] some Wind[1: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse penetrates[1: ğenerates] some Wine[1: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse penetrates[1: generates] some Lead[3: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse penetrates[1: generates] some Brass[4: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse penetrates[1: generates] some Wood[4: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse causes[1: causes] some Wing[1: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse causes[1: causes] some Wind[1: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse causes[1: causes] some Wine[1: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse causes[1: causes]
                                                                       some Lead[3: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse causes[1: causes] some Brass[4: Wind]
10: 107 ; 1;
                Windbreaker SubClassOf: inverse causes[1: causes] some Wood[4: Wind]
10: 107 : 2:
                Windbreaker SubClassOf: inverse penetrates[1: generates] some Thing
10: 107 ; 2;
                Windbreaker SubClassOf: inverse causes[1: causes] some Thing
10: 107 ; 3;
                Windbreaker SubClassOf: causes[1: causedby] some Thing
10: 107 : 4:
                Windbreaker SubClassOf: causes[1: causedbv] some Wind[1: Wind]
10: 107 ; 4;
                Windbreaker SubClassOf: causes[1: causedby] some Wind[1: Wind]
10: 107 : 4:
                Windbreaker SubClassOf: causes[1: causedby] some Wine[1: Wind]
10: 107 : 4:
                Windbreaker SubClassOf: causes[1: causedby] some Lead[3: Wind]
10: 107 ; 4;
                Windbreaker SubClassOf: causes[1: causedby] some Brass[4: Wind]
10: 107 ; 4;
                Windbreaker SubClassOf: causes[1: causedby] some Wood[4: Wind]
5: 328 ; 2;
5: 328 ; 2;
5: 328 ; 2;
               SandyDesert EquivalentTo: Sand[2: Sandy] and Biome[4: Desert]
              SandyDesert EquivalentTo: Sand[2: Sandy] and Desert[1: Desert]
               SandyDesert EquivalentTo: Sandal[1: Sandy] and Biome[4: Desert]
5: 328 ; 2;
              SandyDesert EquivalentTo: Sandal [1: Sandy] and Desert[1: Desert]
38: 117 ; 2;
                SandyDesert SubClassOf: time[3: case] some Sand[2: Sandy]
38: 117 : 2:
                SandyDesert SubClassOf: time[3: case] some Sandal[1: Sandy]
38: 117 ; 2;
                SandyDesert SubClassOf: patient[4: case] some Sand[2: Sandy]
38: 117 ; 2;
                SandyDesert SubClassOf: patient[4: case] some Sandal[1: Sandy]
38: 117 ; 2;
                SandyDesert SubClassOf: instance[3: case] some Sand[2: Sandy]
38: 117 ; 2;
68: 83 ; 2;
                SandyDesert SubClassOf: instance[3: case] some Sandal[1: Sandy]
               SandyDesert SubClassOf: Biome[4: Desert] and during[1: during] only Sand[2: Sandy]
68: 83 ; 2;
              SandyDesert SubClassOf: Biome[4: Desert] and during[1: during] only Sandal[1: Sandy]
68: 83 ; 2;
              SandyDesert SubClassOf: Desert[1: Desert] and during[1: during] only Sand[2: Sandy]
68: 83 ; 2;
              SandyDesert SubClassOf: Desert[1: Desert] and during[1: during] only Sandal[1: Sandy]
15: 657 ; 1;
               CraterRim SubClassOf: origin[1: origin] some Collector[3: Crater]
15: 657 ; 1;
                CraterRim SubClassOf: structure[4: area] some Collector[3: Crater]
15: 657 ; 2;
                CraterRim EquivalentTo: Lip[3: Rim] and origin[1: origin] some Collector[3: Crater]
15: 657 ; 2;
                CraterRim EquivalentTo: Lip[3: Rim] and structure[4: area] some Collector[3: Crater]
14: 107 ; 1;
                Arsenitelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Arsenic[1: Arsenite]
14: 107 ; 1;
                Arsenitelon SubClassOf: Iron[2: Ion] and čontains[2: contain] some Arsenic[1: Arsenite]
14: 107 ; 1;
                Arsenitelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Arsenic[1: Arsenite]
14: 107 ; 1;
                Arsenitelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Arsenic[1: Arsenite]
14: 107 ; 1;
                Arsenitelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Arsenic[1: Arsenite]
14: 107 ; 1;
                Arsenitelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Arsenic[1: Arsenite]
14: 107 ; 2;
                Arsenitelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Arsenic[1: Arsenite]
14: 107 : 2:
                Arsenitelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Arsenic[1: Arsenite]
                Arsenitelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Arsenic[1: Arsenite]
Arsenitelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Arsenic[1: Arsenite]
14: 107 ; 2;
14: 107 ; 2;
14: 107 ; 2;
                Arsenitelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Arsenic[1: Arsenite]
```

```
14: 107 ; 2;
               Arsenitelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Arsenic[1: Arsenite]
14: 107 ; 2;
               Arsenitelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Arsenic[1: Arsenite]
14: 107 ; 2;
               ArseniteIon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Arsenic[1: Arsenite]
14: 107 ; 2;
               Arsenitelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Arsenic[1: Arsenite]
              Arsenitelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Arsenic[1: Arsenite] Arsenitelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Arsenic[1: Arsenite]
14: 107 ; 2;
14: 107 ; 2;
14: 107 ; 2;
               Arsenitelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Arsenic[1: Arsenite]
5: 98 ; 2;
             Arsenitelon EquivalentTo: Arsenic[1: Arsenite] and Iron[2: Ion]
5: 98 ; 2;
            Arsenitelon EquivalentTo: Arsenic[1: Arsenite] and Ion[1: Ion]
5:98;2;
            Arsenitelon EquivalentTo: Arsenic[1: Arsenite] and Icon[2: Ion]
68: 85 ; 2;
             Arsenitelon SubClassOf: Iron[2: Ion] and during[1: during] only Arsenic[1: Arsenite]
68: 85 ; 2;
             Arsenitelon SubClassOf: Ion[1: Ion] and during[1: during] only Arsenic[1: Arsenite]
68: 85 ; 2;
             Arsenitelon SubClassOf: Icon[2: Ion] and during[1: during] only Arsenic[1: Arsenite]
12: 113 ; 1;
               SportsOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Spore[1: Sports]
12: 113 ; 1;
               SportsOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Sport[2: Sports]
12: 113 ; 1;
               SportsOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Spore[1: Sports]
12: 113 ; 1;
               SportsOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Sport[2: Sports]
12: 113 ; 1;
               SportsOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Spore[1: Sports]
               SportsOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Sport[2: Sports]
12: 113 ; 1;
12: 113 ; 1;
               SportsOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Spore[1: Sports
12: 113 ; 1;
               SportsOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Sport[2: Sports]
38: 96 ; 2;
              SportsOrganization SubClassOf: time[3: case] some Spore[1: Sports]
38: 96 ; 2;
             SportsOrganization SubClassOf: time[3: case] some Sport[2: Sports]
38: 96 ; 2;
             SportsOrganization SubClassOf: patient[4: case] some Spore[1: Sports]
38: 96 ; 2;
             SportsOrganization SubClassOf: patient[4: case] some Sport[2: Sports]
38: 96 ; 2;
             SportsOrganization SubClassOf: instance[3: case] some Spore[1: Sports]
38: 96 ; 2;
             SportsOrganization SubClassOf: instance[3: case] some Sport[2: Sports]
15: 973 ; 1;
              CountyGovernment SubClassOf: origin[1: origin] some CountryID[1: County]
15: 973 : 1:
               CountyGovernment SubClassOf: origin[1: origin] some County[1: County]
15: 973 ; 1;
               CountyGovernment SubClassOf: origin[1: origin] some Counting[1: County]
15: 973 ; 1;
               CountyGovernment SubClassOf: structure[4: area] some Country[D[1: County]
15: 973 : 1:
               CountyGovernment SubClassOf: structure[4: area] some County[1: County]
15: 973 ; 1;
               CountyGovernment SubClassOf: structure[4: area] some Counting[1: County]
15: 973 : 2:
               CountyGovernment EquivalentTo: Government[1: Government] and origin[1: origin] some Country[D[1: County]
15: 973 : 2:
               CountyGovernment EquivalentTo: Government[1: Government] and origin[1: origin] some County[1: County]
15: 973 ; 2;
               CountyGovernment EquivalentTo: Government[1: Government] and origin[1: origin] some Counting[1: County]
15: 973 : 2:
               CountýGovernment EquivalentTo: Government[1: Government] and structure[4: area] some CountryID[1: County]
15: 973 ; 2;
               CountyGovernment EquivalentTo: Government[1: Government] and structure[4: area] some County[1: County]
15: 973 ; 2;
               CountyGovernment EquivalentTo: Government[1: Government] and structure[4: area] some Counting[1: County]
14: 738 ; 1;
               RainyArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Brain[1: Rainy]
14: 738 ; 1:
               RainyArea SubClassOf: Eye[4: Area] and contains[2: contain] some Train[1: Rainy]
14: 738 : 1:
               RainýArea SubClassOf: Eye[4: Area] and contains[2: contain] some Brain[1: Rainý]
14: 738 ; 1;
               RainyArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Brain[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Region[4: Area] and contains[2: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Region[4: Area] and contains[2: contain] some Brain[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Brain[1: Rainy]
               RainýArea SubClassOf: Heart[4: Area] and čontains[2: contain] some Train[1: Rainy]
14: 738 ; 1;
14: 738 ; 1;
               RainyArea SubClassOf: Heart[4: Area] and contains[2: contain] some Brain[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Brain[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Brain[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainýArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Brain[1: Rainý]
14: 738 ; 1;
               RainyArea SubClassOf: Urea[2: Area]
                                                    and contains[2: contain] some Train[1: Rainy]
14: 738 ; 1;
               Rai nyArea SubClassOf: Urea[2: Area]
                                                    and contains[2: contain] some Brain[1: Rainy]
                                                    and gainsControl[1: contain] some Train[1: Rainy] and gainsControl[1: contain] some Brain[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Room[4: Area]
14: 738 ; 1;
               Rai nyArea SubClassOf: Room[4: Area]
14: 738 ; 1;
               RainyArea SubClassOf: Room[4: Area] and contains[2: contain] some Train[1: Rainy]
14: 738 : 1:
               RainyArea SubClassOf: Room[4: Area] and contains[2: contain] some Brain[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Field 4: Area and gainsControl 1: contain some Brain 1: Rainy
               RainyArea SubClassOf: Field[4: Area] and contains[2: contain] some Train[1: Rainy]
14: 738 ; 1;
```

```
14: 738 ; 1;
               RainyArea SubClassOf: Field[4: Area] and contains[2: contain] some Brain[1: Rainy]
14: 738 ; 1;
               RainýArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Brain[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Seat[4: Area] and contains[2: contain] some Train[1: Rainy]
14: 738 ; 1;
               RainyArea SubClassOf: Seat[4: Area] and contains[2: contain] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Brain[1: Rainy]
14: 738 ; 2;
               Rainy̆Area SubClassOf: Ey̆e[4: Area] and inverse relative[1: liveat] some Brain[1: Rainy̆]
14: 738 ; 2;
               RainyArea SubClassOf: Eye[4: Area] and inverse home[3: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainýArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Train[1: Rainy]
14: 738 ; 2;
               RainýArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Train[1: Rainy]
14: 738 ; 2;
               RainýArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Brain[1: Rainý]
14: 738 ; 2;
               RainyArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Train[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Train[1: Rainy]
14: 738 ; 2;
               RainýArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Brain[1: Rainý]
14: 738 ; 2;
               RainyArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Brain[1: Rainy]
14: 738 ; 2;
               Rai nyArea SubClassOf: Region[4: Area]
                                                        and inverse home[3: place] some Brain[1: Rainy]
14: 738 ; 2;
                                                        and inverse address[4: place] some Train[1: Rainy]
               RainyArea SubClassOf: Region[4: Area]
14: 738 ; 2;
               RainyArea SubClassOf: Region[4: Area]
                                                        and inverse address[4: place] some Brain[1: Rainy]
14: 738 ; 2;
                                                        and inverse part[4: place] some Train[1: Rainy]
               RainyArea SubClassOf: Region[4: Area]
14: 738 ; 2;
               RainyArea SubClassOf: Region[4: Area]
                                                        and inverse part[4: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Region[4: Area]
                                                        and inverse property[4: place] some Train[1: Rainy]
14: 738 ; 2;
                                                        and inverse property[4: place] some Brain[1: Rainy]
               RainyArea SubClassOf: Region[4: Area]
14: 738 ; 2;
                                                        and inverse located[2: locatedin] some Train[1: Rainy]
               RainyArea SubClassOf: Region[4: Area]
14: 738 ; 2;
               RainyArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Brain[1: Rainy]
14: 738 : 2:
               RainvArea SubClassOf: Heart[4: Area]
                                                       and inverse relative[1: liveat] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Heart[4: Area]
                                                       and inverse home[3: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Train[1: Rainy]
14: 738 : 2:
               RainvArea SubClassOf: Heart[4: Area]
                                                       and inverse address[4: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Heart[4: Area]
                                                       and inverse part[4: place] some Train[1: Rainy]
14: 738 : 2:
                                                       and inverse part[4: place] some Brain[1: Rainy]
               RainyArea SubClassOf: Heart[4: Area]
14: 738 ; 2;
               RainyArea SubClassOf: Heart[4: Area]
                                                       and inverse property[4: place] some Train[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Heart[4: Area]
                                                       and inverse property[4: place] some Brain[1: Rainy]
14: 738 ; 2;
                                                       and inverse located[2: locatedin] some Train[1: Rainy]
               RainyArea SubClassOf: Heart[4: Area]
14: 738 ; 2;
               RainyArea SubClassOf: Heart[4: Area]
                                                       and inverse located[2: locatedin] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Sphere[4: Area]
                                                        and inverse relative[1: liveat] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Sphere[4: Area]
                                                        and inverse home[3: place] some Brain[1: Rainy]
14: 738 ; 2:
               Rai nyArea SubClassOf: Sphere[4: Area]
                                                        and inverse address[4: place] some Train[1: Rainy]
14: 738 ; 2;
                                                        and inverse address[4: place] some Brain[1: Rainy]
               RainyArea SubClassOf: Sphere[4: Area]
14: 738 ; 2;
               Rai nyArea SubClassOf: Sphere[4: Area]
                                                        and inverse part[4: place] some Train[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Sphere[4: Area]
                                                        and inverse part[4: place] some Brain[1: Rainy]
               RainyArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Train[1: Rainy] RainyArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Brain[1: Rainy] RainyArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Train[1: Rainy]
14: 738 ; 2;
14: 738 ; 2;
14: 738 ; 2;
14: 738 ; 2;
               RainyArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Urea[2: Area] and inverse address[4: place] some Train[1: Rainy]
14: 738 ; 2;
               Rai nyArea SubClassOf: Urea[2: Area]
                                                      and inverse address[4: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Urea[2: Area]
                                                      and inverse part[4: place] some Train[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Urea[2: Area]
                                                      and inverse part[4: place] some Brain[1: Rainy]
                                                      and inverse property[4: place] some Train[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Urea[2: Area]
14: 738 ; 2;
               RainyArea SubClassOf: Urea[2: Area]
                                                      and inverse property[4: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Urea[2: Area]
                                                      and inverse located[2: locatedin] some Train[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Urea[2: Area]
                                                      and inverse located[2: locatedin] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Room[4: Area]
                                                      and inverse home[3: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Room[4: Area]
                                                      and inverse address[4: place] some Train[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Room[4: Area]
                                                      and inverse address[4: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Room[4: Area]
                                                      and inverse part[4: place] some Train[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Room[4: Area]
                                                      and inverse part[4: place] some Brain[1: Rainy]
14: 738 ; 2;
               RainyArea SubClassOf: Room[4: Area]
                                                      and inverse property[4: place] some Train[1: Rainy]
               RainyArea SubClassOf: Room[4: Area] and inverse property[4: place] some Brain[1: Rainy] RainyArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Train[1: Rainy]
14: 738 ; 2;
14: 738 ; 2;
14: 738 ; 2;
               RainyArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Brain[1: Rainy]
```

fout. normal. txt 14: 738 ; 2; 14: 738 ; 2; RainyArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Brain[1: Rainy] RainyArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Brain[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Field[4: Area] and inverse home[3: place] some Brain[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Field[4: Area] and inverse address[4: place] some Train[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Field[4: Area] and inverse address[4: place] some Brain[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Field[4: Area] and inverse part[4: place] some Train[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Field[4: Area] and inverse part[4: place] some Brain[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Field[4: Area] and inverse property[4: place] some Train[1: Rainy] 14: 738 ; 2; RainýArea SubClassOf: Field[4: Area] and inverse propertý[4: place] some Brain[1: Rainý] 14: 738 ; 2; RainyArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Train[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Brain[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Seat[4: Area] and inverse home[3: place] some Brain[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Train[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Brain[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Train[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Brain[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Train[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Brain[1: Rainy] 14: 738 ; 2; RainyArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Train[1: Rainy] 14: 738 ; 2; RainýArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Brain[1: Rainý] 12: 850 ; 1; InfantryBattalion SubClassOf: Installation[1: Battalion] and composer[1: composed] some Foot[3: Infantry] 12: 850 ; 1; InfantryBattalion SubClassOf: Battalion[1: Battalion] and composer[1: composed] some Foot[3: Infantry] 12: 850 ; 1; InfantryBattalion SubClassOf: LARBattalion[2: Battalion] and composer[1: composed] some Foot[3: Infantry] 14: 313 ; 1; IvoryCoast SubClassOf: Coat[2: Coast] and gainsControl[1: contain] some Bone[3: Ivory] 14: 313 ; 1; IvoryCoast SubClassOf: Coat[2: Coast] and gainsControl[1: contain] some Pearl[3: Ivory] 14: 313 ; 1; IvorýCoast SubClassOf: Coat[2: Coast] and gainsControl[1: contain] some Ivory[1: Ivory] 14: 313 ; 1; IvoryCoast SubClassOf: Coat[2: Coast] and contains[2: contain] some Bone[3: Ivory] 14: 313 ; 1; IvoryCoast SubClassOf: Coat[2: Coast] and contains[2: contain] some Pearl[3: Ivory] 14: 313 : 1: IvoryCoast SubClassOf: Coat[2: Coast] and contains[2: contain] some Ivory[1: Ivory] 14: 313 ; 1; IvoryCoast SubClassOf: Seacoast[4: Coast] and gainsControl[1: contain] some Bone[3: Ivory] 14: 313 ; 1; IvoryCoast SubClassOf: Seacoast[4: Coast] and gainsControl[1: contain] some Pearl[3: Ivory] 14: 313 : 1: IvoryCoast SubClassOf: Seacoast[4: Coast] and gainsControl[1: contain] some Ivory[1: Ivory] 14: 313 ; 1; IvoryCoast SubClassOf: Seacoast[4: Coast] and contains[2: contain] some Bone[3: Ivory] 14: 313 : 1: IvoryCoast SubClassOf: Seacoast[4: Coast] and contains[2: contain] some Pearl[3: Ivory] IvorýCoast SubClassOf: Seacoast[4: Coast] and contains[2: contain] some Ivory[1: Ivory] 14: 313 ; 1; 14: 313 ; 2; IvoryCoast SubClassOf: Coat[2: Coast] and inverse address[4: place] some Bone[3: Ivory] 14: 313 ; 2; IvorýCoast SubClassOf: Coat[2: Coast] and inverse address[4: place] some Pearl[3: Ivory] 14: 313 ; 2; IvoryCoast SubClassOf: Coat[2: Coast] and inverse address[4: place] some Ivory[1: Ivory] 14: 313 ; 2; IvoryCoast SubClassOf: Coat[2: Coast] and inverse part[4: place] some Bone[3: Ivory] 14: 313 ; 2; IvoryCoast SubClassOf: Coat[2: Coast] and inverse part[4: place] some Pearl[3: Ivory] 14: 313 ; 2; IvoryCoast SubClassOf: Coat[2: Coast] and inverse part[4: place] some Ivory[1: Ivory] IvoryCoast SubClassOf: Coat[2: Coast] and inverse property[4: place] some Bone[3: Ivory] IvoryCoast SubClassOf: Coat[2: Coast] and inverse property[4: place] some Pearl[3: Ivory] 14: 313 ; 2; 14: 313 ; 2; 14: 313 ; 2; IvoryCoast SubClassOf: Coat[2: Coast] and inverse property[4: place] some Ivory[1: Ivory] 14: 313 ; 2; IvorýCoast SubClassOf: Coat[2: Coast] and inverse located[2: locatedin] some Bone[3: Ivory] 14: 313 ; 2; IvoryCoast SubClassOf: Coat[2: Coast] and inverse located[2: locatedin] some Pearl[3: Ivory] 14: 313 ; 2; IvorýCoast SubClassOf: Coat[2: Coast] and inverse located[2: locatedin] some Ivory[1: Ivorý] 14: 313 ; 2; IvoryCoast SubClassOf: Seacoast[4: Coast] and inverse address[4: place] some Bone[3: Ivory] 14: 313 ; 2; IvoryCoast SubClassOf: Seacoast[4: Coast] and inverse address[4: place] some Pearl[3: Ivory] 14: 313 ; 2; IvorýCoast SubClassOf: Seacoast[4: Coast] and inverse address[4: place] some Ivory[1: Ivorý] 14: 313 ; 2; IvoryCoast SubClassOf: Seacoast[4: Coast] and inverse part[4: place] some Bone[3: Ivory] 14: 313 ; 2; IvoryCoast SubClassOf: Seacoast[4: Coast] and inverse part[4: place] some Pearl[3: Ivory] 14: 313 ; 2; IvoryCoast SubClassOf: Seacoast[4: Coast] and inverse part[4: place] some Ivory[1: Ivory] 14: 313 ; 2; IvorýCoast SubClassOf: Seacoast[4: Coast] and inverse property[4: place] some Bone[3: Ivory] 14: 313 ; 2; IvoryCoast SubClassOf: Seacoast[4: Coast] and inverse property[4: place] some Pearl[3: Ivory] IvoryCoast SubClassOf: Seacoast[4: Coast] and inverse property[4: place] some Ivory[1: Ivory] IvoryCoast SubClassOf: Seacoast[4: Coast] and inverse located[2: locatedin] some Bone[3: Ivory] 14: 313 ; 2; 14: 313 ; 2; 14: 313 ; 2; IvorýCoast SubClassOf: Seacoast[4: Coast] and inverse located[2: locatedin] some Pearl[3: Ivory] 14: 313 ; 2; IvorýCoast SubClassOf: Seacoast[4: Coast] and inverse located[2: locatedin] some Ivory[1: Ivorý] 38: 213 ; 2; IvoryCoast SubClassOf: time[3: case] some Bone[3: Ivory] 38: 213 ; 2; IvoryCoast SubClassOf: time[3: case] some Pearl[3: Ivory] 38: 213 ; 2; IvorýCoast SubClassOf: time[3: case] some Ivory[1: Ivorý] 38: 213 ; 2; IvoryCoast SubClassOf: patient[4: case] some Bone[3: Ivory] IvoryCoast SubClassOf: patient[4: case] some Pearl[3: Ivory] 38: 213 ; 2; 38: 213 ; 2; IvorýCoast SubClassOf: patient[4: case] some Ivory[1: Ivorý] IvoryCoast SubClassOf: instance[3: case] some Bone[3: Ivory] 38: 213 : 2:

```
38: 213 ; 2;
38: 213 ; 2;
               IvoryCoast SubClassOf: instance[3: case] some Pearl[3: Ivory]
               IvoryCoast SubClassOf: instance[3: case] some Ivory[1: Ivory]
10: 83 ; 2;
              Apoptosis SubClassOf: inverse penetrates[1: generates] some Thing
10: 83 ; 2;
              Apoptosis SubClassOf: inverse causes[1: causes] some Thing
10: 83 ; 3;
              Apoptosis SubClassOf: causes[1: causedby] some Thing
15: 748 ; 1;
               HillRange SubClassOf: origin[1: origin] some Wall[4: Hill]
               HillRange SubClassOf: oriğin[1: oriğin] some Hill[1: Hill]
15: 748 ; 1;
15: 748 ; 1;
               HillRange SubClassOf: structure[4: area] some Wall[4: Hill]
15: 748 ; 1;
               HillRange SubClassOf: structure[4: area] some Hill[1: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Mixture[4: Range] and origin[1: origin] some Wall[4: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Mixture[4: Range] and origin[1: origin] some Hill[1: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Mixture[4: Range] and structure[4: area] some Wall[4: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Mixture[4: Range] and structure[4: area] some Hill[1: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Compass[3: Range] and origin[1: origin] some Wall[4: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Compass[3: Range] and origin[1: origin] some Hill[1: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Compass[3: Range] and structure[4: area] some Wall[4: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Compass[3: Range] and structure[4: area] some Hill[1: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Angel[1: Range] and origin[1: origin] some Wall[4: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Angel[1: Range] and origin[1: origin] some Hill[1: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Angel[1: Range] and structure[4: area] some Wall[4: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Angel[1: Range] and structure[4: area] some Hill[1: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Stove[4: Range] and origin[1: origin] some Wall[4: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Stove 4: Range and origin 1: origin some Hill 1: Hill
15: 748 ; 2;
               HillRange EquivalentTo: Stove[4: Range] and structure[4: area] some Wall[4: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Stove[4: Range] and structure[4: area] some Hill[1: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Hearing[3: Rănge] and origin[1: origin] some Wall[4: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Hearing[3: Range] and origin[1: origin] some Hill[1: Hill]
15: 748 ; 2;
               HillRange EquivalentTo: Hearing[3: Range] and structure[4: area] some Wall[4: Hill]
15: 748 : 2:
               HillRange EquivalentTo: Hearing[3: Range] and structure[4: area] some Hill[1: Hill]
1: 151 ; 1;
              HillRange EquivalentTo: range[1: Range] some Wall[4: Hill]
1: 151 ; 1;
              HillRange EquivalentTo: range[1: Range] some Hill[1: Hill]
15: 140 : 1:
               BoneStructure SubClassOf: origin[1: origin] some Cone[2: Bone]
15: 140 ; 1;
               BoneStructure SubClassOf: origin[1: origin] some Tissue[4: Bone]
15: 140 : 1:
               BoneStructure SubClassOf: origin[1: origin] some Bone[1: Bone]
15: 140 : 1:
               BoneStructure SubClassOf: origin[1: origin] some Bond[1: Bone]
15: 140 ; 1;
               BoneStructure SubClassOf: origin[1: origin] some Pearl[3: Bone]
15: 140 : 1:
               BoneStructure SubClassOf: origin[1: origin] some Ivory[3: Bone]
15: 140 ; 1;
               BoneStructure SubClassOf: structure[4: area] some Cone[2: Bone]
15: 140 ; 1;
               BoneStructure SubClassOf: structure[4: area] some Tissue[4: Bone]
               BoneStructure SubClassOf: structure[4: area]
15: 140 ; 1;
                                                                 some Bone[1: Bone]
15: 140 ; 1;
               BoneStructure SubClassOf: structure[4: area] some Bond[1: Bone]
15: 140 ; 1;
               BoneStructure SubClassOf: structure[4: area] some Pearl[3: Bone]
15: 140 : 1:
               BoneStructure SubClassOf: structure 4: area some Ivory 3: Bone
               BoneStructure EquivalentTo: Tube[4: Structure] and origin[1: origin] some Cone[2: Bone] BoneStructure EquivalentTo: Tube[4: Structure] and origin[1: origin] some Tissue[4: Bone]
15: 140 ; 2;
15: 140 ; 2;
15: 140 : 2:
               BoneStructure EquivalentTo: Tube[4: Structure] and origin[1: origin] some Bone[1: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Tube[4: Structure] and oriğin[1: oriğin] some Bond[1: Bone]
               BoneStructure EquivalentTo: Tube[4: Structure] and oriğin[1: oriğin] some Pearl[3: Bone]
15: 140 : 2:
15: 140 ; 2;
               BoneStructure EquivalentTo: Tube[4: Structure] and origin[1: origin] some Ivory[3: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Tube[4: Structure] and structure[4: area] some Cone[2: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Tube[4: Structure] and structure[4: area] some Tissue[4: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Tube[4: Structure] and structure[4: area] some Bone[1: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Tube[4: Structure] and structure[4: area] some Bond[1: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Tube 4: Structure and structure 4: area some Pearl 3: Bone
15: 140 ; 2;
               BoneStructure EquivalentTo: Tube[4: Structure] and structure[4: area] some Ivory[3: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Building[4: Structure] and origin[1: origin] some Cone[2: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Building̃[4: Structure] and origin[1: origin] some Tissūe[4: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Building[4: Structure] and origin[1: origin] some Bone[1: Bone]
15: 140 ; 2;
               BoneStructure EquivalentTo: Building[4: Structure] and oriğin[1: oriğin] some Bond[1: Bone]
               BoneStructure EquivalentTo: Building[4: Structure] and origin[1: origin] some Pearl[3: Bone] BoneStructure EquivalentTo: Building[4: Structure] and origin[1: origin] some Ivory[3: Bone]
15: 140 ; 2;
15: 140 ; 2;
15: 140 ; 2;
               BoneStructure EquivalentTo: Building[4: Structure] and structure[4: area] some Cone[2: Bone]
               BoneStructure EquivalentTo: Building[4: Structure] and structure[4: area] some Tissue[4: Bone] BoneStructure EquivalentTo: Building[4: Structure] and structure[4: area] some Bone[1: Bone] BoneStructure EquivalentTo: Building[4: Structure] and structure[4: area] some Bond[1: Bone]
15: 140 : 2:
15: 140 ; 2;
15: 140 ; 2;
15: 140 : 2:
               BoneStructure EquivalentTo: Building[4: Structure] and structure[4: area] some Pearl[3: Bone]
```

```
15: 140 ; 2;
                BoneStructure EquivalentTo: Building[4: Structure] and structure[4: area] some Ivory[3: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing[4: Structure] and origin[1: origin] some Cone[2: Bone]
15: 140 : 2:
                BoneStructure EquivalentTo: Thing[4: Structure] and origin[1: origin] some Tissue[4: Bone]
15: 140 : 2:
                BoneStructure EquivalentTo: Thing[4: Structure] and origin[1: origin] some Bone[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing[4: Structure] and origin[1: origin] some Bond[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing̃[4: Structure] and origin[1: origin] some Pearl̃[3: Bonẽ]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing[4: Structure] and oriğin[1: oriğin] some Ivory[3: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing[4: Structure] and structure[4: area] some Cone[2: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing[4: Structure] and structure[4: area]
                                                                                                some Tissue[4: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing[4: Structure] and structure[4: area]
                                                                                                some Bone[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing[4: Structure] and structure[4: area] some Bond[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing[4: Structure] and structure[4: area] some Pearl[3: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Thing[4: Structure] and structure[4: area] some Ivory[3: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and origin[1: origin] some Cone[2: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and origin[1: origin] some Tissue[4: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and origin[1: origin] some Bone[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and origin[1: origin] some Bond[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and origin[1: origin] some Pearl[3: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and oriğin[1: oriğin] some Ivory[3: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and structure[4: area] some Cone[2: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and structure[4: area] some Tissue[4: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and structure[4: area]
                                                                                               some Bone[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and structure[4: area]
                                                                                               some Bond[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Vein[4: Structure] and structure[4: area] some Pearl[3: Bone]
                BoneStructure EquivalentTo: Vein[4: Structure] and structure[4: area] some Ivory[3: Bone]
15: 140 ; 2;
15: 140 ; 2;
                BoneStructure EquivalentTo: Constitution[4: Structure] and origin[1: origin] some Cone[2: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Constitution[4: Structure] and origin[1: origin] some Tissue[4: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Constitution[4: Structure] and origin[1: origin] some Bone[1: Bone]
15: 140 : 2:
                BoneStructure EquivalentTo: Constitution[4: Structure] and origin[1: origin] some Bond[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Constitution[4: Structure] and oriğin[1: oriğin] some Pearl[3: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Constitution[4: Structure] and oriğin[1: oriğin] some Ivory[3: Bone]
15: 140 : 2:
                BoneStructure EquivalentTo: Constitution[4: Structure] and structure[4: area] some Cone[2: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Constitution[4: Structure] and structure[4: area] some Tissue[4: Bone]
15: 140 : 2:
                BoneStructure EquivalentTo: Constitution[4: Structure] and structure[4: area] some Bone[1: Bone]
15: 140 : 2:
                BoneStructure EquivalentTo: Constitution[4: Structure] and structure[4: area] some Bond[1: Bone]
15: 140 ; 2;
                BoneStructure EquivalentTo: Constitution[4: Structure] and structure[4: area] some Pearl[3: Bone]
15: 140 : 2:
                BoneStructure EquivalentTo: Constitution[4: Structure] and structure[4: area] some Ivory[3: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some Cone[2: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some Tissue[4: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some Bone[1: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some Bond[1: Bone]
                                             Tube[4: Structure] and composer[1: composed] some Pearl[3: Bone] Tube[4: Structure] and composer[1: composed] some Ivory[3: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf:
12: 120 : 1:
                BoneStructure SubClassOf:
                BoneStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Cone[2: Bone] BoneStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Tissue[4: Bone]
12: 120 ; 1;
12: 120 ; 1;
               BoneStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Bone[1: Bone] BoneStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Bond[1: Bone] BoneStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Pearl[3: Bone]
12: 120 ; 1;
12: 120 ; 1;
12: 120 ; 1;
12: 120 ; 1;
                BoneStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Ivory[3: Bone]
                BoneStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some Cone[2: Bone] BoneStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some Tissue[4: Bone]
12: 120 ; 1;
12: 120 ; 1;
12: 120 ; 1;
                BoneStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some Bone[1: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some Bond[1: Bone]
                                                                    and composer[1: composed] some Pearl[3: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Thing[4: Structure]
12: 120 ; 1;
                BoneStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some Ivory[3: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Vein[4: Structure] and composer[1: composed] some Cone[2: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Vein[4: Structure]
                                                                  and composer[1: composed] some Tissue[4: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Vein[4: Structure]
                                                                  and composer[1: composed] some Bone[1: Bone]
                BoneStructure SubClassOf: Vein[4: Structure] and composer[1: composed] some Bond[1: Bone]
12: 120 ; 1;
               BoneStructure SubClassOf: Vein[4: Structure] and composer[1: composed] some Pearl [3: Bone] BoneStructure SubClassOf: Vein[4: Structure] and composer[1: composed] some Ivory[3: Bone] BoneStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Cone[2: Bone]
12: 120 ; 1;
12: 120 ; 1;
12: 120 ; 1;
                BoneStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Tissue[4: Bone]
12: 120 : 1:
12: 120 ; 1;
                BoneStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Bone[1: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Bond[1: Bone]
12: 120 ; 1;
                BoneStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Pearl[3: Bone]
```

```
BoneStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Ivory[3: Bone] NitrogenMustard SubClassOf: time[3: case] some Nitrogen[1: Nitrogen]
12: 120 ; 1;
38: 164 ; 2;
38: 164 : 2:
              NitrogenMustard SubClassOf: patient[4: case] some Nitrogen[1: Nitrogen]
38: 164 ; 2;
              NitrogenMustard SubClassOf: instance[3: case] some Nitrogen[1: Nitrogen]
38: 91 ; 2;
             HayFever SubClassOf: time[3: case] some Hay[1: Hay]
38: 91 ; 2;
             HayFever SubClassOf: time[3: case] some Alfalfa[3: Hay]
38: 91 ; 2;
             HayFever SubClassOf: time[3: case] some Fodder[3: Hay]
38: 91 ; 2;
             HayFever SubClassOf: patient[4: case] some Hay[1: Hay]
38: 91 ; 2;
             HayFever SubClassOf: patient[4: case] some Alfalfa[3: Hay]
38: 91 ; 2;
             HayFever SubClassOf: patient[4: case] some Fodder[3: Hay]
38: 91 ; 2;
             HayFever SubClassOf: instance[3: case] some Hay[1: Hay]
38: 91 ; 2;
             HayFever SubClassOf: instance[3: case] some Alfalfa[3: Hay]
38: 91 ; 2;
             HayFever SubClassOf: instance[3: case] some Fodder[3: Hay]
99: 151 ; 1;
              Financial Economics Equival entTo: EconomicRelation[1: Economics] and measure[2: measures] some Financing[1: Financial]
99: 151 ; 3;
              Financial Economics SubClassOf: measure[2: measures] some Financing[1: Financial]
99: 151 ; 4;
              Financial Economics SubClassOf: measure[2: measures] some Thing
68: 137 ; 2;
              Financial Economics SubClassOf: EconomicRelation[1: Economics] and during[1: during] only Financing[1: Financial]
14: 380 : 1:
              TieRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Equation[3: Tie]
14: 380 ; 1;
              TieRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some String[3: Tie]
14: 380 ; 1;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                  and gainsControl[1: contain] some Tide[2: Tie]
14: 380 ; 1;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                  and gainsControl[1: contain] some Bridge[3: Tie]
14: 380 ; 1;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                  and contains[2: contain] some Equation[3: Tie]
14: 380 : 1:
              Ti eRack SubClassOf: Rock[2: Rack]
                                                  and contains[2: contain] some String[3: Tie]
14: 380 ; 1;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                  and contains[2: contain] some Tide[2: Tie]
14: 380 ; 1;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                  and contains[2: contain] some Bridge[3: Tie]
14: 380 ; 1;
              TieRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Equation[3: Tie]
14: 380 ; 1;
                                                   and gainsControl[1: contain] some String[3: Tie]
              Ti eRack SubClassOf: Wheel [3: Rack]
14: 380 ; 1;
              TieRack SubClassOf: Wheel [3: Rack] and gainsControl [1: contain] some Tide [2: Tie]
14: 380 : 1:
              TieRack SubClassOf: Wheel [3: Rack] and gainsControl [1: contain] some Bridge [3: Tie]
14: 380 ; 1;
              Ti eRack SubClassOf: Wheel [3: Rack]
                                                   and contains[2: contain] some Equation[3: Tie]
14: 380 ; 1;
              TieRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some String[3: Tie]
14: 380 : 1:
              TieRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Tide[2: Tie]
14: 380 ; 1;
              TieRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Bridge[3: Tie]
14: 380 : 2:
              TieRack SubClassOf: Rock[2: Rack] and inverse home[3: place] some Equation[3: Tie]
14: 380 : 2:
              Ti eRack SubClassOf: Rock[2: Rack]
                                                  and inverse occupation[4: place] some Equation[3: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                   and inverse address[4: place] some Equation[3: Tie]
                                                   and inverse address[4: place] some String[3: Tie]
14: 380 : 2:
              Ti eRack SubCl assOf: Rock[2: Rack]
14: 380 ; 2;
                                                   and inverse address[4: place] some Tide[2: Tie]
              Ti eRack SubClassOf: Rock[2: Rack]
14: 380 ; 2;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                   and inverse address[4: place] some Bridge[3: Tie]
14: 380 ; 2;
              Ti eRack SubCl assOf: Rock[2: Rack]
                                                   and inverse part[4: place] some Equation[3: Tie]
14: 380 ; 2;
                                                   and inverse part[4: place] some String[3: Tie]
              Ti eRack SubClassOf: Rock[2: Rack]
14: 380 ; 2;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                   and inverse part[4: place] some Tide[2: Tie]
14: 380 : 2:
              Ti eRack SubClassOf: Rock[2: Rack]
                                                   and inverse part[4: place] some Bridge[3: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                   and inverse property[4: place] some Equation[3: Tie]
14: 380 ; 2;
              Ti eRack SubCl assOf: Rock[2: Rack]
                                                  and inverse property[4: place] some String[3: Tie]
14: 380 ; 2;
              Ti eRack SubCl assOf: Rock[2: Rack]
                                                   and inverse property[4: place] some Tide[2: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                   and inverse property[4: place] some Bridge[3: Tie]
                                                  and inverse located[2: locatedin] some Equation[3: Tie]
14: 380 ; 2;
              Ti eRack SubCl assOf: Rock[2: Rack]
14: 380 ; 2;
                                                   and inverse located[2: locatedin] some String[3: Tie]
              Ti eRack SubCl assOf: Rock[2: Rack]
14: 380 ; 2;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                   and inverse located[2: locatedin] some Tide[2: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Rock[2: Rack]
                                                  and inverse located[2: locatedin] some Bridge[3: Tie]
14: 380 ; 2;
              TieRack SubClassOf: Wheel[3: Rack] and inverse home[3: place] some Equation[3: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Wheel [3:
                                             Rack] and inverse occupation[4: place] some Equation[3: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Wheel [3:
                                             Rack] and inverse address[4: place] some Equation[3: Tie]
                                             Rack] and inverse address[4: place] some String[3: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Wheel [3:
14: 380 ; 2;
              Ti eRack SubClassOf: Wheel [3:
                                             Rack] and inverse address[4: place] some Tide[2: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Wheel [3:
                                             Rack and inverse address 4: place some Bridge 3: Tie
14: 380 ; 2;
              Ti eRack SubClassOf: Wheel [3:
                                             Rack] and inverse part[4: place] some Equation[3: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Wheel [3:
                                             Rack and inverse part 4: place some String 3: Tie
14: 380 ; 2;
              TieRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Tide[2: Tie]
14: 380 ; 2;
              Ti eRack SubClassOf: Wheel [3:
                                             Rack] and inverse part[4: place] some Bridge[3: Tie]
14: 380 ; 2;
              TieRack SubClassOf: Wheel 3: Rack and inverse property 4: place some Equation 3: Tie
14: 380 : 2:
              TieRack SubClassOf: Wheel [3: Rack] and inverse property [4: place] some String[3: Tie]
14: 380 ; 2;
              TieRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Tide[2: Tie]
14: 380 ; 2;
               TieRack SubClassOf: Wheel 3: Rack and inverse property 4: place some Bridge 3: Tie
14: 380 ; 2;
              TieRack SubClassOf: Wheel 3: Rack and inverse located 2: located n some Equation 3: Tie
```

fout. normal. txt 14: 380 ; 2; TieRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some String[3: Tie] 14: 380 ; 2; TieRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Tide[2: Tie] 14: 380 : 2: TieRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Bridge[3: Tie] 19: 147 ; 1; TieRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Equation[3: Tie] 19: 147 ; 1; Ti eRack Equi val entTo: Rock[2: Rack] and startupOf[1: partof] some String[3: Tie] 19: 147 ; 1; Ti eRack Equi val entTo: Rock[2: Rack] and member[2: memberof] some Equation[3: Tie] 19: 147 ; 1; Ti eRack Equi val entTo: Rock[2: Rack] and member[2: memberof] some String[3: Tie] 19: 147 ; 1; Ti eRack Equi val entTo: Rock[2: Rack] and member[2: memberof] some Tide[2: Tie] 19: 147 ; 1; Ti eRack Equi val entTo: Rock[2: Rack] and startupOf[1: part_of] some Equation[3: Tie] 19: 147 ; 1; Ti eRack Equi val entTo: Rock[2: Rack] and startupOf[1: part_of] some String[3: Tie] 19: 147 ; 1; TieRack EquivalentTo: Wheel[3: Rack] and startupOf[1: partof] some Equation[3: Tie] 19: 147 ; 1; TieRack EquivalentTo: Wheel[3: Rack] and startupOf[1: partof] some String[3: Tie] 19: 147 ; 1; TieRack EquivalentTo: Wheel [3: Rack] and member[2: memberof] some Equation[3: Tie] 19: 147 ; 1; TieRack EquivalentTo: Wheel [3: Rack] and member[2: memberof] some String[3: Tie] 19: 147 ; 1; TieRack EquivalentTo: Wheel 3: Rack and member 2: member 5 some Tide 2: Tie 19: 147 ; 1; TieRack EquivalentTo: Wheel [3: Rack] and startupOf[1: part_of] some Equation[3: Tie] 19: 147 ; 1; TieRack EquivalentTo: Wheel [3: Rack] and startupOf[1: part_of] some String[3: Tie] 38: 61 ; 2; TieRack SubClassOf: time[3: case] some Equation[3: Tie] 38: 61 ; 2; TieRack SubClassOf: time[3: case] some String[3: Tie] 38: 61 ; 2; TieRack SubClassOf: time[3: case] some Tide[2: Tie] 38: 61 ; 2; TieRack SubClassOf: time[3: case] some Bridge[3: Tie] 38: 61 ; 2; TieRack SubClassOf: patient[4: case] some Equation[3: Tie] 38: 61 ; 2; TieRack SubClassOf: patient[4: case] some String[3: Tie] 38: 61 ; 2; TieRack SubClassOf: patient[4: case] some Tide[2: Tie] 38: 61 ; 2; TieRack SubClassOf: patient[4: case] some Bridge[3: Tie] 38: 61 ; 2; TieRack SubClassOf: instance[3: case] some Equation[3: Tie] 38: 61 ; 2; TieRack SubClassOf: instance[3: case] some String[3: Tie] 38: 61 ; 2; TieRack SubClassOf: instance[3: case] some Tide[2: Tie] 38: 61 : 2: TieRack SubClassOf: instance[3: case] some Bridge[3: Tie] 32: 96 ; 1; KeyRing SubClassOf: traverses[1: traversedby] some Keystone[3: Key] 32: 96 ; 1; KeyRing SubClassOf: traverses[1: traversedby] some Key[1: Key] 32: 96 : 1: KeyRing SubClassOf: traverses[1: traversedby] some Paint[3: Key] 32: 96 ; 1; KeyRing SubClassOf: traverses[1: traversed_by] some Keystone[3: Key] 32: 96 : 1: KeyRing SubClassOf: traverses[1: traversed_by] some Key[1: Key] 32: 96 ; 1; KeyRing SubClassOf: traverses[1: traversed_by] some Paint[3: Key] 32: 96 ; 2; KeyRing SubClassOf: inverse uses[2: use] some Keystone[3: Key] 32: 96 ; 2; KeyRing SubClassOf: inverse uses[2: use] some Key[1: Key] 32: 96 ; 2; KeyRing SubClassOf: inverse uses[2: use] some Paint[3: Key] 32: 96 ; 2; 32: 96 ; 2; KeyRing SubClassOf: inverse traverses[2: traverse] some Keystone[3: Key] KeyRing SubClassOf: inverse traverses[2: traverse] some Key[1: Key] 32: 96 ; 2; KeyRing SubClassOf: inverse traverses[2: traverse] some Paint[3: Key] 32: 96 ; 3; 32: 96 ; 3; KeyRing SubClassOf: traverses[1: traversedby] some Thing KeyRing SubClassOf: traverses[1: traversed_by] some Thing 32: 96 ; 4; 32: 96 ; 4; KeyRing SubClassOf: inverse uses[2: use] some Thing KeyRing SubClassOf: inverse traverses[2: traverse] some Thing 32: 96 ; 5; KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversedby] some Keystone[3: Key] 32: 96 ; 5; 32: 96 ; 5; KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversedby] some Key[1: Key] KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversedby] some Paint[3: Key] 32: 96 ; 5; KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversed_by] some Keystone[3: Key] 32: 96 ; 5; KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversed_by] some Key[1: Key] 32: 96 ; 5; KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversed_by] some Paint[3: Key] 32: 96 ; 5; KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversedby] some Keystone[3: Key] 32: 96 ; 5; KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversedby] some Key[1: Key] 32: 96 : 5: KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversedby] some Paint[3: Key] 32: 96 ; 5; KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversed_by] some Keystone[3: Key] 32: 96 ; 5 KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversed_by] some Key[1: Key] 32: 96 : 5: KeýRing EquivalentTo: Wing[2: Ring] and traverses[1: traversed_bý] some Paint[3: Key] 32: 96 ; 5; KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversedby] some Keystone[3: Key] 32: 96 : 5: KeỹRing EquivalentTo: Jewelrý[4: Ring̃] and traverses[1: traversedbý] some Keỹ[1: Key] KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversedby] some Paint[3: Key] KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversed_by] some Keystone[3: Key] 32: 96 ; 5; 32: 96 ; 5 32: 96 ; 5 KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversed_by] some Key[1: Key] 32: 96 : 5: KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversed_by] some Paint[3: Key] KeyRing EquivalentTo: Nest[3: Ring] and traverses[1: traversedby] some Keystone[3: Key] KeyRing EquivalentTo: Nest[3: Ring] and traverses[1: traversedby] some Key[1: Key] 32: 96 ; 5; 32: 96 ; 5 KeyRing EquivalentTo: Nest[3: Ring] and traverses[1: traversedby] some Paint[3: Key] 32: 96 ; 5;

```
fout. normal. txt
32: 96 ; 5;
              KeyRing EquivalentTo: Nest[3: Ring] and traverses[1: traversed_by] some Keystone[3: Key] KeyRing EquivalentTo: Nest[3: Ring] and traverses[1: traversed_by] some Key[1: Key]
32: 96 ; 5;
32: 96 ; 5;
              KeyRing EquivalentTo: Nest[3: Ring] and traverses[1: traversed_by] some Paint[3: Key]
32: 96 : 6:
              KeyRing EquivalentTo: Ringing[3: Ring] and inverse uses[2: use] some Keystone[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Ringing[3: Ring] and inverse uses[2: use] some Key[1: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Ringing[3: Ring] and inverse uses[2: use] some Paint[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Ringing[3: Ring] and inverse traverses[2: traverse] some Keystone[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Ringing[3: Ring] and inverse traverses[2: traverse] some Key[1: Key]
32: 96 ; 6;
              KeỹRing EquivalentTo: Ringing̃[3: Ring̃] and inverse traverses[2: traverse] some Paínt[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Wing[2: Ring] and inverse uses[2: use] some Keystone[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Wing[2: Ring] and inverse uses[2: use] some Key[1: Key]
KeyRing EquivalentTo: Wing[2: Ring] and inverse uses[2: use] some Paint[3: Key]
32: 96 ; 6;
32: 96 ; 6;
              KeyRing EquivalentTo: Wing[2: Ring] and inverse traverses[2: traverse] some Keystone[3: Key]
32: 96 ; 6;
              KeýRing EquivalentTo: Wing[2: Ring] and inverse traverses[2: traverse] some Keý[1: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Wing[2: Ring] and inverse traverses[2: traverse] some Paint[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Jewerry[4: Ring] and inverse uses[2: use] some Keystone[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Jewelry[4: Ring] and inverse uses[2: use] some Key[1: Key]
32: 96 : 6:
              KeyRing EquivalentTo: Jewelry[4: Ring] and inverse uses[2: use] some Paint[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Jewelry[4: Ring] and inverse traverses[2: traverse] some Keystone[3: Key]
32: 96 ; 6;
              KeýRing EquivalentTo: Jewelrý[4: Ring] and inverse traverses[2: traverse] some Keý[1: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Jewelry[4: Ring] and inverse traverses[2: traverse] some Paint[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Nest[3: Ring] and inverse uses[2: use] some Keystone[3: Key]
              KeyRing EquivalentTo: Nest[3: Ring] and inverse uses[2: use] some Key[1: Key]
32: 96 ; 6;
32: 96 ; 6;
              KeyRing EquivalentTo: Nest[3: Ring] and inverse uses[2: use] some Paint[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Nest[3: Ring] and inverse traverses[2: traverse] some Keystone[3: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Nest[3: Ring] and inverse traverses[2: traverse] some Key[1: Key]
32: 96 ; 6;
              KeyRing EquivalentTo: Nest[3: Ring] and inverse traverses[2: traverse] some Paint[3: Key]
38: 310 ; 2;
               Clothesiron SubClassOf: time[3: case] some Dress[3: Clothes]
38: 310 : 2:
               ClothesIron SubClassOf: patient[4: case] some Dress[3: Clothes]
38: 310 ; 2;
               ClothesIron SubClassOf: instance[3: case] some Dress[3: Clothes]
38: 550 ; 2;
               Grass_seed SubClassOf: time[3: case] some Cannabis[3: Grass]
38: 550 : 2:
               Grass_seed SubClassOf: time[3: case] some Marijuana[3: Grass]
38: 550 ; 2;
               Grass seed SubClassOf: time[3: case] some Hashish[3: Grass]
38: 550 : 2:
               Grass_seed SubClassOf: time[3: case] some Grass[1: Grass]
38: 550 : 2:
               Grass_seed SubClassOf: time[3: case] some Smoke[3: Grass]
38: 550 ; 2;
               Grass_seed SubClassOf: time[3: case] some Glass[2: Grass]
38: 550 : 2:
               Grass_seed SubClassOf: time[3: case] some Brass[1: Grass]
38: 550 ; 2;
               Grass seed SubClassOf: patient[4: case] some Cannabis[3: Grass]
38: 550 ; 2;
               Grass_seed SubClassOf: patient[4: case] some Marijuana[3: Grass]
38: 550 ; 2;
               Grass_seed SubClassOf: patient[4: case] some Hashish[3: Grass]
38: 550 ; 2;
               Grass_seed SubClassOf: patient[4: case] some Grass[1: Grass]
38: 550 ; 2;
38: 550 ; 2;
               Grass_seed SubClassOf: patient[4: case]
                                                           some Smoke[3: Grass]
               Grass_seed SubClassOf: patient[4: case]
                                                           some Glass[2: Grass]
38: 550 ; 2;
               Grass_seed SubClassOf:
                                         patient[4: case]
                                                           some Brass[1: Grass]
38: 550 ; 2;
               Grass_seed SubClassOf: instance[3: case] some Cannabis[3: Grass]
38: 550 ; 2;
                                                             some Marijuana[3: Grass]
               Grass_seed SubClassOf: instance[3: case]
38: 550 ; 2;
38: 550 ; 2;
               Grass_seed SubClassOf: instance[3: case]
                                                             some Hashish[3: Grass]
               Grass_seed SubClassOf: instance[3: case]
                                                             some Grass[1: Grass]
38: 550 ; 2;
               Grass_seed SubClassOf: instance[3: case]
                                                             some Smoke[3: Grass]
38: 550 ; 2;
               Grass_seed SubClassOf: instance[3: case] some Glass[2: Grass]
38: 550 ; 2;
               Grass_seed SubClassOf: instance[3: case] some Brass[1: Grass]
12: 374 ; 1;
               BuildingCluster SubClassOf: Bali[4: Cluster] and composer[1: composed] some Building[1: Building]
12: 374 ; 1;
               BuildingCluster SubClassOf: Ball[4: Cluster] and composer[1: composed] some Boiling[2: Building]
12: 374 ; 1;
               BuildingCluster SubClassOf: Ball[4: Cluster] and composer[1: composed] some House[4: Building]
12: 374 ; 1;
               BuildingCluster SubClassOf: Ball[4: Cluster] and composer[1: composed] some Guiding[2: Building]
15: 93 ; 1;
              BuildingCluster SubClassOf: origin[1: origin] some Building[1: Building]
15: 93 ; 1;
              BuildingCluster SubClassOf: oriğin[1: oriğin] some Boiling[2: Building]
15: 93 ; 1;
              BuildingCluster SubClassOf: oriğin[1: oriğin] some House[4: Building]
15: 93 ; 1;
              BuildingCluster SubClassOf: origin[1: origin] some Guiding[2: Building]
              BuildingCluster SubClassOf: structure[4: area] some Building[1: Building] BuildingCluster SubClassOf: structure[4: area] some Boiling[2: Building]
15: 93 ; 1;
15: 93 ; 1;
15: 93 ; 1;
              BuildingCluster SubClassOf: structure[4: area] some House[4: Building]
15: 93 : 1:
              BuildingCluster SubClassOf: structure[4: area] some Guiding[2: Building]
              BuildingCluster EquivalentTo: Ball[4: Cluster] and origin[1: origin] some Building[1: Building] BuildingCluster EquivalentTo: Ball[4: Cluster] and origin[1: origin] some Boiling[2: Building]
15: 93 ; 2;
15: 93 ; 2;
              BuildingCluster EquivalentTo: Ball [4: Cluster] and origin [1: origin] some House [4: Building]
15: 93 : 2:
```

```
fout. normal. txt
15: 93 ; 2;
15: 93 ; 2;
              BuildingCluster EquivalentTo: Ball[4: Cluster] and origin[1: origin] some Guiding[2: Building] BuildingCluster EquivalentTo: Ball[4: Cluster] and structure[4: area] some Building[1: Building]
              BuildingCluster EquivalentTo: Ball[4: Cluster] and structure[4: area] some Boiling[2: Building]
15: 93 ; 2;
15: 93 ; 2;
              BuildingCluster EquivalentTo: Ball[4: Cluster] and structure[4: area] some House[4: Building]
15: 93 ; 2;
              BuildingCluster EquivalentTo: Ball[4: Cluster] and structure[4: area] some Guiding[2: Building]
38: 937 ; 2;
               OperaSinger SubClassOf: time[3: case] some Opera[1: Opera]
38: 937 ; 2;
               OperaSinger SubClassOf: patient[4: case] some Opera[1: Opera]
38: 937 ; 2;
               OperaSinger SubClassOf: instance[3: case] some Opera[1: Opera]
38: 935 ; 2;
               MusicStudio SubClassOf: time[3: case] some Vocalizing[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: time[3: case] some Music[1: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: time[3: case] some Sound[4: Music]
                                                        some Singing[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: time[3: case]
38: 935 ; 2;
               MusicStudio SubClassOf: time[3: case] some Book[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: time[3: case] some Medicine[3: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: patient[4: case] some Vocalizing[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: patient[4: case] some Music[1: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: patient[4: case] some Sound[4: Music]
38: 935 : 2:
               MusicStudio SubClassOf: patient[4: case]
                                                           some Singing[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: patient[4: case]
                                                            some Book[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: patient[4: case] some Medicine[3: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: instance[3: case] some Vocalizing[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: instance[3: case] some Music[1: Music]
38: 935 : 2:
               MusicStudio SubClassOf: instance[3: case]
                                                            some Sound[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: instance[3: case]
                                                            some Singing[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: instance[3: case]
                                                            some Book[4: Music]
38: 935 ; 2;
               MusicStudio SubClassOf: instance[3: case]
                                                            some Medicine[3: Music]
38: 931 ; 2;
               SecurityService SubClassOf: time[3: case]
                                                            some Certificate[4: Security]
38: 931 ; 2;
               SecurityService SubClassOf: time[3: case] some Bond[4: Security]
38: 931 : 2:
               SecurityService SubClassOf: time[3: case] some Security[1: Security]
38: 931 ; 2;
               SecurityService SubClassOf: time[3: case] some Deposit[3: Security]
38: 931 ; 2;
               SecurityService SubClassOf: patient[4: case] some Certificate[4: Security]
38: 931 : 2:
               SecurityService SubClassOf: patient[4: case] some Bond[4: Security]
38: 931 ; 2;
               SecurityService SubClassOf: patient[4: case]
                                                               some Security[1: Security]
38: 931 : 2:
               SecurityService SubClassOf: patient[4: case] some Deposit[3: Security]
38: 931 : 2:
               SecurityService SubClassOf: instance[3: case]
                                                                 some Certificate[4: Security]
38: 931 ; 2;
               SecurityService SubClassOf: instance[3: case]
                                                                 some Bond[4: Security]
38: 931 : 2:
               SecurityService SubClassOf: instance[3: case]
                                                                 some Security[1: Security]
38: 931 ; 2;
               SecurityService SubClassOf: instance[3: case]
                                                                 some Deposit[3: Security]
15: 879 ; 1;
               RestaurantSpace SubClassOf: origin[1: origin] some Restaurant[1: Restaurant]
15: 879 ; 1;
               RestaurantSpace SubClassOf: structure[4: area] some Restaurant[1: Restaurant]
15: 879 ; 2;
               RestaurantSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Restaurant[1: Restaurant]
15:879 ; 2;
               RestaurantSpace Equi val entTo: Openi ng[4: Space]
                                                                   and structure[4: area] some Restaurant[1: Restaurant]
38: 999 ; 2;
               Clothing_manufacturer SubClassOf: time[3: case]
                                                                   some Covering[4: Clothing]
38: 999 ; 2;
               Clothing_manufacturer SubClassOf: time[3: case]
                                                                   some Closing[1: Clothing]
38: 999 : 2:
               Clothing_manufacturer SubClassOf: time[3: case] some ClothesWashingMachine[1: Clothing]
38: 999 : 2:
               Clothing_manufacturer SubClassOf: time[3: case] some Clothing[1: Clothing]
38: 999 ; 2;
               Clothing_manufacturer SubClassOf: patient[4: case] some Covering[4: Clothing]
38: 999 : 2:
               Clothing_manufacturer SubClassOf: patient[4: case] some Closing[1: Clothing]
38: 999 : 2:
               Clothing_manufacturer SubClassOf: patient[4: case] some ClothesWashingMachine[1: Clothing]
38: 999 : 2:
               Clothing_manufacturer SubClassOf: patient[4: case] some Clothing[1: Clothing]
38: 999 : 2:
               Clothing_manufacturer SubClassOf: instance[3: case] some Covering[4: Clothing]
38: 999 ; 2;
               Clothing_manufacturer SubClassOf: instance[3: case] some Closing[1: Clothing]
               Clothing_manufacturer SubClassOf: instance[3: case] some ClothesWashingMachine[1: Clothing]
38: 999 ; 2;
38: 999 : 2:
               Clothing_manufacturer SubClassOf: instance[3: case] some Clothing[1: Clothing]
38: 287 ; 2;
               RoadwayJunction SubClassOf: time[3: case] some Roadway[1: Roadway]
               RoadwayJunction SubClassOf: patient[4: case] some Roadway[1: Roadway] RoadwayJunction SubClassOf: instance[3: case] some Roadway[1: Roadway]
38: 287 ; 2;
38: 287 ; 2;
5: 211 ; 2;
              RoadwayJunction EquivalentTo: Roadway[1: Roadway] and Function[1: Junction]
15: 140 ; 1;
               RoadwayJunction SubClassOf: origin[1: origin] some Roadway[1: Roadway]
15: 140 ; 1;
               RoadwayJunction SubClassOf: structure[4: area] some Roadway[1: Roadway]
15: 140 ; 2;
               RoadwayJunction EquivalentTo: Function[1: Junction] and origin[1: origin] some Roadway[1: Roadway]
15: 140 ; 2;
               RoadwayJunction EquivalentTo: Function[1: Junction] and structure[4: area] some Roadway[1: Roadway]
12: 134 : 1:
               AutomotiveMirror SubClassOf: Mirror[1: Mirror] and composer[1: composed] some Automobile[2: Automotive]
               ChestCold SubClassOf: origin[1: origin] some Orchestra[1: Chest] ChestCold SubClassOf: origin[1: origin] some Box[4: Chest]
15: 998 ; 1;
15: 998 ; 1;
15: 998 ; 1;
               ChestCold SubClassOf: structure[4: area] some Orchestra[1: Chest]
```

```
15: 998 ; 1;
              ChestCold SubClassOf: structure[4: area] some Box[4: Chest]
38: 76 ; 2;
             ManufacturerAlumi num SubClassOf: time[3: case] some ManufacturedProduct[1: Manufacturer]
38: 76 ; 2;
             ManufacturerAlumi num SubClassOf: time[3: case] some Manufacture[2: Manufacturer]
38: 76 ; 2;
             ManufacturerAluminum SubClassOf: time[3: case] some Manufacturer[1: Manufacturer]
38: 76 ; 2;
             ManufacturerAlumi num SubClassOf: patient[4: case] some ManufacturedProduct[1: Manufacturer]
38: 76 ; 2;
             ManufacturerAlumi num SubClassOf: patient[4: case] some Manufacture[2: Manufacturer]
38: 76 ; 2;
             ManufacturerAluminum SubClassOf: patient[4: case] some Manufacturer[1: Manufacturer]
38: 76 ; 2;
             ManufacturerAluminum SubClassOf: instance[3: case] some ManufacturedProduct[1: Manufacturer]
38: 76 ; 2;
             ManufacturerAlumi num SubClassOf: instance[3: case] some Manufacture[2: Manufacturer]
38: 76 ; 2;
             ManufacturerAluminum SubClassOf: instance[3: case] some Manufacturer[1: Manufacturer]
5: 71 ; 2;
             CommandInterpreter EquivalentTo: Call[4: Command] and InternalShipRegister[1: Interpreter]
             CommandInterpreter EquivalentTo: Call[4: Command] and Interpreting[1: Interpreter]
5:71;2;
5: 71 ; 2;
             CommandInterpreter EquivalentTo: Order[4: Command] and Internal ShipRegister[1: Interpreter]
5:71;2;
             CommandInterpreter EquivalentTo: Order[4: Command] and Interpreting[1: Interpreter]
5:71;2;
            CommandInterpreter EquivalentTo: Muscle[3: Command] and Interpreting[1: Interpreter]
5: 71 ; 2;
             CommandInterpreter EquivalentTo: Statement[4: Command] and Internal ShipRegister[1: Interpreter]
5: 71 ; 2;
             CommandInterpreter EquivalentTo: Statement[4: Command] and Interpreting[1: Interpreter]
15: 131 : 1:
              California_State SubClassOf: origin[1: origin] some Californium[1: California]
15: 131 ; 1;
               California_State SubClassOf: structure[4: area] some Californium[1: California]
15: 131 ; 2;
               California_State EquivalentTo: Nation[4: State] and origin[1: origin] some Californium[1: California]
15: 131 ; 2;
               California_State EquivalentTo: Nation[4: State] and structure[4: area] some Californium[1: California]
99: 308 ; 3;
               HumanCyclist SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 308 : 3:
               HumanCyclist SubClassOf: measure[2: measures] some Entity[4: Human]
99: 308 ; 3;
               HumanCyclist SubClassOf: measure[2: measures]
                                                               some Object[4: Human]
99: 308 ; 3;
               HumanCyclist SubClassOf: measure[2: measures] some Organism[4: Human]
99: 308 ; 3;
               HumanCyclist SubClassOf: measure[2: measures] some Human[1: Human]
99: 308 ; 3;
               HumanCyclist SubClassOf: measure[2: measures]
                                                               some Man[4: Human]
99: 308 ; 4;
               HumanCyclist SubClassOf: measure[2: measures] some Thing
38: 245 : 2:
              HumanCyclist SubClassOf: time[3: case] some Hominid[4: Human]
38: 245 ; 2;
              HumanCyclist SubClassOf: time[3: case]
                                                        some Entity[4: Human]
38: 245 ; 2;
               HumanCyclist SubClassOf: time[3: case]
                                                       some Object[4: Human]
38: 245 : 2:
               HumanCyclist SubClassOf: time[3: case]
                                                       some Organism[4: Human]
38: 245 ; 2;
              HumanCyclist SubClassOf: time[3: case] some Human[1: Human]
38: 245 : 2:
              HumanCyclist SubClassOf: time[3: case] some Man[4: Human]
38: 245 ; 2;
               HumanCyclist SubClassOf: patient[4: case] some Hominid[4: Human]
38: 245 ; 2;
               HumanCyclist SubClassOf: patient[4: case] some Entity[4: Human]
38: 245 ; 2;
               HumanCyclist SubClassOf: patient[4: case] some Object[4: Human]
38: 245 ; 2;
              HumanCyclist SubClassOf: patient[4: case] some Organism[4: Human]
38: 245 ; 2;
               HumanCyclist SubClassOf: patient[4: case] some Human[1: Human]
38: 245 ; 2;
               HumanCyclist SubClassOf: patient[4: case] some Man[4: Human]
38: 245 ; 2;
               HumanCyclist SubClassOf: instance[3: case]
                                                            some Hominid[4: Human]
38: 245 ; 2;
38: 245 ; 2;
               HumanCyclist SubClassOf: instance[3: case]
                                                            some Entity[4: Human]
               HumanCyclist SubClassOf: instance[3: case]
                                                            some Object[4: Human]
38: 245 ; 2;
               HumanCyclist SubClassOf: instance[3: case]
                                                            some Organism[4: Human]
38: 245 ; 2;
               HumanCyclist SubClassOf: instance[3: case] some Human[1: Human]
38: 245 ; 2;
              HumanCyclist SubClassOf: instance[3: case] some Man[4: Human]
12: 90 ; 1;
             Control Panel SubClassOf: Window[3: Panel] and composer[1: composed] some Valve[4: Control]
12: 90 ; 1;
             Control Panel SubClassOf: Window[3: Panel] and composer[1: composed] some Ceiling[4: Control]
12: 90 ; 1;
             Control Panel
                           SubClassOf: Window[3: Panel] and composer[1: composed] some Base[4: Control]
12: 90 ; 1;
                           SubClassOf: Window[3: Panel] and composer[1: composed] some Controller[4: Control]
             Control Panel
12: 90 ; 1;
             Control Panel
                           SubClassOf: Window[3: Panel] and composer[1: composed] some Floor[4: Control]
12: 90 ; 1;
             Control Panel
                           SubClassOf: Jury[3: Panel] and composer[1: composed] some Valve[4: Control]
                           SubClassOf: Jury[3: Panel] and composer[1: composed] some Ceiling[4: Control]
12: 90 ; 1;
             Control Panel
12: 90 ; 1;
             Control Panel
                           SubClassOf: Jury[3: Panel] and composer[1: composed] some Base[4: Control]
12: 90 ; 1;
             Control Panel
                           SubClassOf: Jury[3: Panel] and composer[1: composed] some Controller[4: Control]
12: 90 ; 1;
             Control Panel
                           SubClassOf: Jury[3: Panel] and composer[1: composed] some Floor[4: Control]
15: 190 ; 1;
                           SubClassOf: origin[1: origin] some Oar[3: Paddle]
               Paddl eWheel
15: 190 ; 1;
               Paddl eWheel
                           SubClassOf: oriğin[1: oriğin] some Lumber[3: Paddle]
15: 190 ; 1;
                           SubClassOf: oriğin[1: oriğin] some Saddle[1: Paddle]
               Paddl eWheel
15: 190 ; 1;
               Paddl eWheel
                           SubClassOf: structure[4: area] some Oar[3: Paddle]
                           SubClassOf: structure[4: area] some Lumber[3: Paddle]
15: 190 ; 1;
               Paddl eWheel
15: 190 ; 1;
                           SubClassOf: structure[4: area] some Saddle[1: Paddle]
               Paddl eWheel
15: 190 : 2:
               Paddl eWheel
                           EquivalentTo: Cycle[4: Wheel] and origin[1: origin] some Oar[3: Paddle]
                           EquivalentTo: Cycle[4: Wheel] and origin[1: origin] some Lumber[3: Paddle] EquivalentTo: Cycle[4: Wheel] and origin[1: origin] some Saddle[1: Paddle]
15: 190 ; 2;
               Paddl eWheel
15: 190 ; 2;
               Paddl eWheel
               PaddleWheel EquivalentTo: Cycle[4: Wheel] and structure[4: area] some Oar[3: Paddle]
15: 190 : 2:
```

```
EquivalentTo: Cycle[4: Wheel] and structure[4: area] some Lumber[3: Paddle] EquivalentTo: Cycle[4: Wheel] and structure[4: area] some Saddle[1: Paddle]
15: 190 ; 2;
               Paddl eWheel
15: 190 ; 2;
               Paddl eWheel
15: 190 : 2:
               Paddl eWheel
                            EquivalentTo: Gear[4: Wheel] and origin[1: origin] some Oar[3: Paddle]
15: 190 : 2:
               PaddleWheel EquivalentTo: Gear[4: Wheel] and origin[1: origin] some Lumber[3: Paddle]
15: 190 ; 2;
               Paddl eWheel
                            EquivalentTo: Gear[4: Wheel]
                                                           and oriğin[1: oriğin] some Saddle[1: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Gear[4: Wheel] and structure[4: area] some Oar[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Gear[4: Wheel] and structure[4: area] some Lumber[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Gear[4: Wheel] and structure[4: area] some Saddle[1: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Bicycle[4: Wheel] and origin[1: origin] some Oar[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Bicycle[4: Wheel] and oriğin[1: oriğin] some Lumber[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Bicýcle[4: Wheel] and oriğin[1: oriğin] some Saddle[1: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Bicýcle[4: Wheel] and structure[4: area] some Oar[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Bicycle[4: Wheel] and structure[4: area] some Lumber[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Bicycle[4: Wheel] and structure[4: area] some Saddle[1: Paddle]
               PaddleWheel EquivalentTo: Wheel [1: Wheel] and origin[1: origin] some Oar[3: Paddle]
15: 190 ; 2;
15: 190 ; 2;
               PaddleWheel EquivalentTo: Wheel 1: Wheel 2 and oriğin 1: oriğin 2 some Lumber 3: Paddle
15: 190 ; 2;
               PaddleWheel EquivalentTo: Wheel 1: Wheel 1 and origin 1: origin 1 some Saddle 1: Paddle 1
               PaddleWheel EquivalentTo: Wheel [1: Wheel] and structure [4: area] some Oar [3: Paddle] PaddleWheel EquivalentTo: Wheel [1: Wheel] and structure [4: area] some Lumber [3: Paddle]
15: 190 ; 2;
15: 190 ; 2;
15: 190 ; 2;
               PaddleWheel EquivalentTo: Wheel 1: Wheel 1 and structure 4: area | some Saddle 1: Paddle
15: 190 ; 2;
               PaddleWheel EquivalentTo: Machine[4: Wheel] and origin[1: origin] some Oar[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Machine[4: Wheel] and origin[1: origin] some Lumber[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Machine[4: Wheel] and origin[1: origin] some Saddle[1: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Machine[4: Wheel] and structure[4: area] some Oar[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Machine[4: Wheel] and structure[4: area] some Lumber[3: Paddle]
15: 190 ; 2;
               PaddleWheel EquivalentTo: Machine[4: Wheel] and structure[4: area] some Saddle[1: Paddle]
19: 159 ; 1;
               PaddleWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Oar[3: Paddle]
19: 159 ; 1;
               PaddleWheel EquivalentTo: Cýcle[4: Wheel] and member[2: memberof] some Lumber[3: Paddle]
19: 159 : 1:
               PaddleWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Saddle[1: Paddle]
19: 159 ; 1;
               PaddleWheel EquivalentTo: Géar[4: Wheel] and startupOf[1: partof] some Lumber[3: Paddle]
19: 159 ; 1;
               PaddleWheel EquivalentTo: Gear[4: Wheel] and startupOf[1: partof] some Saddle[1: Paddle]
19: 159 : 1:
               PaddleWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Oar[3: Paddle]
19: 159 ; 1;
               Paddl eWheel
                            EquivalentTo: Gear[4: Wheel]
                                                           and member[2: memberof] some Lumber[3: Paddle]
19: 159 : 1:
                            EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Saddle[1: Paddle]
               Paddl eWheel
19: 159 : 1:
                            EquivalentTo: Gear[4: Wheel] and startupOf[1: part_of] some Lumber[3: Paddle]
               Paddl eWheel
                            EquivalentTo: Gear[4: Wheel] and startupOf[1: part_of] some Saddle[1: Paddle]
19: 159 ; 1;
               Paddl eWheel
                            EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Oar[3: Paddle]
19: 159 : 1:
               Paddl eWheel
19: 159 ; 1;
                            EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Lumber[3: Paddle]
               Paddl eWheel
                            EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Saddle[1: Paddle]
19: 159 ; 1;
               Paddl eWheel
19: 159 : 1:
               Paddl eWheel
                            EquivalentTo: Wheel[1: Wheel] and startupOf[1: partof] some Lumber[3: Paddle]
19: 159 ; 1;
                            EquivalentTo: Wheel[1: Wheel] and startupOf[1: partof] some Saddle[1: Paddle]
               Paddl eWheel
19: 159 ; 1;
               Paddl eWheel
                            EquivalentTo: Wheel [1: Wheel] and member [2: member of] some Oar [3: Paddle]
19: 159 : 1:
                            EquivalentTo: Wheel 1: Wheel 2 and member 2: memberof 3 some Lumber 3: Paddle
               Paddl eWheel
19: 159 ; 1;
               Paddl eWheel
                            EquivalentTo: Wheel[1: Wheel] and member[2: memberof] some Saddle[1: Paddle]
19: 159 ; 1;
                            EquivalentTo: Wheel 1: Wheel 2 and startupOf[1: part_of] some Lumber[3: Paddle]
               Paddl eWheel
19: 159 : 1:
               Paddl eWheel
                            EquivalentTo: Wheel [1: Wheel ] and startupOf[1: part_of] some Saddle[1: Paddle]
19: 159 ; 1;
                            EquivalentTo: Machine[4: Wheel] and startupOf[1: partof] some Lumber[3: Paddle]
               Paddl eWheel
19: 159 : 1:
               Paddl eWheel
                            EquivalentTo: Machine[4: Wheel] and startupOf[1: partof] some Saddle[1: Paddle]
19: 159 ; 1;
                            EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Oar[3: Paddle]
               Paddl eWheel
19: 159 ; 1;
                            EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Lumber[3: Paddle]
               Paddl eWheel
19: 159 ; 1;
                            EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Saddle[1: Paddle]
               Paddl eWheel
19: 159 ; 1;
                           EquivalentTo: Machine[4: Wheel] and startupOf[1: part_of] some Lumber[3: Paddle]
               Paddl eWheel
19: 159 ; 1;
               PaddleWheel EquivalentTo: Machine[4: Wheel] and startupOf[1: part_of] some Saddle[1: Paddle]
19: 199 : 1:
               Freezer_Chest EquivalentTo: Box[4: Chest] and startupOf[1: partof] some Freezer[1: Freezer]
19: 199 ; 1;
               Freezer_Chest EquivalentTo: Box[4: Chest] and startupOf[1: partof] some Refrigerator[3: Freezer]
19: 199 ; 1;
               Freezer_Chest EquivalentTo: Box[4: Chest] and member[2: memberof] some Freezer[1: Freezer]
19: 199 ; 1;
               Freezer_Chest EquivalentTo: Box[4: Chest] and member[2: memberof] some Refrigerator[3: Freezer]
19: 199 ; 1;
               Freezer_Chest EquivalentTo: Box[4: Chest] and startupOf[1: part_of] some Freezer[1: Freezer]
               Freezer_Chest EquivalentTo: Box[4: Chest] and startupOf[1: part_of] some Refrigerator[3: Freezer]
19: 199 ; 1;
15: 174 ; 1;
               Freezer_Chest SubClassOf: origin[1: origin] some Freezer[1: Freezer]
15: 174 ; 1;
               Freezer_Chest SubClassOf: origin[1: origin] some Refrigerator[3: Freezer]
15: 174 ; 1;
               Freezer_Chest SubClassOf: structure[4: area] some Freezer[1: Freezer]
15: 174 : 1:
               Freezer_Chest SubClassOf: structure[4: area] some Refrigerator[3: Freezer]
               Freezer_Chest EquivalentTo: Box[4: Chest] and origin[1: origin] some Freezer[1: Freezer] Freezer_Chest EquivalentTo: Box[4: Chest] and origin[1: origin] some Refrigerator[3: Freezer]
15: 174 ; 2;
15: 174 ; 2;
15: 174 : 2:
               Freezer_Chest EquivalentTo: Box[4: Chest] and structure[4: area] some Freezer[1: Freezer]
```

```
15: 174 ; 2;
               Freezer_Chest EquivalentTo: Box[4: Chest] and structure[4: area] some Refrigerator[3: Freezer]
99: 209 ; 3;
               PacketSniffer SubClassOf: measure[2: measures] some Packet[1: Packet]
99: 209 : 3:
               PacketSniffer SubClassOf: measure[2: measures] some Pocket[2: Packet]
99: 209 : 4:
               PacketSniffer SubClassOf: measure[2: measures] some Thing
             Ski Boot Equival entTo: Ski n[2: Ski] and Book[1: Boot]
Ski Boot Equival entTo: Ski n[2: Ski] and Ki cki ng[4: Boot]
5:70;2;
5: 70 ; 2;
             Ski Boot EquivalentTo: Skin[2: Ski] and Footwear[4: Boot]
5:70 ;2;
            Ski Boot Equival entTo: Ski n[2: Ski] and Gearbox[3: Boot] Ski Boot Equival entTo: Ski n[2: Ski] and Wheel[3: Boot]
5:70;2;
5:70 ;2;
5:70;2;
             Ski Boot Equival entTo: Ski n[2: Ski ] and Foot[2: Boot]
99: 774 ; 1;
               EyeTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Eye[1: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Heart[4: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Seat[4: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Text[2: Test] and measure[2: measures] some Eye[1: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Text[2: Test] and measure[2: measures] some Heart[4: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Text[2: Test] and measure[2: measures] some Seat[4: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Eye[1: Eye]
99: 774 : 1:
               EyeTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Heart[4: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Seat[4: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Eye[1: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Heart[4: Eye]
99: 774 : 1;
               EyeTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Seat[4: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Eye[1: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Heart[4: Eye]
99: 774 ; 1;
               EyeTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Seat[4: Eye]
99: 774 ; 3;
               EyeTest SubClassOf: measure[2: measures] some Eye[1: Eye]
99: 774 ; 3;
               EyeTest SubClassOf: measure[2: measures] some Heart[4: Eye]
99: 774 ; 3;
               EyeTest SubClassOf: measure[2: measures] some Seat[4: Eye]
99: 774 : 4:
               EyeTest SubClassOf: measure[2: measures] some Thing
32: 134 ; 1;
               EyeTest SubClassOf: traverses[1: traversedby] some Eye[1: Eye]
32: 134 ; 1;
               EyeTest SubClassOf: traverses[1: traversedby] some Heart[4: Eye]
32: 134 : 1:
               EyeTest SubClassOf: traverses[1: traversedby] some Seat[4: Eye]
32: 134 ; 1;
               EyeTest SubClassOf: traverses[1: traversed by] some Eye[1: Eye]
32: 134 : 1:
               EyeTest SubClassOf: traverses[1: traversed_by] some Heart[4: Eye]
32: 134 ; 1;
               EyeTest SubClassOf: traverses[1: traversed_by] some Seat[4: Eye]
32: 134 ; 2;
               EyeTest SubClassOf: inverse uses[2: use] some Eye[1: Eye]
32: 134 : 2:
               EyeTest SubClassOf: inverse uses[2: use] some Heart[4: Eye]
32: 134 ; 2;
               EyeTest SubClassOf: inverse uses[2: use] some Seat[4: Eye]
32: 134 ; 2;
               EyeTest SubClassOf: inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 ; 2;
               EyeTest SubClassOf: inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 ; 2;
               EyeTest SubClassOf: inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 ; 3;
               EyeTest SubClassOf: traverses[1: traversedby] some Thing
32: 134 : 3:
               EyeTest SubClassOf: traverses[1: traversed_by] some Thing
32: 134 ; 4;
               EyeTest SubClassOf: inverse uses[2: use] some Thing
32: 134 ; 4;
               EyeTest SubClassOf: inverse traverses[2: traverse] some Thing
32: 134 ; 5;
               EyeTest EquivalentTo: Tent[2: Test] and traverses[1: traversedby] some Eye[1: Eye]
               EyeTest EquivalentTo: Tent[2: Test] and traverses[1: traversedby] some Heart[4: Eye]
32: 134 ; 5;
32: 134 ; 5;
               EyeTest EquivalentTo: Tent[2: Test] and traverses[1: traversedby] some Seat[4: Eye]
32: 134 ; 5;
               EyeTest EquivalentTo: Tent[2: Test]
                                                     and traverses[1: traversed_by] some Eye[1: Eye]
32: 134 ; 5;
               EyeTest EquivalentTo: Tent[2: Test]
                                                      and traverses[1: traversed_by] some Heart[4: Eye]
32: 134 ; 5;
               EyeTest Equi val entTo: Tent[2: Test]
                                                      and traverses[1: traversed_by] some Seat[4: Eye]
32: 134 ; 5;
               EyeTest EquivalentTo: Text[2: Test]
                                                      and traverses[1: traversedby] some Eye[1: Eye]
               EyeTest EquivalentTo: Text[2: Test]
                                                      and traverses[1: traversedby] some Heart[4: Eye]
32: 134 ; 5;
                                                      and traverses[1: traversedby] some Seat[4: Eye]
32: 134 ; 5;
               EyeTest Equi val entTo: Text[2: Test]
                                                      and traverses[1: traversed_by] some Eye[1: Eye]
32: 134 ; 5;
               EyeTest EquivalentTo: Text[2: Test]
32: 134 ; 5;
               EyeTest EquivalentTo: Text[2: Test] and traverses[1: traversed_by] some Heart[4: Eye]
32: 134 ; 5;
               EyeTest EquivalentTo: Text[2: Test] and traverses[1: traversed_by] some Seat[4: Eye]
32: 134 ; 5;
               EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversedby] some Eye[1: Eye]
32: 134 ; 5;
               EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversedby] some Héart[4: Eye]
32: 134 ; 5;
               EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversedby] some Seat[4: Eye]
32: 134 ; 5;
               EýeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversed_bý] some Eye[1: Eýe]
32: 134 ; 5;
               EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversed_by] some Héart[4: Eye]
               EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversed_by] some Seat[4: Eye]
32: 134 : 5:
               EyeTest Equi val entTo: Nest[2: Test] and traverses[1: traversedby] some Eye[1: Eye] EyeTest Equi val entTo: Nest[2: Test] and traverses[1: traversedby] some Heart[4: Eye]
32: 134 ; 5;
32: 134 ; 5;
               EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversedby] some Seat[4: Eye]
32: 134 ; 5;
```

```
fout. normal. txt
32: 134 ; 5;
              EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversed_by] some Eye[1: Eye]
32: 134
              EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversed_by] some Heart[4: Eye]
32: 134 : 5:
              EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversed_by] some Seat[4: Eye]
32: 134
              EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversedby] some Eye[1: Eye]
32: 134
              EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversedby] some Heart[4: Eye]
32: 134
              EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversedby] some Seat[4: Eye]
32: 134 ; 5;
              EýeTest EquivalentTo: Bioˈpsý[4: Test] and traverses[1: traversed_bȳ] some Eye[1: Eýe]
32: 134
              EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversed_by] some Heart[4: Eye]
32: 134 ; 5;
              EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversed_by] some Seat[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Tent[2: Test] and inverse uses[2: use] some Eye[1: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Tent[2: Test] and inverse uses[2: use] some Heart[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Tent[2: Test]
                                                   and inverse uses[2: use] some Seat[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Tent[2: Test]
                                                    and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Tent[2: Test]
                                                   and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Tent[2: Test]
                                                    and inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Text[2: Test]
                                                    and inverse uses[2: use] some Eye[1: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Text[2: Test]
                                                    and inverse uses[2: use] some Heart[4: Eye]
32: 134 : 6:
              EyeTest EquivalentTo: Text[2: Test]
                                                    and inverse uses[2: use] some Seat[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Text[2: Test]
                                                    and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Text[2: Test]
                                                   and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Text[2: Test] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Measuring[4: Test] and inverse uses[2: use] some Eye[1: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Measuring[4: Test]
                                                         and inverse uses[2: use] some Heart[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Measuring[4: Test]
                                                         and inverse uses[2: use] some Seat[4: Eye]
                                                         and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Measuring[4: Test]
32: 134 ; 6;
              EyeTest EquivalentTo: Measuring[4: Test]
                                                         and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Measuring[4: Test] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Nest[2: Test] and inverse uses[2: use] some Eye[1: Eye]
                                                   and inverse uses[2: use] some Heart[4: Eye]
32: 134 : 6:
              EyeTest EquivalentTo: Nest[2: Test]
32: 134 ; 6;
              EveTest EquivalentTo: Nest[2: Test]
                                                    and inverse uses[2: use] some Seat[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Nest[2: Test]
                                                   and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 : 6:
              EyeTest EquivalentTo: Nest[2: Test] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Nest[2: Test] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 : 6:
              EyeTest EquivalentTo: Biopsy[4: Test] and inverse uses[2: use] some Eye[1: Eye]
32: 134 : 6:
              EyeTest EquivalentTo: Biopsy[4: Test] and inverse uses[2: use] some Heart[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Biopsy[4: Test] and inverse uses[2: use] some Seat[4: Eye]
32: 134 : 6:
              EyeTest EquivalentTo: Biopsy[4: Test] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Biopsy[4: Test] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 ; 6;
              EyeTest EquivalentTo: Biopsy[4: Test] and inverse traverses[2: traverse] some Seat[4: Eye]
38: 160 ; 2;
              HumanPreschool er SubClassOf: time[3: case]
                                                           some Hominid[4: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: time[3: case]
                                                           some Entity[4: Human]
              HumanPreschooler SubClassOf: time[3: case]
38: 160 ; 2;
                                                           some Object[4: Human]
38: 160 : 2:
              HumanPreschooler SubClassOf: time[3: case]
                                                           some Organism[4: Human]
              HumanPreschooler SubClassOf: time[3: case]
                                                           some Human[1: Human]
38: 160 ; 2;
38: 160 ; 2;
              HumanPreschooler SubClassOf: time[3: case] some Man[4: Human]
38: 160 : 2:
              HumanPreschooler SubClassOf: patient[4: case] some Hominid[4: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: patient[4: case]
                                                              some Entity[4: Human]
38: 160 : 2:
              HumanPreschooler SubClassOf: patient[4: case]
                                                              some Object[4: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: patient[4: case]
                                                              some Organism[4: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: patient[4: case]
                                                              some Human[1: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: patient[4: case] some Man[4: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: instance[3: case] some Hominid[4: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: instance[3: case]
                                                               some Entity[4: Human]
38: 160 : 2:
              HumanPreschooler SubClassOf: instance[3: case]
                                                               some Object[4: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: instance[3: case]
                                                               some Organism[4: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: instance[3: case] some Human[1: Human]
38: 160 ; 2;
              HumanPreschooler SubClassOf: instance[3: case] some Man[4: Human]
99: 112 ; 3;
              HumanPreschool er SubClassOf: measure[2: measures] some Homi ni d[4: Human]
99: 112 ; 3;
              HumanPreschooler SubClassOf: measure[2: measures] some Entity[4: Human]
99: 112 ; 3;
              HumanPreschooler SubClassOf: measure[2: measures] some Object[4: Human]
99: 112 ; 3;
              HumanPreschooler SubClassOf: measure[2: measures]
                                                                  some Organism[4: Human]
99: 112 ; 3;
              HumanPreschool er SubClassOf: measure[2: measures]
                                                                  some Human[1: Human]
99: 112 : 3:
              HumanPreschool er SubClassOf: measure[2: measures]
                                                                  some Man[4: Human]
99: 112 ; 4;
              HumanPreschooler SubClassOf: measure[2: measures]
                                                                  some Thing
15: 144 ; 1;
              CertificateDocument SubClassOf: origin[1: origin] some Certificate[1: Certificate]
15: 144 : 1:
              CertificateDocument SubClassOf: origin[1: origin] some Bond[4: Certificate]
```

fout. normal. txt 15: 144 : 1: CertificateDocument SubClassOf: origin[1: origin] some Sheepskin[4: Certificate] 15: 144 ; 1; CertificateDocument SubClassOf: origin[1: origin] some Security[4: Certificate] 15: 144 : 1: CertificateDocument SubClassOf: structure[4: area] some Certificate[1: Certificate] 15: 144 : 1: CertificateDocument SubClassOf: structure[4: area] some Bond[4: Certificate] 15: 144 ; 1; CertificateDocument SubClassOf: structure[4: area] some Sheepskin[4: Certificate] 15: 144 ; 1; CertificateDocument SubClassOf: structure[4: area] some Security[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Monument[2: Document] and origin[1: origin] some Certificate[1: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Monument[2: Document] and origin[1: origin] some Bond[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Monument[2: Document] and oriğin[1: oriğin] some Sheepskin[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Monument[2: Document] and origin[1: origin] some Security[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Certificate[1: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Bond[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Sheepskin[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Security[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Document 1: Document and origin 1: origin some Certificate 1: Certificate 2: Certificate 3: 15: 144 ; 2; CertificateDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Bond[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Sheepskin[4: Certificate] 15: 144 : 2: CertificateDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Security[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Document[1: Document] and structure[4: area] some Certificate[1: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Document[1: Document] and structure[4: area] some Bond[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Document[1: Document] and structure[4: area] some Sheepskin[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Document[1: Document] and structure[4: area] some Security[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Certificate[1: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Bond[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Sheepskin[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Security[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Certificate[1: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Bond[4: Certificate] 15: 144 : 2: CertificateDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Sheepskin[4: Certificate] CertificateDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Security[4: Certificate] 15: 144 ; 2; 15: 144 ; 2; CertificateDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Certificate[1: Certificate] 15: 144 : 2: CertificateDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Bond[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Sheepskin[4: Certificate] 15: 144 : 2: CertificateDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Security[4: Certificate] 15: 144 : 2: CertificateDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Certificate[1: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Bond[4: Certificate] CertificateDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Sheepskin[4: Certificate] 15: 144 : 2: 15: 144 ; 2; CertificateDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Security[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Certificate[1: Certificate] 15: 144 : 2: CertificateDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Bond[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Sheepskin[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Security[4: Certificate] 15: 144 : 2: CertificateDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Certificate[1: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Bond[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Sheepskin[4: Certificate] 15: 144 ; 2; CertificateDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Security[4: Certificate] 5: 134 ; 2; CertificateDocument EquivalentTo: Certificate[1: Certificate] and Monument[2: Document] CertificateDocument EquivalentTo: Certificate[1: Certificate] and Document[1: Document] 5: 134 ; 2; 5: 134 ; 2; Certificate ocument EquivalentTo: Certificate 1: Certificate and Writing 4: Document 5: 134 ; 2; CertificateDocument EquivalentTo: Certificate[1: Certificate] and Bond[4: Document] 5: 134 ; 2; CertificateDocument EquivalentTo: Certificate[1: Certificate] and Letter[4: Document] 5: 134 ; 2; CertificateDocument EquivalentTo: Bond[4: Certificate] and Monument[2: Document] 5: 134 ; 2; CertificateDocument EquivalentTo: Bond[4: Certificate] and Document[1: Document] 5: 134 ; 2; CertificateDocument EquivalentTo: Bond[4: Certificate] and Writing[4: Document] 5: 134 ; 2; CertificateDocument EquivalentTo: Bond[4: Certificate] and Bond[4: Document] 5: 134 ; 2; CertificateDocument EquivalentTo: Bond[4: Certificate] and Letter[4: Document] 5: 134 ; 2; CertificateDocument EquivalentTo: Security[4: Certificate] and Monument[2: Document] 5: 134 ; 2; CertificateDocument EquivalentTo: Security[4: Certificate] and Document[1: Document] 5: 134 ; 2; CertificateDocument EquivalentTo: Security 4: Certificate and Writing 4: Document CertificateDocument EquivalentTo: Security[4: Certificate] and Bond[4: Document] CertificateDocument EquivalentTo: Security[4: Certificate] and Letter[4: Document] 5: 134 ; 2; 5: 134 ; 2; BoxTruck EquivalentTo: Truck[1: Truck] and member[2: memberof] some Box[1: Box] 19: 306 ; 1; 19: 306 : 1: BoxTruck EquivalentTo: Truck[1: Truck] and member[2: memberof] some Rectangle[3: Box] 19: 306 ; 1; BoxTruck EquivalentTo: Truck[1: Truck] and member[2: memberof] some Square[3: Box]

BoxTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Box[1: Box]
BoxTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Rectangle[3: Box]

14: 299 ; 1;

14: 299 : 1:

fout. normal. txt BoxTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Square[3: Box] BoxTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Box[1: Box] 14: 299 : 1: 14: 299 ; 1; 14: 299 : 1: BoxTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Rectangle[3: Box] 14: 299 : 1: BoxTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Square[3: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse home[3: place] some Rectangle[3: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse home[3: place] some Square[3: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Box[1: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Rectangle[3: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Square[3: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Box[1: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Rectangle[3: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Square[3: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Box[1: Box] 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Rectangle[3: Box] BoxTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Square[3: Box] BoxTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Box[1: Box] 14: 299 ; 2; 14: 299 ; 2; 14: 299 ; 2; BoxTruck SubClassOf: Truck[1: Truck] and inverse Located[2: Locatedin] some Rectangle[3: Box] 14: 299 : 2: BoxTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Square[3: Box] 15: 292 ; 1; LumberYard SubClassOf: origin[1: origin] some Timber[4: Lumber] 15: 292 ; 1; LumberYard SubClassOf: origin[1: origin] some Number[1: Lumber] 15: 292 ; 1; LumberYard SubClassOf: origin[1: origin] some Lumber[1: Lumber] 15: 292 ; 1; LumberYard SubClassOf: structure[4: area] some Timber[4: Lumber] 15: 292 ; 1; LumberYard SubClassOf: structure[4: area] some Number[1: Lumber] 15: 292 ; 1; LumberYard SubClassOf: structure[4: area] some Lumber[1: Lumber] 15: 292 ; 2; LumberYard EquivalentTo: Field[4: Yard] and origin[1: origin] some Timber[4: Lumber] 15: 292 ; 2; LumberYard EquivalentTo: Field[4: Yard] and origin[1: origin] some Number[1: Lumber] 15: 292 ; 2; LumberYard EquivalentTo: Field[4: Yard] and origin[1: origin] some Lumber[1: Lumber] 15: 292 ; 2; LumberYard EquivalentTo: Field[4: Yard] and structure[4: area] some Timber[4: Lumber] 15: 292 : 2: LumberYard EquivalentTo: Field[4: Yard] and structure[4: area] some Number[1: Lumber] 15: 292 ; 2; LumberYard EquivalentTo: Field[4: Yard] and structure[4: area] some Lumber[1: Lumber] 99: 143 ; 4; Commercial Fishing SubClassOf: measure[2: measures] some Thing 32: 106 : 3: Commercial Fishing SubClassOf: traverses[1: traversedby] some Thing 32: 106 ; 3; Commercial Fishing SubClassOf: traverses [1: traversed by] some Thing 32: 106 : 4: Commercial Fishing SubClassOf: inverse uses[2: use] some Thing 32: 106 : 4: CommercialFishing SubClassOf: inverse traverses[2: traverse] some Thing 15: 266 ; 1; TextileArtifact SubClassOf: origin[1: origin] some Fabric[4: Textile] 15: 266 ; 1; TextileArtifact SubClassOf: structure[4: area] some Fabric[4: Textile] 15: 266 ; 2; TextileArtifact EquivalentTo: Device[4: Artifact] and origin[1: origin] some Fabric[4: Textile] 15: 266 ; 2; TextileArtifact EquivalentTo: Device[4: Artifact] and structure[4: area] some Fabric[4: Textile] 15: 266 ; 2; TextileArtifact EquivalentTo: Entity[4: Artifact] and origin[1: origin] some Fabric[4: Textile] 15: 266 ; 2; TextileArtifact EquivalentTo: Entity[4: Artifact] and structure[4: area] some Fabric[4: Textile] 15: 266 ; 2; TextileArtifact EquivalentTo: Object[4: Artifact] and origin[1: origin] some Fabric[4: Textile] 15: 266 ; 2; TextileArtifact EquivalentTo: Object[4: Artifact] and structure[4: ăreā] some Fabric[4: Textile] 15: 266 ; 2; TextileArtifact EquivalentTo: Organism[4: Artifact] and origin[1: origin] some Fabric[4: Textile] 15: 266 ; 2; TextileArtifact EquivalentTo: Organism[4: Artifact] and structure[4: area] some Fabric[4: Textile] 15: 266 ; 2; TextileArtifact EquivalentTo: Artifact[1: Artifact] and origin[1: origin] some Fabric[4: Textile] 15: 266 ; 2; 14: 133 ; 1; TextileArtifact EquivalentTo: Artifact[1: Artifact] and structure[4: area] some Fabric[4: Textile] TextileArtifact SubClassOf: Device[4: Artifact] and gainsControl[1: contain] some Fabric[4: Textile] 14: 133 ; 1; TextileArtifact SubClassOf: Device[4: Artifact] and contains[2: contain] some Fabric[4: Textile] 14: 133 ; 1; TextileArtifact SubClassOf: Entity[4: Artifact] and gainsControl[1: contain] some Fabric[4: Textile] 14: 133 ; 1; TextileArtifact SubClassOf: Entity[4: Artifact] and contains[2: contain] some Fabric[4: Textile] 14: 133 ; 1; TextileArtifact SubClassOf: Object[4: Artifact] and gainsControl[1: contain] some Fabric[4: Textile] 14: 133 ; 1; TextileArtifact SubClassOf: Object[4: Artifact] and contains[2: contain] some Fabric[4: Textile] 14: 133 ; 1; TextileArtifact SubClassOf: Organism[4: Artifact] and gainsControl[1: contain] some Fabric[4: Textile] TextileArtifact SubClassOf: Organism[4: Artifact] and contains[2: contain] some Fabric[4: Textile] 14: 133 ; 1; 14: 133 ; 1; TextileArtifact SubClassOf: Artifact[1: Artifact] and gainsControl[1: contain] some Fabric[4: Textile] 14: 133 ; 1; TextileArtifact SubClassOf: Artifact[1: Artifact] and čontains[2: contain] some Fabric[4: Textile] 14: 133 ; 2; TextileArtifact SubClassOf: Device[4: Artifact] and inverse address[4: place] some Fabric[4: Textile] 14: 133 ; 2; TextileArtifact SubClassOf: Device[4: Artifact] and inverse part[4: place] some Fabric[4: Textile] 14: 133 ; 2; TextileArtifact SubClassOf: Device[4: Artifact] and inverse property[4: place] some Fabric[4: Textile] 14: 133 ; 2; TextileArtifact SubClassOf: Device[4: Artifact] and inverse located[2: locatedin] some Fabric[4: Textile] 14: 133 ; 2; TextileArtifact SubClassOf: Entity[4: Artifact] and inverse address[4: place] some Fabric[4: Textile] 14: 133 : 2: TextileArtifact SubClassOf: Entity[4: Artifact] and inverse part[4: place] some Fabric[4: Textile] TextileArtifact SubClassOf: Entity[4: Artifact] and inverse property[4: place] some Fabric[4: Textile] TextileArtifact SubClassOf: Entity[4: Artifact] and inverse located[2: locatedin] some Fabric[4: Textile] 14: 133 ; 2; 14: 133 ; 2; 14: 133 ; 2; TextileArtifact SubClassOf: Object[4: Artifact] and inverse address[4: place] some Fabric[4: Textile]

```
fout. normal. txt
               TextileArtifact SubClassOf: Object[4: Artifact] and inverse part[4: place] some Fabric[4: Textile] TextileArtifact SubClassOf: Object[4: Artifact] and inverse property[4: place] some Fabric[4: Textile]
14: 133 ; 2;
14: 133 ; 2;
14: 133 ; 2;
                TextileArtifact SubClassOf: Object[4: Artifact] and inverse located[2: locatedin] some Fabric[4: Textile]
14: 133 ; 2;
                TextileArtifact SubClassOf: Organism[4: Artifact] and inverse address[4: place] some Fabric[4: Textile]
14: 133 ; 2;
                TextileArtifact SubClassOf: Organism[4: Artifact] and inverse part[4: place] some Fabric[4: Textile]
14: 133 ; 2;
                TextileArtifact SubClassOf: Organism[4: Artifact] and inverse property[4: place] some Fabric[4: Textile]
14: 133 ; 2;
                TextileArtifact SubClassOf: Organism[4: Artifact] and inverse located[2: locatedin] some Fabric[4: Textile]
14: 133 ; 2;
                TextileArtifact SubClassOf: Artifact[1: Artifact] and inverse address[4: place] some Fabric[4: Textile]
14: 133 ; 2;
                TextileArtifact SubClassOf: Artifact[1: Artifact] and inverse part[4: place] some Fabric[4: Textile]
14: 133 ; 2;
                TextileArtifact SubClassOf: Artifact[1: Artifact] and inverse property[4: place] some Fabric[4: Textile]
14: 133 ; 2;
                TextileArtifact SubClassOf: Artifact[1: Artifact] and inverse located[2: locatedin] some Fabric[4: Textile]
32: 771 ; 3;
                Chemical Attack SubClassOf: traverses[1: traversedby] some Thing
32: 771 ; 3;
                Chemical Attack SubClassOf: traverses[1: traversed_by] some Thing
32: 771 ; 4;
                Chemical Attack SubClassOf: inverse uses[2: use] some Thing
32: 771 ; 4;
               Chemical Attack SubClassOf: inverse traverses[2: traverse] some Thing
38: 805 ; 2;
                RockMusician SubClassOf: time[3: case] some Štone[4: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: time[3: case] some Pitching[3: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: time[3: case] some Lock[2: Rock]
38: 805 ; 2;
               RockMusician SubClassOf: time[3: case] some Rock[1: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: time[3: case] some Sock[2: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: patient[4: case] some Stone[4: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: patient[4: case] some Pitching[3: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: patient[4: case] some Lock[2: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: patient[4: case] some Rock[1: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: patient[4: case] some Sock[2: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: instance[3: case]
                                                               some Stone[4: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: instance[3: case]
                                                               some Pitching[3: Rock]
38: 805 ; 2;
                                                               some Lock[2: Rock]
                RockMusician SubClassOf: instance[3: case]
38: 805 : 2:
                RockMusician SubClassOf: instance[3: case] some Rock[1: Rock]
38: 805 ; 2;
                RockMusician SubClassOf: instance[3: case] some Sock[2: Rock]
15: 530 ; 1;
                StagePerformer SubClassOf: origin[1: origin] some Wing[3: Stage]
15: 530 : 1:
                StagePerformer SubClassOf: origin[1: origin] some StageCoach[3: Stage]
15: 530 ; 1;
                StagePerformer SubClassOf: origin[1: origin] some Leg[3: Stage]
15: 530 : 1:
                StagePerformer SubClassOf: origin[1: origin] some Apron[3: Stage]
15: 530 : 1:
                StagePerformer SubClassOf: structure[4: area] some Wing[3: Stage]
15: 530 ; 1;
                StagePerformer SubClassOf: structure[4: area] some StageCoach[3: Stage]
15: 530 : 1:
                StagePerformer SubClassOf: structure[4: area] some Leg[3: Stage]
15: 530 ; 1;
                StagePerformer SubClassOf: structure[4: area] some Apron[3: Stage]
32: 678 ; 1;
               HorseCarri age SubClassOf: traverses[1: traversedby] some House[2: Horse]
32: 678 ; 1;
               HorseCarriage SubClassOf: traverses[1: traversedby]_some Horse[1: Horse]
32: 678 ; 1;
               HorseCarriage SubClassOf: traverses[1: traversed_by] some House[2: Horse]
32: 678 ; 1;
32: 678 ; 2;
               HorseCarriage SubClassOf: traverses[1: traversed_by] some Horse[1: Horse]
               HorseCarriage SubClassOf: inverse uses[2: use] some House[2: Horse]
32: 678 ; 2;
32: 678 ; 2;
               HorseCarriage SubClassOf: inverse uses[2: use] some Horse[1: Horse]
               HorseCarriage SubClassOf: inverse traverses[2: traverse] some House[2: Horse]
32: 678 ; 2;
               HorseCarriage SubClassOf: inverse traverses[2: traverse] some Horse[1: Horse]
32: 678 ; 3;
32: 678 ; 3;
               HorseCarriage SubClassOf: traverses[1: traversedby] some Thing
               HorseCarriage SubClassOf: traverses[1: traversed_by] some Thing
32: 678 ; 4;
               HorseCarriage SubClassOf: inverse uses[2: use] some Thing
32: 678 ; 4;
32: 678 ; 5;
               HorseCarriage SubClassOf: inverse traverses[2: traverse] some Thing
               HorseCarriage EquivalentTo: Railcar[4: Carriage] and traverses[1: traversedby] some House[2: Horse]
32: 678 ; 5;
               HorseCarriage EquivalentTo: Railcar[4: Carriage] and traverses[1: traversedby] some Horse[1: Horse]
32: 678 ; 5;
               HorseCarriage EquivalentTo: Railcar[4: Carriage] and traverses[1: traversed_by] some House[2: Horse]
32: 678 ; 5;
               HorseCarriage EquivalentTo: Railcar[4: Carriage] and traverses[1: traversed_by] some Horse[1: Horse]
32: 678 ; 6;
               HorseCarriage EquivalentTo: Railcar[4: Carriage] and inverse uses[2: use] some House[2: Horse]
32: 678 ; 6;
               HorseCarriage EquivalentTo: Railcar[4: Carriage] and inverse uses[2: use] some Horse[1: Horse]
               HorseCarriage EquivalentTo: Railcar[4: Carriage] and inverse traverses[2: traverse] some House[2: Horse] HorseCarriage EquivalentTo: Railcar[4: Carriage] and inverse traverses[2: traverse] some Horse[1: Horse]
32: 678 ; 6;
32: 678 ; 6;
14: 60 ; 1;
              HorseCarri age SubCl assOf: Railcar[4: Carri age] and gainsControl [1: contain] some House[2: Horse]
14: 60 ; 1;
              HorseCarriage SubClassOf: Railcar[4: Carriage] and gainsControl[1: contain] some Horse[1: Horse]
              HorseCarriage SubClassOf: Railcar[4: Carriage] and contains[2: contain] some House[2: Horse] HorseCarriage SubClassOf: Railcar[4: Carriage] and contains[2: contain] some Horse[1: Horse]
14: 60 ; 1;
14: 60 ; 1;
14: 60 ; 2;
              HorseCarriage SubClassOf: Railcar[4: Carriage] and inverse address[4: place] some House[2: Horse]
              HorseCarriage SubClassOf: Railcar[4: Carriage] and inverse address[4: place] some Horse[1: Horse] HorseCarriage SubClassOf: Railcar[4: Carriage] and inverse part[4: place] some House[2: Horse]
14: 60 ; 2;
14: 60 ; 2;
14: 60 ; 2;
              HorseCarriage SubClassOf: Railcar[4: Carriage] and inverse part[4: place] some Horse[1: Horse]
```

```
HorseCarriage SubClassOf: Railcar[4: Carriage] and inverse property[4: place] some House[2: Horse] HorseCarriage SubClassOf: Railcar[4: Carriage] and inverse property[4: place] some Horse[1: Horse] HorseCarriage SubClassOf: Railcar[4: Carriage] and inverse located[2: locatedin] some House[2: Horse]
14: 60 ; 2;
14:60 ; 2;
14: 60 ; 2;
               HorseCarriage SubClassOf: Railcar[4: Carriage] and inverse located[2: locatedin] some Horse[1: Horse]
14: 60 ; 2;
5: 328 ; 2;
5: 328 ; 2;
               TameAnimal EquivalentTo: Name[2: Tame] and Vertebrate[4: Animal]
               TameAnimal EquivalentTo: Name[2: Tame] and Animal[1: Ānimal]
               TameAnimal EquivalentTo: Name[2: Tame] and Invertebrate[4: Animal]
5: 328 ; 2;
              TameAnimal EquivalentTo: Name[2: Tame] and Organism[4: Animal] TameAnimal EquivalentTo: Name[2: Tame] and Mammal[4: Animal]
5: 328 ; 2;
5: 328 ; 2;
5: 328 ; 2;
               TameAnimal EquivalentTo: Name[2: Tame] and Bird[4: Animal]
               TameAnimal SubClassOf: Vertebrate[4: Animal] and during[1: during] only Name[2: Tame] TameAnimal SubClassOf: Vertebrate[4: Animal] and during[1: during] only Game[2: Tame]
68: 256 ; 2;
68: 256 ; 2;
68: 256 ; 2;
                TameAnimal SubClassOf: Vertebrate[4: Animal] and during[1: during] only Tape[2: Tame]
68: 256 ; 2;
                TameAnimal SubClassOf: Animal[1: Animal] and during[1: during] only Name[2: Tame]
                TameAnimal SubClassOf: Animal[1: Animal] and during[1: during] only Game[2: Tame] TameAnimal SubClassOf: Animal[1: Animal] and during[1: during] only Tape[2: Tame]
68: 256 ; 2;
68: 256 ; 2;
68: 256 ; 2;
                TameAnimal SubClassOf: Invertebrate[4: Animal] and during[1: during] only Name[2: Tame]
68: 256 ; 2;
                TameAnimal SubClassOf: Invertebrate[4: Animal] and during[1: during] only Game[2: Tame]
                TameAnimal SubClassOf: Invertebrate[4: Animal] and durinğ[1: durinğ] onlý Tape[2: Tame]
68: 256 ; 2;
68: 256 ; 2;
                TameAnimal SubClassOf: Organism[4: Animal] and during[1: during] only Name[2: Tame]
68: 256 ; 2;
                TameAnimal SubClassOf: Organism[4: Animal] and during[1: during] only Game[2: Tame]
68: 256 ; 2;
                TameAnimal SubClassOf: Organism[4: Animal] and during[1: during] only Tape[2: Tame]
68: 256 ; 2;
                TameAnimal SubClassOf: Mammal[4: Animal] and during[1: during] only Name[2: Tame]
                TameAnimal SubClassOf: Mammal[4: Animal] and durinğ[1: durinğ] onlý Game[2: Tame]
68: 256 ; 2;
68: 256 ; 2;
                TameAnimal SubClassOf: Mammal[4: Animal] and during[1: during] only Tape[2: Tame]
68: 256 ; 2;
                TameAnimal SubClassOf: Bird[4: Animal] and during[1: during] only Name[2: Tame]
68: 256 ; 2;
                TameAnimal SubClassOf: Bird[4: Animal] and during[1: during] only Game[2: Tame
68: 256 ; 2;
                TameAnimal SubClassOf: Bird[4: Animal] and during[1: during] only Tape[2: Tame]
                RockBand SubClassOf: origin[1: origin] some Stone[4: Rock]
15: 210 : 1:
                RockBand SubClassOf: oriğin[1: oriğin] some Pitching[3: Rock]
15: 210 ; 1;
15: 210 ; 1;
                RockBand SubClassOf: oriğin[1: oriğin] some Lock[2: Rock]
15: 210 ; 1;
                RockBand SubClassOf: origin[1: origin] some Rock[1: Rock]
15: 210 ; 1;
                RockBand SubClassOf: oriğin[1: oriğin] some Sock[2: Rock]
15: 210 : 1:
                RockBand SubClassOf: structure[4: area] some Stone[4: Rock]
15: 210 ; 1;
                RockBand SubClassOf: structure[4: area] some Pitching[3: Rock]
15: 210 ; 1;
                RockBand SubClassOf: structure[4: area] some Lock[2: Rock]
15: 210 ; 1;
                RockBand SubClassOf: structure[4: area]
                                                             some Rock[1: Rock
15: 210 ; 1;
                RockBand SubClassOf: structure[4: area]
                                                             some Sock[2: Rock]
15: 210 ; 2;
                RockBand Equi val entTo: Mixture[4: Band]
                                                             and origin[1: origin] some Stone[4: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Mixture[4: Band]
                                                             and origin[1: origin] some Pitching[3: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Mixture[4: Band]
                                                             and origin[1: origin] some Lock[2: Rock]
15: 210 ; 2;
                RockBand Equi val entTo: Mixture[4: Band]
                                                             and origin[1: origin] some Rock[1: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Mixture[4: Band]
                                                             and origin[1: origin] some Sock[2: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Mixture[4: Band]
                                                             and structure[4: area] some Stone[4: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Mixture[4: Band]
                                                             and structure[4: area] some Pitching[3: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Mixture[4: Band] and structure[4: area] some Lock[2: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Mixture[4: Band] and structure[4: area] some Rock[1: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Mixture[4: Band] and structure[4: area] some Sock[2: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4: Band] and origin[1: origin] some Stone[4: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4: Band]
                                                            and origin[1: origin] some Pitching[3: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4: Band]
                                                            and oriğin[1: oriğin] some Lock[2: Řock]
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4: Band]
                                                            and oriğin[1: oriğin] some Rock[1: Rock]
                                                            and oriğin[1: oriğin] some Sock[2: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4: Band]
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4:
                                                            and structure[4: area] some Stone[4: Rock]
                                                     Bandl
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4: Band]
                                                            and structure[4: area] some Pitching[3: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4: Band]
                                                            and structure[4: area] some Lock[2: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4: Band]
                                                            and structure[4: area] some Rock[1: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Circle[4: Band] and structure[4: area] some Sock[2: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Sand[2: Band] and origin[1: origin] some Stone[4: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Sand[2: Band] and origin[1: origin] some Pitching[3: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Sand[2: Band] and origin[1: origin] some Lock[2: Rock]
15: 210 ; 2;
                RockBand EquivalentTo: Sand[2: Band] and origin[1: origin] some Rock[1: Rock]
15: 210 : 2:
                RockBand EquivalentTo: Sand[2: Band] and origin[1: origin] some Sock[2: Rock]
                RockBand EquivalentTo: Sand[2: Band] and structure[4: area] some Stone[4: Rock] RockBand EquivalentTo: Sand[2: Band] and structure[4: area] some Pitching[3: Rock]
15: 210 ; 2;
15: 210 ; 2;
15: 210 ; 2;
                RockBand EquivalentTo: Sand[2: Band] and structure[4: area] some Lock[2: Rock]
```

```
fout. normal. txt
15: 210 ; 2;
15: 210 ; 2;
               RockBand EquivalentTo: Sand[2: Band] and structure[4: area] some Rock[1: Rock]
               RockBand Equi val entTo: Sand[2: Band]
                                                        and structure[4: area] some Sock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Camp[4: Band] and origin[1: origin] some Stone[4: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Camp[4: Band] and origin[1: origin] some Pitching[3: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Camp[4: Band]
                                                       and origin[1: origin] some Lock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Camp[4: Band]
                                                       and origin[1: origin] some Rock[1: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Camp[4: Band]
                                                        and origin[1: origin] some Sock[2: Rock]
               RockBand EquivalentTo: Camp[4: Band]
15: 210 ; 2;
                                                       and structure[4: area] some Stone[4: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Camp[4: Band] and structure[4: area] some Pitching[3: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Camp[4: Band] and structure[4: area] some Lock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Camp[4: Band] and structure[4: area] some Rock[1: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Camp[4: Band] and structure[4: area] some Sock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelry[4: Band] and origin[1: origin] some Stone[4: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelrỹ[4: Band] and origin[1: origin] some Pitching[3: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelry[4: Band] and origin[1: origin] some Lock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelry[4: Band] and origin[1: origin] some Rock[1: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelry[4: Band] and origin[1: origin] some Sock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelry[4: Band] and structure[4: area] some Stone[4: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelry[4: Band] and structure[4: area] some Pitching[3: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelry[4: Band] and structure[4: area] some Lock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelry[4: Band] and structure[4: area] some Rock[1: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Jewelry[4: Band] and structure[4: area] some Sock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Hand[2: Band] and origin[1: origin] some Stone[4: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Hand[2: Band] and origin[1: origin] some Pitching[3: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Hand[2: Band] and origin[1: origin] some Lock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Hand 2: Band and origin 1: origin some Rock 1: Rock
15: 210 ; 2;
               RockBand Equi val entTo: Hand[2: Band]
                                                       and origin[1: origin] some Sock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Hand[2: Band] and structure[4: area] some Stone[4: Rock]
15: 210 : 2:
               RockBand EquivalentTo: Hand[2: Band] and structure[4: area] some Pitching[3: Rock]
15: 210 ; 2;
               RockBand Equi val entTo: Hand[2: Band]
                                                        and structure[4: area] some Lock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Hand[2: Band] and structure[4: area] some Rock[1: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Hand[2: Band] and structure[4: area] some Sock[2: Rock]
15: 210 ; 2;
               RockBand Equi val entTo: Set[4: Band]
                                                      and origin[1: origin] some Stone[4: Rock]
15: 210 : 2:
               RockBand EquivalentTo: Set[4: Band]
                                                      and origin[1: origin] some Pitching[3: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Set[4: Band]
                                                       and origin[1: origin] some Lock[2: Rock]
15: 210 ; 2;
               RockBand Equi val entTo: Set[4: Band]
                                                       and origin[1: origin] some Rock[1: Rock]
15: 210 ; 2;
                                                       and oriğin[1: oriğin] some Sock[2: Rock]
               RockBand Equi val entTo: Set[4: Band]
15: 210 ; 2;
               RockBand EquivalentTo: Set[4: Band]
                                                       and structure[4: area] some Stone[4: Rock]
15: 210 ; 2;
               RockBand Equi val entTo: Set[4: Band]
                                                       and structure[4: area] some Pitching[3: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Set[4: Band]
                                                      and structure[4: area] some Lock[2: Rock]
15: 210 ; 2;
               RockBand Equi val entTo: Set[4: Band]
                                                      and structure[4: area] some Rock[1: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Set[4: Band] and structure[4: area] some Sock[2: Rock]
15: 210 : 2:
               RockBand EquivalentTo: Collar[4: Band] and origin[1: origin] some Stone[4: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Collar[4: Band]
                                                          and origin[1: origin] some Pitching[3: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Collar[4: Band] and origin[1: origin] some Lock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Collar[4: Band] and origin[1: origin] some Rock[1: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Collar[4: Band]
                                                          and oriğin[1: oriğin] some Sock[2: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Collar[4: Band]
                                                         and structure[4: area] some Stone[4: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Collar[4: Band]
                                                          and structure[4: area] some Pitching[3: Rock]
15: 210 ; 2;
15: 210 ; 2;
               RockBand EquivalentTo: Collar[4: Band]
                                                          and structure[4: area] some Lock[2: Rock]
               RockBand EquivalentTo: Collar[4: Band] and structure[4: area] some Rock[1: Rock]
15: 210 ; 2;
               RockBand EquivalentTo: Collar[4: Band] and structure[4: area] some Sock[2: Rock]
10: 57 ; 2;
10: 57 ; 2;
              HuntingtonsDisease SubClassOf: inverse penetrates[1: generates] some Thing
              HuntingtonsDisease SubClassOf: inverse causes[1: causes] some Thing
10: 57 ; 3;
              HuntingtonsDisease SubClassOf: causes[1: causedby] some Thing
               ComputerScience EquivalentTo: Science[1: Science] and measure[2: measures] some Computer[1: Computer] ComputerScience EquivalentTo: Field[4: Science] and measure[2: measures] some Computer[1: Computer]
99: 879 ; 1;
99: 879 ; 1;
99: 879 ; 1;
               ComputerScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Computer[1: Computer]
               ComputerScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Computer[1: Computer]
99: 879 ; 1;
99: 879 ; 3;
               ComputerScience SubClassOf: measure[2: measures] some Computer[1: Computer]
               ComputerScience SubClassOf: measure[2: measures] some Thing
99: 879 ; 4;
               Mouse_genetics SubClassOf: traverses[1: traversedby] some House[1: Mouse]
32: 242 ; 1;
               Mouse_genetics SubClassOf: traverses[1: traversedby] some Mouse[1: Mouse]
Mouse_genetics SubClassOf: traverses[1: traversed_by] some House[1: Mouse]
Mouse_genetics SubClassOf: traverses[1: traversed_by] some Mouse[1: Mouse]
32: 242 : 1:
32: 242 ; 1;
32: 242 ; 1;
               Mouse_genetics SubClassOf: inverse uses[2: use] some House[1: Mouse]
32: 242 ; 2;
```

```
32: 242 ; 2;
32: 242 ; 2;
               Mouse_genetics SubClassOf: inverse uses[2: use] some Mouse[1: Mouse]
               Mouse_genetics SubClassOf: inverse traverses[2: traverse] some House[1: Mouse]
32: 242 ; 2;
               Mouse_genetics SubClassOf: inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 242 ; 3;
               Mouse_genetics SubClassOf: traverses[1: traversedby] some Thing
32: 242 ; 3;
               Mouse_genetics SubClassOf: traverses[1: traversed_by] some Thing
32: 242 ; 4;
               Mouse_genetics SubClassOf: inverse uses[2: use] some Thing
32: 242 ; 4;
              Mouse_genetics SubClassOf: inverse traverses[2: traverse] some Thing
             Mouse_genetics SubClassOf: measure[2: measures] some House[1: Mouse] Mouse_genetics SubClassOf: measure[2: measures] some Mouse[1: Mouse]
99: 60 ; 3;
99: 60 ; 3;
99: 60 ; 4;
             Mouse_genetics SubClassOf: measure[2: measures] some Thing
38: 65 ; 2;
             AutomobileBonnet SubClassOf: time[3: case] some Automobile[1: Automobile]
38: 65 ; 2;
             AutomobileBonnet SubClassOf: time[3: case] some Machine[4: Automobile]
38: 65 ; 2;
38: 65 ; 2;
             AutomobileBonnet SubClassOf: patient[4: case] some Automobile[1: Automobile]
             AutomobileBonnet SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 65 ; 2;
             AutomobileBonnet SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 65 ; 2;
             AutomobileBonnet SubClassOf: instance[3: case] some Machine[4: Automobile]
15: 826 ; 1;
              PottyChair SubClassOf: origin[1: origin] some Toilet[3: Potty]
15: 826 ; 1;
               PottyChair SubClassOf: structure[4: area] some Toilet[3: Potty]
               PottýChair EquivalentTo: Furniture[4: Chair] and origin[1: origin] some Toilet[3: Potty]
15: 826 ; 2;
15: 826 ; 2;
               PottyChair EquivalentTo: Furniture 4: Chair and structure 4: area some Toilet 3: Potty
15: 826 ; 2;
               PottyChair EquivalentTo: Chair[1: Chair] and origin[1: origin] some Toilet[3: Potty]
15: 826 ; 2;
               PottyChair EquivalentTo: Chair[1: Chair] and structure[4: area] some Toilet[3: Potty]
15: 826 ; 2;
               PottyChair EquivalentTo: Seat[4: Chair] and origin[1: origin] some Toilet[3: Potty]
15: 826 ; 2;
               PottýChair EquivalentTo: Seat[4: Chair] and structure[4: area] some Toilet[3: Potty]
             WeatherQuantity EquivalentTo: measure[4: Quantity] some Wind[4: Weather]
1: 946 ; 1;
1: 946 ; 1;
             WeatherQuantity EquivalentTo: measure[4: Quantity] some Leather[1: Weather]
             WeatherQuantity EquivalentTo: measure[4: Quantity] some Feather[1: Weather]
1: 946 ; 1;
68: 113 ; 2;
              OnlineBanking SubClassOf: Barking[2: Banking] and during[1: during] only Nonlinear[1: Online]
              OnlineBanking SubClassOf: Thanking[1: Banking] and during[1: during] only Nonlinear[1: Online]
68: 113 : 2:
              OnlineBanking SubClassOf: Baking[2: Banking] and during[1: during] only Nonlinear[1: Online]
68: 113 ; 2;
99: 75 ; 1;
             OnlineBanking EquivalentTo: Barking[2: Banking] and measure[2: measures] some Nonlinear[1: Online]
99: 75 : 1:
             OnlineBanking EquivalentTo: Thanking[1: Banking] and measure[2: measures] some Nonlinear[1: Online]
99: 75 ; 1;
             OnlineBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Nonlinear[1: Online]
99: 75 : 3:
             OnlineBanking SubClassOf: measure[2: measures] some Nonlinear[1: Online]
99: 75 ; 4;
             OnlineBanking SubClassOf: measure[2: measures] some Thing
5:55;2;
             LifeJacket EquivalentTo: Skin[3: Life] and Coat[4: Jacket]
5: 55 ; 2;
             LifeJacket EquivalentTo: Skin[3: Life] and Packet[1: Jacket]
5: 55 ; 2;
            LifeJacket EquivalentTo: Skin[3: Life] and Gearbox[3: Jacket]
5: 55 ; 2;
5: 55 ; 2;
            LifeJacket EquivalentTo: Lime[2: Life] and Coat[4: Jacket]
            LifeJacket EquivalentTo: Lime[2: Life] and Packet[1: Jacket]
5:55;2;
            LifeJacket EquivalentTo: Lime[2: Life] and Gearbox[3: Jacket]
5: 55 ; 2;
5: 55 ; 2;
            LifeJacket EquivalentTo: Sentence[3: Life] and Coat[4: Jacket]
            LifeJacket EquivalentTo: Sentence 3: Life and Packet 1: Jacket 1
5: 55 ; 2;
5: 55 ; 2;
            LifeJacket EquivalentTo: Sentence[3: Life] and Gearbox[3: Jacket]
            Li feJacket Equi val entTo: Bi ography[3: Li fe] and Coat[4: Jacket]
5:55;2;
            LifeJacket EquivalentTo: Biography[3: Life] and Packet[1: Jacket]
5: 55 ; 2;
            Li feJacket Equi val entTo: Bi oğraphy[3: Li fe] and Gearbox[3: Jacket]
99: 58 ; 4;
             PediatricNeurologist SubClassOf: measure[2: measures] some Thing
68: 998 : 2:
              WinterCoat SubClassOf: Coat[1: Coat] and during[1: during] only Printer[1: Winter]
68: 998 ; 2;
               WinterCoat SubClassOf: Coal[1: Coat] and during[1: during] only Printer[1: Winter]
68: 998 ; 2;
               WinterCoat SubClassOf: Goat[2: Coat] and during[1: during] only Printer[1: Winter]
68: 998 ; 2;
               WinterCoat SubClassOf: Wool[3: Coat] and during[1: during] only Printer[1: Winter]
68: 998 ; 2;
               WinterCoat SubClassOf: Cloak[4: Coat] and during[1: during] only Printer[1: Winter]
68: 998 : 2:
               WinterCoat SubClassOf: Paint[4: Coat] and during[1: during] only Printer[1: Winter]
15: 73 ; 1;
             Watercraft_Subsurface SubClassOf: origin[1: origin] some Aircraft[4: Watercraft]
15: 73 ; 1;
             Watercraft_Subsurface SubClassOf: origin[1: origin] some Ship[4: Watercraft]
15: 73 ; 1;
             Watercraft_Subsurface SubClassOf: origin[1: origin] some Vehicle[4: Watercraft]
15: 73 ; 1;
             Watercraft_Subsurface SubClassOf: structure[4: area] some Aircraft[4: Watercraft]
             Watercraft_Subsurface SubClassOf: structure[4: area] some Ship[4: Watercraft]
15: 73 ; 1;
15: 73 ; 1;
             Watercraft_Subsurface SubClassOf: structure[4: area] some Vehicle[4: Watercraft]
38: 897 ; 2;
38: 897 ; 2;
               SugarManufacturing SubClassOf: time[3: case] some Sugar[1: Sugar]
               SugarManufacturing SubClassOf: time[3: case] some Dough[3: Sugar]
38: 897 : 2:
               SugarManufacturing SubClassOf: time[3: case] some Cabbage[3: Sugar]
38: 897 ; 2;
               SugarManufacturing SubClassOf: time[3: case] some Carbohydrate[4: Sugar]
38: 897 ; 2;
               SugarManufacturing SubClassOf: patient[4: case] some Sugar[1: Sugar]
38: 897 : 2:
               SugarManufacturing SubClassOf: patient[4: case] some Dough[3: Sugar]
```

```
38: 897 ; 2;
              SugarManufacturing SubClassOf: patient[4: case] some Cabbage[3: Sugar]
38: 897 ; 2;
              SuğarManufacturinğ SubClassOf: patient[4: case] some Carbohydrate[4: Sugar]
38: 897 : 2:
              SuğarManufacturing SubClassOf: instance[3: case] some Sugar[1: Sugar]
38: 897 : 2:
              SugarManufacturing SubClassOf: instance[3: case] some Dough[3: Sugar]
38: 897 ; 2;
              SugarManufacturing SubClassOf: instance[3: case] some Cabbage[3: Sugar]
38: 897 ; 2;
              SuğarManufacturing SubClassOf: instance[3: case] some Carbohydrate[4: Sugar]
38: 68 ; 2;
             OnlineVendor SubClassOf: time[3: case] some Nonlinear[1: Online]
38: 68 ; 2;
             OnlineVendor SubClassOf: patient[4: case] some Nonlinear[1: Online]
38: 68 ; 2;
             OnlineVendor SubClassOf: instance[3: case] some Nonlinear[1: Online]
15: 326 ; 1;
              TicketOffice SubClassOf: origin[1: origin] some Ticket[1: Ticket]
15: 326 ; 1;
              TicketOffice SubClassOf: origin[1: origin] some Process[3: Ticket]
15: 326 ; 1;
              TicketOffice SubClassOf: structure[4: area] some Ticket[1: Ticket]
15: 326 ; 1;
              TicketOffice SubClassOf: structure[4: area] some Process[3: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Function[4: Office] and origin[1: origin] some Ticket[1: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Function[4: Office] and origin[1: origin] some Process[3: Ticket]
              TicketOffice EquivalentTo: Function[4: Office] and structure[4: area] some Ticket[1: Ticket]
15: 326 ; 2;
15: 326 ; 2;
              TicketOffice EquivalentTo: Function[4: Office] and structure[4: area] some Process[3: Ticket]
15: 326 : 2:
              TicketOffice EquivalentTo: Agency[4: Office] and origin[1: origin] some Ticket[1: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Agency[4: Office] and origin[1: origin] some Process[3: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Agency[4: Office] and structure[4: area] some Ticket[1: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Ağency[4: Office] and structure[4: area] some Process[3: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Position[4: Office] and origin[1: origin] some Ticket[1: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Position[4: Office] and origin[1: origin] some Process[3: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Position[4: Office] and structure[4: area] some Ticket[1: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Position[4: Office] and structure[4: area] some Process[3: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Business[4: Office] and origin[1: origin] some Ticket[1: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Business[4: Office] and origin[1: origin] some Process[3: Ticket]
15: 326 ; 2;
              TicketOffice EquivalentTo: Business[4: Office] and structure[4: area] some Ticket[1: Ticket]
15: 326 : 2:
              TicketOffice EquivalentTo: Business[4: Office] and structure[4: area] some Process[3: Ticket]
38: 59 ; 2;
             TicketOffice SubClassOf: time[3: case] some Ticket[1: Ticket]
38: 59 ; 2;
             TicketOffice SubClassOf: time[3: case] some Process[3: Ticket]
38: 59 : 2:
             TicketOffice SubClassOf: patient[4: case] some Ticket[1: Ticket]
38: 59 ; 2;
             TicketOffice SubClassOf: patient[4: case] some Process[3: Ticket]
38: 59 : 2:
             TicketOffice SubClassOf: instance[3: case] some Ticket[1: Ticket]
38: 59 : 2:
             TicketOffice SubClassOf: instance[3: case] some Process[3: Ticket]
32: 520 ; 1;
              TruckSlider SubClassOf: traverses[1: traversedby] some Truck[1: Truck]
32: 520 : 1:
              TruckSlider SubClassOf: traverses[1: traversed_by] some Truck[1: Truck]
32: 520 ; 2;
              TruckSlider SubClassOf: inverse uses[2: use] some Truck[1: Truck]
32: 520 ; 2;
              TruckSlider SubClassOf: inverse traverses[2: traverse] some Truck[1: Truck]
32: 520 ; 3;
              TruckSlider SubClassOf: traverses[1: traversedby] some Thing
32: 520 ; 3;
              TruckSlider SubClassOf: traverses[1: traversed_by] some Thing
32: 520 ; 4;
              TruckSlider SubClassOf: inverse uses[2: use] some Thing
32: 520 : 4:
              TruckSlider SubClassOf: inverse traverses[2: traverse] some Thing
32: 520 ; 5;
32: 520 ; 5;
              TruckSlider EquivalentTo: Bullet[3: Slider] and traverses[1: traversedby] some Truck[1: Truck]
              TruckSlider EquivalentTo: Bullet[3: Slider] and traverses[1: traversed_by] some Truck[1: Truck]
32: 520 ; 5;
              TruckSlider EquivalentTo: Smoke[3: Slider] and traverses[1: traversedby] some Truck[1: Truck]
32: 520 ; 5;
              TruckSlider EquivalentTo: Smoke[3: Slider] and traverses[1: traversed_by] some Truck[1: Truck]
32: 520 ; 6;
              TruckSlider EquivalentTo: Bullet[3: Slider] and inverse uses[2: use] some Truck[1: Truck]
32: 520 ; 6;
              TruckSlider EquivalentTo: Bullet[3: Slider] and inverse traverses[2: traverse] some Truck[1: Truck]
32: 520 ; 6;
              TruckSlider EquivalentTo: Smoke[3: Slider] and inverse uses[2: use] some Truck[1: Truck]
32: 520 ; 6;
              TruckSlider EquivalentTo: Smoke[3: Slider] and inverse traverses[2: traverse] some Truck[1: Truck]
10: 120 ; 1;
              BondExchange SubClassOf: inverse penetrates[1: generates] some Iron[3: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse penetrates[1: generates] some Wire[4: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse penetrates[1: generates] some Document[4: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse penetrates[1: generates] some Certificate[4: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse penetrates[1: generates] some Bone[1: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse penetrates[1: generates] some Bond[1: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse penetrates[1: generates] some Security[4: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse causes[1: causes] some Iron[3: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse causes[1: causes] some Wire[4: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse causes[1: causes] some Document[4: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse causes[1: causes] some Certificate[4: Bond]
10: 120 : 1:
              BondExchange SubClassOf: inverse causes[1: causes]
                                                                   some Bone[1: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse causes[1: causes]
                                                                   some Bond[1: Bond]
10: 120 ; 1;
              BondExchange SubClassOf: inverse causes 1: causes 2 some Security [4: Bond]
10: 120 : 2:
              BondExchange SubClassOf: inverse penetrates[1: generates] some Thing
```

```
10: 120 ; 2;
               BondExchange SubClassOf: inverse causes[1: causes] some Thing
10: 120 ; 3;
               BondExchange SubClassOf: causes[1: causedby] some Thing
10: 120 ; 4;
               BondExchange SubClassOf: causes[1: causedby] some Iron[3: Bond]
10: 120 : 4:
               BondExchange SubClassOf: causes[1: causedby] some Wire[4: Bond]
10: 120 ; 4;
               BondExchange SubClassOf: causes[1: causedby] some Document[4: Bond]
10: 120 ; 4;
               BondExchange SubClassOf: causes[1: causedby] some Certificate[4: Bond]
               BondExchange SubClassOf: causes[1: causedby] some Bone[1: Bond]
10: 120 ; 4;
10: 120 ; 4;
               BondExchange SubClassOf: causes[1: causedby] some Bond[1: Bond]
10: 120 ; 4;
               BondExchange SubClassOf: causes[1: causedby] some Security[4: Bond]
15: 181 ; 1;
               CityBlock SubClassOf: origin[1: origin] some Region[4: City]
15: 181 ; 1;
               CityBlock SubClassOf: origin[1: origin] some City[1: City]
15: 181 ; 1;
               Ci tyBl ock SubClassOf: structure[4: area] some Region[4: Ci ty]
15: 181 ; 1;
               CityBlock SubClassOf: structure[4: area] some City[1: City]
15: 181 ; 2;
               CityBlock EquivalentTo: Plug[4: Block] and origin[i]: origin] some Region[4: City]
15: 181 ; 2;
               CityBlock EquivalentTo: Plug[4: Block] and origin[1: origin] some City[1: City]
               CitýBlock EquivalentTo: Plug[4: Block] and structure[4: ărea] some Region[4: Ćity]
15: 181 ; 2;
15: 181 ; 2;
               CityBlock EquivalentTo: Plug[4: Block] and structure[4: area] some City[1: City]
15: 181 ; 2;
               CityBlock EquivalentTo: Clock[1: Block] and origin[1: origin] some Region[4: City]
15: 181 ; 2;
               CityBlock EquivalentTo: Clock[1: Block] and origin[1: origin] some City[1: City]
15: 181 ; 2;
               CityBlock EquivalentTo: Clock[1: Block] and structure[4: area] some Region[4: City]
15: 181 ; 2;
               CityBlock EquivalentTo: Clock[1: Block] and structure[4: area] some City[1: City]
32: 308 ; 1;
               RocketEngineer SubClassOf: traverses[1: traversedby] some Rocket[1: Rocket]
32: 308 ; 1;
               RocketEngineer SubClassOf: traverses[1: traversedby] some Pocket[1: Rocket]
32: 308 ; 1;
               RocketEngineer SubClassOf: traverses[1: traversedby] some Missile[4: Rocket]
32: 308 ; 1;
               RocketEngineer SubClassOf: traverses[1: traversed_by] some Rocket[1: Rocket]
32: 308 ; 1;
               RocketEngineer SubClassOf: traverses[1: traversed_by] some Pocket[1: Rocket]
32: 308 ; 1;
               RocketEngineer SubClassOf: traverses[1: traversed_by] some Missile[4: Rocket]
32: 308 ; 2;
               RocketEngineer SubClassOf: inverse uses[2: use] some Rocket[1: Rocket]
32: 308 : 2:
               RocketEngineer SubClassOf: inverse uses[2: use] some Pocket[1: Rocket]
32: 308 ; 2;
               RocketEngineer SubClassOf: inverse uses[2: use] some Missile[4: Rocket]
32: 308 ; 2;
               RocketEngineer SubClassOf: inverse traverses[2: traverse] some Rocket[1: Rocket]
32: 308 : 2:
               RocketEngineer SubClassOf: inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 308 ; 2;
               RocketEngineer SubClassOf: inverse traverses[2: traverse] some Missile[4: Rocket]
32: 308 : 3:
               RocketEngineer SubClassOf: traverses[1: traversedby] some Thing
32: 308 : 3:
               RocketEngineer SubClassOf: traverses[1: traversed_by] some Thing
32: 308 ; 4:
               RocketEngineer SubClassOf: inverse uses[2: use] some Thing
32: 308 : 4:
               RocketEngineer SubClassOf: inverse traverses[2: traverse] some Thing
32: 308 ; 5;
               RocketEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversedby] some Rocket[1: Rocket]
               RocketEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversedby] some Pocket[1: Rocket]
32: 308 ; 5;
32: 308 ; 5;
               RocketEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversedby] some Missile[4: Rocket]
32: 308 ; 5;
               RocketEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversed_by] some Rocket[1: Rocket]
32: 308 ; 5;
               RocketEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversed_by] some Pocket[1: Rocket]
32: 308 : 5:
               RocketEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversed_by] some Missile[4: Rocket]
32: 308 ; 6;
               RocketEngineer EquivalentTo: Engine[2: Engineer] and inverse uses[2: use] some Rocket[1: Rocket]
32: 308 ; 6;
               RocketEnğineer EquivalentTo: Enğine[2: Enğineer] and inverse uses[2: use] some Pocket[1: Rocket]
32: 308 ; 6;
               RocketEngineer EquivalentTo: Engine[2: Engineer] and inverse uses[2: use] some Missile[4: Rocket]
32: 308 ; 6;
               RocketEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Rocket[1: Rocket]
32: 308 ; 6;
               RocketEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 308 ; 6;
               RocketEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Missile[4: Rocket]
99: 94 ; 1;
              RocketEngineer EquivalentTo: Engine[2: Engineer] and measure[2: measures] some Rocket[1: Rocket]
99: 94 : 1:
              RocketEngineer EquivalentTo: Engine[2: Engineer] and measure[2: measures] some Pocket[1: Rocket]
99: 94 ; 1;
              RocketEngineer EquivalentTo: Engine[2: Engineer] and measure[2: measures] some Missile[4: Rocket]
99: 94 ; 3;
              RocketEngineer SubClassOf: measure[2: measures] some Rocket[1: Rocket]
99: 94 : 3:
              RocketEngineer SubClassOf: measure[2: measures] some Pocket[1: Rocket]
99: 94 ; 3;
              RocketEngineer SubClassOf: measure[2: measures] some Missile[4: Rocket]
99: 94 ; 4;
              RocketEngineer SubClassOf: measure[2: measures] some Thing
5:88;2;
             SeleniumFľuoride EquivalentTo: Selenium[1: Selenium] and Fľuorine[1: Fluoride]
68: 971 ; 2;
               Quarterhorse SubClassOf: Horse[1: horse] and during[1: during] only Artery[1: Quarter]
68: 971 : 2:
               Quarterhorse SubClassOf: Horse[1: horse] and during[1: during] only Tail[3: Quarter]
               ToeSeries SubClassOf: Order[4: Series] and composer[1: composed] some Finger[4: Toe] ToeSeries SubClassOf: Order[4: Series] and composer[1: composed] some Toe[1: Toe]
12: 554 ; 1;
12: 554 ; 1;
12: 554 ; 1;
               ToeSeries SubClassOf: String[4: Series] and composer[1: composed] some Finger[4: Toe]
12: 554 : 1:
               ToeSeries SubClassOf: String[4: Series] and composer[1: composed] some Toe[1: Toe]
               ToeSeries SubClassOf: Series[1: Series] and composer[1: composed] some Finger[4: Toe] ToeSeries SubClassOf: Series[1: Series] and composer[1: composed] some Toe[1: Toe]
12: 554 ; 1;
12: 554 ; 1;
               ToeSeries SubClassOf: Periodical [4: Series] and composer[1: composed] some Finger[4: Toe]
12: 554 ; 1;
```

fout. normal. txt 12: 554 ; 1; ToeSeries SubClassOf: Periodical [4: Series] and composer[1: composed] some Toe[1: Toe] 15: 294 ; 1; ToeSeries SubClassOf: origin[1: origin] some Finger[4: Toe] 15: 294 ; 1; ToeSeries SubClassOf: origin[1: origin] some Toe[1: Toe] 15: 294 ; 1; ToeSeries SubClassOf: structure[4: area] some Finger[4: Toe] 15: 294 ; 1; ToeSeries SubClassOf: structure[4: area] some Toe[1: Toe] 15: 294 ; 2; ToeSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Finger[4: Toe] ToeSeries EquivalentTo: Order[4: Series] and oriğin[1: oriğin] some Toe[1: Toe] 15: 294 ; 2; 15: 294 ; 2; ToeSeries EquivalentTo: Order[4: Series] and structure[4: area] some Finger[4: Toe] 15: 294 ; 2; ToeSeri es Equi val entTo: Order[4: Seri es] and structure[4: area] some Toe[1: Toe] 15: 294 ; 2; ToeSeries EquivalentTo: String[4: Series] and origin[1: origin] some Finger[4: Toe] ToeSeries EquivalentTo: String[4: Series] and origin[1: origin] some Toe[1: Toe]
ToeSeries EquivalentTo: String[4: Series] and structure[4: area] some Finger[4: Toe]
ToeSeries EquivalentTo: String[4: Series] and structure[4: area] some Toe[1: Toe] 15: 294 ; 2; 15: 294 15: 294 ; 2; 15: 294 ; 2; ToeSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Finger[4: Toe] 15: 294 ; 2; ToeSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Toe[1: Toe] ToeSeries EquivalentTo: Series[1: Series] and structure[4: area] some Finger[4: Toe] ToeSeries EquivalentTo: Series[1: Series] and structure[4: area] some Toe[1: Toe] 15: 294 ; 2; 15: 294 ; 2; 15: 294 ; 2; ToeSeries EquivalentTo: Periodical [4: Series] and origin[1: origin] some Finger[4: Toe] 15: 294 ; 2; ToeSeries EquivalentTo: Periodical [4: Series] and origin[1: origin] some Toe[1: Toe] 15: 294 ; 2; ToeSeries EquivalentTo: Periodical [4: Series] and structure[4: area] some Finger[4: Toe] 15: 294 ; 2; ToeSeries EquivalentTo: Periodical [4: Series] and structure [4: area] some Toe[1: Toe] 15: 788 ; 1; HouseMusic SubClassOf: origin[1: origin] some Building[4: House] 15: 788 ; 1; HouseMusic SubClassOf: origin[1: origin] some Residence[4: House] 15: 788 ; 1; HouseMusic SubClassOf: oriğin[1: oriğin] some House[1: House] 15: 788 ; 1; HouseMusic SubClassOf: origin[1: origin] some Blood[4: House] 15: 788 ; 1; HouseMusic SubClassOf: oriğin[1: oriğin] some Horse[2: House] 15: 788 ; 1; HouseMusic SubClassOf: origin[1: origin] some Mouse[1: House] 15: 788 ; 1; HouseMusic SubClassOf: origin[1: origin] some Business[4: House] 15: 788 : 1: HouseMusic SubClassOf: origin[1: origin] some Stock[4: House] 15: 788 ; 1; HouseMusic SubClassOf: origin[1: origin] some Corporation[4: House] 15: 788 ; 1; HouseMusic SubClassOf: structure[4: area] some Building[4: House] 15: 788 : 1: HouseMusic SubClassOf: structure[4: area] some Residence[4: House] 15: 788 ; 1; HouseMusic SubClassOf: structure[4: area] some House[1: House] 15: 788 : 1: HouseMusic SubClassOf: structure[4: area] some Blood[4: House] 15: 788 ; 1; HouseMusic SubClassOf: structure[4: area] some Horse[2: House] 15: 788 ; 1; HouseMusic SubClassOf: structure[4: area] some Mouse[1: House] 15: 788 : 1: HouseMusic SubClassOf: structure[4: area] some Business[4: House] 15: 788 ; 1; HouseMusic SubClassOf: structure[4: area] some Stock[4: House] 15: 788 ; 1; HouseMusic SubClassOf: structure[4: area] some Corporation[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Building[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Residence[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some House[1: House] 15: 788 : 2: HouseMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Blood[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and oriğin[1: oriğin] some Horse[2: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Mouse[1: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Business[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and oriğin[1: oriğin] some Stock[4: House] 15: 788 : 2: HouseMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Corporation[4: House] 15: 788 ; 2; and structure[4: area] some Building[4: House] HouseMusic EquivalentTo: Vocalizing[4: Music] 15: 788 ; 2; 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Residence[4: House] HouseMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some House[1: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Blood[4: House] 15: 788 ; 2; 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Horse[2: House] HouseMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Mouse[1: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Business[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Stock[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Corporation[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Building[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Music[1: Music] and oriğin[1: oriğin] some Residence[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Music[1: Music] and origin[1: origin] some House[1: House] 15: 788 ; 2; HouseMusic EquivalentTo: Music[1: Music] and oriğin[1: oriğin] some Blood[4: House] 15: 788 ; 2; HouseMusic EquivalentTo: Music 1: Music 2 and origin 1: origin 2 some Horse 2: House 15: 788 : 2: HouseMusic EquivalentTo: Music[1: Music] and oriğin[1: oriğin] some Mouse[1: House] HouseMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Business[4: House] HouseMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Stock[4: House] 15: 788 ; 2; 15: 788 ; 2; 15: 788 : 2: HouseMusic EquivalentTo: Music 1: Music and origin 1: origin some Corporation 4: House

```
fout. normal. txt
              HouseMusic EquivalentTo: Music[1: Music] and structure[4: area] some Building[4: House] HouseMusic EquivalentTo: Music[1: Music] and structure[4: area] some Residence[4: House
15: 788 ; 2;
15: 788 ; 2;
                                                          and structure[4: area] some Residence[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Music[1: Music] and structure[4: area] some House[1: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Music[1: Music] and structure[4: area]
                                                                                  some Blood[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Music[1: Music] and structure[4: area]
                                                                                   some Horse[2: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Music[1: Music] and structure[4: area]
                                                                                   some Mouse[1: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Music[1: Music] and structure[4: area]
                                                                                   some Business[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Music[1: Music] and structure[4: area] some Stock[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Music[1: Music] and structure[4: area] some Corporation[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Building[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Residence[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and oriğin[1: oriğin] some House[1: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Blood[4: House
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and oriğin[1: oriğin] some Horse[2: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Mouse[1: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Business[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Stock[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Corporation[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Building[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Residence[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and structure[4: area]
                                                                                      some House[1: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and structure[4: area]
                                                                                      some Blood[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and structure[4: area]
                                                                                      some Horse[2: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and structure[4: area]
                                                                                      some Mouse[1: House]
               HouseMusic EquivalentTo: Medicine[3: Music] and structure[4: area]
15: 788 ; 2;
                                                                                      some Business[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Stock[4: House]
15: 788 ; 2;
               HouseMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Corporation[4: House]
99: 159 ; 4;
               Paraconsi stentLogi c SubClassOf: measure[2: measures] some Thing
15: 934 : 1:
               FarmWorker SubClassOf: origin[1: origin] some Farm[1: Farm]
15: 934 ; 1;
               FarmWorker SubClassOf: structure[4: area] some Farm[1: Farm]
15: 934 ; 2;
               FarmWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Farm[1: Farm]
15: 934 : 2:
               FarmWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Farm[1: Farm]
15: 934 ; 2;
               FarmWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Farm[1: Farm]
15: 934 : 2:
               FarmWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Farm[1: Farm]
38: 61 ; 2;
              Telegram_CW SubClassOf: time[3: case] some Wire[3: Telegram]
              Telegram CW SubClassOf: time[3: case] some Telegraph[1: Telegram]
38: 61 ; 2;
38: 61 : 2:
              Telegram_CW SubClassOf: patient[4: case] some Wire[3: Telegram]
             Telegram_CW SubClassOf: patient[4: case] some Telegraph[1: Telegram]
38: 61 ; 2;
38: 61 ; 2;
              Telegram_CW SubClassOf: instance[3: case] some Wire[3: Telegram]
38: 61 : 2:
             Telegram_CW SubClassOf: instance[3: case] some Telegraph[1: Telegram]
99: 102 ; 1;
              Individual Assignment Equival entTo: Report[4: Assignment] and measure[2: measures] some Head[3: Individual]
99: 102 ; 1;
              Individual Assignment EquivalentTo: Report[4: Assignment] and measure[2: measures] some Entity[4: Individual]
99: 102 : 1:
               Individual Assignment EquivalentTo: Report[4: Assignment] and measure[2: measures] some Object[4: Individual]
99: 102 ; 1;
               Individual Assignment EquivalentTo: Report[4: Assignment] and measure[2: measures] some Organism[4: Individual]
99: 102 ; 1;
               Individual Assignment EquivalentTo: Report[4: Assignment] and measure[2: measures] some Human[4: Individual]
99: 102 : 1:
               Individual Assignment EquivalentTo: Paper[4: Assignment] and measure[2: measures] some Head[3: Individual]
99: 102 ; 1;
               IndividualAssiğnment EquivalentTo: Paper[4: Assiğnment] and measure[2: measures] some Entity[4: Individual]
99: 102 : 1:
               IndividualAssiğnment EquivalentTo: Paper[4: Assiğnment] and measure[2: measures] some Object[4: Individual]
99: 102 : 1:
               Individual Assignment Equival entTo: Paper[4: Assignment] and measure[2: measures] some Organism[4: Individual]
99: 102 ; 1;
               Individual Assiğnment Equival entTo: Paper[4: Assiğnment] and measure[2: measures] some Human[4: Individual]
99: 102 : 1:
               Individual Assignment Equival entTo: Commission[4: Assignment] and measure[2: measures] some Head[3: Individual]
                                                                                                          some Entity[4: Individual]
99: 102 ; 1;
               Individual Assignment EquivalentTo: Commission[4: Assignment] and measure[2: measures]
               Individual Assiğnment Equival entTo: Commission[4: Assiğnment] and measure[2: measures]
99: 102 ; 1;
                                                                                                          some Object[4: Individual]
99: 102 : 1:
               IndividualAssignment EquivalentTo: Commission[4: Assignment] and measure[2: measures]
                                                                                                          some Organism[4: Individual]
99: 102 ; 1;
               Individual Assiğnment Equival entTo: Commission[4: Assiğnment] and measure[2: measures] some Human[4: Individual]
99: 102 ; 3;
               Individual Assignment SubClassOf: measure[2: measures] some Head[3: Individual]
99: 102 : 3:
               Individual Assiğnment SubClassOf: measure[2: measures] some Entity[4: Individual]
99: 102 ; 3;
               Individual Assignment SubClassOf: measure[2: measures] some Object[4: Individual]
99: 102 : 3:
               Individual Assignment SubClassOf: measure[2: measures] some Organism[4: Individual]
99: 102 ; 3;
               Individual Assignment SubClassOf: measure[2: measures] some Human[4: Individual]
99: 102 ; 4;
               Individual Assignment SubClassOf: measure[2: measures] some Thing
15: 535 ; 1;
               Slide_Topographical SubClassOf: origin[1: origin] some Window[3: Slide]
15: 535 : 1:
               Slide_Topographical SubClassOf: oriğin[1: oriğin] some Landslide[3: Slide]
               Slide_Topographical SubClassOf: origin[1: origin] some Mudslide[3: Slide] Slide_Topographical SubClassOf: origin[1: origin] some Transparency[3: Slide]
15: 535 ; 1;
15: 535 ; 1;
15: 535 ; 1;
               Slide_Topographical SubClassOf: origin[1: origin] some Rockslide[3: Slide]
```

```
fout. normal. txt
15: 535 ; 1;
15: 535 ; 1;
                Slide_Topographical SubClassOf: origin[1: origin] some Channel[4: Slide
                Slide_Topographical SubClassOf: structure[4: area] some Window[3: Slide
15: 535 ; 1;
                Slide_Topographical SubClassOf: structure[4: area] some Landslide[3: Slide]
15: 535 ; 1;
                Slide_Topographical SubClassOf: structure[4: area] some Mudslide[3: Slide]
15: 535 ; 1;
                Slide_Topographical SubClassOf: structure[4: area] some Transparency[3: Slide]
15: 535 ; 1;
                Slide_Topographical SubClassOf: structure[4: area] some Rockslide[3: Slide]
15: 535 ; 1;
                Slide_Topographical SubClassOf: structure[4: area] some Channel [4: Slide]
32: 65 ; 1;
              Slide_Topographical SubClassOf: traverses[1: traversedby] some Window[3: Slide]
32: 65 ; 1;
              Slide_Topographical SubClassOf: traverses[1: traversedby] some Landslide[3: Slide]
32: 65 ; 1;
              Slide_Topographical SubClassOf: traverses[1: traversedby] some Mudslide[3: Slide]
              Slide_Topographical SubClassOf: traverses[1: traversedby] some Transparency[3: Slide]
32: 65 ; 1;
32: 65 ; 1;
              Slide_Topographical SubClassOf: traverses[1: traversedby] some Rockslide[3: Slide]
32: 65 ; 1;
              Slide_Topographical SubClassOf: traverses[1: traversedby] some Channel [4: Slide]
32: 65 ; 1;
              Slide_Topographical SubClassOf: traverses[1: traversed_by] some Window[3: Slide]
              Slide_Topographical SubClassOf: traverses[1: traversed_by] some Landslide[3: Slide] Slide_Topographical SubClassOf: traverses[1: traversed_by] some Mudslide[3: Slide]
32: 65 ; 1;
32: 65 ; 1;
32: 65 ; 1;
              Slide_Topographical SubClassOf: traverses[1: traversed_by] some Transparency[3: Slide]
32: 65 ; 1;
              Slide_Topographical SubClassOf: traverses[1: traversed_by] some Rockslide[3: Slide]
              Slide_Topographical SubClassOf: traverses[1: traversed_by] some Channel [4: Slide]
32: 65 ; 1;
32: 65 ; 2;
              Slide_Topographical SubClassOf: inverse uses[2: use] some Window[3: Slide]
32: 65 ; 2;
              Slide_Topographical SubClassOf: inverse uses[2: use] some Landslide[3: Slide]
32: 65 ; 2;
              Slide Topographical SubClassOf: inverse uses[2: use] some Mudslide[3: Slide]
32: 65 ; 2;
              Slide_Topographical SubClassOf: inverse uses[2: use]
                                                                          some Transparency[3: Slide]
32: 65 ; 2;
              Slide_Topographical SubClassOf: inverse uses[2: use] some Rockslide[3: Slide]
32: 65 ; 2;
              Slide_Topographical SubClassOf: inverse uses[2: use] some Channel [4: Slide]
32: 65 ; 2;
              Slide_Topographical SubClassOf: inverse traverses[2: traverse] some Window[3: Slide]
32: 65 ; 2;
32: 65 ; 2;
              Slide Topographical SubClassOf: inverse traverses[2: traverse] some Landslide[3: Slide]
              Slide_Topographical SubClassOf: inverse traverses[2: traverse] some Mudslide[3: Slide]
32: 65 : 2:
              Slide_Topographical SubClassOf: inverse traverses[2: traverse] some Transparency[3: Slide]
32: 65 ; 2;
32: 65 ; 2;
              Slide_Topographical SubClassOf: inverse traverses[2: traverse] some Rockslide[3: Slide]
              Slide_Topographical SubClassOf: inverse traverses[2: traverse] some Channel [4: Slide]
32: 65 : 3:
              Slide_Topographical SubClassOf: traverses[1: traversedby] some Thing
32: 65 ; 3;
              Slide Topographical SubClassOf: traverses[1: traversed by] some Thing
32: 65 : 4:
              Slide_Topographical SubClassOf: inverse uses[2: use] some Thing
32: 65 ; 4;
              Slide_Topographical SubClassOf: inverse traverses[2: traverse] some Thing
32: 299 ; 3;
               LimitedPartner SubClassOf: traverses[1: traversedby] some Thing
32: 299 : 3:
                LimitedPartner SubClassOf: traverses[1: traversed_by] some Thing
32: 299 ; 4:
                LimitedPartner SubClassOf: inverse uses[2: use] some Thing
32: 299 ; 4;
                LimitedPartner SubClassOf: inverse traverses[2: traverse] some Thing
15: 123 ; 1;
                PubicHair SubClassOf: origin[1: origin] some Public[2: Pubic]
15: 123 ; 1;
                PubicHair SubClassOf: structure[4: area] some Public[2: Pubic]
                Pubi cHair EquivalentTo: Covering[4: Hair] and origin[1: origin] some Public[2: Pubic] Pubi cHair EquivalentTo: Covering[4: Hair] and structure[4: area] some Public[2: Pubic]
15: 123 ; 2;
15: 123 : 2:
15: 123 ; 2;
                PubicHair EquivalentTo: Hair[1: Hair] and origin[1: origin] some Public[2: Pubic]
15: 123 ; 2;
                PubicHair EquivalentTo: Hair 1: Hair and structure 4: area some Public[2: Pubic]
38: 75 ; 2;
               Radish_Foodstuff SubClassOf: time[3: case] some Radish[1: Radish]
38: 75 ; 2;
38: 75 ; 2;
              Radish_Foodstuff SubClassOf: patient[4: case] some Radish[1: Radish] Radish_Foodstuff SubClassOf: instance[3: case] some Radish[1: Radish]
14: 85 ; 1;
              MercurousIon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Mercury[1: Mercurous]
14: 85 ; 1;
              MercurousIon SubClassOf: Iron[2: Ion] and contains[2: contain] some Mercury[1: Mercurous]
14: 85 ; 1;
              Mercurous on SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Mercury[1: Mercurous]
14: 85 ; 1;
              Mercurouslon SubClassOf: Ion[1: Ion] and contains[2: contain] some Mercury[1: Mercurous]
14: 85 ; 1;
              MercurousIon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Mercury[1: Mercurous]
14: 85 ; 1;
              MercurousIon SubClassOf: Icon[2: Ion] and contains[2: contain] some Mercury[1: Mercurous]
14: 85 ; 2;
              Mercurous on SubClassOf: Iron[2: Ion] and inverse address[4: place] some Mercury[1: Mercurous]
14: 85 ; 2;
              MercurousIon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Mercury[1: Mercurous]
              Mercurousion SubClassOf: Iron[2: Ion] and inverse property[4: place] some Mercury[1: Mercurous]
Mercurousion SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Mercury[1: Mercurous]
14: 85 ; 2;
14: 85 ; 2;
14: 85 ; 2;
              MercurousIon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Mercury[1: Mercurous]
14: 85 ; 2;
              Mercurous on SubClassOf: Ion[1: Ion] and inverse part[4: place] some Mercury[1: Mercurous]
              MercurousIon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Mercury[1: Mercurous]
MercurousIon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Mercury[1: Mercurous]
14: 85 ; 2;
14: 85 ; 2;
14: 85 : 2:
              Mercurous on SubClassOf: Icon[2: Ion] and inverse address[4: place] some Mercury[1: Mercurous]
              MercurousIon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Mercury[1: Mercurous]
MercurousIon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Mercury[1: Mercurous]
14: 85 ; 2;
14: 85 ; 2;
              Mercurouslon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Mercury[1: Mercurous]
14: 85 : 2:
```

```
5:83;2;
             MercurousIon EquivalentTo: Mercury[1: Mercurous] and Iron[2: Ion]
5:83;2;
             MercurousIon EquivalentTo: Mercury[1: Mercurous] and Ion[1: Ion]
5:83;2;
             MercurousIon EquivalentTo: Mercury[1: Mercurous] and Icon[2: Ion]
15: 89 : 1:
              RoadMap SubClassOf: origin[1: origin] some Street[4: Road]
15: 89 ; 1;
              RoadMap SubClassOf: origin[1: origin] some Toad[2: Road]
15: 89 ; 1;
              RoadMap SubClassOf: oriğin[1: oriğin] some Road[1: Road]
15: 89 ; 1;
              RoadMap SubClassOf: structure[4: area] some Street[4: Road]
15: 89 ; 1;
              RoadMap SubClassOf: structure[4: area] some Toad[2: Road]
15: 89 ; 1;
              RoadMap SubClassOf: structure[4: area] some Road[1: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Correspondence[3: Map] and origin[1: origin] some Street[4: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Correspondence[3: Map] and origin[1: origin] some Toad[2: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Correspondence[3: Map] and oriğin[1: oriğin] some Road[1: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Correspondence[3: Map] and structure[4: area] some Street[4: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Correspondence[3: Map] and structure[4: area] some Toad[2: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Correspondence[3: Map] and structure[4: area] some Road[1: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Chart[4: Map] and origin[1: origin] some Street[4: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Chart[4: Map] and origin[1: origin] some Toad[2: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Chart[4: Map] and origin[1: origin] some Road[1: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Chart[4: Map] and structure[4: area] some Street[4: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Chart[4: Map] and structure[4: area] some Toad[2: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Chart[4: Map] and structure[4: area] some Road[1: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Map[1: Map] and origin[1: origin] some Street[4: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Map and origin 1: origin some Toad 2: Road
15: 89 ; 2;
              RoadMap EquivalentTo: Map[1: Map] and origin[1: origin] some Road[1: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Map[1: Map] and structure[4: area] some Street[4: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Map[1: Map] and structure[4: area] some Toad[2: Road]
15: 89 ; 2;
              RoadMap EquivalentTo: Map[1: Map] and structure[4: area] some Road[1: Road]
38: 337 ; 2;
               ProteinConfiguration SubClassOf: time[3: case] some Enzyme[4: Protein]
38: 337 : 2:
               ProteinConfiguration SubClassOf: time[3: case] some Protein[1: Protein]
38: 337 ; 2;
               ProteinConfiguration SubClassOf: time[3: case] some Molecule[4: Protein]
38: 337 ; 2;
               ProteinConfiguration SubClassOf: patient[4: case] some Enzyme[4: Protein]
38: 337 : 2:
               ProteinConfiguration SubClassOf: patient[4: case] some Protein[1: Protein]
38: 337 ; 2;
               ProteinConfiguration SubClassOf: patient[4: case] some Molecule[4: Protein]
38: 337 : 2:
               ProteinConfiguration SubClassOf: instance[3: case] some Enzyme[4: Protein]
38: 337 ; 2;
               ProteinConfiguration SubClassOf: instance[3: case] some Protein[1: Protein]
38: 337 ; 2;
               ProteinConfiguration SubClassOf: instance[3: case] some Molecule[4: Protein]
15: 912 ; 1;
               FireplacePoker SubClassOf: origin[1: origin] some Fireplace[1: Fireplace]
15: 912 ; 1;
               FireplacePoker SubClassOf: origin[1: origin] some Fire[3: Fireplace]
15: 912 ; 1;
               FireplacePoker SubClassOf: structure[4: area] some Fireplace[1: Fireplace]
15: 912 ; 1;
               FireplacePoker SubClassOf: structure[4: area] some Fire[3: Fireplace]
10: 84 ; 2;
              lonicBond SubClassOf: inverse penetrates[1: generates] some Thing
10: 84 ; 2;
              IonicBond SubClassOf: inverse causes[1: causes] some Thing
10: 84 : 3:
              IonicBond SubClassOf: causes[1: causedby] some Thing
10:84 ; 6;
              IonicBond SubClassOf: Iron[3: Bond] and Liability[3: debt]
10: 84 ; 6;
              IonicBond SubClassOf: Wire[4: Bond] and Liability[3: debt]
10: 84 : 6:
              IonicBond SubClassOf: Document[4: Bond] and Liability[3: debt]
10: 84 ; 6;
              IonicBond SubClassOf: Bone[1: Bond] and Liability[3: debt]
15: 993 : 1:
               WallLight SubClassOf: origin[1: origin] some Wall[1: Wall]
15: 993 ; 1;
               WallLight SubClassOf: origin[1: origin] some Call[2: Wall]
15: 993 ; 1;
               WallLight SubClassOf: origin[1: origin] some Fence[4: Wall]
15: 993 ; 1;
               WallLiğht SubClassOf: oriğin[1: oriğin] some Hill[4: Wall]
15: 993 ; 1;
               WallLight SubClassOf: origin[1: origin] some Ball[2: Wall]
15: 993 ; 1;
               WallLight SubClassOf: structure[4: area] some Wall[1: Wall]
15: 993 ; 1;
               WallLiğht SubClassOf: structure[4: area] some Call[2: Wall]
15: 993 ; 1;
               WallLight SubClassOf: structure[4: area] some Fence[4: Wall]
15: 993 ; 1;
               WallLight SubClassOf: structure[4: area] some Hill[4: Wall]
15: 993 ; 1;
               WallLiğht SubClassOf: structure[4: area] some Ball[2: Wall]
15: 993 ; 2;
               WallLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Wall[1: Wall]
15: 993 ; 2;
               WallLiğht EquivalentTo: Shaft[4: Liğht] and oriğin[1: oriğin] some Call[2: Wall]
               WallLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Fence[4: Wall] WallLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Hill[4: Wall] WallLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Ball[2: Wall]
15: 993 ; 2;
15: 993 ; 2;
15: 993 ; 2;
               WallLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Wall[1: Wall] WallLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Call[2: Wall] WallLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Fence[4: Wall]
15: 993 : 2:
15: 993 ; 2;
15: 993 ; 2;
15: 993 : 2:
               WallLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Hill[4: Wall]
```

```
fout. normal. txt
15: 993 : 2:
               WallLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Ball[2: Wall]
15: 993 ; 2;
               WallLight EquivalentTo: Face[3: Light] and origin[1: origin] some Wall[1: Wall]
15: 993 : 2:
               WallLiğht EquivalentTo: Face[3: Liğht] and oriğin[1: oriğin] some Call[2: Wall]
15: 993 ; 2;
               WallLiğht EquivalentTo: Face[3: Liğht] and oriğin[1: oriğin] some Fence[4: Wall]
15: 993 ; 2;
               WallLiğht EquivalentTo: Face[3: Liğht] and oriğin[1: oriğin] some Hill[4: Wall]
15: 993 ; 2;
               WallLiğht EquivalentTo: Face[3: Liğht] and oriğin[1: oriğin] some Ball[2: Wall]
15: 993 ; 2;
               WallLiğht EquivalentTo: Face[3: Liğht] and strüctüre[4: ăreā] some Wall[1: Wall]
15: 993 ; 2;
               WallLight EquivalentTo: Face[3: Light] and structure[4: area] some Call[2: Wall]
15: 993 : 2:
               WallLiğht EquivalentTo: Face[3: Liğht] and structure[4: area] some Fence[4: Wall]
15: 993 ; 2;
               WallLiğht EquivalentTo: Face[3: Liğht] and structure[4: area] some Hill[4: Wall]
15: 993 ; 2;
               WallLight EquivalentTo: Face[3: Light] and structure[4: area] some Ball[2: Wall]
38: 231 ; 2;
               FringedCampion SubClassOf: time[3: case] some Dredging[1: Fringed]
38: 231 ; 2;
               FringedCampion SubClassOf: time[3: case] some Freezing[1: Fringed]
38: 231 ; 2;
               FringedCampion SubClassOf: patient[4: case] some Dredging[1: Fringed]
38: 231 ; 2;
               FringedCampion SubClassOf: patient[4: case] some Freezing[1: Fringed]
               FringedCampion SubClassOf: instance[3: case] some Dredging[1: Fringed]
38: 231 ; 2;
38: 231 ; 2;
               FringedCampion SubClassOf: instance[3: case] some Freezing[1: Fringed]
15: 988 : 1:
               RiverBlindness SubClassOf: origin[1: origin] some Water[4: River]
15: 988 ; 1;
               RiverBlindness SubClassOf: oriğin[1: oriğin] some Liver[1: River]
15: 988 ; 1;
               RiverBlindness SubClassOf: oriğin[1: oriğin] some River[1: River]
15: 988 ; 1;
              RiverBlindness SubClassOf: structure[4: area] some Water[4: River]
15: 988 ; 1;
              RiverBlindness SubClassOf: structure[4: area] some Liver[1: River]
15: 988 ; 1;
              RiverBlindness SubClassOf: structure[4: area] some River[1: River]
1: 963 ; 1;
             GraduateLevel EquivalentTo: surface[4: Level] some Graduation[1: Graduate]
1: 963 ; 1;
             GraduateLevel EquivalentTo: caliber[4: Level] some Graduation[1: Graduate]
32: 412 ; 3;
              Microwave_transmission SubClassOf: traverses[1: traversedby] some Thing
32: 412 ; 3;
              Microwave transmission SubClassOf: traverses[1: traversed by] some Thing
32: 412 ; 4;
              Microwave_transmission SubClassOf: inverse uses[2: use] some Thing
32: 412 : 4:
              Microwave transmission SubClassOf: inverse traverses[2: traverse] some Thing
             ProgramFunction EquivalentTo: part[4: Function] some Method[4: Program]
1: 198 ; 1;
             ProgramFunction EquivalentTo: part[4: Function] some Plan[4: Program]
1: 198 ; 1;
             ProgramFunction EquivalentTo: part[4: Function] some Writing[4: Program]
1: 198 : 1:
1: 198 ; 1;
             ProgramFunction EquivalentTo: part[4: Function] some Series[4: Program]
1: 198 : 1:
             ProgramFunction EquivalentTo: part[4: Function] some Application[4: Program]
1: 198 : 1:
             ProgramFunction EquivalentTo: part[4: Function] some Announcement[4: Program]
32: 95 ; 1;
             ProgramFunction SubClassOf: traverses[1: traversedby] some Method[4: Program]
32: 95 : 1:
             ProgramFunction SubClassOf: traverses[1: traversedby] some Plan[4: Program]
32: 95 ; 1;
             ProgramFunction SubClassOf: traverses[1: traversedby] some Writing[4: Program]
32: 95 ; 1;
             ProgramFunction SubClassOf: traverses[1: traversedby] some Series[4: Program]
32: 95 ; 1;
             ProgramFunction SubClassOf: traverses[1: traversedby] some Application[4: Program]
32: 95 ; 1;
             ProgramFunction SubClassOf: traverses[1: traversedby] some Announcement[4: Program]
32: 95 ; 1:
             ProgramFunction SubClassOf: traverses[1: traversed_by] some Method[4: Program]
32: 95 : 1:
             ProgramFunction SubClassOf: traverses[1: traversed_by] some Plan[4: Program]
32: 95 ; 1;
             ProgramFunction SubClassOf: traverses[1: traversed_by] some Writing[4: Program]
32: 95 ; 1;
             ProgramFunction SubClassOf: traverses[1: traversed_by] some Series[4: Program]
32: 95 ; 1;
             ProgramFunction SubClassOf: traverses[1: traversed_by] some Application[4: Program]
32: 95 ; 1;
             ProgramFunction SubClassOf: traverses[1: traversed_by] some Announcement[4: Program]
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse uses[2: use] some Method[4: Program]
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse uses[2: use] some Plan[4: Program]
32: 95 ; 2;
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse uses[2: use] some Writing[4: Program]
             ProgramFunction SubClassOf: inverse uses 2: use some Series 4: Program
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse uses[2: use] some Application[4: Program]
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse uses[2: use] some Announcement[4: Program]
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse traverses[2: traverse] some Method[4: Program]
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse traverses[2: traverse] some Plan[4: Program]
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse traverses[2: traverse] some Writing[4: Program]
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse traverses[2: traverse] some Series[4: Program]
32: 95 ; 2;
             ProgramFunction SubClassOf: inverse traverses[2: traverse] some Application[4: Program]
32: 95 : 2:
             ProgramFunction SubClassOf: inverse traverses[2: traverse] some Announcement[4: Program]
             ProgramFunction SubClassOf: traverses[1: traversedby] some Thing ProgramFunction SubClassOf: traverses[1: traversed_by]_some Thing
32: 95 ; 3;
32: 95 ; 3;
32: 95 ; 4;
             ProgramFunction SubClassOf: inverse uses[2: use] some Thing
32: 95 : 4:
             ProgramFunction SubClassOf: inverse traverses[2: traverse] some Thing
32: 95 ; 5;
             ProgramFunction EquivalentTo: Function[1: Function] and traverses[1: traversedby] some Method[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Function[1: Function] and traverses[1: traversedby] some Plan[4: Program]
             ProgramFunction EquivalentTo: Function 1: Function and traverses 1: traversedby some Writing 4: Program
32: 95 ; 5;
```

```
ProgramFunction EquivalentTo: Function[1: Function] and traverses[1: traversedby] some Series[4: Program]
32: 95
     : 5:
32: 95
             ProgramFunction EquivalentTo: Function[1: Function]
                                                                  and traverses[1: traversedby]
                                                                                                 some Application[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Function[1: Function] and traverses[1: traversedby] some Announcement[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Function[1: Function] and traverses[1: traversed_by] some Method[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Function[1: Function] and traverses[1: traversed_by] some Plan[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Function 1: Function and traverses 1: traversed by
                                                                                                  some Writing[4: Program]
32: 95 ; 5;
                                                                                                  some Series[4: Program]
             ProgramFunction EquivalentTo: Function[1: Function] and traverses[1: traversed_by]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Function[1: Function] and traverses[1: traversed by] some Application[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Function[1: Function] and traverses[1: traversed_by] some Announcement[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversedby] some Method[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversedby]
                                                                                                 some Plan[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversedby]
                                                                                                 some Writing[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversedby]
                                                                                                 some Series[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversedby] some Application[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversedby] some Announcement[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversed_by] some Method[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversed_by] some Plan[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversed_by]
                                                                                                  some Writing[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversed_by]
                                                                                                  some Series[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversed_by]
                                                                                                  some Application[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Friction[2: Function] and traverses[1: traversed_by] some Announcement[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversedby]
                                                                                                 some Method[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversedby]
                                                                                                 some Plan[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversedby]
                                                                                                 some Writing[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversedby] some Series[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversedby] some Application[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversedby] some Announcement[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversed_by] some Method[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversed by some Plan[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Ceremony 4: Function and traverses 1: traversed by
                                                                                                  some Writing[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversed_by]
                                                                                                  some Series[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversed by]
                                                                                                  some Application[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Ceremony[4: Function] and traverses[1: traversed by]
                                                                                                  some Announcement[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Procedure[4: Function] and traverses[1: traversedby]
                                                                                                  some Method[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Procedure[4: Function]
                                                                   and traverses[1: traversedby]
                                                                                                  some Plan[4: Program]
32: 95 ; 5;
                                                                   and traverses[1: traversedby]
             ProgramFunction EquivalentTo: Procedure[4: Function]
                                                                                                  some Writing[4: Program]
32: 95 : 5:
                                                                                                  some Series[4: Program]
             ProgramFunction EquivalentTo: Procedure [4: Function]
                                                                   and traverses[1: traversedby]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Procedure[4: Function]
                                                                   and traverses[1: traversedby]
                                                                                                  some Application[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Procedure [4: Function]
                                                                   and traverses[1: traversedby] some Announcement[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Procedure [4: Function]
                                                                   and traverses[1: traversed_by] some Method[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Procedure[4: Function]
                                                                   and traverses[1: traversed_by]
                                                                                                   some Plan[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Procedure [4: Function]
                                                                   and traverses[1: traversed by] some Writing[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Procedure [4: Function]
                                                                   and traverses[1: traversed_by] some Series[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Procedure[4: Function] and traverses[1: traversed_by] some Application[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Procedure[4: Function] and traverses[1: traversed_by] some Announcement[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversedby] some Method[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversedby] some Plan[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversedby] some Writing[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversedby] some Series[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversedby] some Application[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Position 4: Function and traverses 1: traversedby some Announcement 4: Program |
32: 95 ; 5;
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversed_by] some Method[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversed_by] some Plan[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversed_by] some Writing[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversed_by] some Series[4: Program]
32: 95 ; 5;
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversed_by] some Application[4: Program]
32: 95 : 5:
             ProgramFunction EquivalentTo: Position[4: Function] and traverses[1: traversed_by] some Announcement[4: Program]
32: 95 ; 6;
             ProgramFunction EquivalentTo: Function[1: Function] and inverse uses[2: use] some Method[4: Program]
32: 95 : 6:
             ProgramFunction EquivalentTo: Function[1: Function] and inverse uses[2: use] some Plan[4: Program]
32: 95 : 6:
             ProgramFunction EquivalentTo: Function[1: Function] and inverse uses[2: use] some Writing[4: Program]
32: 95 ; 6;
             ProgramFunction EquivalentTo: Function[1: Function] and inverse uses[2: use] some Series[4: Program]
32: 95 ; 6;
             ProgramFunction EquivalentTo: Function[1: Function] and inverse uses[2: use] some Application[4: Program]
32: 95 : 6:
             ProgramFunction EquivalentTo: Function[1: Function] and inverse uses[2: use] some Announcement[4: Program]
32: 95 ; 6;
             ProgramFunction EquivalentTo: Function[1: Function] and inverse traverses[2: traverse] some Method[4: Program]
32: 95 ; 6;
             ProgramFunction EquivalentTo: Function 1: Function and inverse traverses 2: traverse some Plan 4: Program
32: 95 : 6:
             ProgramFunction EquivalentTo: Function[1: Function] and inverse traverses[2: traverse] some Writing[4: Program]
```

fout. normal. txt 32: 95 ; 6; ProgramFunction EquivalentTo: Function[1: Function] and inverse traverses[2: traverse] some Series[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Function[1: Function] and inverse traverses[2: traverse] some Application[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Function[1: Function] and inverse traverses[2: traverse] some Announcement[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse uses[2: use] some Method[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse uses[2: use] some Plan[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse uses[2: use] some Writing[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse uses[2: use] some Series[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse uses[2: use] some Application[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Friction[2: Function] and inverse uses[2: use] some Announcement[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse traverses[2: traverse] some Method[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse traverses[2: traverse] some Plan[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse traverses[2: traverse] some Writing[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse traverses[2: traverse] some Series[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Friction[2: Function] and inverse traverses[2: traverse] some Application[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Friction[2: Function] and inverse traverses[2: traverse] some Announcement[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse uses[2: use] some Method[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse uses[2: use] some Plan[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse uses[2: use] some Writing[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse uses[2: use] some Series[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse uses[2: use] some Application[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse uses[2: use] some Announcement[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse traverses[2: traverse] some Method[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony 4: Function and inverse traverses 2: traverse some Plan 4: Program 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse traverses[2: traverse] some Writing[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse traverses[2: traverse] some Series[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony 4: Function and inverse traverses 2: traverse some Application 4: Program 32: 95 ; 6; ProgramFunction EquivalentTo: Ceremony[4: Function] and inverse traverses[2: traverse] some Announcement[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Procedure[4: Function] and inverse uses[2: use] some Method[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Procedure[4: Function] and inverse uses[2: use] some Plan[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Procedure [4: Function] and inverse uses[2: use] some Writing[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Procedure[4: Function] and inverse uses[2: use] some Series[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Procedure[4: Function] and inverse uses[2: use] some Application[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Procedure [4: Function] and inverse uses[2: use] some Announcement[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Procedure [4: Function] and inverse traverses[2: traverse] some Method[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Procedure[4: Function] and inverse traverses[2: traverse] some Plan[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Procedure[4: Function] and inverse traverses[2: traverse] some Writing[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Procedure[4: Function] and inverse traverses[2: traverse] some Series[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Procedure[4: Function] and inverse traverses[2: traverse] some Application[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Procedure[4: Function] and inverse traverses[2: traverse] some Announcement[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Position[4: Function] and inverse uses[2: use] some Method[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Position[4: Function] and inverse uses[2: use] some Plan[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Position[4: Function] and inverse uses[2: use] some Writing[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Position[4: Function] and inverse uses[2: use] some Series[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Position[4: Function] and inverse uses[2: use] some Application[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Position[4: Function] and inverse uses[2: use] some Announcement[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Position[4: Function] and inverse traverses[2: traverse] some Method[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Position[4: Function] and inverse traverses[2: traverse] some Plan[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Position[4: Function] and inverse traverses[2: traverse] some Writing[4: Program] 32: 95 : 6: ProgramFunction EquivalentTo: Position[4: Function] and inverse traverses[2: traverse] some Series[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Position[4: Function] and inverse traverses[2: traverse] some Application[4: Program] 32: 95 ; 6; ProgramFunction EquivalentTo: Position[4: Function] and inverse traverses[2: traverse] some Announcement[4: Program] 15: 541 ; 1; Province_Benin SubClassOf: origin[1: origin] some Sphere[4: Province] 15: 541 ; 1; Province_Benin SubClassOf: origin[1: origin] some Field[4: Province] 15: 541 ; 1; Province_Benin SubClassOf: structure[4: area] some Sphere[4: Province] 15: 541 ; 1; Province_Benin SubClassOf: structure[4: area] some Field[4: Province] 15: 938 ; 1; MountainClimber SubClassOf: origin[1: origin] some Volcano[4: Mountain] 15: 938 ; 1; MountainClimber SubClassOf: oriğin[1: oriğin] some Mountain[1: Mountain] 15: 938 ; 1; MountainClimber SubClassOf: oriğin[1: oriğin] some Mounting[2: Mountain] 15: 938 ; 1; MountainClimber SubClassOf: structure[4: area] some Volcano[4: Mountain] 15: 938 ; 1; MountainClimber SubClassOf: structure[4: area] some Mountain[1: Mountain] 15: 938 ; 1; MountainClimber SubClassOf: structure[4: area] some Mounting[2: Mountain] 15: 938 ; 2; MountainClimber EquivalentTo: Limb[1: Climber and origin[1: origin] some Volcano[4: Mountain] 15: 938 : 2: MountainClimber EquivalentTo: Limb[1: Climber] and origin[1: origin] some Mountain[1: Mountain] 15: 938 ; 2; MountainClimber EquivalentTo: Limb[1: Climber] and oriğin[1: oriğin] some Mounting[2: Mountain]

MountainClimber EquivalentTo: Limb[1: Climber] and structure[4: area] some Volcano[4: Mountain]

MountainClimber EquivalentTo: Limb[1: Climber] and structure[4: area] some Mountain[1: Mountain]

15: 938 ; 2;

15: 938 : 2:

```
MountainClimber EquivalentTo: Limb[1: Climber] and structure[4: area] some Mounting[2: Mountain] PunkBand SubClassOf: Mixture[4: Band] and composer[1: composed] some Rock[3: Punk]
15: 938 ; 2;
12: 621 ; 1;
12: 621 ; 1;
               PunkBand SubClassOf: Circle[4: Band] and composer[1: composed] some Rock[3: Punk]
               PunkBand SubClassOf: Sand[2: Band] and composer[1: composed] some Rock[3: Punk] PunkBand SubClassOf: Camp[4: Band] and composer[1: composed] some Rock[3: Punk]
12: 621 ; 1;
12: 621 ; 1;
               PunkBand SubClassOf: Jewelry[4: Band] and composer[1: composed] some Rock[3: Punk]
12: 621 ; 1;
               PunkBand SubClassOf: Hand[2: Band] and composer[1: composed] some Rock[3: Punk]
12: 621 ; 1;
12: 621 ; 1;
               PunkBand SubClassOf: Set[4: Band] and composer[1: composed] some Rock[3: Punk]
12: 621 ; 1;
               PunkBand SubClassOf: Collar[4: Band] and composer[1: composed] some Rock[3: Punk]
5: 97 ; 2;
             PunkBand EquivalentTo: Rock[3: Punk] and Mixture[4: Band]
5: 97 ; 2;
5: 97 ; 2;
             PunkBand EquivalentTo: Rock[3: Punk] and Circle[4: Band]
             PunkBand EquivalentTo: Rock[3: Punk] and Sand[2: Band]
5: 97 ; 2;
5: 97 ; 2;
             PunkBand EquivalentTo: Rock[3: Punk] and Camp[4: Band]
             PunkBand EquivalentTo: Rock[3: Punk] and Jewelry[4: Band]
5: 97 ; 2;
             PunkBand Equi val entTo: Rock[3: Punk] and Set[4: Band]
5: 97 ; 2;
             PunkBand EquivalentTo: Rock[3: Punk] and Collar[4: Band]
38: 263 ; 2;
               SeaplaneStation SubClassOf: time[3: case] some SeaLane[1: Seaplane]
38: 263 : 2:
               SeaplaneStation SubClassOf: patient[4: case] some SeaLane[1: Seaplane]
38: 263 ; 2;
               SeaplaneStation SubClassOf: instance[3: case] some SeaLane[1: Seaplane]
14: 146 ; 1;
               SeaplaneStation SubClassOf: Installation[4: Station] and gainsControl[1: contain] some SeaLane[1: Seaplane]
14: 146 ; 1;
               SeaplaneStation SubClassOf: Installation[4: Station] and contains[2: contain] some SeaLane[1: Seaplane]
14: 146 ; 1;
               SeaplaneStation SubClassOf: Siltation[1: Station] and gainsControl[1: contain] some SeaLane[1: Seaplane]
               SeaplaneStation SubClassOf: Siltation[1: Station] and contains[2: contain] some SeaLane[1: Seaplane]
14: 146 ; 1;
14: 146 ; 1;
               SeaplaneStation SubClassOf: Terminal[4: Station] and gainsControl[1: contain] some SeaLane[1: Seaplane]
               SeaplaneStation SubClassOf: Terminal[4: Station] and contains[2: contain] some SeaLane[1: Seaplane]
14: 146 ; 1;
14: 146 ; 2;
               SeaplaneStation SubClassOf: Installation[4: Station] and inverse home[3: place] some SeaLane[1: Seaplane]
14: 146 ; 2;
               SeaplaneStation SubClassOf: Installation[4: Station] and inverse address[4: place] some SeaLane[1: Seaplane]
14: 146 ; 2;
               SeaplaneStation SubClassOf: Installation[4: Station] and inverse part[4: place] some SeaLane[1: Seaplane]
14: 146 : 2:
               SeaplaneStation SubClassOf: Installation[4: Station] and inverse property[4: place] some SeaLane[1: Seaplane]
               SeaplaneStation SubClassOf: Installation[4: Station] and inverse located[2: locatedin] some SeaLane[1: Seaplane]
14: 146 ; 2;
14: 146 ; 2;
               SeaplaneStation SubClassOf: Siltation[1: Station] and inverse home[3: place] some SeaLane[1: Seaplane]
14: 146 : 2:
               SeaplaneStation SubClassOf: Siltation[1: Station] and inverse address[4: place] some SeaLane[1: Seaplane]
14: 146 ; 2;
               SeaplaneStation SubClassOf: Siltation[1: Station] and inverse part[4: place] some SeaLane[1: Seaplane]
14: 146 : 2:
               SeaplaneStation SubClassOf: Siltation[1: Station] and inverse property[4: place] some SeaLane[1: Seaplane]
14: 146 : 2:
               SeaplaneStation SubClassOf: Siltation[1: Station] and inverse located[2: locatedin] some SeaLane[1: Seaplane]
14: 146 ; 2;
               SeaplaneStation SubClassOf: Terminal[4: Station] and inverse home[3: place] some SeaLane[1: Seaplane]
               SeaplaneStation SubClassOf: Terminal[4: Station] and inverse address[4: place] some SeaLane[1: Seaplane]
14: 146 : 2:
               SeaplaneStation SubClassOf: Terminal[4: Station] and inverse part[4: place] some SeaLane[1: Seaplane]
14: 146 ; 2;
               SeaplaneStation SubClassOf: Terminal[4: Station] and inverse property[4: place] some SeaLane[1: Seaplane]
14: 146 ; 2;
14: 146 ; 2;
               SeaplaneStation SubClassOf: Terminal[4: Station] and inverse located[2: locatedin] some SeaLane[1: Seaplane]
32: 121 ; 1;
               SeaplaneStation SubClassOf: traverses[1: traversedby] some SeaLane[1: Seaplane]
32: 121 ; 1;
               SeaplaneStation SubClassOf: traverses[1: traversed by] some SeaLane[1: Seaplane]
32: 121 ; 2;
               SeaplaneStation SubClassOf: inverse uses[2: use] some SeaLane[1: Seaplane]
32: 121 ; 2;
               Seapl aneStation SubClassOf: inverse traverses[2: traverse] some SeaLane[1: Seapl ane]
32: 121 ; 3;
               SeaplaneStation SubClassOf: traverses[1: traversedby] some Thing
32: 121 ; 3;
               SeaplaneStation SubClassOf: traverses[1: traversed_by] some Thing
32: 121 ; 4;
               SeaplaneStation SubClassOf: inverse uses[2: use] some Thing
32: 121 ; 4;
               SeaplaneStation SubClassOf: inverse traverses[2: traverse] some Thing
32: 121 ; 5;
               SeaplaneStation EquivalentTo: Installation[4: Station] and traverses[1: traversedby] some SeaLane[1: Seaplane]
32: 121 ; 5;
               SeaplaneStation EquivalentTo: Installation[4: Station] and traverses[1: traversed_by] some SeaLane[1: Seaplane]
32: 121 ; 5;
               SeaplaneStation EquivalentTo: Siltation[1: Station] and traverses[1: traversedby] some SeaLane[1: Seaplane]
32: 121 ; 5;
               SeaplaneStation EquivalentTo: Siltation[1: Station] and traverses[1: traversed_by] some SeaLane[1: Seaplane]
               SeaplaneStation EquivalentTo: Terminal [4: Station] and traverses[1: traversedby] some SeaLane[1: Seaplane] SeaplaneStation EquivalentTo: Terminal [4: Station] and traverses[1: traversed_by] some SeaLane[1: Seaplane]
32: 121 ; 5;
32: 121 ; 5;
               SeaplaneStation EquivalentTo: Installation[4: Station] and inverse uses[2: use] some SeaLane[1: Seaplane]
32: 121 ; 6;
32: 121 ; 6;
               SeaplaneStation EquivalentTo: Installation[4: Station] and inverse traverses[2: traverse] some SeaLane[1: Seaplane]
32: 121 ; 6;
               SeaplaneStation EquivalentTo: Siltation[1: Station] and inverse uses[2: use] some SeaLane[1: Seaplane]
32: 121 ; 6;
               SeaplaneStation EquivalentTo: Siltation[1: Station] and inverse traverses[2: traverse] some SeaLane[1: Seaplane]
32: 121 ; 6;
               SeaplaneStation EquivalentTo: Terminal [4: Station] and inverse uses [2: use] some SeaLane [1: Seaplane]
32: 121 ; 6;
               SeaplaneStation EquivalentTo: Terminal [4: Station] and inverse traverses [2: traverse] some SeaLane [1: Seaplane]
10: 878 ; 2;
               SmallpoxInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 878 ; 2;
               Small poxInfection SubClassOf: inverse causes[1: causes] some Thing
10: 878 : 3:
               Small poxInfection SubClassOf: causes[1: causedby] some Thing
10:878 ; 6;
               Small poxInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
15: 406 ; 1;
               HighChair SubClassOf: origin[1: origin] some HighSchool [3: High]
               HighChair SubClassOf: structure[4: area] some HighSchool[3: High]
15: 406 ; 1;
```

```
15: 406 ; 2;
               HighChair EquivalentTo: Furniture[4: Chair] and origin[1: origin] some HighSchool[3: High]
15: 406 ; 2;
               HiğhChair EquivalentTo: Furniture[4: Chair] and strüctüre[4: ăreā] some HighSchool[3: High]
15: 406 : 2:
               HighChair EquivalentTo: Chair[1: Chair] and origin[1: origin] some HighSchool[3: High]
15: 406 ; 2;
               HighChair EquivalentTo: Chair[1: Chair] and structure[4: area] some HighSchool[3: High]
15: 406 ; 2;
               HighChair EquivalentTo: Seat[4: Chair] and origin[1: origin] some HighSchool [3: High]
15: 406 ; 2;
              HiğhChair EquivalentTo: Seat[4: Chair] and structure[4: area] some HighSchool[3: High]
38: 68 ; 2;
             HighChair SubClassOf: time[3: case] some HighSchool [3: High]
             HighChair SubClassOf: patient[4: case] some HighSchool[3: High] HighChair SubClassOf: instance[3: case] some HighSchool[3: High]
38: 68 ; 2;
38: 68 ; 2;
15: 842 ; 1;
              Crater_Lunar SubClassOf: origin[1: origin] some Collector[3: Crater]
15: 842 ; 1;
               Crater_Lunar SubClassOf: structure[4: area] some Collector[3: Crater]
15: 108 ; 1;
               AirplaneFuselage SubClassOf: origin[1: origin] some Aircraft[4: Airplane]
15: 108 ; 1;
               AirplaneFuselage SubClassOf: oriğin[1: oriğin] some Airplane[1: Airplane]
15: 108 ; 1;
               AirplaneFuselage SubClassOf: structure[4: area] some Aircraft[4: Airplane]
15: 108 ; 1;
               AirplaneFuselage SubClassOf: structure[4: area] some Airplane[1: Airplane]
15: 540 ; 1;
               OpenFacility SubClassOf: origin[1: origin] some Oven[2: Open]
15: 540 ; 1;
               OpenFacility SubClassOf: structure[4: area] some Oven[2: Open]
15: 540 : 2:
               OpenFacility EquivalentTo: Installation[4: Facility] and origin[1: origin] some Oven[2: Open]
15: 540 ; 2;
               OpenFacility EquivalentTo: Installation[4: Facility] and structure[4: area] some Oven[2: Open]
15: 540 ; 2;
               OpenFacility EquivalentTo: Capstone[3: Facility] and origin[1: origin] some Oven[2: Open]
               OpenFacility EquivalentTo: Capstone[3: Facility] and structure[4: area] some Oven[2: Open]
15: 540 ; 2;
15: 540 ; 2;
               OpenFacility EquivalentTo: Employment[4: Facility] and origin[1: origin] some Oven[2: Open]
15: 540 ; 2;
               OpenFacility EquivalentTo: Employment[4: Facility] and structure[4: area] some Oven[2: Open]
32: 90 ; 1;
             Device_Disarmed SubClassOf: traverses[1: traversedby] some Device[1: Device]
32: 90 ; 1;
             Device Disarmed SubClassOf: traverses[1: traversedby] some Image[4: Device]
32: 90 ; 1;
             Device_Disarmed SubClassOf: traverses[1: traversedby] some Artifact[4: Device]
32: 90 ; 1;
             Device Disarmed SubClassOf: traverses[1: traversed by] some Device[1: Device]
32: 90 ; 1;
             Device_Disarmed SubClassOf: traverses[1: traversed_by] some Image[4: Device]
32: 90 : 1:
             Device_Disarmed SubClassOf: traverses[1: traversed_by] some Artifact[4: Device]
32: 90 ; 2;
             Device_Disarmed SubClassOf: inverse uses[2: use] some Device[1: Device]
32: 90 ; 2;
             Device_Disarmed SubClassOf: inverse uses[2: use] some Image[4: Device]
32: 90 : 2:
             Device_Disarmed SubClassOf: inverse uses[2: use] some Artifact[4: Device]
32: 90 ; 2;
             Device Disarmed SubClassOf: inverse traverses[2: traverse] some Device[1: Device]
32: 90 : 2:
             Device_Disarmed SubClassOf: inverse traverses[2: traverse] some Image[4: Device]
32: 90 ; 2;
             Device Disarmed SubClassOf: inverse traverses[2: traverse] some Artifact[4: Device]
32: 90 ; 3;
             Device_Disarmed SubClassOf: traverses[1: traversedby] some Thing
32: 90 : 3:
             Device_Disarmed SubClassOf: traverses[1: traversed_by] some Thing
32: 90 ; 4;
             Device Disarmed SubClassOf: inverse uses[2: use] some Thing
32: 90 ; 4;
             Device_Disarmed SubClassOf: inverse traverses[2: traverse] some Thing
14: 508 ; 1;
              MineField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Wine[2: Mine]
               MineField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Mine[1: Mine]
14: 508 ; 1;
14: 508 ; 1;
               MineField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Mile[2: Mine]
               MineField SubClassOf: Plain[4: Field] and contains[2: contain] some Wine[2: Mine]
14: 508 : 1:
14: 508 ; 1;
               MineField SubClassOf: Plain[4: Field] and contains[2: contain] some Mine[1: Mine]
               MineField SubClassOf: Plain[4: Field] and contains[2: contain] some Mile[2: Mine]
14: 508 ; 1;
14: 508 ; 1;
               MineField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Wine[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Sphere[4: Field] and ğainsControl[1: contain] some Mine[1: Mine
14: 508 ; 1;
               MineField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Mile[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Sphere[4: Field] and contains[2: contain] some Wine[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Sphere[4: Field] and contains[2: contain] some Mine[1: Mine]
               MineField SubClassOf: Sphere[4: Field] and contains[2: contain] some Mile[2: Mine]
14: 508 ; 1;
14: 508 ; 1;
               MineField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Wine[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Mine[1: Mine]
14: 508 ; 1;
               MineField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Mile[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Airport[4: Field] and contains[2: contain] some Wine[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Airport[4: Field] and contains[2: contain] some Mine[1: Mine]
14: 508 ; 1;
               MineField SubClassOf: Airport[4: Field] and contains[2: contain] some Mile[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Wine[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Mine[1: Mine]
14: 508 ; 1;
               MineField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Mile[2: Mine]
              MineField SubClassOf: Science[4: Field] and contains[2: contain] some Wine[2: Mine] MineField SubClassOf: Science[4: Field] and contains[2: contain] some Mine[1: Mine]
14: 508 ; 1;
14: 508 ; 1;
14: 508 : 1:
               MineField SubClassOf: Science[4: Field] and contains[2: contain] some Mile[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Wine[2: Mine]
14: 508 ; 1;
               MineField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Mine[1: Mine]
               MineField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Mile[2: Mine]
14: 508 ; 1;
```

fout. normal. txt MineField SubClassOf: Field[1: Field] and contains[2: contain] some Wine[2: Mine] MineField SubClassOf: Field[1: Field] and contains[2: contain] some Mine[1: Mine] 14:508:1: 14: 508 ; 1; 14: 508 ; 1; MineField SubClassOf: Field[1: Field] and contains[2: contain] some Mile[2: Mine] 14: 508 : 2: MineField SubClassOf: Plain[4: Field] and inverse relative[1: live_at] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse relative[1: liveat] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse home[3: place] some Mile[2: Mine] and inverse address[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse address[4: place] some Mine[1: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse address[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse part[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse part[4: place] some Mine[1: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse part[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse property[4: place] some Wine[2: Mine] 14: 508 ; 2; and inverse property[4: place] some Mine[1: Mine] MineField SubClassOf: Plain[4: Field] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse property[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse located[2: locatedin] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Plain[4: Field] and inverse located[2: locatedin] some Mine[1: Mine] 14: 508 : 2: MineField SubClassOf: Plain[4: Field] and inverse located[2: locatedin] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse relative[1: live_at] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse relative[1: liveat] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse home[3: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse address[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse address[4: place] some Mine[1: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse address[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse part[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse part[4: place] some Mine[1: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse part[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse property[4: place] some Wine[2: Mine] 14: 508 : 2: and inverse property[4: place] some Mine[1: Mine] MineField SubClassOf: Sphere[4: Field] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse property[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Wine[2: Mine] 14: 508 : 2: MineField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Mine[1: Mine] 14: 508 ; 2; MineField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Mile[2: Mine] 14: 508 : 2: MineField SubClassOf: Airport[4: Field] and inverse home[3: place] some Mile[2: Mine] 14: 508 : 2: MineField SubClassOf: Airport[4: Field] and inverse address[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Airport[4: Field] and inverse address[4: place] some Mine[1: Mine] 14: 508 : 2: MineField SubClassOf: Airport[4: Field] and inverse address[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Airport[4: Field] and inverse part[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Airport[4: Field] and inverse part[4: place] some Mine[1: Mine] 14: 508 : 2: MineField SubClassOf: Airport[4: Field] and inverse part[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Airport[4: Field] and inverse property[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Airport[4: Field] and inverse property[4: place] some Mine[1: Mine] 14: 508 : 2: MineField SubClassOf: Airport[4: Field] and inverse property[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Mine[1: Mine] 14: 508 ; 2; MineField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse relative[1: live_at] some Mile[2: Mine] 14: 508 : 2: MineField SubClassOf: Science[4: Field] and inverse relative[1: liveat] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse home[3: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse address[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse address[4: place] some Mine[1: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse address[4: place] some Mile[2: Mine] MineField SubClassOf: Science[4: Field] and inverse part[4: place] some Wine[2: Mine] 14: 508 ; 2; 14: 508 ; 2; MineField SubClassOf: Science 4: Field and inverse part 4: place some Mine 1: Mine 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse part[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse property[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse property[4: place] some Mine[1: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse property[4: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Mine[1: Mine] 14: 508 ; 2; MineField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Field[1: Field] and inverse relative[1: live_at] some Mile[2: Mine] 14: 508 : 2: MineField SubClassOf: Field 1: Field and inverse relative 1: liveat some Mile 2: Mine 14: 508 ; 2; MineField SubClassOf: Field[1: Field] and inverse home[3: place] some Mile[2: Mine] 14: 508 ; 2; MineField SubClassOf: Field[1: Field] and inverse address[4: place] some Wine[2: Mine] 14: 508 ; 2; MineField SubClassOf: Field 1: Field and inverse address 4: place some Mine 1: Mine

```
fout. normal. txt
               MineField SubClassOf: Field[1: Field] and inverse address[4: place] some Mile[2: Mine] MineField SubClassOf: Field[1: Field] and inverse part[4: place] some Wine[2: Mine]
14: 508 : 2:
14: 508 ; 2;
14:508 : 2:
               MineField SubClassOf: Field[1: Field] and inverse part[4: place] some Mine[1: Mine]
14: 508 : 2:
               MineField SubClassOf: Field[1: Field] and inverse part[4: place] some Mile[2: Mine]
14: 508 ; 2;
               MineField SubClassOf: Field[1: Field]
                                                        and inverse property[4: place] some Wine[2: Mine]
14: 508 ; 2;
               MineField SubClassOf: Field[1: Field] and inverse property[4: place] some Mine[1: Mine]
14: 508 ; 2;
               MineField SubClassOf: Field[1: Field] and inverse property[4: place] some Mile[2: Mine]
14: 508 ; 2;
               MineField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Wine[2: Mine]
14: 508 ; 2;
               MineField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Mine[1: Mine]
14: 508 ; 2;
               MineField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Mile[2: Mine]
15: 276 ; 1;
               MineField SubClassOf: origin[1: origin] some Wine[2: Mine]
15: 276 ; 1;
               MineField SubClassOf: oriğin[1: oriğin] some Mine[1: Mine]
15: 276 ; 1;
               MineField SubClassOf: oriğin[1: oriğin] some Mile[2: Mine]
15: 276 ; 1;
               MineField SubClassOf: structure[4: area] some Wine[2: Mine]
15: 276 ; 1;
               MineField SubClassOf: structure[4: area] some Mine[1: Mine]
15: 276 ; 1;
               MineField SubClassOf: structure[4: area] some Mile[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Plain[4: Field] and origin[1: origin] some Wine[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Plain[4: Field] and origin[1: origin] some Mine[1: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Plain[4: Field] and oriğin[1: oriğin] some Mile[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Plain[4: Field] and structure[4: area] some Wine[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Plain[4: Field] and structure[4: area] some Mine[1: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Plain[4: Field] and structure[4: area] some Mile[2: Mine
15: 276 ; 2;
               MineField EquivalentTo: Sphere[4: Field] and origin[1: origin] some Wine[2: Mine
15: 276 ; 2;
               MineField EquivalentTo: Sphere[4: Field] and oriğin[1: oriğin] some Mine[1: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Sphere[4: Field] and origin[1: origin] some Mile[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Sphere[4: Field] and structure[4: area] some Wine[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Sphere[4: Field] and structure[4: area] some Mine[1: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Sphere[4: Field] and structure[4: area] some Mile[2: Mine]
15: 276 : 2:
               MineField EquivalentTo: Airport[4: Field] and origin[1: origin] some Wine[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Airport[4: Field] and origin[1: origin] some Mine[1: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Airport[4: Field] and origin[1: origin] some Mile[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Airport[4: Field] and structure[4: area] some Wine[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Airport[4: Field] and structure[4: area] some Mine[1: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Airport[4: Field] and structure[4: area] some Mile[2: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Science[4: Field] and origin[1: origin] some Wine[2: Mine]
15: 276 ; 2;
15: 276 ; 2;
               MineField EquivalentTo: Science[4: Field] and origin[1: origin] some Mine[1: Mine]
               MineField EquivalentTo: Science[4: Field] and oriğin[1: oriğin] some Mile[2: Mine]
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
               MineField EquivalentTo: Science[4: Field] and structure[4: area] some Wine[2: Mine]
               MineField EquivalentTo: Science[4: Field] and structure[4: area] some Mine[1: Mine]
               MineField EquivalentTo: Science[4: Field] and structure[4: area] some Mile[2: Mine]
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
               MineField EquivalentTo: Field[1: Field] and origin[1: origin] some Wine[2: Mine]
               MineField EquivalentTo: Field[1: Field] and oriğin[1: oriğin] some Mine[1: Mine]
               MineField EquivalentTo: Field[1: Field] and origin[1: origin] some Mile[2: Mine]
               MineField EquivalentTo: Field[1: Field] and structure[4: area] some Wine[2: Mine]
               MineField EquivalentTo: Field[1: Field] and structure[4: area] some Mine[1: Mine]
15: 276 ; 2;
               MineField EquivalentTo: Field[1: Field] and structure[4: area] some Mile[2: Mine]
38: 80 ; 2;
              MineField SubClassOf: time[3: case] some Wine[2: Mine]
38: 80 : 2:
              MineField SubClassOf: time[3: case] some Mine[1: Mine]
38: 80 ; 2;
              MineField SubClassOf: time[3: case] some Mile[2: Mine]
38: 80 ; 2;
              MineField SubClassOf: patient[4: case] some Wine[2: Mine]
38: 80 ; 2;
              MineField SubClassOf: patient[4: case] some Mine[1: Mine]
38: 80 ; 2;
              MineField SubClassOf: patient[4: case] some Mile[2: Mine]
38: 80 ; 2;
              MineField SubClassOf: instance[3: case] some Wine[2: Mine]
38: 80 : 2:
              MineField SubClassOf: instance[3: case] some Mine[1: Mine]
38: 80 ; 2;
              MineField SubClassOf: instance[3: case] some Mile[2: Mine]
15: 993 ; 1;
               GroundForce SubClassOf: origin[1: origin] some Score[3: Ground]
15: 993 ; 1;
               GroundForce SubClassOf: oriğin[1: oriğin] some Soil[4: Ground]
15: 993 ; 1;
               GroundForce SubClassOf: origin[1: origin] some Island[4: Ground]
15: 993 ; 1;
               GroundForce SubClassOf: origin[1: origin] some Clay[4: Ground]
               GroundForce SubClassOf: origin[1: origin] some Swamp[4: Ground] GroundForce SubClassOf: origin[1: origin] some Group[1: Ground]
15: 993 ; 1;
15: 993 ; 1;
15: 993 ; 1;
               GroundForce SubClassOf: structure[4: area] some Score[3: Ground]
15: 993 : 1:
               GroundForce SubClassOf: structure[4: area] some Soil[4: Ground]
15: 993 ; 1;
               GroundForce SubClassOf: structure[4: area] some Island[4: Ground]
15: 993 ; 1;
               GroundForce SubClassOf: structure[4: area] some Clay[4: Ground]
15: 993 ; 1;
               GroundForce SubClassOf: structure[4: area] some Swamp[4: Ground]
```

```
GroundForce SubClassOf: structure[4: area] some Group[1: Ground]
15: 993 : 1:
14: 137 ; 1;
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and gainsControl [1: contain] some Mineral [4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and gainsControl[1: contain] some Fabric[4: Material]
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and gainsControl[1: contain] some Substance[4: Material]
14: 137 ; 1;
14: 137 ; 1;
              MaterialTransporter SubClassOf: TransportProtein[1: Transporter] and contains[2: contain] some Mineral[4: Material]
14: 137 ; 1;
              MaterialTransporter SubClassOf: TransportProtein[1: Transporter] and contains[2: contain] some Fabric[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and contains[2: contain] some Substance[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Belt[4: Transporter] and gainsControl [1: contain] some Mineral [4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Belt[4: Transporter] and gainsControl[1: contain] some Fabric[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Belt[4: Transporter] and gainsControl[1: contain] some Substance[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Belt[4: Transporter] and contains[2: contain] some Mineral[4: Material]
14: 137 ; 1;
              MaterialTransporter SubClassOf: Belt[4: Transporter] and contains[2: contain] some Fabric[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Belt[4: Transporter] and contains[2: contain] some Substance[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Transportation[1: Transporter] and gainsControl [1: contain] some Mineral [4: Material]
              Material Transporter SubClassOf: Transportation[1: Transporter] and ğainsControl[1: contain] some Fabric[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Transportation[1: Transporter] and gainsControl[1: contain] some Substance[4: Material]
14: 137 ; 1;
14: 137 ; 1;
              Material Transporter SubClassOf: Transportation[1: Transporter] and contains[2: contain] some Mineral [4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Transportation[1: Transporter] and contains[2: contain] some Fabric[4: Material]
              MaterialTransporter SubClassOf: Transportation[1: Transporter] and contains[2: contain] some Substance[4: Material]
14: 137 ; 1;
14: 137 ; 1;
              Material Transporter SubClassOf: Transformer[2: Transporter] and gainsControl[1: contain] some Mineral [4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Transformer[2: Transporter] and gainsControl[1: contain] some Fabric[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Transformer[2: Transporter] and gainsControl[1: contain] some Substance[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Transformer[2: Transporter] and contains[2: contain] some Mineral [4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Transformer[2: Transporter] and contains[2: contain] some Fabric[4: Material]
14: 137 ; 1;
              MaterialTransporter SubClassOf: Transformer[2: Transporter] and contains[2: contain] some Substance[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Crane[3: Transporter] and gainsControl [1: contain] some Mineral [4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Crane[3: Transporter] and gainsControl[1: contain] some Fabric[4: Material]
14: 137 ; 1;
              Material Transporter SubClassOf: Crane[3: Transporter] and gainsControl[1: contain] some Substance[4: Material]
14: 137 : 1:
              Material Transporter SubClassOf: Crane[3: Transporter] and contains[2: contain] some Mineral[4: Material]
              Material Transporter SubClassOf: Crane[3: Transporter] and contains[2: contain] some Fabric[4: Material]
14: 137 ; 1;
14: 137 ; 1;
              Material Transporter SubClassOf: Crane[3: Transporter] and contains[2: contain] some Substance[4: Material]
14: 137 : 2:
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and inverse address[4: place] some Mineral[4: Material]
14: 137 ; 2;
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and inverse address[4: place] some Fabric[4: Material]
14: 137 : 2:
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and inverse address[4: place] some Substance[4: Material]
14: 137 : 2:
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and inverse part[4: place] some Mineral[4: Material]
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and inverse part[4: place] some Fabric[4: Material]
14: 137 ; 2;
14: 137 : 2:
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and inverse part[4: place] some Substance[4: Material]
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and inverse property[4: place] some Mineral [4: Material]
14: 137 ; 2;
              MaterialTransporter SubClassOf: TransportProtein[1: Transporter] and inverse property[4: place] some Fabric[4: Material]
14: 137 ; 2;
14: 137 : 2:
              Material Transporter SubClassOf: TransportProtein[1: Transporter] and inverse property[4: place] some Substance[4: Material]
14: 137 ; 2;
              MaterialTransporter SubClassOf: TransportProtein[1: Transporter] and inverse located[2: locatedin] some Mineral[4: Material]
14: 137 ; 2;
              MaterialTransporter SubClassOf: TransportProtein[1: Transporter] and inverse located[2: locatedin] some Fabric[4: Material]
14: 137 : 2:
              MaterialTransporter SubClassOf: TransportProtein[1: Transporter] and inverse located[2: locatedin] some Substance[4: Material]
14: 137 ; 2;
              Material Transporter SubClassOf: Belt[4: Transporter] and inverse address[4: place] some Mineral[4: Material]
              Material Transporter SubClassOf: Belt[4: Transporter] and inverse address[4: place] some Fabric[4: Material]
14: 137 ; 2;
14: 137 : 2:
              MaterialTransporter SubClassOf: Belt[4: Transporter] and inverse address[4: place] some Substance[4: Material]
14: 137 ; 2;
              Material Transporter SubClassOf: Belt[4: Transporter] and inverse part[4: place] some Mineral[4: Material]
14: 137 : 2:
              MaterialTransporter SubClassOf: Belt[4: Transporter] and inverse part[4: place] some Fabric[4: Material]
14: 137 ; 2;
              Material Transporter SubClassOf: Belt[4: Transporter] and inverse part[4: place] some Substance[4: Material]
14: 137 ; 2;
              Material Transporter SubClassOf: Belt[4: Transporter] and inverse property[4: place] some Mineral[4: Material]
14: 137 ; 2;
              MaterialTransporter SubClassOf: Belt[4: Transporter] and inverse property[4: place] some Fabric[4: Material]
14: 137 ; 2;
              MaterialTransporter SubClassOf: Belt[4: Transporter] and inverse property[4: place] some Substance[4: Material]
14: 137 ; 2;
              MaterialTransporter SubClassOf: Belt[4: Transporter] and inverse located[2: locatedin] some Mineral[4: Material]
14: 137 ; 2;
              MaterialTransporter SubClassOf: Belt[4: Transporter] and inverse located[2: locatedin] some Fabric[4: Material]
14: 137 ; 2;
              MaterialTransporter SubClassOf: Belt[4: Transporter] and inverse located[2: locatedin] some Substance[4: Material]
14: 137 ; 2;
              Material Transporter SubClassOf: Transportation[1: Transporter] and inverse address[4: place] some Mineral [4: Material]
14: 137 ; 2;
              MaterialTransporter SubClassOf: Transportation[1: Transporter] and inverse address[4: place] some Fabric[4: Material]
14: 137 ; 2;
              Material Transporter SubClassOf: Transportation[1: Transporter] and inverse address[4: place] some Substance[4: Material]
              Material Transporter SubClassOf: Transportation[1: Transporter] and inverse part[4: place] some Mineral [4: Material]
14: 137 ; 2;
14: 137 ; 2;
              Material Transporter SubClassOf: Transportation[1: Transporter] and inverse part[4: place] some Fabric[4: Material]
14: 137 ; 2;
              Material Transporter SubClassOf: Transportation[1: Transporter] and inverse part[4: place] some Substance[4: Material]
              Material Transporter SubClassOf: Transportation[1: Transporter] and inverse property[4: place] some Mineral[4: Material]
14: 137 ; 2;
              Material Transporter SubClassOf: Transportation[1: Transporter] and inverse property[4: place] some Fabric[4: Material]
14: 137 : 2:
              Material Transporter SubClassOf: Transportation[1: Transporter] and inverse property[4: place] some Substance[4: Material] Material Transporter SubClassOf: Transportation[1: Transporter] and inverse located[2: locatedin] some Mineral [4: Material]
14: 137 ; 2;
14: 137 ; 2;
14: 137 : 2:
              Material Transporter SubClassOf: Transportation[1: Transporter] and inverse located[2: locatedin] some Fabric[4: Material]
```

fout. normal. txt 14: 137 ; 2; MaterialTransporter SubClassOf: Transportation[1: Transporter] and inverse located[2: locatedin] some Substance[4: Material] 14: 137 ; 2; Material Transporter SubClassOf: Transformer[2: Transporter] and inverse address[4: place] some Mineral [4: Material] 14: 137 ; 2; MaterialTransporter SubClassOf: Transformer[2: Transporter] and inverse address[4: place] some Fabric[4: Material] MaterialTransporter SubClassOf: Transformer[2: Transporter] and inverse address[4: place] some Substance[4: Material] Material Transporter SubClassOf: Transformer[2: Transporter] and inverse part[4: place] some Mineral[4: Material] Material Transporter SubClassOf: Transformer[2: Transporter] and inverse part[4: place] some Fabric[4: Material] and inverse part[4: place] some Substance[4: Material] Material Transporter SubClassOf: Transformer[2: Transporter] Material Transporter SubClassOf: Transformer[2: Transporter] and inverse property[4: place] some Mineral[4: Material] Material Transporter SubClassOf: Transformer[2: Transporter] and inverse property[4: place] some Fabric[4: Material] Material Transporter SubClassOf: Transformer[2: Transporter] and inverse property[4: place] some Substance[4: Material] Material Transporter SubClassOf: Transformer[2: Transporter] and inverse located[2: locatedin] some Mineral[4: Material] MaterialTransporter SubClassOf: Transformer[2: Transporter] and inverse located[2: locatedin] some Fabric[4: Material] MaterialTransporter SubClassOf: Transformer[2: Transporter] and inverse located[2: locatedin] some Substance[4: Material] Material Transporter SubClassOf: Crane[3: Transporter] and inverse address[4: place] some Mineral [4: Material] Material Transporter SubClassOf: Crane[3: Transporter] and inverse address[4: place] some Fabric[4: Material]

14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; 14: 137 ; 2; Material Transporter SubClassOf: Crane[3: Transporter] and inverse address[4: place] some SubStance[4: Material] 14: 137 ; 2; 14: 137 ; 2; Material Transporter SubClassOf: Crane[3: Transporter] and inverse part[4: place] some Mineral[4: Material] 14: 137 : 2: Material Transporter SubClassOf: Crane[3: Transporter] and inverse part[4: place] some Fabric[4: Material] 14: 137 ; 2; MaterialTransporter SubClassOf: Crane[3: Transporter] and inverse part[4: place] some Substance[4: Material] 14: 137 ; 2; Material Transporter SubClassOf: Crane[3: Transporter] and inverse property[4: place] some Mineral [4: Material] MaterialTransporter SubClassOf: Crane[3: Transporter] and inverse property[4: place] some Fabric[4: Material] 14: 137 ; 2; 14: 137 ; 2; Material Transporter SubClassOf: Crane[3: Transporter] and inverse property[4: place] some Substance[4: Material] Material Transporter SubClassOf: Crane[3: Transporter] and inverse located[2: locatedin] some Mineral[4: Material] 14: 137 : 2: 14: 137 ; 2; MaterialTransporter SubClassOf: Crane[3: Transporter] and inverse located[2: locatedin] some Fabric[4: Material] 14: 137 ; 2; MaterialTransporter SubClassOf: Crane[3: Transporter] and inverse located[2: locatedin] some Substance[4: Material] 1: 388 ; 1; WineCask EquivalentTo: task[2: Cask] some Wire[2: Wine] WineCask EquivalentTo: task[2: Cask] some Wing[1: Wine] 1:388;1; 1: 388 ; 1; WineCask EquivalentTo: task[2: Cask] some Wind[1: Wine] 1: 388 : 1: WineCask EquivalentTo: task[2: Cask] some Wine[1: Wine] 1:388;1; WineCask EquivalentTo: task[2: Cask] some Beverage[4: Wine] 1: 388 ; 1; WineCask EquivalentTo: task[2: Cask] some Alcohol[4: Wine] 1: 388 : 1: WineCask EquivalentTo: task[2: Cask] some Mine[2: Wine] 14: 139 ; 1; WineCask SubClassOf: Cash[1: Cask] and gainsControl[1: contain] some Wire[2: Wine] 14: 139 : 1: WineCask SubClassOf: Cash[1: Cask] and gainsControl[1: contain] some Wing[1: Wine] 14: 139 : 1: WineCask SubClassOf: Cash[1: Cask] and gainsControl[1: contain] some Wind[1: Wine] 14: 139 ; 1; WineCask SubClassOf: Cash[1: Cask] and gainsControl[1: contain] some Wine[1: Wine] 14: 139 : 1: WineCask SubClassOf: Cash[1: Cask] and gainsControl[1: contain] some Beverage[4: Wine] 14: 139 ; 1; WineCask SubClassOf: Cash[1: Cask] and gainsControl[1: contain] some Alcohol[4: Wine] 14: 139 ; 1; WineCask SubClassOf: Cash[1: Cask] and gainsControl[1: contain] some Mine[2: Wine] 14: 139 : 1: WineCask SubClassOf: Cash[1: Cask] and contains[2: contain] some Wire[2: Wine] 14: 139 ; 1; WineCask SubClassOf: Cash[1: Cask] and contains[2: contain] some Wing[1: Wine] 14: 139 ; 1; WineCask SubClassOf: Cash[1: Cask] and contains[2: contain] some Wind[1: Wine] 14: 139 : 1: WineCask SubClassOf: Cash[1: Cask] and contains[2: contain] some Wine[1: Wine] 14: 139 ; 1; WineCask SubClassOf: Cash[1: Cask] and contains[2: contain] some Beverage[4: Wine] 14: 139 ; 1; WineCask SubClassOf: Cash[1: Cask] and contains[2: contain] some Alcohol[4: Wine] WineCask SubClassOf: Cash[1: Cask] 14: 139 : 1: and contains[2: contain] some Mine[2: Wine] 14: 139 ; 2; Wi neCask SubClassOf: Cash[1: Cask] and inverse address[4: place] some Wire[2: Wine] 14: 139 : 2: WineCask SubClassOf: Cash[1: Cask] and inverse address[4: place] some Wing[1: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse address[4: place] some Wind[1: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse address[4: place] some Wine[1: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse address[4: place] some Beverage[4: Wine] WineCask SubClassOf: Cash[1: Cask] 14: 139 ; 2; and inverse address[4: place] some Alcohol [4: Wine] WineCask SubClassOf: Cash[1: Cask] 14: 139 ; 2; and inverse address[4: place] some Mine[2: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse part[4: place] some Wire[2: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse part[4: place] some Wing[1: Wine] 14: 139 ; 2; Wi neCask SubClassOf: Cash[1: Cask] and inverse part[4: place] some Wind[1: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse part[4: place] some Wine[1: Wine] and inverse part[4: place] 14: 139 ; 2; Wi neCask SubClassOf: Cash[1: Cask] some Beverage[4: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse part[4: place] some Alcohol[4: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse part[4: place] some Mine[2: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse property[4: place] some Wire[2: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse property[4: place] some Wing[1: Wine] 14: 139 : 2: WineCask SubClassOf: Cash[1: Cask] and inverse property[4: place] some Wind[1: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse property[4: place] some Wine[1: Wine] 14: 139 ; 2; WineCask SubClassOf: Cash[1: Cask] and inverse property[4: place] some Beverage[4: Wine] 14: 139 : 2: WineCask SubClassOf: Cash[1: Cask] and inverse property[4: place] some Alcohol[4: Wine]

```
WineCask SubClassOf: Cash[1: Cask] and inverse property[4: place] some Mine[2: Wine] WineCask SubClassOf: Cash[1: Cask] and inverse located[2: locatedin] some Wire[2: Wine]
14: 139 ; 2;
14: 139 ; 2;
14: 139 : 2:
               WineCask SubClassOf: Cash[1: Cask] and inverse located[2: locatedin] some Wing[1: Wine]
14: 139 ; 2;
               WineCask SubClassOf: Cash[1: Cask] and inverse located[2: locatedin] some Wind[1: Wine]
               WineCask SubClassOf: Cash[1: Cask] and inverse located[2: locatedin] some Wine[1: Wine] WineCask SubClassOf: Cash[1: Cask] and inverse located[2: locatedin] some Beverage[4: Wine]
14: 139 ; 2;
14: 139 ; 2;
14: 139 ; 2;
               WineCask SubClassOf: Cash[1: Cask] and inverse located[2: locatedin] some Alcohol[4: Wine]
14: 139 ; 2;
               WineCask SubClassOf: Cash[1: Cask] and inverse located[2: locatedin] some Mine[2: Wine]
38: 88 ; 2;
              WineCask SubClassOf: time[3: case]
                                                    some Wire[2: Wine]
38:88;2;
              WineCask SubClassOf: time[3: case]
                                                    some Wing[1: Wine]
38: 88 ; 2;
              WineCask SubClassOf: time[3: case]
                                                    some Wind[1: Wine]
              WineCask SubClassOf: time[3: case]
38: 88 ; 2;
                                                    some Wine[1: Wine]
38: 88 ; 2;
38: 88 ; 2;
              WineCask SubClassOf: time[3: case]
                                                    some Beverage[4: Wine]
              WineCask SubClassOf: time[3: case] some Alcohol[4: Wine]
38: 88 ; 2;
              WineCask SubClassOf: time[3: case] some Mine[2: Wine]
38:88;2;
              WineCask SubClassOf: patient[4: case] some Wire[2: Wine]
38: 88 ; 2;
              WineCask SubClassOf: patient[4: case] some Wing[1: Wine]
38: 88 ; 2;
              WineCask SubClassOf: patient[4: case] some Wind[1: Wine]
                                                       some Wine[1: Wine]
38:88;2;
              WineCask SubClassOf: patient[4: case]
38: 88 ; 2;
              WineCask SubClassOf: patient[4: case]
                                                       some Beverage[4: Wine]
38: 88 ; 2;
              WineCask SubClassOf: patient[4: case]
                                                       some Alcohol [4: Wine]
38: 88 ; 2;
              WineCask SubClassOf: patient[4: case] some Mine[2: Wine]
38: 88 ; 2;
              WineCask SubClassOf: instance[3: case]
                                                       some Wire[2: Wine]
38: 88 ; 2;
              WineCask SubClassOf: instance[3: case]
                                                        some Wing[1: Wine]
38: 88 ; 2;
              WineCask SubClassOf: instance[3: case]
                                                        some Wind[1: Wine]
38: 88 ; 2;
              WineCask SubClassOf: instance[3: case]
                                                        some Wine[1: Wine]
38: 88 ; 2;
              WineCask SubClassOf: instance[3: case]
                                                        some Beverage[4: Wine]
38: 88 ; 2;
              WineCask SubClassOf: instance[3: case]
                                                       some Alcohol [4: Wine]
38: 88 : 2:
              WineCask SubClassOf: instance[3: case] some Mine[2: Wine]
38: 967 ; 2;
              BananaTree SubClassOf: time[3: case] some Plantain[3: Banana]
38: 967 ; 2;
               BananaTree SubClassOf: time[3: case] some Banana[1: Banana]
38: 967 : 2:
               BananaTree SubClassOf: patient[4: case] some Plantain[3: Banana]
38: 967 ; 2;
               BananaTree SubClassOf: patient[4: case] some Banana[1: Banana]
38: 967 : 2:
               BananaTree SubClassOf: instance[3: case] some Plantain[3: Banana]
38: 967 : 2:
               BananaTree SubClassOf: instance[3: case] some Banana[1: Banana]
99: 131 ; 1;
               RoadConstructor EquivalentTo: ConstrictorSnake[1: Constructor] and measure[2: measures] some Street[4: Road]
99: 131 : 1:
               RoadConstructor EquivalentTo: ConstrictorSnake[1: Constructor] and measure[2: measures] some Toad[2: Road]
99: 131 ; 1;
               RoadConstructor EquivalentTo: ConstrictorSnake[1: Constructor] and measure[2: measures] some Road[1: Road]
99: 131 ; 1;
               RoadConstructor EquivalentTo: Constructing[1: Constructor] and measure[2: measures] some Street[4: Road]
99: 131 ; 1;
               RoadConstructor EquivalentTo: Constructing[1: Constructor] and measure[2: measures] some Toad[2: Road]
99: 131 ; 1;
               RoadConstructor EquivalentTo: Constructing[1: Constructor] and measure[2: measures] some Road[1: Road]
99: 131 ; 3;
               RoadConstructor SubClassOf: measure[2: measures] some Street[4: Road]
99: 131 : 3:
               RoadConstructor SubClassOf: measure[2: measures] some Toad[2: Road]
99: 131 ; 3;
               RoadConstructor SubClassOf: measure[2: measures] some Road[1: Road]
99: 131 ; 4;
               RoadConstructor SubClassOf: measure[2: measures] some Thing
38: 115 : 2:
               RoadConstructor SubClassOf: time[3: case] some Street[4: Road]
38: 115 ; 2;
38: 115 ; 2;
               RoadConstructor SubClassOf: time[3: case] some Toad[2: Road]
               RoadConstructor SubClassOf: time[3: case] some Road[1: Road]
38: 115 ; 2;
               RoadConstructor SubClassOf: patient[4: case] some Street[4: Road]
38: 115 ; 2;
               RoadConstructor SubClassOf: patient[4: case] some Toad[2: Road]
38: 115 ; 2;
               RoadConstructor SubClassOf: patient[4: case] some Road[1: Road]
38: 115 ; 2;
               RoadConstructor SubClassOf: instance[3: case] some Street[4: Road]
38: 115 ; 2;
               RoadConstructor SubClassOf: instance[3: case] some Toad[2: Road]
38: 115 ; 2;
               RoadConstructor SubClassOf: instance[3: case] some Road[1: Road]
5: 517 ; 2;
              InorganicMaterial EquivalentTo: Organ[1: Inorganic] and Fabric[4: Material]
5: 107 ; 2;
              BankDraft EquivalentTo: RiverBank[3: Bank] and Check[4: Draft]
5: 107 ; 2;
              BankDraft EquivalentTo: RiverBank[3: Bank] and Drawing[3: Draft]
5: 107 ; 2;
              BankDraft EquivalentTo: RiverBank[3: Bank] and Sketch[3: Draft]
5: 107 ; 2;
              BankDraft EquivalentTo: Shoal [3: Bank] and Check[4: Draft]
5: 107 ; 2;
              BankDraft EquivalentTo: Shoal [3: Bank] and Drawing [3: Draft]
5: 107 ; 2;
              BankDraft EquivalentTo: Shoal [3: Bank] and Sketch[3: Draft]
10: 829 ; 1;
              Chol eraInfection SubClassOf: inverse penetrates[1: generates] some Hole[1: Chol era]
10: 829 : 1:
               Choleralnfection SubClassOf: inverse causes[1: causes] some Hole[1: Cholera]
10: 829 ; 2;
               Chol eraInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 829 ; 2;
               CholeraInfection SubClassOf: inverse causes[1: causes] some Thing
10: 829 : 3:
               Choleral nfection SubClassOf: causes[1: causedby] some Thing
```

```
10: 829 ; 4;
               Chol eral nfection SubClassOf: causes[1: causedby] some Hole[1: Chol era]
10: 829 ; 5;
               CholeraInfection EquivalentTo: Inflation[1: Infection] and causes[1: causedby] some Hole[1: Cholera]
10: 829 ; 6;
              CholeraInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
             Physiological Function SubClassOf: traverses[1: traversedby] some Physiologic Process[1: Physiological] Physiological Function SubClassOf: traverses[1: traversedby] some Physical[1: Physiological]
32: 85 ; 1;
32: 85 ; 1;
             Physiological Function SubClassOf: traverses[1: traversed_by] some PhysiologicProcess[1: Physiological] Physiological Function SubClassOf: traverses[1: traversed_by] some Physical[1: Physiological]
32: 85 ; 1;
32: 85 ; 1;
32: 85 ; 2;
             Physiological Function SubClassOf: inverse uses[2: use] some Physiologic Process[1: Physiological]
32: 85 ; 2;
             Physiological Function SubClassOf: inverse uses[2: use] some Physical [1: Physiological]
32: 85 ; 2;
             Physiological Function SubClassOf: inverse traverses[2: traverse] some PhysiologicProcess[1: Physiological]
             Physiological Function SubClassOf: inverse traverses 2: traverse some Physical [1: Physiological]
32: 85 ; 2;
32: 85 ; 3;
             Physiological Function SubClassOf: traverses[1: traversedby] some Thing
32: 85 ; 3;
             Physiological Function SubClassOf: traverses[1: traversed_by] some Thing
             Physiological Function SubClassOf: inverse uses[2: use] some Thing
32: 85 ; 4;
32: 85 ; 4;
             Physiological Function SubClassOf: inverse traverses[2: traverse] some Thing
32: 85 ; 5;
             Physiological Function EquivalentTo: Function[1: Function] and traverses[1: traversedby] some PhysiologicProcess[1: Physiological]
32: 85 ; 5;
             Physiological Function EquivalentTo: Function[1: Function] and traverses[1: traversedby] some Physical [1: Physiological]
32: 85 ; 5;
             Physiological Function EquivalentTo: Function 1: Function and traverses 1: traversed by some Physiologic Process 1: Physiological
32: 85 ; 5;
             Physiological Function EquivalentTo: Function[1: Function] and traverses[1: traversed_by] some Physical[1: Physiological]
32: 85 ; 5;
             Phýsi ol ogi cal Function Equi val entTo: Friction[2: Function] and traverses[1: traversedby] some Physi ol ogi cProcess[1: Physi ol ogi cal]
32: 85 ; 5;
             Physiological Function EquivalentTo: Friction[2: Function] and traverses[1: traversedby] some Physical [1: Physiological]
32: 85 ; 5;
             Physiological Function EquivalentTo: Friction[2: Function] and traverses[1: traversed by] some PhysiologicProcess[1: Physiological]
32: 85 ; 5;
             Phýsi ol ogi cal Function Equi val entTo: Fri cti on 2: Function and traverses 1: traversed by some Phýsi cal 1: Physi ol ogi cal 1
32: 85 ; 5;
             Physiological Function EquivalentTo: Ceremony[4: Function] and traverses[1: traversedby] some PhysiologicProcess[1: Physiological]
32: 85 ; 5;
             Physiological Function EquivalentTo: Ceremony[4: Function] and traverses[1: traversedby] some Physical [1: Physiological]
32: 85 ; 5;
             Phýsi ol ogi cal Functi on Equi val entTo: Ceremoný [4: Functi on] and traverses [1: traversed_bý] some Physi ol ogi cProcess [1: Physi ol ogi cal ]
32: 85 ; 5;
             Physiological Function EquivalentTo: Ceremony 4: Function and traverses 1: traversed by some Physical 1: Physiological 1
32: 85 ; 5;
             Phýsi ol ogi cal Functi on Equi val entTo: Procedure [4: Functi on] and traverses [1: traversedby ] some Phýsi ol ogi cProcess [1: Physi ol ogi cal ]
32: 85 : 5:
             Physiological Function EquivalentTo: Procedure [4: Function] and traverses [1: traversedby] some Physical [1: Physiological]
32: 85 ; 5;
             Physiological Function EquivalentTo: Procedure [4: Function] and traverses [1: traversed by] some Physiologic Process [1: Physiological]
32: 85 ; 5;
             Phýsi ol ogi cal Functi on Equi val entTo: Procedure 4: Functi on and traverses 1: traversed of some Phýsi cal 1: Physi ol ogi cal 1
32: 85 : 5:
             Physiological Function EquivalentTo: Position[4: Function] and traverses[1: traversedby] some PhysiologicProcess[1: Physiological]
32: 85 ; 5;
             Physiological Function EquivalentTo: Position[4: Function] and traverses[1: traversedby] some Physical[1: Physiological]
32: 85 : 5:
             Physiological Function EquivalentTo: Position[4: Function] and traverses[1: traversed_by] some PhysiologicProcess[1: Physiological]
32: 85 ; 5;
             Physiological Function EquivalentTo: Position[4: Function] and traverses[1: traversed_by] some Physical [1: Physiological]
             Physiological Function EquivalentTo: Function 1: Function
                                                                            and inverse uses[2: use] some PhysiologicProcess[1: Physiological]
32: 85 ; 6;
32: 85 : 6:
             Physiological Function EquivalentTo: Function[1: Function] and inverse uses[2: use] some Physical [1: Physiological]
32: 85 ; 6;
             Physiological Function EquivalentTo: Function[1: Function]
                                                                            and inverse traverses[2: traverse] some PhysiologicProcess[1: Physiological]
32: 85 ; 6;
             Physiological Function EquivalentTo: Function 1: Function
                                                                            and inverse traverses[2: traverse] some Physical[1: Physiological]
32: 85 ; 6;
             Physiological Function Equival entTo: Friction[2: Function]
                                                                            and inverse uses[2: use] some PhysiologicProcess[1: Physiological]
32: 85 ; 6;
             Physiological Function EquivalentTo: Friction[2: Function]
                                                                            and inverse uses[2: use] some Physical [1: Physiological]
32: 85 ; 6;
             Physiological Function EquivalentTo: Friction[2: Function] and inverse traverses[2: traverse] some PhysiologicProcess[1: Physiological]
             Phýsi ol ogi cal Function Equi val entTo: Friction[2: Function] and inverse traverses[2: traverse] some Phýsi cal [1: Physi ol ogi cal]
32: 85 : 6:
32: 85 ; 6;
             Physiological Function EquivalentTo: Ceremony[4: Function]
                                                                            and inverse uses[2: use] some PhysiologicProcess[1: Physiological]
             Phýsi ol ogi cal Function Equi val entTo: Ceremoný [4: Function] and inverse uses [2: use] some Phýsi cal [1: Physi ol ogi cal ]
32: 85 ; 6;
32: 85 ; 6;
             Physiological Function EquivalentTo: Ceremony[4: Function] and inverse traverses[2: traverse] some PhysiologicProcess[1: Physiological]
32: 85 ; 6;
             Phýsi ol ogi cal Function Equi val entTo: Ceremoný[4: Function] and inverse traverses[2: traverse] some Phýsi cal [1: Physi ol ogi cal]
32: 85 : 6:
             Physiological Function EquivalentTo: Procedure[4: Function] and inverse uses[2: use] some PhysiologicProcess[1: Physiological]
32: 85 ; 6;
             Physiological Function Equival entTo: Procedure [4: Function] and inverse uses [2: use] some Physical [1: Physiological]
32: 85 ; 6;
             Physiological Function EquivalentTo: Procedure[4: Function] and inverse traverses[2: traverse] some PhysiologicProcess[1: Physiological]
32: 85 ; 6;
             Phýsi ol oği cal Function Equi val entTo: Procedure 4: Function and inverse traverses 2: traverse some Phýsi cal 1: Physi ol ogi cal 1
32: 85 ; 6;
             Physiological Function EquivalentTo: Position[4: Function] and inverse uses[2: use] some PhysiologicProcess[1: Physiological]
32: 85 ; 6;
             Physiological Function EquivalentTo: Position[4: Function] and inverse uses[2: use] some Physical [1: Physiological]
32: 85 : 6:
             Phýsi ol oği cal Functi on Equi val entTo: Positi on [4: Functi on] and inverse traverses [2: traverse] some Physi ol ogi cProcess [1: Physi ol ogi cal]
32: 85 ; 6;
             Physiological Function EquivalentTo: Position[4: Function] and inverse traverses[2: traverse] some Physical [1: Physiological]
32: 326 ; 1;
              FootStool SubClassOf: traverses[1: traversedby] some Hoof[4: Foot]
32: 326 ; 1;
               FootStool SubClassOf: traverses[1: traversedby] some Meter[4: Foot]
32: 326 ; 1;
               FootStool SubClassOf: traverses[1: traversedby] some Base[3: Foot]
32: 326 ; 1;
               FootStool SubClassOf: traverses[1: traversedby] some Bed[3: Foot]
               FootStool SubClassOf: traverses[1: traversedby] some Foot[1: Foot] FootStool SubClassOf: traverses[1: traversed_by] some Hoof[4: Foot]
32: 326 ; 1;
32: 326 ; 1;
               FootStool SubClassOf: traverses[1: traversed_by] some Meter[4: Foot]
32: 326 ; 1;
32: 326 : 1:
               FootStool SubClassOf: traverses[1: traversed_by] some Base[3: Foot]
32: 326 ; 1;
               FootStool SubClassOf: traverses[1: traversed_by] some Bed[3: Foot]
32: 326 ; 1;
               FootStool SubClassOf: traverses 1: traversed by 5 some Foot 1: Foot 1
32: 326 ; 2;
               FootStool SubClassOf: inverse uses[2: use] some Hoof[4: Foot]
```

```
32: 326 ; 2;
               FootStool SubClassOf: inverse uses[2: use] some Meter[4: Foot]
32: 326 ; 2;
                          SubClassOf: inverse uses[2: use]
                                                             some Base[3: Foot]
               FootStool
32: 326 : 2:
               FootStool SubClassOf: inverse uses[2: use] some Bed[3: Foot]
32: 326 ; 2;
               FootStool SubClassOf: inverse uses[2: use] some Foot[1: Foot]
32: 326 ; 2;
               FootStool SubClassOf: inverse traverses[2: traverse] some Hoof[4: Foot]
32: 326 ; 2;
               FootStool SubClassOf: inverse traverses[2: traverse] some Meter[4: Foot]
32: 326 ; 2;
               FootStool SubClassOf: inverse traverses[2: traverse] some Base[3: Foot]
32: 326 ; 2;
               FootStool SubClassOf: inverse traverses[2: traverse] some Bed[3: Foot]
32: 326 ; 2;
               FootStool SubClassOf: inverse traverses[2: traverse] some Foot[1: Foot]
32: 326 ; 3;
               FootStool SubClassOf: traverses[1: traversedby] some Thing
32: 326 ; 3;
               FootStool SubClassOf: traverses[1: traversed_by] some Thing
32: 326 ; 4;
               FootStool SubClassOf: inverse uses[2: use] some Thing
32: 326 ; 4;
               FootStool SubClassOf: inverse traverses[2: traverse] some Thing
32: 326 ; 5;
               FootStool EquivalentTo: Toilet[3: Stool] and traverses[1: traversedby] some Hoof[4: Foot]
32: 326 ; 5;
               FootStool EquivalentTo: Toilet[3: Stool] and traverses[1: traversedby] some Meter[4: Foot]
32: 326 ; 5;
               FootStool EquivalentTo: Toilet[3: Stool] and traverses[1: traversedby] some Base[3: Foot]
32: 326 ; 5;
               FootStool EquivalentTo: Toilet[3: Stool] and traverses[1: traversedby] some Bed[3: Foot]
32: 326 : 5:
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and traverses[1: traversedby] some Foot[1: Foot]
32: 326 ; 5;
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and traverses[1: traversed_by] some Hoof[4: Foot]
32: 326 ; 5;
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and traverses[1: traversed_by] some Meter[4: Foot]
32: 326 ; 5;
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and traverses[1: traversed_by] some Base[3: Foot]
32: 326 ; 5;
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and traverses[1: traversed by] some Bed[3: Foot]
32: 326 ; 5;
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and traverses[1: traversed_by] some Foot[1: Foot]
32: 326 ; 6;
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and inverse uses[2: use] some Hoof[4: Foot]
32: 326 ; 6;
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and inverse uses[2: use] some Meter[4: Foot]
32: 326 ; 6;
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and inverse uses 2: use some Base 3: Foot
32: 326 ; 6;
                                                           and inverse uses[2: use] some Bed[3: Foot]
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and inverse uses 2: use some Foot 1: Foot
32: 326 ; 6;
               FootStool EquivalentTo: Toilet[3: Stool]
32: 326 : 6:
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and inverse traverses[2: traverse] some Hoof[4: Foot]
32: 326 ; 6;
               FootStool EquivalentTo: Toilet[3: Stool]
                                                           and inverse traverses[2: traverse] some Meter[4: Foot]
32: 326 ; 6;
               FootStool EquivalentTo: Toilet[3: Stool] and inverse traverses[2: traverse] some Base[3: Foot]
32: 326 : 6:
               FootStool EquivalentTo: Toilet[3: Stool] and inverse traverses[2: traverse] some Bed[3: Foot]
32: 326 ; 6;
               FootStool EquivalentTo: Toilet[3: Stool] and inverse traverses[2: traverse] some Foot[1: Foot]
15: 99 : 1:
              FootStool SubClassOf: origin[1: origin] some Hoof[4: Foot]
15: 99 : 1:
              FootStool SubClassOf: origin[1: origin] some Meter[4: Foot]
              FootStool SubClassOf: oriğin[1: oriğin] some Base[3: Foot]
15: 99 ; 1;
15: 99 : 1:
              FootStool SubClassOf: origin[1: origin] some Bed[3: Foot]
15: 99 ; 1;
              FootStool SubClassOf: oriğin[1: oriğin] some Foot[1: Foot]
15: 99 ; 1;
              FootStool SubClassOf: structure[4: area] some Hoof[4: Foot]
15: 99 ; 1;
              FootStool SubClassOf: structure[4: area] some Meter[4: Foot]
15: 99 ; 1;
              FootStool SubClassOf: structure[4: area] some Base[3: Foot]
15: 99 ; 1;
              FootStool SubClassOf: structure[4: area] some Bed[3: Foot]
15: 99 ; 1;
              FootStool SubClassOf: structure[4: area] some Foot[1: Foot]
15: 99 ; 2;
              FootStool EquivalentTo: Toilet[3: Stool]
                                                          and origin[1: origin] some Hoof[4: Foot]
15: 99 ; 2;
              FootStool EquivalentTo: Toilet[3: Stool] and oriğin[1: oriğin] some Meter[4: Foot]
15: 99 ; 2;
              FootStool EquivalentTo: Toilet[3: Stool] and origin[1: origin] some Base[3: Foot]
15: 99 ; 2;
              FootStool EquivalentTo: Toilet[3: Stool] and oriğin[1: oriğin] some Bed[3: Foot]
15: 99 : 2:
              FootStool EquivalentTo: Toilet[3: Stool] and origin[1: origin] some Foot[1: Foot]
15: 99 ; 2;
              FootStool EquivalentTo: Toilet[3: Stool] and structure[4: area] some Hoof[4: Foot]
15: 99 ; 2;
              FootStool EquivalentTo: Toilet[3: Stool] and structure[4: area] some Meter[4: Foot]
15: 99 ; 2;
              FootStool EquivalentTo: Toilet[3: Stool] and structure[4: area] some Base[3: Foot]
15: 99 ; 2;
              FootStool EquivalentTo: Toilet[3: Stool] and structure[4: area] some Bed[3: Foot]
15: 99 ; 2;
              FootStool EquivalentTo: Toilet[3: Stool] and structure[4: area] some Foot[1: Foot]
10: 163 : 1:
               LightningEvent SubClassOf: inverse penetrates[1: generates] some Frightening[1: Lightning]
10: 163 ; 1;
               LightningEvent SubClassOf: inverse penetrates[1: generates] some Lightning[1: Lightning]
10: 163 ; 1;
               LightningEvent SubClassOf: inverse causes[1: causes] some Frightening[1: Lightning]
10: 163 ; 1;
               LiğhtningEvent SubClassOf: inverse causes[1: causes] some Lightning[ĭ: Lightning]
10: 163 ; 2;
               LightningEvent SubClassOf: inverse penetrates[1: generates] some Thing
10: 163 ; 2;
               LightningEvent SubClassOf: inverse causes[1: causes] some Thing
               LightningEvent SubClassOf: causes[1: causedby] some Thing
LightningEvent SubClassOf: causes[1: causedby] some Frightening[1: Lightning]
LightningEvent SubClassOf: causes[1: causedby] some Lightning[1: Lightning]
10: 163 ; 3;
10: 163 ; 4;
10: 163 ; 4;
               LightningEvent EquivalentTo: Hinge[3: Event] and causes[1: causedby] some Frightening[1: Lightning] LightningEvent EquivalentTo: Hinge[3: Event] and causes[1: causedby] some Lightning[1: Lightning]
10: 163 : 5:
10: 163 ; 5;
10: 163 ; 6;
               LightningEvent SubClassOf: Hinge 3: Event and Payment 4: cost
               LightningEvent SubClassOf: Hinge[3: Event] and Liability[3: debt]
10: 163 : 6:
```

```
fout. normal. txt
10: 433 ; 1;
               Rickettsialpox SubClassOf: inverse penetrates[1: generates] some RickettsiaProwazekii[1: Rickettsial]
10: 433 ; 1;
               Rickettsialpox SubClassOf: inverse penetrates[1: generates] some RickettsiaRickettsii[1: Rickettsial]
10: 433 : 1:
               Rickettsialpox SubClassOf: inverse causes[1: causes] some RickettsiaProwazekii[1: Rickettsial]
10: 433 ; 1;
               Rickettsialpox SubClassOf: inverse causes[1: causes] some RickettsiaRickettsii[1: Rickettsial]
10: 433 ; 2;
10: 433 ; 2;
               Rickettsialpox SubClassOf: inverse penetrates[1: generates] some Thing
               Rickettsialpox SubClassOf: inverse causes[1: causes] some Thing
10: 433 ; 3;
               Rickettsial pox SubClassOf: causes[1: causedby] some Thing
10: 433 ; 4;
               Rickettsialpox SubClassOf: causes[1: causedby] some RickettsiaProwazekii[1: Rickettsial]
10: 433 ; 4;
               Rickettsialpox SubClassOf: causes[1: causedby] some RickettsiaRickettsii[1: Rickettsial]
15: 408 ; 1;
               Rickettsialpox SubClassOf: origin[1: origin] some RickettsiaProwazekii[1: Rickettsial]
15: 408 ; 1;
               Rickettsialpox SubClassOf: origin[1: origin] some RickettsiaRickettsii[1: Rickettsial]
15: 408 ; 1;
               Rickettsialpox SubClassOf: structure[4: area] some RickettsiaProwazekii[1: Rickettsial]
15: 408 ; 1;
               Rickettsialpox SubClassOf: structure[4: area] some RickettsiaRickettsii[1: Rickettsial]
38: 199 ; 2;
               Personal Loss SubClassOf: time[3: case] some Lead[3: Personal]
38: 199 ; 2;
               Personal Loss SubClassOf: time[3: case] some PersonID[1: Personal]
38: 199 ; 2;
               Personal Loss SubClassOf: patient[4: case] some Lead[3: Personal]
38: 199 ; 2;
               Personal Loss SubClassOf: patient[4: case] some PersonID[1: Personal]
38: 199 : 2:
               Personal Loss SubClassOf: instance[3: case] some Lead[3: Personal]
38: 199 ; 2;
               Personal Loss SubClassOf: instance[3: case] some PersonID[1: Personal]
10: 120 ; 1;
               Personal Loss SubClassOf: inverse penetrates[1: generates] some Lead[3: Personal]
10: 120 ; 1;
               Personal Loss SubClassOf: inverse penetrates[1: generates] some PersonID[1: Personal]
10: 120 ; 1;
               Personal Loss SubClassOf: inverse causes[1: causes] some Lead[3: Personal]
10: 120 ; 1;
               Personal Loss SubCl assOf: inverse causes[1: causes] some PersonID[1: Personal]
10: 120 ; 2;
               Personal Loss SubClassOf: inverse penetrates[1: generates] some Thing
10: 120 ; 2;
               Personal Loss SubClassOf: inverse causes[1: causes] some Thing
10: 120 ; 3;
               Personal Loss SubClassOf: causes[1: causedby] some Thing
10: 120 ; 4;
               Personal Loss SubClassOf: causes[1: causedby] some Lead[3: Personal]
10: 120 ; 4;
               Personal Loss SubClassOf: causes[1: causedby] some PersonID[1: Personal]
10: 120 : 5:
               Personal Loss EquivalentTo: Moss[2: Loss] and causes[1: causedby] some Lead[3: Personal]
10: 120 ; 5;
               Personal Loss Equival entTo: Moss[2: Loss] and causes[1: causedby] some PersonID[1: Personal]
10: 120 ; 5;
               Personal Loss EquivalentTo: Payment[4: Loss] and causes[1: causedby] some Lead[3: Personal]
10: 120 : 5:
               Personal Loss Equival entTo: Payment[4: Loss] and causes[1: causedby] some PersonID[1: Personal]
10: 120 ; 6;
               Personal Loss SubClassOf: Moss[2: Loss] and Payment[4: cost]
10: 120 : 6:
               PersonalLoss SubClassOf: Moss[2: Loss] and Liability[3: debt]
10: 120 : 6:
               Personal Loss SubClassOf: Payment[4: Loss] and Payment[4: cost]
10: 120 ; 6;
               Personal Loss SubClassOf: Payment[4: Loss] and Liability[3: debt]
32: 231 ; 3;
               TrackballRoller SubClassOf: traverses[1: traversedby] some Thing
32: 231 ; 3;
               TrackballRoller SubClassOf: traverses[1: traversed_by] some Thing
32: 231 ; 4:
               TrackballRoller SubClassOf: inverse uses[2: use] some Thing
32: 231 ; 4;
              TrackballRoller SubClassOf: inverse traverses[2: traverse] some Thing
1: 144 ; 1;
              TumorCondition EquivalentTo: precondition[3: Condition] some Tumor[1: Tumor]
1: 144 ; 1;
              TumorCondition EquivalentTo: precondition[3: Condition] some Growth[4: Tumor]
1: 144 ; 1;
             TumorCondition EquivalentTo: premise[4: Condition] some Tumor[1: Tumor]
1: 144 ; 1;
              TumorCondition EquivalentTo: premise[4: Condition] some Growth[4: Tumor]
1: 144 ; 2;
             TumorCondition EquivalentTo: precondition[1: Conditionof] some Tumor[1: Tumor]
1: 144 : 2:
              TumorCondition EquivalentTo: precondition[1: Conditionof] some Growth[4: Tumor]
99: 171 ; 4;
              Neurolinguistics SubClassOf: measure[2: measures] some Thing
32: 68 ; 3;
             Neurolinguistics SubClassOf: traverses[1: traversedby] some Thing
32: 68 ; 3;
             Neurolinguistics SubClassOf: traverses[1: traversed_by] some Thing
32: 68 ; 4;
             Neurolinguistics SubClassOf: inverse uses[2: use] some Thing
32: 68 ; 4;
             Neurolinguistics SubClassOf: inverse traverses[2: traverse] some Thing
99:84 ; 4;
             Computational Astrophysics SubClassOf: measure[2: measures] some Thing
99: 273 ; 1;
              CommunicationsSatellite EquivalentTo: satellite[1: Satellite] and measure[2: measures] some WrittenCommunication[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: satellite 1: Satellite and measure 2: measure 2: measure 3
                                                                                                         some Communication[2: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: satellite[1: Satellite] and measure[2: measures]
                                                                                                         some CommunicationRadio[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: satellite[1: Satellite] and measure[2: measures]
                                                                                                         some CommunicationDevice[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: satellite[1: Satellite] and measure[2: measures]
                                                                                                         some CommunicationOrganization[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: satellite[1: Satellite]
                                                                               and measure[2: measures]
                                                                                                         some InPersonCommunication[1: Communications]
99: 273 ; 1;
                                                                                                         some WrittenCommunication[1: Communications]
               CommunicationsSatellite EquivalentTo: Satellite 1: Satellite 2 and measure 2: measures
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Satellite 1: Satellite and measure 2: measure 2: measure 2: measure 3
                                                                                                         some Communication[2: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Satellite[1: Satellite] and measure[2: measures]
                                                                                                         some CommunicationRadio[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Satellite 1: Satellite 2 and measure 2: measures
                                                                                                         some CommunicationDevice[1: Communications]
99: 273 : 1:
               CommunicationsSatellite EquivalentTo: Satellite[1: Satellite] and measure[2: measures] some CommunicationOrganization[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Satellite[1: Satellite] and measure[2: measures] some InPersonCommunication[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some WrittenCommunication[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some Communication[2: Communications]
```

```
fout. normal. txt
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some CommunicationRadio[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some CommunicationDevice[1: Communications]
99: 273 : 1:
               CommunicationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some CommunicationOrganization[1: Communications]
99: 273 : 1:
               CommunicationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some InPersonCommunication[1: Communications]
               CommunicationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some WrittenCommunication[1: Communications]
99: 273 ; 1;
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some Communication[2: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures]
                                                                                                           some CommunicationRadio[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some CommunicationDevice[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some CommunicationOrganization[1: Communications]
99: 273 ; 1;
               CommunicationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some InPersonCommunication[1: Communications]
99: 273 ; 3;
               CommunicationsSatellite SubClassOf: measure[2: measures] some WrittenCommunication[1: Communications]
99: 273 ; 3;
               CommunicationsSatellite SubClassOf: measure[2: measures] some Communication[2: Communications]
99: 273 ; 3;
               CommunicationsSatellite SubClassOf: measure[2: measures]
                                                                           some CommunicationRadio[1: Communications]
99: 273 ; 3;
               CommunicationsSatellite SubClassOf: measure[2: measures] some CommunicationDevice[1: Communications]
99: 273 ; 3;
               CommunicationsSatellite SubClassOf: measure[2: measures] some CommunicationOrganization[1: Communications]
99: 273 ; 3;
               CommunicationsSateIlite SubClassOf: measure[2: measures] some InPersonCommunication[1: Communications]
99: 273 ; 4;
               CommunicationsSatellite SubClassOf: measure[2: measures] some Thing
15: 139 : 1:
               CitySkyline SubClassOf: origin[1: origin] some Region[4: City]
15: 139 ; 1;
               CitySkyline SubClassOf: origin[1: origin] some City[1: City]
15: 139 ; 1;
               CitySkyline SubClassOf: structure[4: area] some Region[4: City]
15: 139 ; 1;
               CitySkyline SubClassOf: structure[4: area] some City[1: City]
32: 107 ; 1;
               ComputerEngineer SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 107 ; 1;
               ComputerEngineer SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 107 ; 2;
               ComputerEngineer SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 107 ; 2;
               ComputerEngineer SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 107 ; 3;
               ComputerEngineer SubClassOf: traverses[1: traversedby] some Thing
32: 107 ; 3;
               ComputerEngineer SubClassOf: traverses[1: traversed by] some Thing
32: 107 ; 4;
               ComputerEngineer SubClassOf: inverse uses[2: use] some Thing
32: 107 : 4:
               ComputerEngineer SubClassOf: inverse traverses[2: traverse] some Thing
32: 107 ; 5;
               ComputerEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversedby] some Computer[1: Computer]
32: 107 ; 5;
               ComputerEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversed_by] some Computer[1: Computer]
32: 107 : 6:
               ComputerEngineer EquivalentTo: Engine[2: Engineer] and inverse uses[2: use] some Computer[1: Computer]
32: 107 ; 6;
               ComputerEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 228 : 1:
               Personal Ad SubClassOf: traverses[1: traversedby] some Lead[3: Personal]
32: 228 ; 1;
               Personal Ad SubClassOf: traverses[1: traversedby] some PersonID[1: Personal]
32: 228 ; 1;
               Personal Ad SubClassOf: traverses[1: traversed by] some Lead[3: Personal]
32: 228 ; 1;
               Personal Ad SubClassOf: traverses[1: traversed_by] some PersonID[1: Personal]
32: 228 ; 2;
               Personal Ad SubClassOf: inverse uses[2: use] some Lead[3: Personal]
32: 228 ; 2;
               Personal Ad SubClassOf: inverse uses[2: use] some PersonID[1: Personal]
32: 228 ; 2;
               Personal Ad SubClassOf: inverse traverses[2: traverse] some Lead[3: Personal]
32: 228 ; 2;
               Personal Ad SubClassOf: inverse traverses[2: traverse] some PersonID[1: Personal]
32: 228 ; 3;
               Personal Ad SubClassOf: traverses[1: traversedby] some Thing
32: 228 : 3:
               Personal Ad SubClassOf: traverses[1: traversed_by] some Thing
32: 228 ; 4;
               Personal Ad SubClassOf: inverse uses[2: use] some Thing
32: 228 ; 4;
               Personal Ad SubClassOf: inverse traverses[2: traverse] some Thing
15: 63 ; 1;
             Personal Ad SubClassOf: origin[1: origin] some Lead[3: Personal]
15: 63 ; 1;
             Personal Ad SubClassOf: origin[1: origin] some PersonID[1: Personal]
15: 63 ; 1;
              Personal Ad SubClassOf: structure[4: area] some Lead[3: Personal]
15: 63 ; 1;
             Personal Ad SubClassOf: structure[4: area] some PersonID[1: Personal]
99: 894 ; 4;
              Medical Testing SubClassOf: measure[2: measures] some Thing
5: 116 ; 2;
             EnduranceEvent Equi val entTo: Skin[3: Endurance] and Hinge[3: Event]
99: 57 ; 1;
             EnduranceEvent EquivalentTo: Hinge[3: Event] and measure[2: measures] some Skin[3: Endurance]
99:57;3;
             EnduranceEvent SubClassOf: measure[2: measures] some Skin[3: Endurance]
99: 57 : 4:
             EnduranceEvent SubClassOf: measure[2: measures] some Thing
38: 876 ; 2;
              Mint_Factory SubClassOf: time[3: case] some Mine[1: Mint]
              Mint_Factory SubClassOf: patient[4: case] some Mine[1: Mint]
Mint_Factory SubClassOf: instance[3: case] some Mine[1: Mint]
38: 876 ; 2;
38: 876 ; 2;
38: 724 ; 2;
               MuleDeer SubClassOf: time[3: case] some Mule[1: Mule]
38: 724 ; 2;
               MuleDeer SubClassOf: time[3: case] some Mile[2: Mule]
38: 724 ; 2;
               MuleDeer SubClassOf: patient[4: case] some Mule[1: Mule]
              MuleDeer SubClassOf: patient[4: case] some Mile[2: Mule] MuleDeer SubClassOf: instance[3: case] some Mule[1: Mule]
38: 724 ; 2;
38: 724 ; 2;
38: 724 : 2:
               MuleDeer SubClassOf: instance[3: case] some Mile[2: Mule]
5: 67 ; 2;
5: 67 ; 2;
             MuleDeer EquivalentTo: Mule[1: Mule] and Deer[1: Deer]
            MuleDeer EquivalentTo: Mile[2: Mule] and Deer[1: Deer]
32: 288 ; 3;
               Coronavirus SubClassOf: traverses[1: traversedby] some Thing
```

```
32: 288 ; 3;
                    Coronavirus SubClassOf: traverses[1: traversed_by] some Thing
32: 288 ; 4;
                    Coronavirus SubClassOf: inverse uses[2: use] some Thing
32: 288 ; 4;
                    Coronavirus SubClassOf: inverse traverses[2: traverse] some Thing
                   GutterSystem SubClassOf: Organization[3: System] and composer[1: composed] some Butter[1: Gutter] GutterSystem SubClassOf: Organization[3: System] and composer[1: composed] some Toilet[3: Gutter] GutterSystem SubClassOf: Organization[3: System] and composer[1: composed] some Channel[4: Gutter]
12: 264 ; 1;
12: 264 ; 1;
12: 264 ; 1;
5: 91 ; 2;
                 GutterSystem EquivalentTo: Toilet[3: Gutter] and Organization[3: System]
14: 584 ; 1;
                    CementTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Cement[1: Cement]
14: 584 ; 1;
                    CementTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Concrete[3: Cement]
14: 584 ; 1;
                    CementTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Glue[4: Čement]
14: 584 ; 1;
                    CementTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Cement[1: Cement]
14: 584 ; 1;
                    CementTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Concrete[3: Cement]
14: 584 ; 1;
                    CementTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Glue[4: Čement]
14: 584 ; 2;
                    CementTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Cement[1: Cement]
14: 584 ; 2;
                    CementTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Concrete[3: Cement]
14: 584 ; 2;
                    CementTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Glue[4: Čement]
14: 584 ; 2;
                    CementTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Cement[1: Cement]
14: 584 : 2:
                    CementTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Concrete[3: Cement]
14: 584
                    CementTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Glue[4: Čement]
14: 584
                    CementTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Cement[1: Cement]
14: 584
                    CementTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Concrete[3: Cement]
14: 584
                    CementTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Glue[4: Cement]
          ; 2;
14: 584
                    CementTruck SubClassOf: Truck 1: Truck and inverse located 2: located 1: Cement 1: Cement 2: Located 1: Cement 3: Ce
14: 584 ; 2;
                    CementTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Concrete[3: Cement]
14: 584 ; 2;
                    CementTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Glue[4: Cement]
38: 966 ; 2;
                    CoalIndustry SubClassOf: time[3: case] some Coat[1: Coal]
38: 966 ; 2;
                    CoalIndustry SubClassOf: time[3: case]
                                                                          some Coal[1: Coal]
38: 966 ; 2;
                    CoalIndustry SubClassOf: time[3: case] some Coral[2: Coal]
38: 966 : 2:
                    CoalIndustry SubClassOf: time[3: case] some Fuel[4: Coal]
38: 966 ; 2;
                    CoalIndustry SubClassOf: patient[4: case] some Coat[1: Coal]
38: 966 ; 2;
                    CoalIndustry SubClassOf: patient[4: case] some Coal[1: Coal]
38: 966 : 2:
                    CoalIndustry SubClassOf: patient[4: case] some Coral[2: Coal]
38: 966 ; 2;
                    CoalIndustry SubClassOf: patient[4: case] some Fuel[4: Coal]
38: 966 : 2:
                    CoalIndustry SubClassOf: instance[3: case] some Coat[1: Coal]
38: 966 : 2:
                    CoalIndustry SubClassOf: instance[3: case] some Coal[1: Coal]
38: 966 ; 2;
                    CoalIndustry SubClassOf: instance[3: case] some Coral[2: Coal]
38: 966 : 2:
                    CoalIndustry SubClassOf: instance[3: case] some Fuel[4: Coal]
14: 433 ; 1;
                    AirspaceRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some Atmosphere[3: Airspace]
                    AirspaceRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some Air[3: Airspace]
14: 433 ; 1;
14: 433 ; 1;
                    AirspaceRegion SubClassOf: Region[1: Region] and čontains[2: contain] some Atmosphere[3: Airspace]
14: 433 ; 1;
                    AirspaceRegion SubClassOf: Region[1: Region] and contains[2: contain] some Air[3: Airspace]
14: 433 ; 1;
                    AirspaceRegion SubClassOf: City[4: Region] and gainsControl[1: contain] some Atmosphere[3: Airspace]
14: 433 : 1:
                    AirspaceReğion SubClassOf: Citý[4: Reğion] and ğainsControl[1: contain] some Air[3: Airspace]
14: 433 ; 1;
                    AirspaceRegion SubClassOf: City[4: Region] and contains[2: contain] some Atmosphere[3: Airspace]
14: 433 ; 1;
                    AirspaceRegion SubClassOf: City[4: Region] and contains[2: contain] some Air[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: Region[1: Region] and inverse relative[1: live_at] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: Region[1: Region] and inverse relative[1: liveat] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: Region[1: Region] and inverse home[3: place] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Air[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Air[3: Airspace]
                   AirspaceRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Atmosphere[3: Airspace] AirspaceRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Air[3: Airspace]
14: 433 ; 2;
14: 433 ; 2;
14: 433 ; 2;
                    AirspaceRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Air[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: City[4: Region] and inverse relative[1: liveat] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: City[4: Region] and inverse address[4: place] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: City[4: Region] and inverse address[4: place] some Air[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: City[4: Region] and inverse part[4: place] some Atmosphere[3: Airspace]
14: 433 ; 2;
                    AirspaceRegion SubClassOf: City[4: Region] and inverse part[4: place] some Air[3: Airspace]
14: 433 : 2:
                    AirspaceRegion SubClassOf: City[4: Region] and inverse property[4: place] some Atmosphere[3: Airspace]
                   AirspaceRegion SubClassOf: City[4: Region] and inverse property[4: place] some Air[3: Airspace]
AirspaceRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Atmosphere[3: Airspace]
14: 433 ; 2;
14: 433 ; 2;
14: 433 : 2:
                    AirspaceRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Air[3: Airspace]
```

```
fout. normal. txt
15: 297 ; 1;
              AirspaceRegion SubClassOf: origin[1: origin] some Atmosphere[3: Airspace]
15: 297 ; 1;
              AirspaceRegion SubClassOf: origin[1: origin] some Air[3: Airspace]
15: 297 ; 1;
              AirspaceRegion SubClassOf: structure[4: area] some Atmosphere[3: Airspace]
15: 297 ; 1;
              AirspaceRegion SubClassOf: structure[4: area] some Air[3: Airspace]
15: 297 ; 2;
15: 297 ; 2;
              AirspaceRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Atmosphere[3: Airspace]
              AirspaceRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Air[3: Airspace]
15: 297 ; 2;
              AirspaceReğion EquivalentTo: Reğion[1: Reğion] and structure[4: ăreā] some Atmosphere[3: Āirspace]
15: 297 ; 2;
              AirspaceRegion EquivalentTo: Region[1: Region] and structure[4: area] some Air[3: Airspace]
15: 297 ; 2;
              AirspaceRegion EquivalentTo: City[4: Region] and origin[1: origin] some Atmosphere[3: Airspace]
15: 297 ; 2;
              AirspaceRegion EquivalentTo: City[4: Region] and origin[1: origin] some Air[3: Airspace]
15: 297 ; 2;
              AirspaceRegion EquivalentTo: City[4: Region] and structure[4: area] some Atmosphere[3: Airspace]
15: 297 ; 2;
              AirspaceRegion EquivalentTo: City[4: Region] and structure[4: area] some Air[3: Airspace]
5: 226 ; 2;
             AirspaceRegion EquivalentTo: Atmosphere[3: Airspace] and Region[1: Region]
5: 226 ; 2;
             AirspaceRegion EquivalentTo: Atmosphere[3: Airspace] and City[4: Region]
5: 226 ; 2;
             AirspaceRegion EquivalentTo: Air[3: Airspace] and Region[1: Region]
5: 226 ; 2;
             AirspaceRegion EquivalentTo: Air[3: Airspace] and City[4: Region]
32: 167 ; 1;
              Floorball Team SubClassOf: traverses[1: traversedby] some Football [2: Floorball]
32: 167 ; 1;
              FloorballTeam SubClassOf: traverses[1: traversed_by] some Football[2: Floorball]
32: 167 ; 2;
              FloorballTeam SubClassOf: inverse uses[2: use] some Football[2: Floorball]
32: 167 ; 2;
              FloorballTeam SubClassOf: inverse traverses[2: traverse] some Football[2: Floorball]
              FloorballTeam SubClassOf: traverses[1: traversedby] some Thing
32: 167 ; 3;
32: 167 ; 3;
              Floorball Team SubClassOf: traverses[1: traversed by] some Thing
32: 167 ; 4;
              Floorball Team SubClassOf: inverse uses[2: use] some Thing
32: 167 ; 4;
              FloorballTeam SubClassOf: inverse traverses[2: traverse] some Thing
32: 91 ; 1;
             MercurySpacecraft SubClassOf: traverses[1: traversedby] some Mercury[1: Mercury]
32: 91 ; 1;
             MercurySpacecraft SubClassOf: traverses[1: traversed_by] some Mercury[1: Mercury]
32: 91 ; 2;
             MercurySpacecraft SubClassOf: inverse uses[2: use] some Mercury[1: Mercury]
32: 91 ; 2;
             MercurySpacecraft SubClassOf: inverse traverses[2: traverse] some Mercury[1: Mercury]
32: 91 : 3:
             MercurySpacecraft SubClassOf: traverses[1: traversedby] some Thing
32: 91 ; 3;
             MercurySpacecraft SubClassOf: traverses[1: traversed_by] some Thing
32: 91 ; 4;
             MercurySpacecraft SubClassOf: inverse uses[2: use] some Thing
32: 91 : 4:
             MercurySpacecraft SubClassOf: inverse traverses[2: traverse] some Thing
32: 91 ; 5;
             MercurySpacecraft EquivalentTo: satellite[4: Spacecraft] and traverses[1: traversedby] some Mercury[1: Mercury]
32: 91 : 5:
             MercurySpacecraft EquivalentTo: satellite[4: Spacecraft] and traverses[1: traversed_by] some Mercury[1: Mercury]
32: 91 ; 5;
             MercurySpacecraft EquivalentTo: Satellite[4: Spacecraft] and traverses[1: traversedby] some Mercury[1: Mercury]
32: 91 ; 5;
             MercurySpacecraft EquivalentTo: Satellite[4: Spacecraft] and traverses[1: traversed_by] some Mercury[1: Mercury]
32: 91 : 5:
             MercurySpacecraft EquivalentTo: Spacecraft[1: Spacecraft] and traverses[1: traversedby] some Mercury[1: Mercury]
32: 91 ; 5;
             MercurySpacecraft EquivalentTo: Spacecraft[1: Spacecraft] and traverses[1: traversed_by] some Mercury[1: Mercury]
32: 91 ; 6;
             MercurySpacecraft EquivalentTo: satellite[4: Spacecraft] and inverse uses[2: use] some Mercury[1: Mercury]
32: 91 ; 6;
             MercurýSpacecraft EquivalentTo: satellite[4: Spacecraft] and inverse traverses[2: traverse] sóme Mercury[1: Mercury]
32: 91 ; 6;
             MercurySpacecraft EquivalentTo: Satellite[4: Spacecraft] and inverse uses[2: use] some Mercury[1: Mercury]
32: 91 ; 6;
             MercurySpacecraft EquivalentTo: Satellite[4: Spacecraft] and inverse traverses[2: traverse] some Mercury[1: Mercury]
             MercurySpacecraft EquivalentTo: Spacecraft[1: Spacecraft] and inverse uses[2: use] some Mercury[1: Mercury]
32: 91 : 6:
             MercurýSpacecraft EquivalentTo: Spacecraft[1: Spacecraft] and inverse traverses[2: traverse] sóme Mercury[1: Mercury]
32: 91 ; 6;
38: 824 ; 2;
              Label Maker SubClassOf: time[3: case] some Sketch[3: Label]
38: 824 ; 2;
              Label Maker SubClassOf: time[3: case] some Label [1: Label]
38: 824 ; 2;
              Label Maker SubClassOf: patient[4: case] some Sketch[3: Label]
38: 824 ; 2;
              Label Maker SubClassOf: patient[4: case] some Label [1: Label]
38: 824 ; 2;
              Label Maker SubClassOf: instance[3: case] some Sketch[3: Label]
38: 824 ; 2;
              Label Maker SubClassOf: instance[3: case] some Label [1: Label]
99: 120 ; 4;
              PopcornPopper SubClassOf: measure[2: measures] some Thing
32: 76 ; 3;
             CollapsibleDevice SubClassOf: traverses[1: traversedby] some Thing
32: 76 ; 3;
             CollapsibleDevice SubClassOf: traverses[1: traversed_by] some Thing
32: 76 ; 4;
             CollapsibleDevice SubClassOf: inverse uses[2: use] some Thing
32: 76 ; 4;
             CollapsibleDevice SubClassOf: inverse traverses[2: traverse] some Thing
99: 80 ; 4;
             Fungal_genetics SubClassOf: measure[2: measures] some Thing
38: 943 ; 2;
              DrugCartel SubClassOf: time[3: case] some Agent[4: Drug]
38: 943 ; 2;
              DrugCartel SubClassOf: time[3: case] some Drum[1: Drug]
38: 943 ; 2;
              DrugCartel SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 943 ; 2;
              DrugCartel SubClassOf: time[3: case] some Medicine[4: Drug]
38: 943 ; 2;
              DrugCartel SubClassOf: patient[4: case] some Agent[4: Drug]
              DrugCartel SubClassOf: patient[4: case] some Drum[1: Drug]
38: 943 ; 2;
38: 943 : 2:
              DrugCartel SubClassOf: patient[4: case] some Alcohol[4: Drug]
              DrugCartel SubClassOf: patient[4: case] some Medicine[4: Drug]
DrugCartel SubClassOf: instance[3: case] some Agent[4: Drug]
38: 943 ; 2;
```

DrugCartel SubClassOf: instance[3: case] some Drum[1: Drug]

38: 943 ; 2;

38: 943 : 2:

```
38: 943 ; 2;
                DrugCartel SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 943 ; 2;
               DrugCartel SubClassOf: instance[3: case] some Medicine[4: Drug]
5:699:2:
              Pool Water EquivalentTo: Wool [2: Pool] and Water[1: Water]
5: 699 ; 2;
              PoolWater EquivalentTo: Wool [2: Pool] and Air[3: Water]
              Pool Water Equival entTo: Wool [2: Pool] and Thing[4: Water]
Pool Water Equival entTo: Wool [2: Pool] and Fire[3: Water]
5: 699 ; 2;
5: 699 ; 2;
5:699 ; 2;
              PoolWater EquivalentTo: Wool [2: Pool] and River[4: Water]
15: 61 ; 1;
              PoolWater SubClassOf: origin[1: origin] some Wool[2: Pool]
15: 61 ; 1;
              PoolWater SubClassOf: structure[4: area] some Wool[2: Pool]
15: 61 ; 2;
              Pool Water EquivalentTo: Water[1: Water] and origin[1: origin] some Wool [2: Pool]
15: 61 ; 2;
              Pool Water Equival entTo: Water[1: Water] and structure[4: area] some Wool [2: Pool]
15: 61 ; 2;
              PoolWater EquivalentTo: Air[3: Water] and origin[1: origin] some Wool[2: Pool]
15: 61 ; 2;
              PoolWater EquivalentTo: Air[3: Water] and structure[4: area] some Wool[2: Pool]
15: 61 ; 2;
              Pool Water Equival entTo: Thing[4: Water] and origin[1: origin] some Wool [2: Pool]
              Pool Water EquivalentTo: Thing[4: Water] and structure[4: area] some Wool [2: Pool] Pool Water EquivalentTo: Fire[3: Water] and origin[1: origin] some Wool [2: Pool]
15: 61 ; 2;
15: 61 ; 2;
15: 61 ; 2;
              PoolWater EquivalentTo: Fire[3: Water] and structure[4: area] some Wool[2: Pool]
15: 61 ; 2;
              PoolWater EquivalentTo: River[4: Water] and origin[1: origin] some Wool[2: Pool]
15: 61 ; 2;
              Pool Water Equival entTo: River[4: Water] and structure[4: area] some Wool[2: Pool]
15: 201 ; 1;
               LineString SubClassOf: origin[1: origin] some Head[4: Line]
15: 201 ; 1;
               LineString SubClassOf: origin[1: origin] some Pipeline[3: Line]
15: 201 ; 1;
               LineString SubClassOf: origin[1: origin] some Wine[2: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Railway[4: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Profession[4: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some House[4: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Lime[2: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Lane[2: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Text[4: Line]
15: 201 : 1:
                LineString SubClassOf: origin[1: origin] some Blood[4: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Air[4: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Position[4: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Mine[2: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Business[4: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Lens[3: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Stock[4: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Note[3: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Channel[3: Line]
15: 201 ; 1;
                LineString SubClassOf: origin[1: origin] some Reasoning[4: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Head[4: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Pipeline[3: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Wine[2: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Railway[4: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Profession[4: Line]
                                                               some House[4: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Lime[2: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Lane[2: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area]
                                                               some Text[4: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Blood[4: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Air[4: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Position[4: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Mine[2: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Business[4: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Lens[3: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Stock[4: Line]
                LineString SubClassOf: structure[4: area] some Note[3: Line]
15: 201 ; 1;
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Channel [3: Line]
15: 201 ; 1;
                LineString SubClassOf: structure[4: area] some Reasoning[4: Line]
               LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Head[4: Line] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Pipeline[3: Line]
15: 201 ; 2;
15: 201 ; 2;
15: 201 ; 2;
                LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Wine[2: Line]
               LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Railway[4: Line] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Profession[4: Line]
15: 201 ; 2;
15: 201 ; 2;
15: 201 : 2:
                LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some House[4: Line]
               LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Lime[2: Line] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Lane[2: Line]
15: 201 ; 2;
15: 201 ; 2;
15: 201 : 2:
                LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Text[4: Line]
```

fout. normal. txt LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Blood[4: Line] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Air[4: Line] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Position[4: Line] 15: 201 ; 2; 15: 201 ; 2; 15: 201 ; 2; 15: 201 ; 2; LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Mine[2: Line] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] 15: 201 ; 2; some Business[4: Line] 15: 201 ; 2; some Lens[3: Line] 15: 201 ; 2; some Stock[4: Line] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Note[3: Line] LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Channel [3: Line] 15: 201 ; 2; 15: 201 ; 2; 15: 201 ; 2; LineString EquivalentTo: Stirring[2: String] and origin[1: origin] some Reasoning[4: Line] LineString EquivalentTo: Stirring[2: String] and structure[4: area] some Head[4: Line] LineString EquivalentTo: Stirring[2: String] and structure[4: area] some Pipeline[3: Line] LineString EquivalentTo: Stirring[2: String] and structure[4: area] some Wine[2: Line] LineString EquivalentTo: Stirring[2: String] and structure[4: area] some Railway[4: Line] 15: 201 ; 2; 15: 201 ; 2; 15: 201 ; 2; 15: 201 ; 2; 15: 201 ; 2; LineString EquivalentTo: Stirring[2: String] and structure[4: area] some Profession[4: Line] LineString EquivalentTo: Stirring[2: String] some House[4: Line] 15: 201 ; 2; and structure[4: area] 15: 201 ; 2; LineString EquivalentTo: Stirring[2: String] and structure[4: area] some Lime[2: Line] 15: 201 ; 2; some Lane[2: Line] LineString EquivalentTo: Stirring[2: String] and structure[4: area] LineString EquivalentTo: Stirring[2: String] LineString EquivalentTo: Stirring[2: String] 15: 201 ; 2; and structure[4: area] some Text[4: Line] 15: 201 ; 2; some Blood[4: Line] and structure[4: area] 15: 201 ; 2; LineString EquivalentTo: Stirring[2: String] some Air[4: Line] and structure[4: area] LineString EquivalentTo: Stirring[2: String] LineString EquivalentTo: Stirring[2: String] 15: 201 ; 2; some Position[4: Line] and structure[4: area] 15: 201 ; 2; and structure[4: area] some Mine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Stirring[2: String] and structure[4: area] some Business[4: Line] LineString EquivalentTo: Stirring[2: String]
LineString EquivalentTo: Stirring[2: String]
LineString EquivalentTo: Stirring[2: String] 15: 201 ; 2; and structure[4: area] some Lens[3: Line] 15: 201 ; 2; and structure[4: area] some Stock[4: Line] 15: 201 ; 2; and structure[4: area] some Note[3: Line] LineString EquivalentTo: Stirring[2: String] 15: 201 ; 2; and structure[4: area] some Channel [3: Line] 15: 201 : 2: LineString EquivalentTo: Stirring[2: String] and structure[4: area] some Reasoning[4: Line] LineString EquivalentTo: Starving[2: String] 15: 201 ; 2; and origin[1: origin] some Head[4: Line] LineString EquivalentTo: Starving[2: String] 15: 201 ; 2; and origin[1: origin] some Pipeline[3: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Wine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Railway[4: Line] 15: 201 : 2: LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Profession[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some House[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and oriğin[1: oriğin] some Lime[2: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Lane[2: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Text[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Position[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Mine[2: Line] 15: 201 LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Business[4: Line] 15: 201 LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Lens[3: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Stock[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Note[3: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Channel [3: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and origin[1: origin] some Reasoning[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and structure[4: area] some Head[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and structure[4: area] some Pipeline[3: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and structure[4: area] some Wine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and structure[4: area] some Railway[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and structure[4: area] some Profession[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and structure[4: area] some House[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and structure[4: area] some Lime[2: Line] LineString EquivalentTo: Starving[2: String] LineString EquivalentTo: Starving[2: String] 15: 201 ; 2; and structure[4: area] some Lane[2: Line] 15: 201 ; 2; and structure[4: area] some Text[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and structure[4: area] some Blood[4: Line] LineString EquivalentTo: Starving[2: String] 15: 201 ; 2; and structure[4: area] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: Starving[2: String] and structure[4: area] some Position[4: Line] LineString EquivalentTo: Starving[2: String] and structure[4: area] LineString EquivalentTo: Starving[2: String] and structure[4: area] 15: 201 ; 2; some Mine[2: Line] 15: 201 ; 2; some Business[4: Line] 15: 201 : 2: LineString EquivalentTo: Starving[2: String] and structure[4: area] some Lens[3: Line] LineString EquivalentTo: Starving[2: String] and structure[4: area] some Stock[4: Line LineString EquivalentTo: Starving[2: String] and structure[4: area] some Note[3: Line] 15: 201 ; 2; some Stock[4: Line] 15: 201 ; 2; 15: 201 : 2: LineString EquivalentTo: Starving[2: String] and structure[4: area] some Channel [3: Line]

```
15: 201 ; 2;
15: 201 ; 2;
              LineString EquivalentTo: Starving[2: String] and structure[4: area] some Reasoning[4: Line] LineString EquivalentTo: Ordering[4: String] and origin[1: origin] some Head[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin] some Pipeline[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin] some Wine[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some Railway[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some Profession[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some House[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some Lime[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some Lane[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some Text[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some Blood[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some Air[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some Position[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin] some Mine[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin] some Business[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin]
                                                                                     some Lens[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering 4: String and origin 1: origin some Stock 4: Line
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin] some Note[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and oriğin[1: oriğin]
                                                                                     some Channel [3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and origin[1: origin] some Reasoning[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area] some Head[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area] some Pipeline[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Wine[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Railway[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Profession[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                                                      some House[4: Line]
                                                              and structure[4: area]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                              and structure[4: area]
                                                                                      some Lime[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Lane[2: Line]
15: 201 : 2:
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Text[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Blood[4: Line]
              LineString EquivalentTo: Ordering[4: String]
15: 201 ; 2;
                                                             and structure[4: area]
                                                                                      some Air[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Position[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Mine[2: Line]
15: 201 : 2:
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Business[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String]
                                                             and structure[4: area]
                                                                                      some Lens[3: Line]
              LineString EquivalentTo: Ordering[4: String]
15: 201
                                                             and structure[4: area]
                                                                                      some Stock[4: Line]
15: 201
              LineString EquivalentTo: Ordering[4: String] and structure[4: area] some Note[3: Line]
       : 2:
15: 201 ; 2;
              LineString EquivalentTo: Ordering[4: String] and structure[4: area] some Channel [3: Line]
15: 201
              LineString EquivalentTo: Ordering[4: String] and structure[4: area] some Reasoning[4: Line]
15: 201
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Head[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Pipeline[3: Line]
15: 201
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Wine[2: Line]
15: 201
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Railway[4: Line]
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Profession[4: Line]
15: 201
15: 201
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some House[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Lime[2: Line]
15: 201
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Lane[2: Line]
              LineString EquivalentTo: Order[4: String] and oriğin[1: oriğin] some Text[4: Line]
15: 201
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Blood[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Air[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Position[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Mine[2: Line]
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Business[4: Line]
15: 201 ; 2;
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Lens[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Stock[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Note[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Channel[3: Line]
              LineString EquivalentTo: Order[4: String] and origin[1: origin] some Reasoning[4: Line]
15: 201 ; 2;
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and structure[4: area] some Head[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and structure[4: area] some Pipeline[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and structure[4: area]
                                                                                  some Wine[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and structure[4: area] some Railway[4: Line]
15: 201 : 2:
              LineString EquivalentTo: Order[4: String] and structure[4: area]
                                                                                   some Profession[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and structure[4: area]
                                                                                   some House[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Order[4: String] and structure[4: area] some Lime[2: Line]
15: 201 : 2:
              LineString EquivalentTo: Order[4: String] and structure[4: area] some Lane[2: Line]
```

fout. normal. txt 15: 201 ; 2; 15: 201 ; 2; LineString EquivalentTo: Order[4: String] and structure[4: area] some Text[4: Line] LineString EquivalentTo: Order[4: String] and structure[4: area] some Blood[4: Line some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: Order[4: String] and structure[4: area] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: Order[4: String] and structure[4: area] some Position[4: Line] LineString EquivalentTo: Order[4: String] and structure[4: area] 15: 201 ; 2; some Mine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Order[4: String] and structure[4: area] some Business[4: Line] 15: 201 ; 2; LineString EquivalentTo: Order[4: String] and structure[4: area] some Lens[3: Line] 15: 201 ; 2; LineString EquivalentTo: Order[4: String] and structure[4: area] some Stock[4: Line] 15: 201 ; 2; Li neStri ng Equi val entTo: Order[4: Stri ngj and structure[4: area] some Note[3: Line] 15: 201 ; 2; Li neStri ng Equi val entTo: Order[4: Stri ng] and structure[4: area] some Channel [3: Line] some Reasoning[4: Line] 15: 201 ; 2; LineString EquivalentTo: Order[4: String] and structure[4: area] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Head[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Pipeline[3: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Wine[2: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Railway[4: Line] LineString EquivalentTo: String[1: String] and origin[1: origin] 15: 201 ; 2; some Profession[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some House[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Lime[2: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Lane[2: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Text[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] some Position[4: Line] and origin[1: origin] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and oriğin[1: oriğin] some Mine[2: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Business[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Lens[3: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Stock[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Note[3: Line] 15: 201 : 2: LineString EquivalentTo: String[1: String] and origin[1: origin] some Channel [3: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and origin[1: origin] some Reasoning[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and structure[4: area] some Head[4: Li ne] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and structure[4: area] some Pipeline[3: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and structure[4: area] some Wine[2: Line] 15: 201 LineString EquivalentTo: String[1: String] : 2: and structure[4: area] some Railwav[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and structure[4: area] some Profession[4: Line] LineString EquivalentTo: String[1: String] 15: 201 and structure[4: area] some House[4: Line] 15: 201 : 2: LineString EquivalentTo: String[1: String] and structure[4: area] some Lime[2: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and structure[4: area] some Lane[2: Line] 15: 201 LineString EquivalentTo: String[1: String] and structure[4: area] some Text[4: Line] 15: 201 LineString EquivalentTo: String[1: String] and structure[4: area] some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and structure[4: area] some Air[4: Line] 15: 201 LineString EquivalentTo: String[1: String] and structure[4: area] some Position[4: Line] 15: 201 LineString EquivalentTo: String[1: String] and structure[4: area] some Mine[2: Line] 15: 201 LineString EquivalentTo: String[1: String] and structure[4: area] some Business[4: Line] 15: 201 LineString EquivalentTo: String[1: String] and structure[4: area] some Lens[3: Line] 15: 201 LineString EquivalentTo: String[1: String] and structure[4: area] some Stock[4: Line] 15: 201 LineString EquivalentTo: String[1: String] and structure[4: area] some Note[3: Line] 15: 201 LineString EquivalentTo: String[1: String] and structure[4: area] some Channel [3: Line] 15: 201 ; 2; LineString EquivalentTo: String[1: String] and structure[4: area] some Reasoning[4: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Head[4: Line] 15: 201 LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Pipeline[3: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Wine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Railway[4: Line 15: 201 LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Profession[4: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some House[4: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Lime[2: Line] 15: 201 LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Lane[2: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Text[4: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Position[4: Line] 15: 201 ; 2; LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Mine[2: Line] LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Business[4: Line] 15: 201 : 2: LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Lens[3: Line] LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Stock[4: Line] 15: 201 ; 2; 15: 201 ; 2; 15: 201 : 2: LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Note[3: Line]

```
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and origin[1: origin] some Channel[3: Line]
15: 201
              Li neStri nǧ Equi val entTo: Stranǧl i nǧ[1: Stri nǧ] and ori ǧi n[1: ori ǧi n] some Reasoni n̊g[4: Li n̊e]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area] some Head[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area] some Pipeline[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Wine[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Railway[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Profession[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some House[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Lime[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Lane[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Text[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Blood[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Air[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Position[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Mine[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Business[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Lens[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Stock[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Note[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area]
                                                                                       some Channel [3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Strangling[1: String] and structure[4: area] some Reasoning[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Head[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Pipeline[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Wine[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Railway[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Profession[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some House[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Lime[2: Line]
15: 201 : 2:
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Lane[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Text[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Blood[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Air[4: Line]
15: 201
       ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Position[4: Line]
15: 201
       : 2:
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Mine[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Business[4: Line]
15: 201
       ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Lens[3: Line]
15: 201
       : 2:
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Stock[4: Line]
15: 201
       ; 2;
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Note[3: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Channel [3: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and origin[1: origin] some Reasoning[4: Line]
15: 201
       ; 2;
              LineString EquivalentTo: Train[3: String] and structure[4: area] some Head[4: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and structure[4: area] some Pipeline[3: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Wine[2: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Railway[4: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Profession[4: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some House[4: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Lime[2: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Lane[2: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Text[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Blood[4: Line]
15: 201
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Air[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Position[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Mine[2: Line]
15: 201
              Li neStri ng Equi val entTo: Trai n[3: Stri ng] and structure[4: area]
                                                                                  some Business[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Lens[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Stock[4: Line]
15: 201
              Li neStri ng Equi val entTo: Trai n[3: Stri ng] and structure[4: area]
                                                                                  some Note[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and structure[4: area]
                                                                                  some Channel [3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Train[3: String] and structure[4: area] some Reasoning[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Head[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Pipeline[3: Line]
15: 201 ; 2;
              LineString EquivalentTo: Sentence 4: String and origin 1: origin some Wine 2: Line
15: 201 : 2:
              LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Railway[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Profession[4: Line]
15: 201 ; 2;
              LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some House[4: Line]
15: 201 : 2:
              LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Lime[2: Line]
```

fout. normal. txt 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Lane[2: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and oriğin[1: oriğin] some Text[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and oriğin[1: oriğin] some Position[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Mine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Business[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Lens[3: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Stock[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Note[3: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Channel [3: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and origin[1: origin] some Reasoning[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and structure[4: area] some Head[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and structure[4: area] some Pipeline[3: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and structure[4: area] some Wine[2: Line] LineString EquivalentTo: Sentence[4: String] 15: 201 ; 2; and structure[4: area] some Railway[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and structure[4: area] some Profession[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and structure[4: area] some House[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and structure[4: area] some Lime[2: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence 4: String some Lane 2: Line and structure[4: area] 15: 201 ; 2; some Text[4: Line] LineString EquivalentTo: Sentence[4: String] and structure[4: area] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] some Blood[4: Line] and structure[4: area] 15: 201 ; 2; LineString EquivalentTo: Sentence 4: String and structure[4: area] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and structure[4: area] some Position[4: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and structure[4: area] some Mine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] some Business[4: Line] and structure[4: area] 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] some Lens[3: Line] and structure[4: area] 15: 201 ; 2; LineString EquivalentTo: Sentence 4: String and structure[4: area] some Stock[4: Line] 15: 201 : 2: LineString EquivalentTo: Sentence[4: String] and structure[4: areal some Note[3: Line] LineString EquivalentTo: Sentence[4: String] and structure[4: area] some Channel[3: Line] 15: 201 ; 2; 15: 201 ; 2; LineString EquivalentTo: Sentence[4: String] and structure[4: area] some Reasoning[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and origin[1: origin] some Head[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and origin[1: origin] some Pipeline[3: Line] 15: 201 : 2: LineString EquivalentTo: Series[4: String] and origin[1: origin] some Wine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and origin[1: origin] some Railway[4: Line] LineString EquivalentTo: Series[4: String] 15: 201 ; 2; and origin[1: origin] some Profession[4: Line] 15: 201 : 2: LineString EquivalentTo: Series[4: String] and origin[1: origin] some House[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and origin[1: origin] some Lime[2: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and origin[1: origin] some Lane[2: Line] 15: 201 : 2: LineString EquivalentTo: Series[4: String] and origin[1: origin] some Text[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and origin[1: origin] some Blood[4: Line] LineString EquivalentTo: Series[4: String] 15: 201 and origin[1: origin] some Air[4: Line] 15: 201 LineString EquivalentTo: Series[4: String] and origin[1: origin] some Position[4: Line] 15: 201 LineString EquivalentTo: Series[4: String] and origin[1: origin] some Mine[2: Line] 15: 201 LineString EquivalentTo: Series[4: String] and origin[1: origin] some Business[4: Line] 15: 201 LineString EquivalentTo: Series[4: String] and origin[1: origin] some Lens[3: Line] 15: 201 LineString EquivalentTo: Series[4: String] and oriğin[1: oriğin] some Stock[4: Line] 15: 201 LineString EquivalentTo: Series[4: String] and origin[1: origin] some Note[3: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and origin[1: origin] some Channel [3: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and origin[1: origin] some Reasoning[4: Line] 15: 201 LineString EquivalentTo: Series[4: String] and structure[4: area] some Head[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and structure[4: area] some Pipeline[3: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and structure[4: area] some Wine[2: Line] LineString EquivalentTo: Series[4: String] 15: 201 ; 2; and structure[4: area] some Railway[4: Line] LineString EquivalentTo: Series[4: String] 15: 201 ; 2; and structure[4: area] some Profession[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and structure[4: area] some House[4: Line] 15: 201 LineString EquivalentTo: Series[4: String] and structure[4: area] some Lime[2: Line] LineString EquivalentTo: Series[4: String] 15: 201 ; 2; and structure[4: area] some Lane[2: Line 15: 201 ; 2; LineString EquivalentTo: Series 4: String and structure 4: area some Text[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series 4: String and structure 4: area some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and structure[4: area] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series 4: String and structure 4: area some Position[4: Line] 15: 201 : 2: LineString EquivalentTo: Series 4: String and structure 4: area some Mine[2: Line] LineString EquivalentTo: Series[4: String] and structure[4: area] 15: 201 ; 2; some Business[4: Line] 15: 201 ; 2; LineString EquivalentTo: Series 4: String and structure 4: area some Lens 3: Line 15: 201 : 2: LineString EquivalentTo: Series[4: String] and structure[4: area] some Stock[4: Line]

fout. normal. txt 15: 201 ; 2; 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and structure[4: area] some Note[3: Line] LineString EquivalentTo: Series[4: String] and structure[4: area] some Channel[3: Line] 15: 201 ; 2; LineString EquivalentTo: Series[4: String] and structure[4: area] some Reasoning[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Head[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Pipeline[3: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Wine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Railway[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Profession[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some House[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Lime[2: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Lane[2: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Text[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Position[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Mine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Business[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Lens[3: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Stock[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Note[3: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Channel [3: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and origin[1: origin] some Reasoning[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Head[4: Li ne] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Pipeline[3: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Wine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Railway[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Profession[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some House[4: Line] 15: 201 : 2: LineString EquivalentTo: Collar[3: String] and structure[4: area] some Lime[2: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Lane[2: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Text[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Air[4: Line] 15: 201 : 2: LineString EquivalentTo: Collar[3: String] and structure[4: area] some Position[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Mine[2: Line] LineString EquivalentTo: Collar[3: String] 15: 201 ; 2; and structure[4: area] some Business[4: Line] 15: 201 : 2: LineString EquivalentTo: Collar[3: String] and structure [4: area] some Lens[3: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Stock[4: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Note[3: Line] 15: 201 LineString EquivalentTo: Collar[3: String] and structure[4: area] some Channel [3: Line] 15: 201 ; 2; LineString EquivalentTo: Collar[3: String] and structure[4: area] some Reasoning[4: Line] LineString EquivalentTo: Violin[4: String] 15: 201 and origin[1: origin] some Head[4: Line] 15: 201 LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Pipeline[3: Line] 15: 201 LineString EquivalentTo: Violin[4: String] and oriğin[1: oriğin] some Wine[2: Line] 15: 201 LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Railway[4: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Profession[4: Line] 15: 201 LineString EquivalentTo: Violin[4: String] and oriğin[1: oriğin] some House[4: Line] 15: 201 LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Lime[2: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Lane[2: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and oriğin[1: oriğin] some Text[4: Line] 15: 201 LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Blood[4: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Air[4: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Position[4: Line] LineString EquivalentTo: Violin[4: String] 15: 201 ; 2; and oriğin[1: oriğin] some Mine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Business[4: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Lens[3: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Stock[4: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and oriğin[1: oriğin] some Note[3: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Channel[3: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and origin[1: origin] some Reasoning[4: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and structure[4: area] some Head[4: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and structure[4: area] some Pipeline[3: Line] 15: 201 : 2: LineString EquivalentTo: Violin[4: String] and structure[4: area] some Wine[2: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and structure[4: area] some Railway[4: Line] 15: 201 ; 2; LineString EquivalentTo: Violin[4: String] and structure[4: area] some Profession[4: Line] 15: 201 : 2: LineString EquivalentTo: Violin[4: String] and structure[4: area] some House[4: Line]

```
fout. normal. txt
15: 201 ; 2;
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area] some Lime[2: Line] LineString EquivalentTo: Violin[4: String] and structure[4: area] some Lane[2: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area]
                                                                                           some Text[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area]
                                                                                            some Blood[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area]
                                                                                            some Air[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area]
                                                                                            some Position[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area]
                                                                                            some Mine[2: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area]
                                                                                            some Business[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area]
                                                                                            some Lens[3: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area]
                                                                                            some Stock[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area]
                                                                                           some Note[3: Line]
15: 201 ; 2;
                LineString EquivalentTo: Violin[4: String] and structure[4: area] some Channel [3: Line]
                LineString EquivalentTo: Violin[4: String] and structure[4: area] some Reasoning[4: Line] LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Head[4: Line]
15: 201 ; 2;
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Pipeline[3: Line] LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Wine[2: Line]
15: 201 ; 2;
15: 201 ; 2;
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Railway[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Profession[4: Line]
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some House[4: Line]
15: 201 ; 2;
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Lime[2: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Lane[2: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Text[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Blood[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Air[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Position[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Mine[2: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Business[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Lens[3: Line]
15: 201 : 2:
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Stock[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Note[3: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Channel [3: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and origin[1: origin] some Reasoning[4: Line]
                LineString EquivalentTo: Stretching[1: String] and structure[4: area] some Head[4: Line]
15: 201
        ; 2;
15: 201 : 2:
                LineString EquivalentTo: Stretching[1: String] and structure[4: area] some Pipeline[3: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
                                                                                                some Wine[2: Line]
                Li neStri ng Equi val entTo: Stretchi ng[1: Stri ng] and structure[4: area]
15: 201
                                                                                                some Railway[4: Line]
15: 201
        : 2:
                Li neStri ng Equi val entTo: Stretchi ng[1: Stri ng] and structure[4: area]
                                                                                                some Profession[4: Line]
                Li neStri ng Equi val entTo: Stretchi ng[1: Stri ng] and structure[4: area]
15: 201
        ; 2;
                                                                                                some House[4: Line]
15: 201
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
                                                                                                some Lime[2: Line]
15: 201
                Li neStri ng Equi val entTo: Stretchi ng[1: Stri ng] and structure[4: area]
                                                                                                some Lane[2: Line]
15: 201
        ; 2;
                Li neStri ng Equi val entTo: Stretchi ng[1: Stri ng] and structure[4: area]
                                                                                                some Text[4: Line]
15: 201
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
                                                                                                some Blood[4: Line]
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
15: 201
                                                                                                some Air[4: Line]
15: 201
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
                                                                                                some Position[4: Line]
15: 201
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
                                                                                                some Mine[2: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
                                                                                                some Business[4: Line]
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
15: 201
                                                                                                some Lens[3: Line]
15: 201
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
                                                                                                some Stock[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
                                                                                                some Note[3: Line]
15: 201 ; 2;
                LineString EquivalentTo: Stretching[1: String] and structure[4: area]
                                                                                                some Channel [3: Line]
15: 201
                LineString EquivalentTo: Stretching[1: String] and structure[4: area] some Reasoning[4: Line]
15: 201 ; 2;
                LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Head[4: Line]
                                            Spring[2: String] and origin[1: origin] some Pipeline[3: Line] Spring[2: String] and origin[1: origin] some Wine[2: Line]
15: 201 ; 2;
                LineString EquivalentTo:
15: 201 ; 2;
                LineString EquivalentTo:
15: 201 ; 2;
                Li neStri ng Equi val entTo:
                                            Spring[2: String] and origin[1: origin] some Railway[4: Line]
                                            Spring[2: String] and origin[1: origin] some Profession[4: Line] Spring[2: String] and origin[1: origin] some House[4: Line]
15: 201 ; 2;
                Li neStri ng Equi val entTo:
15: 201
                LineString EquivalentTo:
                                            Spring[2: String] and origin[1: origin] some Lime[2: Line] Spring[2: String] and origin[1: origin] some Lane[2: Line]
15: 201 ; 2;
                Li neStri ng Equi val entTo:
15: 201 ; 2;
                LineString EquivalentTo:
15: 201 ; 2;
                LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Text[4: Line]
                LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Blood[4: Line] LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Air[4: Line]
15: 201 ; 2;
15: 201 ; 2;
                LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Position[4: Line]
15: 201 : 2:
                LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Mine[2: Line] LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Business[4: Line]
15: 201 ; 2;
15: 201 ; 2;
15: 201 : 2:
                LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Lens[3: Line]
```

```
fout. normal. txt
               LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Stock[4: Line] LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Note[3: Line]
15: 201 ; 2;
15: 201
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Channel [3: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and origin[1: origin] some Reasoning[4: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area] some Head[4: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area] some Pipeline[3: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some Wine[2: Line]
               LineString EquivalentTo: Spring[2: String] and structure[4: area] LineString EquivalentTo: Spring[2: String] and structure[4: area]
15: 201 ; 2;
                                                                                       some Railway[4: Line]
15: 201 ; 2;
                                                                                       some Profession[4: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some House[4: Line]
                                                                                       some Lime[2: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
15: 201 ; 2;
               Li neStri ng Equi val entTo: Spri ng[2: Stri ng] and structure[4: area]
                                                                                       some Lane[2: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some Text[4: Line]
15: 201 ; 2;
               Li neStri ng Equi val entTo: Spri ng[2: Stri ng] and structure[4: area]
                                                                                       some Blood[4: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some Air[4: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some Position[4: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some Mine[2: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some Business[4: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some Lens[3: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some Stock[4: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area]
                                                                                       some Note[3: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area] some Channel [3: Line]
15: 201 ; 2;
               LineString EquivalentTo: Spring[2: String] and structure[4: area] some Reasoning[4: Line]
38: 869 ; 2;
               CarrotPlant SubClassOf: time[3: case] some Carrot[1: Carrot]
38: 869 ; 2;
               CarrotPlant SubClassOf: patient[4: case] some Carrot[1: Carrot]
38: 869 ; 2;
               CarrotPlant SubClassOf: instance[3: case] some Carrot[1: Carrot]
15: 852 ; 1;
               BayWindow SubClassOf: origin[1: origin] some Bay[1: Bay]
15: 852 ; 1;
               BayWindow SubClassOf: structure[4: area] some Bay[1: Bay]
15: 852 : 2:
               BayWindow EquivalentTo: Window[1: Window] and origin[1: origin] some Bay[1: Bay]
15: 852 ; 2;
               BayWindow EquivalentTo: Window [1: Window] and structure [4: area] some Bay [1: Bay]
15: 852 ; 2;
               BayWindow EquivalentTo: WindFlow[2: Window] and origin[1: origin] some Bay[1: Bay]
15: 852 : 2:
               BayWindow EquivalentTo: WindFlow[2: Window] and structure[4: area] some Bay[1: Bay]
15: 118 ; 1;
               DancePerformance SubClassOf: origin[1: origin] some Function[4: Dance]
15: 118 : 1:
               DancePerformance SubClassOf: origin[1: origin] some Ball[3: Dance]
15: 118 : 1:
               DancePerformance SubClassOf: origin[1: origin] some Dancing[4: Dance]
15: 118 ; 1;
               DancePerformance SubClassOf: structure[4: area] some Function[4: Dance]
15: 118 : 1:
               DancePerformance SubClassOf: structure[4: area] some Ball[3: Dance]
15: 118 ; 1;
               DancePerformance SubClassOf: structure[4: area] some Dancing[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Vocalizing[4: Performance] and origin[1: origin] some Function[4: Dance]
15: 118 : 2:
               DancePerformance EquivalentTo: Vocalizing[4: Performance] and origin[1: origin] some Ball[3: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Vocalizing[4: Performance] and origin[1: origin] some Dancing[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Vocalizing[4: Performance] and structure[4: area] some Function[4: Dance]
               DancePerformance EquivalentTo: Vocalizing[4: Performance] and structure[4: area] some Ball[3: Dance]
15: 118 : 2:
15: 118 ; 2;
               DancePerformance EquivalentTo: Vocalizing[4: Performance] and structure[4: area] some Dancing[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Singing[4: Performance] and origin[1: origin] some Function[4: Dance]
15: 118 : 2:
               DancePerformance EquivalentTo: Singing[4: Performance] and origin[1: origin] some Ball[3: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Singing[4: Performance] and origin[1: origin] some Dancing[4: Dance]
15: 118 : 2:
               DancePerformance EquivalentTo: Singing[4: Performance] and structure[4: area] some Function[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Singing[4: Performance] and structure[4: area] some Ball[3: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Singing[4: Performance] and structure[4: area] some Dancing[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Demonstration[4: Performance] and origin[1: origin] some Function[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Demonstration[4: Performance] and origin[1: origin] some Ball[3: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Demonstration[4: Performance] and origin[1: origin] some Dancing[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Demonstration[4: Performance] and structure[4: area] some Function[4: Dance]
               DancePerformance EquivalentTo: Demonstration[4: Performance] and structure[4: area] some Ball[3: Dance]
15: 118 ; 2;
15: 118 ; 2;
               DancePerformance EquivalentTo: Demonstration[4: Performance] and structure[4: area] some Dancing[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Performance[1: Performance] and origin[1: origin] some Function[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Performance[1: Performance] and origin[1: origin] some Ball[3: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Performance[1: Performance] and origin[1: origin] some Dancing[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Performance[1: Performance] and structure[4: area] some Function[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Performance[1: Performance] and structure[4: area] some Ball[3: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Performance[1: Performance] and structure[4: area] some Dancing[4: Dance]
               DancePerformance EquivalentTo: PerformanceAct[2: Performance] and origin[1: origin] some Function[4: Dance] DancePerformance EquivalentTo: PerformanceAct[2: Performance] and origin[1: origin] some Ball[3: Dance] DancePerformance EquivalentTo: PerformanceAct[2: Performance] and origin[1: origin] some Dancing[4: Dance]
15: 118 : 2:
15: 118 ; 2;
15: 118 ; 2;
               DancePerformance EquivalentTo: PerformanceAct[2: Performance] and structure[4: area] some Function[4: Dance]
15: 118 : 2:
```

```
fout. normal. txt
15: 118 ; 2;
               DancePerformance EquivalentTo: PerformanceAct[2: Performance] and structure[4: area] some Ball[3: Dance]
15: 118 ; 2;
              DancePerformance EquivalentTo: PerformanceAct[2: Performance] and structure[4: area] some Dancing[4: Dance]
15: 118 : 2:
               DancePerformance EquivalentTo: Execution[3: Performance] and origin[1: origin] some Function[4: Dance]
15: 118 : 2:
              DancePerformance EquivalentTo: Execution[3: Performance] and origin[1: origin] some Ball[3: Dance]
15: 118 ; 2;
              DancePerformance EquivalentTo: Execution[3: Performance] and origin[1: origin] some Dancing[4: Dance]
15: 118 ; 2;
               DancePerformance EquivalentTo: Execution[3: Performance] and structure[4: ăreă] some Function[4: Dance]
15: 118 ; 2;
              DancePerformance EquivalentTo: Execution[3: Performance] and structure[4: area] some Ball[3: Dance]
15: 118 ; 2;
              DancePerformance EquivalentTo: Execution[3: Performance] and structure[4: area] some Dancing[4: Dance]
38: 488 ; 2;
              AwardPractice SubClassOf: time[3: case] some War[1: Award]
38: 488 ; 2;
              AwardPractice SubClassOf: patient[4: case] some War[1: Award]
38: 488 ; 2;
               AwardPractice SubClassOf: instance[3: case] some War[1: Award]
15: 745 ; 1;
               LockerRoom SubClassOf: origin[1: origin] some Compartment[4: Locker]
15: 745 ; 1;
               LockerRoom SubClassOf: oriğin[1: oriğin] some NickelOre[1: Locker]
15: 745 ; 1;
              LockerRoom SubClassOf: structure[4: area] some Compartment[4: Locker]
15: 745 ; 1;
              LockerRoom SubClassOf: structure[4: area] some NickelOre[1: Locker]
15: 745 ; 2;
               LockerRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Compartment[4: Locker]
15: 745 ; 2;
               LockerRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some NickelOre[1: Locker]
15: 745 ; 2;
              LockerRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Compartment[4: Locker]
15: 745 ; 2;
              LockerRoom EquivalentTo: Seating[4: Room] and structure[4: area] some NickelOre[1: Locker]
15: 745 ; 2;
               LockerRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Compartment[4: Locker]
15: 745 ; 2;
              LockerRoom EquivalentTo: Room[1: Room] and origin[1: origin] some NickelOre[1: Locker]
15: 745 ; 2;
                                                       and structure[4: area] some Compartment[4: Locker]
              LockerRoom EquivalentTo: Room[1: Room]
15: 745 ; 2;
               LockerRoom EquivalentTo: Room[1: Room]
                                                       and structure[4: area] some NickelOre[1: Locker]
15: 745 ; 2;
               LockerRoom EquivalentTo: Roof[1: Room]
                                                       and origin[1: origin] some Compartment[4: Locker]
15: 745 ; 2;
                                                       and origin[1: origin] some NickelOre[1: Locker]
               LockerRoom EquivalentTo: Roof[1: Room]
15: 745 ; 2;
              LockerRoom EquivalentTo: Roof[1: Room]
                                                       and structure[4: area] some Compartment[4: Locker]
15: 745 ; 2;
              LockerRoom EquivalentTo: Roof[1: Room] and structure[4: area] some NickelOre[1: Locker]
5: 77 ; 2;
             LockerRoom EquivalentTo: Compartment[4: Locker] and Seating[4: Room]
5:77 ;2;
            LockerRoom EquivalentTo: Compartment[4: Locker] and Room[1: Room]
5: 77 ; 2;
            LockerRoom EquivalentTo: Compartment[4: Locker] and Roof[1: Room]
14: 65 ; 1;
             LockerRoom SubClassOf: Seating[4: Room] and gainsControl[1: contain] some Compartment[4: Locker]
             LockerRoom SubClassOf: Seating[4: Room] and gainsControl[1: contain] some NickelOre[1: Locker]
14: 65 : 1:
14: 65 ; 1;
             LockerRoom SubClassOf: Seating[4: Room] and Contains[2: contain] some Compartment[4: Locker]
14: 65 : 1:
             LockerRoom SubClassOf: Seating[4: Room] and contains[2: contain] some NickelOre[1: Locker]
14: 65 : 1:
             LockerRoom SubClassOf: Room[1: Room] and gainsControl[1: contain] some Compartment[4: Locker]
                                                    and gainsControl[1: contain] some NickelOre[1: Locker]
14: 65 ; 1;
             LockerRoom SubClassOf: Room[1: Room]
14: 65 : 1:
             LockerRoom SubClassOf: Room[1: Room]
                                                    and contains[2: contain] some Compartment[4: Locker]
14: 65 ; 1;
                                                    and contains[2: contain] some NickelOre[1: Locker]
             LockerRoom SubClassOf: Room[1: Room]
14: 65 ; 1;
             LockerRoom SubClassOf:
                                     Roof[1: Room]
                                                    and gainsControl[1: contain] some Compartment[4: Locker]
14: 65 ; 1;
             LockerRoom SubClassOf: Roof[1: Room]
                                                    and gainsControl[1: contain] some NickelOre[1: Locker]
14: 65 ; 1;
             LockerRoom SubClassOf: Roof[1: Room]
                                                    and contains[2: contain] some Compartment[4: Locker]
14: 65 ; 1;
             LockerRoom SubClassOf: Roof[1: Room] and contains[2: contain] some NickelOre[1: Locker]
14: 65 : 2:
             LockerRoom SubClassOf: Seating[4: Room] and inverse address[4: place] some Compartment[4: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf:
                                     Seating[4: Room]
                                                       and inverse address[4: place] some NickelOre[1: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf: Seating[4: Room]
                                                       and inverse part[4: place] some Compartment[4: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf: Seating[4: Room]
                                                       and inverse part[4: place] some NickelOre[1: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf: Seating[4: Room]
                                                       and inverse property[4: place] some Compartment[4: Locker]
14: 65 : 2:
             LockerRoom SubClassOf: Seating[4: Room]
                                                       and inverse property[4: place] some NickelOre[1: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf: Seating[4: Room]
                                                       and inverse located[2: locatedin] some Compartment[4: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf: Seating[4: Room] and inverse located[2: locatedin] some NickelOre[1: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf: Room[1: Room] and inverse address[4: place] some Compartment[4: Locker]
                                                    and inverse address[4: place] some NickelOre[1: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf: Room[1: Room]
14: 65 ; 2;
             LockerRoom SubClassOf: Room[1: Room]
                                                    and inverse part[4: place] some Compartment[4: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf:
                                                    and inverse part[4: place] some NickelOre[1: Locker]
                                     Room[1: Room]
14: 65 ; 2;
             LockerRoom SubClassOf:
                                     Room[1: Room]
                                                    and inverse property[4: place] some Compartment[4: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf:
                                     Room[1: Room]
                                                    and inverse property[4: place] some NickelOre[1: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf:
                                                    and inverse located[2: locatedin] some Compartment[4: Locker]
                                     Room[1: Room
14: 65 ; 2;
             LockerRoom SubClassOf:
                                     Room[1:
                                             Room
                                                    and inverse located[2: locatedin] some NickelOre[1: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf:
                                                    and inverse address[4: place] some Compartment[4: Locker]
                                     Roof[1: Room]
14: 65 ; 2;
             LockerRoom SubClassOf:
                                     Roof[1: Room]
                                                    and inverse address[4: place] some NickelOre[1: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf:
                                     Roof[1:
                                             Room
                                                    and inverse part[4: place] some Compartment[4: Locker]
14: 65 ; 2;
                                                    and inverse part[4: place] some NickelOre[1: Locker]
             LockerRoom SubClassOf:
                                     Roof[1: Room]
14: 65 : 2:
             LockerRoom SubClassOf: Roof[1: Room]
                                                    and inverse property[4: place] some Compartment[4: Locker]
                                                   and inverse property[4: place] some NickelOre[1: Locker] and inverse located[2: locatedin] some Compartment[4: Locker]
14: 65 ; 2;
             LockerRoom SubClassOf: Roof[1: Room]
14: 65 ; 2;
             LockerRoom SubClassOf: Roof[1: Room]
             LockerRoom SubClassOf: Roof[1: Room] and inverse located[2: locatedin] some NickelOre[1: Locker]
14: 65 : 2:
```

```
Spi cyFood Equi val entTo: Spi ce[1: Spi cy] and Meat[4: Food] Spi cyFood Equi val entTo: Spi ce[1: Spi cy] and Di sh[4: Food] Spi cyFood Equi val entTo: Spi ce[1: Spi cy] and Foot[1: Food]
5:99:2:
5: 99 ; 2;
5:99;2;
               HeartCondition EquivalentTo: precondition[3: Condition] some Eye[4: Heart]
1:530;1;
1:530;1;
               HeartCondition EquivalentTo: precondition[3: Condition] some Meat[3: Heart]
1:530 ; 1;
               HeartCondition EquivalentTo: precondition[3: Condition] some Heart[1: Heart]
1:530;1;
               HeartCondition EquivalentTo: precondition[3: Condition] some Pump[3: Heart]
1:530;1;
               HeartCondition EquivalentTo: precondition[3: Condition] some Substance[3: Heart]
1:530 ; 1;
               HeartCondition EquivalentTo: precondition[3: Condition] some Seat[4: Heart]
1:530;1;
               HeartCondition EquivalentTo: precondition[3: Condition] some Ear[1: Heart]
1:530;1;
               HeartCondition EquivalentTo: premise[4: Condition] some Eye[4: Heart]
1:530;1;
               HeartCondition EquivalentTo: premise[4: Condition] some Meat[3: Heart]
1:530;1;
               HeartCondition EquivalentTo: premise[4: Condition] some Heart[1: Heart]
1:530 ; 1;
               HeartCondition EquivalentTo: premise[4: Condition] some Pump[3: Heart]
1:530;1;
               HeartCondition EquivalentTo: premise[4: Condition] some Substance[3: Heart]
1:530 ; 1;
               HeartCondition EquivalentTo: premise[4: Condition] some Seat[4: Heart]
1:530 ; 1;
               HeartCondition EquivalentTo: premise[4: Condition] some Ear[1: Heart]
1:530 ; 2;
               HeartCondition EquivalentTo: precondition[1: Conditionof] some Eye[4: Heart]
               HeartCondition EquivalentTo: precondition[1: Conditionof] some Meat[3: Heart]
1:530;2;
1:530 ; 2;
               HeartCondition EquivalentTo: precondition[1: Conditionof] some Heart[1: Heart]
1:530 ; 2;
               HeartCondition EquivalentTo: precondition[1: Conditionof] some Pump[3: Heart]
1:530 ; 2;
               HeartCondition EquivalentTo: precondition[1: Conditionof] some Substance[3: Heart]
1:530 ; 2;
               HeartCondition EquivalentTo: precondition[1: Conditionof] some Seat[4: Heart]
1:530 ; 2;
               HeartCondition EquivalentTo: precondition[1: Conditionof] some Ear[1: Heart]
15: 69 ; 1;
               HeartCondition SubClassOf: origin[1: origin] some Eye[4: Heart]
15: 69 ; 1;
               HeartCondition SubClassOf: origin[1: origin] some Meat[3: Heart]
15: 69 ; 1;
               HeartCondition SubClassOf: origin[1: origin] some Heart[1: Heart]
15: 69 ; 1;
               HeartCondition SubClassOf: origin[1: origin] some Pump[3: Heart]
15: 69 : 1:
               HeartCondition SubClassOf: origin[1: origin] some Substance[3: Heart]
15: 69 ; 1;
               HeartCondition SubClassOf: origin[1: origin] some Seat[4: Heart]
15: 69 ; 1;
               HeartCondition SubClassOf: origin[1: origin] some Ear[1: Heart]
15: 69 : 1:
               HeartCondition SubClassOf: structure[4: area] some Eye[4: Heart]
15: 69 ; 1;
               HeartCondition SubClassOf: structure[4: area]
                                                                  some Meat[3: Heart]
15: 69 : 1:
               HeartCondition SubClassOf: structure[4: area]
                                                                  some Heart[1: Heart]
15: 69 ; 1;
               HeartCondition SubClassOf: structure[4: area]
                                                                  some Pump[3: Heart]
15: 69 ; 1;
               HeartCondition SubClassOf: structure[4: area]
                                                                  some Substance[3: Heart]
15: 69 : 1:
                                                                  some Seat[4: Heart]
               HeartCondition SubClassOf: structure[4: area]
15: 69 ; 1;
               HeartCondition SubClassOf: structure[4: area] some Ear[1: Heart]
               HeartCondition EquivalentTo: Proposition[4: Condition] and origin[1: origin] some Eye[4: Heart]
15: 69 ; 2;
               HeartCondition EquivalentTo: Proposition[4: Condition] and origin[1: origin] some Méat[3: Heart]
15: 69 ; 2;
15: 69 ; 2;
               HeartCondition EquivalentTo: Proposition[4: Condition] and origin[1: origin] some Heart[1: Heart]
15: 69 ; 2;
15: 69 ; 2;
               HeartCondition EquivalentTo: Proposition[4: Condition] and origin[1: origin] some Pump[3: Heart]
               HeartCondition EquivalentTo: Proposition[4: Condition] and origin[1: origin] some Substance[3: Heart]
               HeartCondition EquivalentTo: Proposition[4: Condition] and oriğin[1: oriğin] some Seat[4: Heart]
15: 69 ; 2;
15: 69 ; 2;
               HeartCondition EquivalentTo: Proposition[4: Condition] and origin[1: origin] some Ear[1: Heart]
               HeartCondition EquivalentTo: Proposition[4: Condition] and structure[4: area] some Eye[4: Heart]
15: 69 ; 2;
15: 69 ; 2;
15: 69 ; 2;
              HeartCondition EquivalentTo: Proposition[4: Condition] and structure[4: area] some Meat[3: Heart] HeartCondition EquivalentTo: Proposition[4: Condition] and structure[4: area] some Heart[1: Heart]
15: 69 ; 2;
               HeartCondition EquivalentTo: Proposition[4: Condition] and structure[4: area] some Pump[3: Heart]
15: 69 ; 2;
               HeartCondition EquivalentTo: Proposition[4: Condition] and structure[4: area] some Substance[3: Heart]
15: 69 ; 2;
               HeartCondition EquivalentTo: Proposition[4: Condition] and structure[4: area] some Seat[4: Heart]
15: 69 ; 2;
               HeartCondition EquivalentTo: Proposition[4: Condition] and structure[4: area] some Ear[1: Heart]
              Interpreter_Computers SubClassOf: ComputerPassword[1: Computers] and composer[1: composed] some Internal ShipRegister[1: Interpreter] Interpreter_Computers SubClassOf: ComputerPassword[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
12: 96 : 1:
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerUser[1: Computers] and composer[1: composed] some Internal ShipRegister[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerUser[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerData[1: Computers] and composer[1: composed] some InternalShipRegister[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerData[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: Computer[2: Computers] and composer[1: composed] some Internal ShipRegister[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: Computer[2: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
              Interpreter_Computers SubClassOf: ComputerPath[1: Computers] and composer[1: composed] some InternalShipRegister[1: Interpreter] Interpreter_Computers SubClassOf: ComputerPath[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
12: 96 ; 1;
              Interpreter_Computers SubClassOf: ComputerTask[1: Computers] and composer[1: composed] some Internal ShipRegister[1: Interpreter] Interpreter_Computers SubClassOf: ComputerTask[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 : 1:
12: 96 ; 1;
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerNetwork[1: Computers] and composer[1: composed] some Internal ShipRegister[1: Interpreter]
               Interpreter_Computers SubClassOf: ComputerNetwork[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
```

```
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerTerminal [1: Computers] and composer[1: composed] some Internal ShipRegister[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerTerminal[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerResponse[1: Computers] and composer[1: composed] some InternalShipRegister[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerResponse[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
               Interpreter_Computers SubClassOf: ComputerProcess[1: Computers] and composer[1: composed] some Internal Shi pRegister[1: Interpreter] Interpreter_Computers SubClassOf: ComputerProcess[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
12: 96 ; 1;
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerMemory[1: Computers] and composer[1: composed] some InternalShipRegister[1: Interpreter]
               Interpreter_Computers SubClassOf: ComputerMemory[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter] Interpreter_Computers SubClassOf: ComputerProgram[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
12: 96 ; 1;
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerProgram[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
               Interpreter_Computers SubClassOf: ComputerReport[1: Computers] and composer[1: composed] some Internal ShipRegister[1: Interpreter]
12: 96 ; 1;
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerReport[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
               Interpreter_Computers SubClassOf: ComputerFile[1: Computers] and composer[1: composed] some InternalShipRegister[1: Interpreter] Interpreter_Computers SubClassOf: ComputerFile[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
12: 96 ; 1;
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerLanguage[1: Computers] and composer[1: composed] some InternalShipRegister[1: Interpreter]
               Interpreter_Computers SubClassOf: ComputerLanguage[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerHardware[1: Computers] and composer[1: composed] some InternalShipRegister[1: Interpreter]
12: 96 : 1:
               Interpreter_Computers SubClassOf: ComputerHardware[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerResource[1: Computers] and composer[1: composed] some InternalShipRegister[1: Interpreter]
12: 96 ; 1;
               Interpreter_Computers SubClassOf: ComputerResource[1: Computers] and composer[1: composed] some Interpreting[1: Interpreter]
                EndocrineDisorder SubClassOf: origin[1: origin] some Doctrine[1: Endocrine]
15: 651 ; 1;
                Endocri neDi sorder SubCl assOf: ori qi n 1: ori qi n 1 some Gl and 4: Endocri ne
15: 651 ; 1;
                EndocrineDisorder SubClassOf: origin[1: origin] some Hormone[4: Endocrine]
15: 651 ; 1;
15: 651 ; 1;
                EndocrineDisorder SubClassOf: oriğin[1: oriğin] some Steroid[4: Endocrine]
15: 651 ; 1;
                EndocrineDisorder SubClassOf: structure[4: area] some Doctrine[1: Endocrine]
15: 651 ; 1;
                Endocri neDi sorder SubCl assOf: structure[4: area] some Gl and[4: Endocri ne]
                Endocri neDi sorder SubClassOf: structure[4: area] some Hormone[4: Endocri ne]
15: 651 ; 1;
15: 651 ; 1;
                Endocri neDi sorder SubClassOf: structure[4: area] some Steroid[4: Endocri ne]
15: 603 : 1:
                RoadSign SubClassOf: origin[1: origin] some Street[4: Road]
15: 603 ; 1;
                RoadSign SubClassOf: origin[1: origin] some Toad[2: Road]
15: 603 ; 1;
                RoadSign SubClassOf: oriğin[1: oriğin] some Road[1: Road]
15: 603 : 1:
                RoadSign SubClassOf: structure[4: area] some Street[4: Road]
15: 603 ; 1;
                RoadSign SubClassOf: structure[4: area] some Toad[2: Road]
15: 603 : 1:
                RoadSign SubClassOf: structure[4: area] some Road[1: Road]
15: 603 ; 2;
                RoadSign EquivalentTo: Poster[4: Sign] and origin[1: origin] some Street[4: Road]
15: 603 ; 2;
                RoadSiğn EquivalentTo: Poster[4: Siğn] and oriğin[1: oriğin] some Toad[2: Road]
                RoadSign EquivalentTo: Poster[4: Siğn] and oriğin[1: oriğin] some Road[1: Road]
15: 603 : 2:
15: 603 ; 2;
                RoadSiğn EquivalentTo: Poster[4: Siğn] and structure[4: ăreā] some Street[4: Road]
                RoadSiğn EquivalentTo: Poster[4: Siğn] and structure[4: area] some Toad[2: Road]
15: 603 ; 2;
                RoadSi qn Equi val entTo: Poster[4: Si gn] and structure[4: area] some Road[1: Road]
15: 603 ; 2;
15: 603 ; 2;
                RoadSiğn EquivalentTo: House[4: Sign] and origin[1: origin] some Street[4: Road]
15: 603 ; 2:
                RoadSign EquivalentTo: House[4: Sign] and origin[1: origin] some Toad[2: Road]
15: 603 : 2:
                RoadSiğn EquivalentTo: House[4: Siğn] and oriğin[1: oriğin] some Road[1: Road]
15: 603 ; 2;
                RoadSiğn EquivalentTo: House[4: Siğn] and structure[4: area] some Street[4: Road]
15: 603 ; 2;
                RoadSiğn EquivalentTo: House[4: Siğn] and structure[4: area] some Toad[2: Road]
15: 603 ; 2;
                RoadSign EquivalentTo: House[4: Sign] and structure[4: area] some Road[1: Road]
                RoadSign EquivalentTo: Character[4: Sign] and origin[1: origin] some Street[4: Road] RoadSign EquivalentTo: Character[4: Sign] and origin[1: origin] some Toad[2: Road]
15: 603 ; 2;
15: 603 ; 2;
15: 603 ; 2;
                RoadSiğn EquivalentTo: Character[4: Siğn] and oriğin[1: oriğin] some Road[1: Road]
                RoadSign EquivalentTo: Character[4: Sign] and structure[4: area] some Street[4: Road] RoadSign EquivalentTo: Character[4: Sign] and structure[4: area] some Toad[2: Road]
15: 603 ; 2;
15: 603 ; 2;
                RoadSiğn EquivalentTo: Character[4: Siğn] and structure[4: area] some Road[1: Road]
15: 603 ; 2;
                RoadSign EquivalentTo: Pulse[4: Sign] and origin[1: origin] some Street[4: Road] RoadSign EquivalentTo: Pulse[4: Sign] and origin[1: origin] some Toad[2: Road]
15: 603 ; 2;
15: 603 ; 2;
15: 603 ; 2;
                RoadSign EquivalentTo: Pulse[4: Sign] and origin[1: origin] some Road[1: Road]
                RoadSign EquivalentTo: Pulse[4: Sign] and structure[4: area] some Street[4: Road] RoadSign EquivalentTo: Pulse[4: Sign] and structure[4: area] some Toad[2: Road]
15: 603 ; 2;
15: 603 ; 2;
15: 603 ; 2;
                RoadSign EquivalentTo: Pulse[4: Sign] and structure[4: area] some Road[1: Road]
1: 666 ; 1;
               Environmental Quantity EquivalentTo: measure[4: Quantity] some IronMetal[1: Environmental]
15: 999 ; 1;
                HomeTelephone SubClassOf: origin[1: origin] some Address[4: Home]
15: 999 ; 1;
                HomeTel ephone SubClassOf: oriğin[1: oriğin] some Residence[3: Home]
                HomeTelephone SubClassOf: origin[1: origin] some Hole[2: Home]
15: 999 ; 1;
                HomeTelephone SubClassOf: origin[1: origin] some House[3: Home]
15: 999 : 1:
15: 999 ; 1;
                HomeTelephone SubClassOf: origin[1: origin] some Bag[3: Home]
15: 999 ; 1;
                HomeTelephone SubClassOf: origin[1: origin] some Base[3: Home]
15: 999 : 1:
                HomeTelephone SubClassOf: structure[4: area] some Address[4: Home]
```

```
15: 999 : 1:
               HomeTelephone SubClassOf: structure[4: area]
                                                              some Residence[3: Home]
15: 999 ; 1;
               HomeTelephone SubClassOf: structure[4: area]
                                                               some Hole[2: Home]
                                                              some House[3: Home]
15: 999 : 1:
               HomeTelephone SubClassOf: structure[4: area]
15: 999 : 1:
               HomeTelephone SubClassOf: structure[4: area] some Bag[3: Home]
15: 999 ; 1;
               HomeTelephone SubClassOf: structure[4: area] some Baše[3: Home]
15: 999
               HomeTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Address[4: Home]
15: 999
               HomeTel ephone Equival entTo: tel ephone[1: Tel ephone] and oriğin[1: oriğin] some Residence[3: Home]
15: 999
               HomeTel ephone EquivalentTo: tel ephone[1: Tel ephone] and origin[1: origin] some Hole[2: Home]
15: 999
               HomeTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some House[3: Home]
15: 999
               HomeTel ephone Equi val entTo: tel ephone[1: Tel ephone]
                                                                      and oriğin[1: oriğin] some Bag[3: Home]
15: 999
               HomeTel ephone Equi val entTo: tel ephone[1: Tel ephone]
                                                                      and origin[1: origin] some Base[3: Home]
15: 999
               HomeTel ephone Equi val entTo: tel ephone[1: Tel ephone]
                                                                      and structure[4: area] some Address[4: Home]
15: 999
               HomeTel ephone Equi val entTo: tel ephone[1: Tel ephone]
                                                                      and structure[4: area] some Residence[3: Home]
15: 999
               HomeTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area] some Hole[2: Home]
15: 999
               HomeTel ephone Equi val entTo: tel ephone[1: Tel ephone] and structure[4: area] some House[3: Home]
15: 999
               HomeTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area]
                                                                                               some Bag[3: Home]
15: 999
               HomeTel ephone Equi val entTo: tel ephone[1: Tel ephone] and structure[4: area] some Base[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephoning[1: Tel ephone] and origin[1: origin] some Address[4: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephoni ng[1: Tel ephone] and ori gi n[1: ori gi n] some Resi dence[3: Home]
               HomeTelephone EquivalentTo: Telephoninğ[1: Telephone] and oriğin[1: oriğin] some Hole[2: Home]
15: 999
15: 999
               HomeTel ephone Equival entTo: Tel ephoning[1: Tel ephone] and origin[1: origin] some House[3: Home]
15: 999
               HomeTel ephone EquivalentTo: Tel ephoning[1: Tel ephone] and origin[1: origin] some Bag[3: Home]
15: 999
               HomeTelephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Baše[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephoni ng[1: Tel ephone] and structure[4: area] some Address[4: Home]
               HomeTel ephone Equi val entTo: Tel ephoni ng[1: Tel ephone] and structure[4: area] some Residence[3: Home]
15: 999
15: 999
               HomeTel ephone Equi val entTo: Tel ephoni ng[1: Tel ephone] and structure[4: area] some Hole[2: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephoni ng[1: Tel ephone] and structure[4: area]
                                                                                                some House[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephoni ng[1: Tel ephone] and structure[4: area] some Bag[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephoni ng[1: Tel ephone] and structure[4: area] some Base[3: Home]
15: 999
               HomeTelephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Address[4: Home1
15: 999
               HomeTelephone EquivalentTo: Telephone 1: Telephone 2 and origin 1: origin 2 some Residence 3: Home
15: 999
       : 2:
               HomeTelephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Hole[2: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephone [1: Tel ephone]
                                                                      and origin[1: origin] some House[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephone 1: Tel ephone 1
                                                                      and origin[1: origin] some Bag[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephone 1: Tel ephone 1
                                                                      and origin[1: origin] some Base[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephone [1: Tel ephone]
                                                                      and structure[4: area] some Address[4: Home]
15: 999
                                                                      and structure[4: area] some Residence[3: Home]
               HomeTel ephone Equi val entTo: Tel ephone [1: Tel ephone]
15: 999 ; 2;
               HomeTel ephone Equi val entTo: Tel ephone [1: Tel ephone]
                                                                      and structure[4: area]
                                                                                              some Hole[2: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephone [1: Tel ephone]
                                                                      and structure[4: area] some House[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephone[1: Tel ephone] and structure[4: area] some Baq[3: Home]
15: 999 ; 2;
               HomeTelephone EquivalentTo: Telephone[1: Telephone] and structure[4: area] some Base[3: Home]
15: 999
               HomeTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Address[4: Home]
               HomeTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Residence[3: Home]
15: 999
15: 999
               HomeTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Hole[2: Home]
15: 999
               HomeTelephone EquivalentTo: Call [4: Telephone] and origin[1: origin] some House[3: Home]
15: 999
               HomeTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Bag[3: Home]
15: 999
               HomeTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Base[3: Home]
15: 999
               HomeTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Address[4: Home]
15: 999
               HomeTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Residence[3: Home]
15: 999
               HomeTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Hole[2: Home]
15: 999
               HomeTelephone EquivalentTo: Call [4: Telephone] and structure [4: area] some House [3: Home]
15: 999 ; 2;
               HomeTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Bag[3: Home]
15: 999
               HomeTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Base[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephonyDevi ce[1: Tel ephone] and ori gi n[1: ori gi n] some Address[4: Home]
15: 999 ; 2;
               HomeTel ephone Equi val entTo: Tel ephonyDevi ce[1: Tel ephone] and ori ği n[1: ori ği n] some Resi dence[3: Home]
15: 999
               HomeTel ephone EquivalentTo: Tel ephonyDevice[1: Tel ephone] and origin[1: origin] some Hole[2: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephonyDevi ce[1: Tel ephone] and oriğin[1: oriğin] some House[3: Home]
               HomeTel ephone Equi val entTo: Tel ephonyDevi ce[1: Tel ephone] and ori gi n[1: ori gi n] some Bag[3: Home]
15: 999
15: 999
               HomeTelephone EquivalentTo: TelephonýDevice[1: Telephone] and oriğin[1: oriğin] some Baše[3: Home]
               HomeTel ephone Equi valentTo: Tel ephonyDevi ce[1: Tel ephone] and structure[4: area] some Address[4: Home] HomeTel ephone Equi valentTo: Tel ephonyDevi ce[1: Tel ephone] and structure[4: area] some Resi dence[3: Home]
15: 999
15: 999
15: 999
               HomeTelephone EquivalentTo: TelephonyDevice[1: Telephone] and structure[4: area] some Hole[2: Home]
15: 999 : 2:
               HomeTel ephone EquivalentTo: Tel ephonyDevice[1: Tel ephone] and structure[4: area] some House[3: Home]
15: 999 ; 2;
               HomeTel ephone Equi val entTo: Tel ephonyDevi ce[1: Tel ephone] and structure[4: area] some Bag[3: Home]
15: 999
               HomeTel ephone Equi val entTo: Tel ephonyDevi ce[1: Tel ephone] and structure[4: area] some Base[3: Home]
99: 125 : 4:
               OxyphobicPhysiology SubClassOf: measure[2: measures] some Thing
```

```
fout. normal. txt
32: 171 ; 1;
32: 171 ; 1;
               CraneVehicle SubClassOf: traverses[1: traversedby] some Crane[1: Crane] CraneVehicle SubClassOf: traverses[1: traversed_by] some Crane[1: Crane]
32: 171 ; 2;
               CraneVehicle SubClassOf: inverse uses[2: use] some Crane[1: Crane]
32: 171 ; 2;
               CraneVehicle SubClassOf: inverse traverses[2: traverse] some Crane[1: Crane]
32: 171 ; 3;
               CraneVehicle SubClassOf: traverses[1: traversedby] some Thing
32: 171 ; 3;
               CraneVehicle SubClassOf: traverses[1: traversed_by] some Thing
32: 171 ; 4;
               CraneVehicle SubClassOf: inverse uses[2: use] some Thing
32: 171 ; 4;
               CraneVehicle SubClassOf: inverse traverses[2: traverse] some Thing
32: 171 ; 5;
               CraneVehicle EquivalentTo: Vehicle[1: Vehicle] and traverses[1: traversedby] some Crane[1: Crane]
32: 171 ; 5;
               CraneVehicle EquivalentTo: Vehicle[1: Vehicle] and traverses[1: traversed_by] some Crane[1: Crane]
32: 171 ; 6;
               CraneVehicle EquivalentTo: Vehicle[1: Vehicle] and inverse uses[2: use] some Crane[1: Crane]
32: 171 ; 6;
               CraneVehicle EquivalentTo: Vehicle[1: Vehicle] and inverse traverses[2: traverse] some Crane[1: Crane]
99: 277 ; 4;
               PediatricToxicologist SubClassOf: measure[2: measures] some Thing
10: 492 ; 1;
               CandleFlame SubClassOf: inverse penetrates[1: generates] some Candle[1: Candle]
10: 492 ; 1;
               CandleFlame SubClassOf: inverse penetrates[1: generates] some LandVehicle[1: Candle]
10: 492 ; 1;
               CandleFlame SubClassOf: inverse penetrates[1: generates] some Handle[1: Candle]
10: 492 ; 1;
               CandleFlame SubClassOf: inverse causes[1: causes] some Candle[1: Candle]
10: 492 ; 1;
               CandleFlame SubClassOf: inverse causes[1: causes] some LandVehicle[1: Candle] CandleFlame SubClassOf: inverse causes[1: causes] some Handle[1: Candle]
10: 492 ; 1;
10: 492 ; 2;
               CandleFlame SubClassOf: inverse penetrates[1: generates] some Thing
10: 492 ; 2;
               CandleFlame SubClassOf: inverse causes[1: causes] some Thing
10: 492 ; 3;
               CandleFlame SubClassOf: causes[1: causedby] some Thing
10: 492 ; 4;
               CandleFlame SubClassOf: causes[1: causedby] some Candle[1: Candle]
10: 492 ; 4;
               CandleFlame SubClassOf: causes[1: causedby] some LandVehicle[1: Candle]
10: 492 ; 4;
               CandleFlame SubClassOf: causes[1: causedby] some Handle[1: Candle]
10: 492 ; 5;
               CandleFlame EquivalentTo: Oxidation[4: Flame] and causes[1: causedby] some Candle[1: Candle]
10: 492 ; 5;
               CandleFlame EquivalentTo: Oxidation[4: Flame] and causes[1: causedby] some LandVehicle[1: Candle]
10: 492 ; 5;
               CandleFlame EquivalentTo: Oxidation[4: Flame] and causes[1: causedby] some Handle[1: Candle]
10: 492 : 5:
               CandleFlame EquivalentTo: Combustion[3: Flame] and causes[1: causedby] some Candle[1: Candle]
10: 492 ; 5;
               CandleFlame EquivalentTo: Combustion[3: Flame] and causes[1: causedby] some LandVehicle[1: Candle]
10: 492 ; 5;
               CandleFlame EquivalentTo: Combustion[3: Flame] and causes[1: causedby] some Handle[1: Candle]
10: 492 : 5:
               CandleFlame EquivalentTo: Fire[3: Flame] and causes[1: causedby] some Candle[1: Candle]
10: 492 ; 5;
               CandleFlame EquivalentTo: Fire[3: Flame] and causes[1: causedby] some LandVehicle[1: Candle]
10: 492 : 5:
               CandleFlame EquivalentTo: Fire[3: Flame] and causes[1: causedby] some Handle[1: Candle]
10: 492 : 6:
               CandleFlame SubClassOf: Oxidation[4: Flame] and Payment[4: cost]
10: 492 ; 6;
               CandleFlame SubClassOf: Oxidation[4: Flame] and Liability[3: debt]
10: 492 : 6:
               CandleFlame SubClassOf: Combustion[3: Flame] and Payment[4: cost]
10: 492 ; 6;
               CandleFlame SubClassOf: Combustion[3: Flame] and Liability[3: debt]
10: 492 ; 6;
               CandleFlame SubClassOf: Fire[3: Flame] and Payment[4: cost]
10: 492 ; 6;
               CandleFlame SubClassOf: Fire[3: Flame] and Liability[3: debt]
32: 133 ; 1;
               CandleFlame SubClassOf: traverses[1: traversedby] some Candle[1: Candle]
32: 133 ; 1;
               CandleFlame SubClassOf: traverses[1: traversedby] some LandVehicle[1: Candle]
32: 133 : 1:
               CandleFlame SubClassOf: traverses[1: traversedby] some Handle[1: Candle]
32: 133 ; 1;
               CandleFlame SubClassOf: traverses[1: traversed_by] some Candle[1: Candle]
32: 133 ; 1;
               CandleFlame SubClassOf: traverses[1: traversed_by] some LandVehicle[1: Candle]
32: 133 ; 1;
               CandleFlame SubClassOf: traverses[1: traversed_by] some Handle[1: Candle]
32: 133 ; 2;
               CandleFlame SubClassOf: inverse uses[2: use] some Candle[1: Candle]
32: 133 ; 2;
               CandleFlame SubClassOf: inverse uses[2: use] some LandVehicle[1: Candle]
32: 133 ; 2;
               CandleFlame SubClassOf: inverse uses[2: use] some Handle[1: Candle]
32: 133 ; 2;
               CandleFlame SubClassOf: inverse traverses[2: traverse] some Candle[1: Candle]
32: 133 ; 2;
               CandleFlame SubClassOf: inverse traverses 2: traverse 3 some LandVehicle[1: Candle]
32: 133 ; 2;
               CandleFlame SubClassOf: inverse traverses[2: traverse] some Handle[1: Candle]
               CandleFlame SubClassOf: traverses[1: traversedby] some Thing
32: 133 ; 3;
32: 133 ; 3;
               CandleFlame SubClassOf: traverses[1: traversed_by] some Thing
32: 133 ; 4;
               CandleFlame SubClassOf: inverse uses[2: use] some Thing
32: 133 ; 4;
               CandleFlame SubClassOf: inverse traverses[2: traverse] some Thing
32: 133 ; 5;
               CandleFlame EquivalentTo: Oxidation[4: Flame] and traverses[1: traversedby] some Candle[1: Candle]
32: 133 ; 5;
               CandleFlame EquivalentTo: Oxidation[4: Flame] and traverses[1: traversedby] some LandVehicle[1: Candle]
32: 133 ; 5;
               CandleFlame EquivalentTo: Oxidation[4: Flame] and traverses[1: traversedby] some Handle[1: Candle]
32: 133 ; 5;
               CandleFlame EquivalentTo: Oxidation[4: Flame] and traverses[1: traversed_by] some Candle[1: Candle]
32: 133 ; 5;
               CandleFlame EquivalentTo: Oxidation[4: Flame] and traverses[1: traversed_by] some LandVehicle[1: Candle]
32: 133 ; 5;
               CandleFlame EquivalentTo: Oxidation[4: Flame] and traverses[1: traversed_by] some Handle[1: Candle]
               CandleFlame EquivalentTo: Combustion[3: Flame] and traverses[1: traversedby] some Candle[1: Candle] CandleFlame EquivalentTo: Combustion[3: Flame] and traverses[1: traversedby] some LandVehicle[1: Candle]
32: 133 ; 5;
32: 133 ; 5;
32: 133 ; 5;
               CandleFlame EquivalentTo: Combustion[3: Flame] and traverses[1: traversedby] some Handle[1: Candle]
```

CandleFlame EquivalentTo: Combustion[3: Flame] and traverses[1: traversed_by] some Candle[1: Candle]

32: 133 ; 5;

```
32: 133 ; 5;
32: 133 ; 5;
               CandleFlame EquivalentTo: Combustion[3: Flame] and traverses[1: traversed_by] some LandVehicle[1: Candle] CandleFlame EquivalentTo: Combustion[3: Flame] and traverses[1: traversed_by] some Handle[1: Candle]
32: 133 ; 5;
               CandleFlame EquivalentTo: Fire[3: Flame] and traverses[1: traversedby] some Candle[1: Candle]
               CandleFlame EquivalentTo: Fire[3: Flame] and traverses[1: traversedby] some LandVehicle[1: Candle] CandleFlame EquivalentTo: Fire[3: Flame] and traverses[1: traversedby] some Handle[1: Candle]
32: 133 ; 5;
32: 133 ; 5;
32: 133 ; 5;
               CandleFlame EquivalentTo: Fire[3: Flame] and traverses[1: traversed_by] some Candle[1: Candle]
32: 133 ; 5;
               CandleFlame EquivalentTo: Fire[3: Flame] and traverses[1: traversed_by] some LandVehicle[1: Candle]
32: 133 ; 5;
               CandleFlame EquivalentTo: Fire[3: Flame] and traverses[1: traversed_by] some Handle[1: Candle]
               CandleFlame EquivalentTo: Oxidation[4: Flame] and inverse uses[2: use] some Candle[1: Candle]
32: 133 ; 6;
32: 133 ; 6;
               CandleFlame EquivalentTo: Oxidation[4: Flame]
                                                                and inverse uses[2: use] some LandVehicle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Oxidation[4: Flame]
                                                                and inverse uses[2: use] some Handle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Oxidation[4: Flame]
                                                                and inverse traverses[2: traverse] some Candle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Oxidation[4: Flame]
                                                                and inverse traverses[2: traverse] some LandVeĥicle[1: Candle]
               CandleFlame EquivalentTo: Oxidation[4: Flame] and inverse traverses[2: traverse] some Handle[1: Candle]
32: 133 ; 6;
32: 133 ; 6;
               CandleFlame EquivalentTo: Combustion[3: Flame] and inverse uses[2: use] some Candle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Combustion[3: Flame] and inverse uses[2: use] some LandVehicle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Combustion[3: Flame] and inverse uses[2: use] some Handle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Combustion[3: Flame] and inverse traverses[2: traverse] some Candle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Combustion[3: Flame] and inverse traverses[2: traverse] some LandVehicle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Combustion[3: Flame] and inverse traverses[2: traverse] some Handle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Fire[3: Flame] and inverse uses[2: use] some Candle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Fire[3: Flame] and inverse uses[2: use] some LandVehicle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Fire[3: Flame] and inverse uses[2: use] some Handle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Fire[3: Flame] and inverse traverses[2: traverse] some Candle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Fire[3: Flame] and inverse traverses[2: traverse] some LandVehicle[1: Candle]
32: 133 ; 6;
               CandleFlame EquivalentTo: Fire[3: Flame] and inverse traverses[2: traverse] some Handle[1: Candle]
12: 114 ; 1;
               Juni orBourse SubClassOf: Curb[3: Bourse] and composer[1: composed] some Boy[3: Juni or]
10: 155 ; 2;
               RheumatoidArthritis SubClassOf: inverse penetrates[1: generates] some Thing
10: 155 : 2:
               RheumatoidArthritis SubClassOf: inverse causes[1: causes] some Thing
               RheumatoidArthritis SubClassOf: causes[1: causedby] some Thing
10: 155 ; 3;
32: 98 ; 3;
              Technical Writer SubClassOf: traverses[1: traversedby] some Thing
32: 98 : 3:
              Technical Writer SubClassOf: traverses[1: traversed_by] some Thing
32: 98 ; 4;
              Technical Writer SubClassOf: inverse uses[2: use] some Thing
32: 98 : 4:
              Technical Writer SubClassOf: inverse traverses[2: traverse] some Thing
99: 123 : 1:
              PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures] some Running[4: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures] some Plan[1: Play]
99: 123 : 1:
               PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures] some House[3: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures] some Drawing[4: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures] some Book[4: Play]
99: 123 : 1:
               PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures]
                                                                                                       some Sport[3: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures]
                                                                                                       some Motion[4: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures] some Clay[2: Play]
               PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures] some Script[4: Play]
99: 123 : 1:
99: 123 ; 1;
               PlayPerformance EquivalentTo: Vocalizing[4: Performance] and measure[2: measures] some Maneuver[4: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some Running[4: Play]
99: 123 : 1:
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some Plan[1: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some House[3: Play]
99: 123 : 1:
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some Drawing[4: Play]
99: 123 : 1:
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some Book[4: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some Sport[3: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some Motion[4: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some Clay[2: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some Script[4: Play]
99: 123 : 1:
               PlayPerformance EquivalentTo: Singing[4: Performance] and measure[2: measures] some Maneuver[4: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some Running[4: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some Plan[1: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some House[3: PlayPerformance]
               PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some Drawing[4: PlayP
99: 123 ; 1;
99: 123 : 1:
               PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some Book[4: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some Sport[3: Play]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some Motion[4: Pláy]
99: 123 ; 1;
               PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some Clay[2: Play]
               PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some Script[4: Play] PlayPerformance EquivalentTo: Demonstration[4: Performance] and measure[2: measures] some Maneuver[4: Play]
99: 123 : 1:
99: 123 ; 1;
99: 123 ; 1;
               PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures] some Running[4: Play]
               PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures] some Plan[1: Play]
99: 123 ; 1;
```

```
fout. normal. txt
              PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures] some House[3: Play]
99: 123 ; 1;
99: 123 ; 1;
              PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures]
                                                                                                    some Drawing[4: Play]
                                                                                                    some Book[4: Play]
99: 123 : 1:
              PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures]
99: 123 : 1:
              PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures] some Sport[3: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures]
                                                                                                    some Motion[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures] some Clay[2: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures] some Script[4: Play]
              PlayPerformance EquivalentTo: Performance[1: Performance] and measure[2: measures] some Maneuver[4: Play]
99: 123 ; 1;
99: 123 ; 1;
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures] some Running[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures] some Plan[1: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures] some House[3: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures] some Drawing[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures] some Book[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures] some Sport[3: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures] some Motion[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures]
                                                                                                       some Clay[2: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures] some Script[4: Play]
99: 123 : 1:
              PlayPerformance EquivalentTo: PerformanceAct[2: Performance] and measure[2: measures] some Maneuver[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures] some Running[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures] some Plan[1: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures]
                                                                                                  some House[3: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures] some Drawing[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures] some Book[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures] some Sport[3: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures] some Motion[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures] some Clay[2: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures] some Script[4: Play]
99: 123 ; 1;
              PlayPerformance EquivalentTo: Execution[3: Performance] and measure[2: measures] some Maneuver[4: Play]
99: 123 : 3:
              PlayPerformance SubClassOf: measure[2: measures] some Running[4: Play]
99: 123 ; 3;
              PlayPerformance SubClassOf: measure[2: measures] some Plan[1: Play]
99: 123 ; 3;
              PlayPerformance SubClassOf: measure 2: measures some House 3: Play
99: 123 : 3:
              PlayPerformance SubClassOf: measure[2: measures] some Drawing[4: Play]
99: 123 ; 3;
              PlayPerformance SubClassOf: measure[2: measures] some Book[4: Play]
99: 123 : 3:
              PlayPerformance SubClassOf: measure[2: measures] some Sport[3: Play]
99: 123 : 3:
              PlayPerformance SubClassOf: measure[2: measures] some Motion[4: Play]
99: 123 ; 3;
              PlayPerformance SubClassOf: measure[2: measures] some Clay[2: Play]
99: 123 : 3:
              PlayPerformance SubClassOf: measure[2: measures] some Script[4: Play]
99: 123 ; 3;
              PlayPerformance SubClassOf: measure[2: measures] some Maneuver[4: Play]
99: 123 ; 4;
38: 973 ; 2;
              PlayPerformance SubClassOf: measure[2: measures] some Thing
              CoffeePlantation SubClassOf: time[3: case] some Coffee[1: Coffee]
38: 973 ; 2;
              CoffeePlantation SubClassOf: patient[4: case] some Coffee[1: Coffee]
              CoffeePlantation SubClassOf: instance[3: case] some Coffee[1: Coffee]
38: 973 ; 2;
15: 130 : 1:
              Basel Convention SubClassOf: origin[1: origin] some Base[2: Basel]
15: 130 ; 1;
              Basel Convention SubClassOf: structure[4: area] some Base[2: Basel]
15: 130 ; 2;
              Basel Convention EquivalentTo: Formula[3: Convention] and origin[1: origin] some Base[2: Basel]
15: 130 : 2:
              Basel Convention EquivalentTo: Formula[3: Convention] and structure[4: area] some Base[2: Basel]
68: 75 ; 2;
             Basel Convention SubClassOf: Formula[3: Convention] and during[1: during] only Base[2: Basel]
15: 146 : 1:
              Warthog SubClassOf: origin[1: origin] some War[2: Wart]
15: 146 ; 1;
              Warthog SubClassOf: structure[4: area] some War[2: Wart]
15: 146 ; 2;
              Warthog EquivalentTo: Pig[3: hog] and origin[1: origin] some War[2: Wart]
15: 146 ; 2;
              Warthog EquivalentTo: Pig[3: hog] and structure[4: area] some War[2: Wart]
15: 146 ; 2;
              Warthog EquivalentTo: Lamb[3: hog] and origin[1: origin] some War[2: Wart]
15: 146 ; 2;
              Warthog EquivalentTo: Lamb[3: hog] and structure[4: area] some War[2: Wart]
14: 540 ; 1;
              Office_cart SubClassOf: Wagon[4: cart] and gainsControl[1: contain] some Function[4: Office]
              Office_cart SubClassOf: Wagon[4: cart] and gainsControl[1: contain] some Agency[4: Office]
14: 540 ; 1;
14: 540 ; 1;
              Office_cart SubClassOf: Wagon[4: cart] and gainsControl[1: contain] some Position[4: Office]
14: 540 ; 1;
              Office_cart SubClassOf: Wagon[4: cart] and gainsControl[1: contain] some Business[4: Office]
14: 540 ; 1;
              Office cart SubClassOf: Wagon[4: cart]
                                                      and contains[2: contain] some Function[4: Office]
              Office_cart SubClassOf: Wagon[4: cart] and contains[2: contain] some Agency[4: Office]
14: 540 ; 1;
14: 540 ; 1;
              Office_cart SubClassOf: Wagon[4: cart] and contains[2: contain] some Position[4: Office]
14: 540 ; 1;
              Office_cart SubClassOf: Wagon[4: cart] and contains[2: contain] some Business[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart] and inverse home[3: place] some Function[4: Office]
14: 540 : 2:
              Office_cart SubClassOf: Wagon[4: cart] and inverse home[3: place] some Agency[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart] and inverse home[3: place] some Position[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart] and inverse home[3: place] some Business[4: Office]
              Office_cart SubClassOf: Wagon[4: cart] and inverse address[4: place] some Function[4: Office]
14: 540 ; 2;
```

```
fout. normal. txt
14: 540 ; 2;
               Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse address[4: place] some Agency[4: Office]
14: 540 ; 2;
               Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse address[4: place] some Position[4: Office]
14: 540 : 2:
              Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse address[4: place] some Business[4: Office]
14: 540 : 2:
              Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse part[4: place] some Function[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse part[4: place] some Agency[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse part[4: place] some Position[4: Office]
14: 540 ; 2;
                                                       and inverse part[4: place] some Business[4: Office]
              Office_cart SubClassOf: Wagon[4: cart]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse property[4: place] some Function[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse property[4: place] some Agency[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse property[4: place] some Position[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart]
                                                       and inverse property[4: place] some Business[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart] and inverse located[2: locatedin] some Function[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart] and inverse located[2: locatedin] some Agency[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart] and inverse located[2: locatedin] some Position[4: Office]
14: 540 ; 2;
              Office_cart SubClassOf: Wagon[4: cart] and inverse located[2: locatedin] some Business[4: Office]
15: 391 ; 1;
              Office_cart SubClassOf: origin[1: origin] some Function[4: Office]
15: 391 ; 1;
              Office_cart SubClassOf: origin[1: origin] some Agency[4: Office]
15: 391 : 1:
              Office_cart SubClassOf: origin[1: origin] some Position[4: Office]
15: 391 ; 1;
              Office_cart SubClassOf: origin[1: origin] some Business[4: Office]
15: 391 ; 1;
              Office_cart SubClassOf: structure[4: area] some Function[4: Office]
15: 391 ; 1;
              Office_cart SubClassOf: structure[4: area] some Agency[4: Office]
15: 391 ; 1;
              Office cart SubClassOf: structure[4: area] some Position[4: Office]
15: 391 ; 1;
              Office_cart SubClassOf: structure[4: area] some Business[4: Office]
15: 391 ; 2;
              Office_cart EquivalentTo: Wagon[4: cart] and origin[1: origin] some Function[4: Office]
15: 391 ; 2;
              Office_cart EquivalentTo: Wagon[4: cart] and origin[1: origin] some Agency[4: Office]
15: 391 ; 2;
              Office_cart EquivalentTo: Wağon[4: cart] and oriğin[1: oriğin] some Pŏsition[4: Office]
15: 391 ; 2;
              Office_cart EquivalentTo: Wagon[4: cart] and origin[1: origin] some Business[4: Office]
15: 391 ; 2;
              Office_cart EquivalentTo: Wagon[4: cart] and structure[4: area] some Function[4: Office]
15: 391 : 2:
               Office_cart EquivalentTo: Wagon[4: cart] and structure[4: area] some Agency[4: Office]
15: 391 ; 2;
               Office cart EquivalentTo: Wagon[4: cart] and structure[4: area] some Position[4: Office]
15: 391 ; 2;
              Office_cart EquivalentTo: Wağon[4: cart] and structure[4: area] some Business[4: Office]
38: 120 : 2:
              Control Room SubClassOf: time[3: case] some Valve[4: Control]
38: 120 ; 2;
              Control Room SubClassOf: time[3: case] some Ceiling[4: Control]
38: 120 : 2:
              Control Room SubClassOf: time[3: case] some Base[4: Control]
38: 120 : 2:
              Control Room SubClassOf: time[3: case] some Controller[4: Control]
38: 120 ; 2;
               Control Room SubClassOf: time[3: case] some Floor[4: Control]
38: 120 : 2:
              Control Room SubClassOf: patient[4: case] some Valve[4: Control]
38: 120 ; 2;
              Control Room SubClassOf: patient[4: case] some Ceiling[4: Control]
38: 120 ; 2;
               Control Room SubClassOf: patient[4: case] some Base[4: Control]
38: 120 ; 2;
               Control Room SubClassOf: patient[4: case] some Controller[4: Control]
38: 120 ; 2;
               Control Room SubClassOf: patient[4: case] some Floor[4: Control]
38: 120 ; 2;
               Control Room SubClassOf: instance[3: case] some Valve[4: Control]
38: 120 : 2:
              Control Room SubClassOf: instance[3: case] some Ceiling[4: Control]
38: 120 ; 2;
               Control Room SubClassOf: instance[3: case] some Base[4: Control]
38: 120 ; 2;
              Control Room SubClassOf: instance[3: case] some Controller[4: Control]
38: 120 ; 2;
               Control Room SubClassOf: instance[3: case] some Floor[4: Control]
32: 131 ; 3;
               Cardiovascular_medicine SubClassOf: traverses[1: traversedby] some Thing
              Cardi ovascul ar_medici ne SubCl assOf: traverses[1: traversed_by] some Thing
32: 131 : 3:
32: 131 ; 4;
              Cardi ovascul ar_medi ci ne SubCl ass0f: i nverse uses[2: use] some Thi ng
32: 131 ; 4;
              Cardi ovascul ar_medici ne SubCl assOf: inverse traverses[2: traverse] some Thing
15: 554 ; 1;
              Housepainter SubClassOf: origin[1: origin] some Building[4: House]
15: 554 ; 1;
              Housepainter SubClassOf: origin[1: origin] some Residence[4: House]
15: 554 ; 1;
              Housepainter SubClassOf: origin[1: origin] some House[1: House]
15: 554 ; 1;
              Housepainter SubClassOf: oriğin[1: oriğin] some Blood[4: House]
15: 554 ; 1;
              Housepainter SubClassOf: origin[1: origin] some Horse[2: House]
15: 554 ; 1;
              Housepainter SubClassOf: origin[1: origin] some Mouse[1: House]
15: 554 ; 1;
              Housepainter SubClassOf: origin[1: origin] some Business[4: House]
15: 554 ; 1;
              Housepainter SubClassOf: origin[1: origin] some Stock[4: House]
15: 554 ; 1;
              Housepainter SubClassOf: oriğin[1: oriğin] some Corporation[4: House]
15: 554 ; 1;
              Housepainter SubClassOf: structure[4: area] some Building[4: House]
15: 554 ; 1;
              Housepainter SubClassOf: structure[4: area] some Residence[4: House]
15: 554 ; 1;
               Housepainter SubClassOf: structure[4: area] some House[1: House]
15: 554 : 1:
              Housepainter SubClassOf: structure[4: area] some Blood[4: House
15: 554 ; 1;
              Housepainter SubClassOf: structure[4: area]
                                                            some Horse[2: House
15: 554 ; 1;
               Housepainter SubClassOf: structure[4: area] some Mouse[1: House]
15: 554 : 1:
              Housepainter SubClassOf: structure[4: area] some Business[4: House]
```

```
15: 554 ; 1;
15: 554 ; 1;
               Housepainter SubClassOf: structure[4: area] some Stock[4: House]
               Housepainter SubClassOf: structure[4: area] some Corporation[4: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversedby] some Building[4: House]
              Housepainter SubClassOf: traverses[1: traversedby] some Residence[4: House]
32: 70 ; 1;
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversedby] some House[1: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversedby] some Blood[4: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversedby]
                                                                      some Horse[2: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversedby]
                                                                      some Mouse[1: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversedby]
                                                                      some Business[4: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversedby] some Stock[4: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversedby] some Corporation[4: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversed_by] some Building[4: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversed_by] some Residence[4: House]
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversed_by] some House[1: House]
              Housepainter SubClassOf: traverses[1: traversed_by] some Blood[4: House] Housepainter SubClassOf: traverses[1: traversed_by] some Horse[2: House]
32: 70 ; 1;
32: 70 ; 1;
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversed_by] some Mouse[1: House]
              Housepainter SubClassOf: traverses[1: traversed_by] some Business[4: House] Housepainter SubClassOf: traverses[1: traversed_by] some Stock[4: House]
32: 70 ; 1;
32: 70 ; 1;
32: 70 ; 1;
              Housepainter SubClassOf: traverses[1: traversed_by] some Corporation[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse uses[2: use] some Building[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse uses[2: use] some Residence[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse uses[2: use] some House[1: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse uses[2: use]
                                                                some Blood[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse uses[2: use]
                                                                 some Horse[2: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse uses[2: use]
                                                                 some Mouse[1: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse uses[2: use]
                                                                some Business[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse uses[2: use] some Stock[4: House]
32: 70 : 2:
              Housepainter SubClassOf: inverse uses[2: use] some Corporation[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse traverses[2: traverse] some Building[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse traverses[2: traverse] some Residence[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse traverses[2: traverse] some House[1: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse traverses[2: traverse] some Blood[4: House]
32: 70 : 2:
              Housepainter SubClassOf: inverse traverses[2: traverse] some Horse[2: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse traverses[2: traverse] some Mouse[1: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse traverses[2: traverse] some Business[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse traverses[2: traverse] some Stock[4: House]
32: 70 ; 2;
              Housepainter SubClassOf: inverse traverses[2: traverse] some Corporation[4: House]
32: 70 ; 3;
              Housepainter SubClassOf: traverses[1: traversedby] some Thing
32: 70 ; 3;
              Housepainter SubClassOf: traverses[1: traversed_by] some Thing
32: 70 ; 4;
              Housepainter SubClassOf: inverse uses[2: use] some Thing
32: 70 ; 4;
              Housepainter SubClassOf: inverse traverses[2: traverse] some Thing
38: 341 : 2:
               CongratulationsCard SubClassOf: time[3: case] some Congratulating[1: Congratulations]
38: 341 ; 2;
               CongratulationsCard SubClassOf: patient[4: case] some Congratulating[1: Congratulations]
38: 341 ; 2;
               CongratulationsCard SubClassOf: instance[3: case] some Congratulating[1: Congratulations]
1: 187 : 2:
              Physics_Topic EquivalentTo: PicoFn[1: Topicof] some Physical[1: Physics]
12: 408 ; 1;
               SolarPanel SubClassOf: Window[3: Panel] and composer[1: composed] some Sonar[2: Solar]
12: 408 ; 1;
               SolarPanel SubClassOf: Jury[3: Panel] and composer[1: composed] some Sonar[2: Solar]
15: 304 ; 1;
               WestWind SubClassOf: origin[1: origin] some Coca[3: West]
15: 304 ; 1;
               WestWind SubClassOf: oriğin[1: oriğin] some Ball[3: West]
15: 304 ; 1;
               WestWind SubClassOf: origin[1: origin] some Nest[2: West]
15: 304 ; 1;
               WestWind SubClassOf: structure[4: area] some Coca[3: West]
15: 304 ; 1;
               WestWind SubClassOf: structure[4: area] some Ball[3: West]
15: 304 ; 1;
               WestWind SubClassOf: structure[4: area] some Nest[2: West]
15: 304 ; 2;
               WestWind EquivalentTo: Wing[1: Wind] and origin[1: origin] some Coca[3: West]
15: 304 ; 2;
               WestWind EquivalentTo: Wing[1: Wind] and origin[1: origin] some Ball[3: West]
15: 304 ; 2;
               WestWind EquivalentTo: Wing[1: Wind] and oriğin[1: oriğin] some Nest[2: West]
15: 304 ; 2;
               WestWind EquivalentTo: Wing[1: Wind] and structure[4: area] some Coca[3: West]
15: 304 ; 2;
               WestWind EquivalentTo: Wing[1: Wind] and structure[4: area] some Ball[3: West]
               WestWind EquivalentTo: Wing[1: Wind] and structure[4: area] some Nest[2: West] WestWind EquivalentTo: Wind[1: Wind] and origin[1: origin] some Coca[3: West]
15: 304 ; 2;
15: 304 ; 2;
15: 304 ; 2;
               WestWind EquivalentTo: Wind[1: Wind] and origin[1: origin] some Ball[3: West]
15: 304 : 2:
               WestWind EquivalentTo: Wind[1: Wind] and origin[1: origin] some Nest[2: West]
               WestWind EquivalentTo: Wind[1: Wind] and structure[4: area] some Coca[3: West] WestWind EquivalentTo: Wind[1: Wind] and structure[4: area] some Ball[3: West]
15: 304 ; 2;
15: 304 ; 2;
15: 304 : 2:
               WestWind EquivalentTo: Wind[1: Wind] and structure[4: area] some Nest[2: West]
```

```
fout. normal. txt
15: 304 ; 2;
               WestWind EquivalentTo: Wood[4: Wind] and origin[1: origin] some Coca[3: West]
15: 304
               WestWind EquivalentTo: Wood[4: Wind] and origin[1: origin]
                                                                            some Ball[3: West]
15: 304 : 2:
               WestWind EquivalentTo: Wood[4: Wind] and oriğin[1: oriğin] some Nest[2: West]
15: 304 ; 2;
               WestWind EquivalentTo: Wood[4: Wind] and structure[4: area] some Coca[3: West]
15: 304 ; 2;
               WestWind EquivalentTo: Wood[4: Wind] and structure[4: area] some Ball[3: West]
15: 304 ; 2;
              WestWind EquivalentTo: Wood[4: Wind] and structure[4: area] some Nest[2: West]
5: 177 ; 2;
             WestWind EquivalentTo: Coca[3: West]
                                                    and Wing[1: Wind]
5: 177 ; 2;
             WestWind EquivalentTo: Coca[3: West] WestWind EquivalentTo: Coca[3: West]
                                                    and Wind[1: Wind]
5: 177 ; 2;
                                                    and Wood[4: Wind]
5: 177 ; 2;
             WestWind EquivalentTo: Nest[2: West]
                                                    and Wing[1: Wind]
5: 177 ; 2;
             WestWind EquivalentTo: Nest[2: West] and Wind[1: Wind]
10: 123 ; 1;
              WestWind SubClassOf: inverse penetrates[1: generates]
                                                                       some Coca[3: West]
10: 123 ; 1;
              WestWind SubClassOf: inverse penetrates[1: generates] some Ball[3:
10: 123 ; 1;
               WestWind SubClassOf: inverse penetrates[1: generates] some Nest[2: West]
10: 123 ; 1;
               WestWind SubClassOf: inverse causes[1: causes] some Coca[3: West]
10: 123 ; 1;
               WestWind SubClassOf: inverse causes[1: causes] some Ball[3: West
10: 123 ; 1;
               WestWind SubClassOf: inverse causes[1: causes] some Nest[2: West]
10: 123 ; 2;
               WestWind SubClassOf: inverse penetrates[1: generates] some Thing
10: 123 ; 2;
               WestWind SubClassOf: inverse causes[1: causes] some Thing
10: 123 ; 3;
               WestWind SubClassOf: causes[1: causedby] some Thing
10: 123 ; 4;
               WestWind SubClassOf: causes[1: causedby] some Coca[3: West]
10: 123 ; 4;
               WestWind SubClassOf: causes[1: causedby] some Ball[3: West]
10: 123 ; 4;
               WestWind SubClassOf: causes[1: causedby] some Nest[2: West]
10: 123 ; 5;
               WestWind EquivalentTo: Wing[1: Wind] and causes[1: causedby]
                                                                               some Coca[3: West]
10: 123 ; 5;
               WestWind EquivalentTo: Wing[1: Wind] and causes[1: causedby]
                                                                               some Ball[3:
10: 123 ; 5;
               WestWind EquivalentTo: Wing[1: Wind] and causes[1: causedby]
                                                                               some Nest[2:
10: 123 ; 5;
                                                                               some Coca[3:
               WestWind EquivalentTo: Wind[1: Wind]
                                                      and causes[1: causedby]
                                                                                             West
10: 123 ; 5;
               WestWind EquivalentTo: Wind[1: Wind]
                                                     and causes[1: causedby]
                                                                               some Ball[3: West]
10: 123 : 5:
               WestWind EquivalentTo: Wind[1: Wind]
                                                      and causes[1: causedby]
                                                                               some Nest[2: West]
10: 123 ; 5;
               WestWind EquivalentTo: Wood[4: Wind]
                                                      and causes[1: causedby]
                                                                               some Coca[3: West]
10: 123 ; 5;
               WestWind EquivalentTo: Wood[4: Wind] and causes[1: causedby] some Ball[3: West
10: 123 : 5:
               WestWind EquivalentTo: Wood[4: Wind] and causes[1: causedby] some Nest[2: West]
10: 123 ; 6;
               WestWind SubClassOf: Wing[1: Wind] and Payment[4: cost]
10: 123 : 6:
               WestWind SubClassOf: Wing[1: Wind] and
                                                         Liability[3: debt]
10: 123 ; 6;
               WestWind SubClassOf: Wind[1: Wind] and
                                                         Payment[4: cost]
10: 123 ; 6;
                                                         Liability[3: debt]
               WestWind SubClassOf: Wind[1: Wind] and
10: 123 ; 6;
               WestWind SubClassOf: Wood[4: Wind] and
                                                         Payment[4: cost]
10: 123 ; 6;
               WestWind SubClassOf: Wood[4: Wind] and
                                                         Liability[3: debt]
38: 161 ; 2;
38: 161 ; 2;
               HumanToddler SubClassOf: time[3: case]
                                                        some Hominid[4: Human]
              HumanToddler SubClassOf: time[3: case]
                                                        some Entity[4: Human]
38: 161 ; 2;
              HumanToddler SubClassOf: time[3: case]
                                                        some Object[4: Human]
38: 161 ; 2;
              HumanToddler SubClassOf: time[3: case]
                                                        some Organism[4: Human]
38: 161
              HumanToddler SubClassOf: time[3: case]
                                                        some Human[1: Human]
38: 161 ; 2;
              HumanToddler SubClassOf: time[3: case]
                                                       some Man[4: Human]
38: 161 ; 2;
              HumanToddler SubClassOf: patient[4: case] some Hominid[4: Human]
38: 161 : 2:
              HumanToddler SubClassOf: patient[4: case] some Entity[4: Human]
38: 161
              HumanToddler SubClassOf: patient[4: case]
                                                           some Object[4: Human]
38: 161
              HumanToddler SubClassOf: patient[4: case] some Organism[4: Human]
38: 161 ; 2;
              HumanToddler SubClassOf: patient[4: case]
                                                           some Human[1: Human]
38: 161 ; 2;
              HumanToddler SubClassOf:
                                                           some Man[4: Human]
                                         patient[4: case]
38: 161
              HumanToddler SubClassOf:
                                         instance[3: case]
                                                            some Hominid[4: Human]
38: 161 ; 2;
              HumanToddler SubClassOf:
                                        instance[3: case]
                                                            some Entity[4: Human]
38: 161 ; 2;
              HumanToddler SubClassOf:
                                        instance[3: case]
                                                            some Object[4: Human]
38: 161 ; 2;
              HumanToddler SubClassOf: instance[3: case]
                                                            some Organism[4: Human]
38: 161 ; 2;
              HumanToddler SubClassOf: instance[3: case]
                                                            some Human[1: Human]
38: 161 ; 2;
              HumanToddler SubClassOf: instance[3: case] some Man[4: Human]
99: 112 ; 3;
              HumanToddler SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 112 ; 3;
              HumanToddler SubClassOf: measure[2: measures]
                                                               some Entity[4: Human]
99: 112 ; 3;
              HumanToddler SubClassOf: measure[2: measures]
                                                               some Object[4: Human]
99: 112 ; 3;
              HumanToddler SubClassOf: measure[2: measures]
                                                               some Organism[4: Human]
99: 112 ; 3;
              HumanToddler SubClassOf: measure[2: measures]
                                                               some Human[1: Human]
99: 112 ; 3;
               HumanToddler SubClassOf: measure[2: measures]
                                                               some Man[4: Human]
99: 112 : 4:
              HumanToddler SubClassOf: measure[2: measures] some Thing
38: 404 ; 2;
               Sportscaster SubClassOf: time[3: case] some Spore[1: Sports]
38: 404 ; 2;
               Sportscaster SubClassOf: time[3: case] some Sport[2: Sports]
38: 404 : 2:
               Sportscaster SubClassOf: patient[4: case] some Spore[1: Sports]
```

```
38: 404 ; 2;
                Sportscaster SubClassOf: patient[4: case] some Sport[2: Sports]
38: 404
        ; 2;
                Sportscaster SubClassOf: instance[3: case] some Spore[1: Sports]
38: 404
        ; 2;
                Sportscaster SubClassOf: instance[3: case] some Sport[2: Sports]
38: 261
                TelephoneBooth SubClassOf: time[3: case] some telephone[1: Telephone]
        ; 2;
38: 261
        ; 2;
                TelephoneBooth SubClassOf: time[3: case]
                                                             some Telephoning[1: Telephone]
38: 261
        ; 2;
                TelephoneBooth SubClassOf: time[3: case]
                                                             some Telephone[1: Telephone]
38: 261
        ; 2;
                TelephoneBooth SubClassOf: time[3: case] some Call[4: Telephone]
                TelephoneBooth SubClassOf: time[3: case] some TelephonyDevice[1: Telephone]
38: 261
        ; 2;
38: 261
        ; 2;
                TelephoneBooth SubClassOf: patient[4: case] some telephone[1: Telephone]
38: 261
        ; 2;
                Tel ephoneBooth SubClassOf: patient[4: case] some Tel ephoning[1: Tel ephone]
                TelephoneBooth SubClassOf: patient[4: case] some Telephone[1: Telephone]
38: 261
        ; 2;
38: 261 ; 2;
                TelephoneBooth SubClassOf: patient[4: case] some Call[4: Telephone]
38: 261
        ; 2;
                TelephoneBooth SubClassOf: patient[4: case] some TelephonyDevice[1: Telephone]
38: 261 ; 2;
                TelephoneBooth SubClassOf: instance[3: case] some telephone[1: Telephone]
38: 261 ; 2;
                TelephoneBooth SubClassOf: instance[3: case] some Telephoning[1: Telephone]
                                                                 some Tel ephone[1: Tel ephone]
38: 261 ; 2;
                TelephoneBooth SubClassOf: instance[3: case]
38: 261 ; 2;
                TelephoneBooth SubClassOf: instance[3: case] some Call[4: Telephone]
38: 261 ; 2;
                Tel ephoneBooth SubClassOf: instance[3: case] some Tel ephonyDevice[1: Tel ephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversed_by] some telephone[1: Telephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversed_by]
                                                                           some Telephone[1: Telephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversed by]
                                                                           some Call[4: Telephone]
32: 225 ; 1;
                TelephoneBooth SubClassOf: traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 225 : 2:
                TelephoneBooth SubClassOf: inverse uses[2: usel some telephone[1: Telephone]
32: 225 ; 2;
                TelephoneBooth SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone]
32: 225 ; 2;
                TelephoneBooth SubClassOf: inverse uses[2: use] some Telephone[1: Telephone]
32: 225 ; 2;
                TelephoneBooth SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 225 ; 2;
                TelephoneBooth SubClassOf: inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 225 : 2:
                Tel ephoneBooth SubClassOf: inverse traverses[2: traverse] some tel ephone[1: Tel ephone]
32: 225 ; 2;
                Tel ephoneBooth SubClassOf: inverse traverses[2: traverse] some Tel ephoning[1: Tel ephone]
32: 225 ; 2;
32: 225 ; 2;
                Tel ephoneBooth SubClassOf: inverse traverses[2: traverse] some Tel ephone[1: Tel ephone]
                TelephoneBooth SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone]
32: 225 ; 2;
                TelephoneBooth SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 225 ; 3;
32: 225 ; 3;
                TelephoneBooth SubClassOf: traverses[1: traversedby] some Thing
                TelephoneBooth SubClassOf: traverses[1: traversed_by] some Thing
32: 225 ; 4;
                TelephoneBooth SubClassOf: inverse uses[2: use] some Thing
32: 225 ; 4;
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
                TelephoneBooth SubClassOf: inverse traverses[2: traverse] some Thing
                TelephoneBooth EquivalentTo: Closet[4: Booth] and traverses[1: traversedby] some telephone[1: Telephone]
                TelephoneBooth EquivalentTo: Closet[4: Booth] and traverses[1: traversedby] some Telephoning[1: Telephone]
                Tel ephoneBooth Equival entTo: Closet[4: Booth] and traverses[1: traversedby] some Tel ephone[1: Tel ephone]
                TelephoneBooth EquivalentTo: Closet[4: Booth] and traverses[1: traversedby] some Call[4: Telephone]
                TelephoneBooth EquivalentTo: Closet[4: Booth]
                                                                  and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
                TelephoneBooth EquivalentTo: Closet[4: Booth]
                                                                  and traverses[1: traversed_by] some telephone[1: Telephone]
32: 225 ; 5;
                Tel ephoneBooth Equi val entTo: Closet[4: Booth]
                                                                  and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
                TelephoneBooth EquivalentTo: Closet[4: Booth]
                                                                  and traverses[1: traversed_by] some Telephone[1: Telephone]
                TelephoneBooth EquivalentTo: Closet[4: Booth]
                                                                  and traverses[1: traversed_by] some Call[4: Telephone]
                TelephoneBooth EquivalentTo: Closet[4: Booth]
                                                                  and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 225 ; 5;
32: 225 ; 5;
                Tel ephoneBooth Equi val entTo: Tooth[1: Booth]
                                                                 and traverses[1: traversedby] some telephone[1: Telephone]
                Tel ephoneBooth Equi val entTo: Tooth 1:
                                                                 and traverses[1: traversedby] some Telephoning[1: Telephone]
                                                          Booth]
32: 225 ; 5;
                Tel ephoneBooth Equi val entTo: Tooth[1:
                                                          Booth]
                                                                 and traverses[1: traversedby] some Telephone[1: Telephone]
32: 225 ; 5;
32: 225 ; 5;
                Tel ephoneBooth Equi val entTo: Tooth 1:
                                                          Booth]
                                                                 and traverses[1: traversedby] some Call[4: Telephone]
                Tel ephoneBooth Equi val entTo: Tooth[1:
                                                                 and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
                                                          Booth]
32: 225 ; 5;
32: 225 ; 5;
                                                                 and traverses[1: traversed_by] some telephone[1: Telephone] and traverses[1: traversed_by] some Telephoning[1: Telephone]
                Tel ephoneBooth Equi val entTo: Tooth[1:
                                                          Booth]
                Tel ephoneBooth Equi val entTo: Tooth[1: Booth]
               Tel ephoneBooth EquivalentTo: Tooth[1: Booth] and traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
Tel ephoneBooth EquivalentTo: Tooth[1: Booth] and traverses[1: traversed_by] some Call[4: Tel ephone]
Tel ephoneBooth EquivalentTo: Tooth[1: Booth] and traverses[1: traversed_by] some Tel ephonyDevice[1: Tel ephone]
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 6;
                TelephoneBooth EquivalentTo: Closet[4: Booth] and inverse uses[2: use] some telephone[1: Telephone]
32: 225 ; 6;
                TelephoneBooth EquivalentTo: Closet[4: Booth] and inverse uses[2: use] some Telephoning[1: Telephone]
32: 225 ; 6;
                TelephoneBooth EquivalentTo: Closet[4: Booth] and inverse uses[2: use] some Telephone[1: Telephone]
32: 225 ; 6;
                TelephoneBooth EquivalentTo: Closet[4: Booth] and inverse uses[2: use] some Call[4: Telephone]
```

```
fout. normal. txt
32: 225 ; 6;
32: 225 ; 6;
               TelephoneBooth EquivalentTo: Closet[4: Booth] and inverse uses[2: use] some TelephonyDevice[1: Telephone]
               TelephoneBooth EquivalentTo: Closet[4: Booth]
                                                               and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 225 ; 6;
               TelephoneBooth EquivalentTo: Closet[4: Booth] and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 225 ; 6;
               Tel ephoneBooth Equival entTo: Closet[4: Booth] and inverse traverses[2: traverse] some Tel ephone[1: Tel ephone]
32: 225 ; 6;
               TelephoneBooth EquivalentTo: Closet[4: Booth]
                                                               and inverse traverses[2: traverse] some Call[4: Telephone]
32: 225 ; 6;
               TelephoneBooth EquivalentTo: Closet[4: Booth] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 225 ; 6;
               Tel ephoneBooth Equi val entTo: Tooth[1: Booth] and inverse uses[2: use] some tel ephone[1: Tel ephone]
32: 225 ; 6;
               TelephoneBooth EquivalentTo: Tooth[1: Booth] and inverse uses[2: use] some Telephoning[1: Telephone]
32: 225 ; 6;
               Tel ephoneBooth Equi val entTo: Tooth[1: Booth] and inverse uses[2: use] some Tel ephone[1: Tel ephone]
32: 225 ; 6;
               Tel ephoneBooth Equi val entTo: Tooth[1: Booth]
                                                              and inverse uses[2: use] some Call[4: Telephone]
32: 225 ; 6;
               TelephoneBooth EquivalentTo: Tooth[1: Booth] and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 225 ; 6;
               TelephoneBooth EquivalentTo: Tooth[1: Booth] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 225 ; 6;
               TelephoneBooth EquivalentTo: Tooth[1: Booth] and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 225 ; 6;
               TelephoneBooth EquivalentTo: Tooth[1: Booth] and inverse traverses[2: traverse] some Telephone[1: Telephone]
              TelephoneBooth EquivalentTo: Tooth[1: Booth] and inverse traverses[2: traverse] some Call[4: Telephone]
TelephoneBooth EquivalentTo: Tooth[1: Booth] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 225 ; 6;
32: 225 ; 6;
12: 190 ; 1;
              GraduateSchool SubClassOf: School is School and composer composed some Graduation is Graduate
12: 190 : 1:
              GraduateSchool SubClassOf: Shoal[3: School] and composer[1: composed] some Graduation[1: Graduate]
15: 865 ; 1;
              OpenGL SubClassOf: origin[1: origin] some Oven[2: Open]
15: 865 ; 1;
              OpenGL SubClassOf: structure[4: area] some Oven[2: Open]
99: 498 ; 3;
              FlightStudent SubClassOf: measure[2: measures] some Flying[4: Flight]
99: 498 ; 3;
              FlightStudent SubClassOf: measure[2: measures] some Air[4: Flight]
99: 498 : 3:
              FlightStudent SubClassOf: measure[2: measures] some Trip[4: Flight]
99: 498 ; 3;
              FlightStudent SubClassOf: measure[2: measures] some Maneuver[4: Flight]
99: 498 : 4:
              FlightStudent SubClassOf: measure[2: measures] some Thing
15: 133 ; 1;
              FlightStudent SubClassOf: origin[1: origin] some Flying[4: Flight]
15: 133 ; 1;
              FlightStudent SubClassOf: origin[1: origin] some Air[4: Flight]
15: 133 ; 1;
              FlightStudent SubClassOf: origin[1: origin] some Trip[4: Flight]
15: 133 : 1:
              FlightStudent SubClassOf: origin[1: origin] some Maneuver[4: Flight]
              FlightStudent SubClassOf: structure[4: area] some Flying[4: Flight]
15: 133 ; 1;
15: 133 ; 1;
              FlightStudent SubClassOf: structure[4: area] some Air[4: Flight]
15: 133 : 1:
              FlightStudent SubClassOf: structure[4: area] some Trip[4: Flight]
15: 133 ; 1;
              FlightStudent SubClassOf: structure[4: area] some Maneuver[4: Flight]
5: 107 : 2:
             Personal Loan Equi val entTo: PersonID[1: Personal] and Loan[1: Loan]
5: 249 ; 2;
             GallStone EquivalentTo: Wall[2: Gall] and Gemstone[4: Stone]
5: 249 ; 2;
             GallStone EquivalentTo: Wall[2: Gall]
                                                      and Stone[1: Stone]
5: 249 ; 2;
             GallStone EquivalentTo: Wall[2: Gall]
                                                      and Store[2: Stone]
5: 249 ; 2;
             GallStone EquivalentTo: Wall[2: Gall
                                                      and Stove[2: Stone]
5: 249 ; 2;
             GallStone EquivalentTo: Wall[2: Gall
                                                      and Rock[4: Stone]
5: 249 ; 2;
             GallStone EquivalentTo: Ball[2: Gall
                                                      and Gemstone[4: Stone]
5: 249 ; 2;
             GallStone EquivalentTo: Ball[2: Gall
                                                      and Stone[1: Stone]
5: 249 ; 2;
             GallStone EquivalentTo: Ball[2: Gall
                                                      and Store[2: Stone]
5: 249 ; 2;
             GallStone EquivalentTo: Ball[2: Gall]
                                                     and Stove[2: Stone]
5: 249 ; 2;
             GallStone EquivalentTo: Ball[2: Gall] and Rock[4: Stone]
14: 59 ; 1;
             GallStone SubClassOf: Gemstone[4: Stone] and gainsControl[1: contain] some Wall[2: Gall]
14: 59 : 1:
             GallStone SubClassOf: Gemstone[4: Stone] and gainsControl[1: contain] some Call[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Gemstone[4: Stone] and gainsControl[1: contain] some Ball[2: Gall]
14: 59 : 1:
             GallStone SubClassOf: Gemstone[4: Stone] and contains[2: contain] some Wall[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Gemstone[4: Stone] and contains[2: contain] some Call[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Gemstone[4: Stone] and contains[2: contain] some Ball[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Stone[1: Stone] and gainsControl[1: contain] some Wall[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Stone[1: Stone] and gainsControl[1: contain] some Call[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Stone[1: Stone] and gainsControl[1: contain] some Ball[2: Gall]
14: 59 ; 1;
             Gall Stone SubClassOf: Stone 1: Stone
                                                     and contains[2: contain] some Wall[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Stone[1: Stone]
                                                      and contains[2: contain] some Call[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Stone[1: Stone]
                                                     and contains[2: contain] some Ball[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Store[2: Stone]
                                                      and gainsControl[1: contain] some Wall[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Store[2: Stone]
                                                      and gainsControl[1: contain] some Call[2: Gall]
14: 59 ; 1;
             Gall Stone SubClassOf: Store 2: Stone
                                                      and gainsControl[1: contain] some Ball[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Store[2: Stone]
                                                      and contains[2: contain] some Wall[2: Gall]
14: 59 ; 1;
                                                      and contains[2: contain] some Call[2: Gall]
             GallStone SubClassOf: Store[2: Stone]
14: 59 ; 1;
             Gall Stone SubClassOf: Store 2: Stone
                                                     and contains[2: contain] some Ball[2: Gall]
14: 59 : 1:
             GallStone SubClassOf: Stove[2: Stone]
                                                      and gainsControl[1: contain] some Wall[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Stove[2: Stone]
                                                      and gainsControl[1: contain] some Call[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Stove[2: Stone] and gainsControl[1: contain] some Ball[2: Gall]
14: 59 ; 1;
             GallStone SubClassOf: Stove[2: Stone] and contains[2: contain] some Wall[2: Gall]
```

fout. normal. txt GallStone SubClassOf: Stove[2: Stone] and contains[2: contain] some Call[2: Gall] GallStone SubClassOf: Stove[2: Stone] and contains[2: contain] some Ball[2: Gall] 14: 59 : 1: 14:59 ; 1; 14: 59 ; 1; GallStone SubClassOf: Rock[4: Stone] and gainsControl[1: contain] some Wall[2: Gall] GallStone SubClassOf: Rock[4: Stone] and gainsControl[1: contain] some Call[2: Gall] GallStone SubClassOf: Rock[4: Stone] and gainsControl[1: contain] some Ball[2: Gall] 14: 59 : 1: 14:59 ;1; 14: 59 ; 1; GallStone SubClassOf: Rock[4: Stone] and contains[2: contain] some Wall[2: Gall] 14: 59 ; 1; GallStone SubClassOf: Rock[4: Stone] and contains[2: contain] some Call[2: Gall] 14: 59 ; 1; GallStone SubClassOf: Rock[4: Stone] and contains[2: contain] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone[4: Stone] and inverse address[4: place] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone[4: Stone] and inverse address[4: place] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone[4: Stone] and inverse address[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone[4: Stone] and inverse part[4: place] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone[4: Stone] and inverse part[4: place] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone[4: Stone] and inverse part[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone 4: Stone and inverse property 4: place some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone[4: Stone] and inverse property[4: place] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone[4: Stone] and inverse property[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone 4: Stone and inverse located 2: located n some Wall 2: Gall 14: 59 ; 2; GallStone SubClassOf: Gemstone[4: Stone] and inverse located[2: locatedin] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Gemstone 4: Stone and inverse located 2: located n some Ball 2: Gall 14: 59 ; 2; GallStone SubClassOf: Stone[1: Stone] and inverse address[4: place] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stone[1: Stone] and inverse address[4: place] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stone[1: Stone] and inverse address[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stone[1: Stone] and inverse part[4: place] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stone[1: Stone] and inverse part[4: place] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stone[1: Stone] and inverse part[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stone[1: Stone] and inverse property[4: place] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stone[1: Stone] and inverse property[4: place] some Call[2: Gall] 14: 59 : 2: GallStone SubClassOf: Stone[1: Stone] and inverse property[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stone 1: Stone and inverse located[2: locatedin] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stone[1: Stone] and inverse located[2: locatedin] some Call[2: Gall] 14: 59 : 2: GallStone SubClassOf: Stone[1: Stone] and inverse located[2: locatedin] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Store[2: Stone] and inverse address[4: place] some Wall[2: Gall] 14: 59 : 2: GallStone SubClassOf: Store[2: Stone] and inverse address[4: place] some Call[2: Gall] 14: 59 : 2: GallStone SubClassOf: Store[2: Stone] and inverse address[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Store[2: Stone] and inverse part[4: place] some Wall[2: Gall] 14: 59 : 2: and inverse part[4: place] some Call[2: Gall] GallStone SubClassOf: Store[2: Stone] 14: 59 ; 2; GallStone SubClassOf: Store[2: Stone] and inverse part[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Store[2: Stone and inverse property[4: place] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Store[2: Stone] and inverse property[4: place] some Call[2: Gall 14: 59 ; 2; GallStone SubClassOf: Store[2: Stone] and inverse property[4: place] some Ball[2: Gall] 14: 59 ; 2; 14: 59 ; 2; GallStone SubClassOf: Store[2: and inverse located[2: locatedin] some Wall[2: Gall Stone Gall Stone SubClassOf: Store[2: Stone] and inverse located[2: locatedin] some Call[2: Gall] 14: 59 ; 2; 14: 59 ; 2; GallStone SubClassOf: Store[2: Stone and inverse located[2: locatedin] some Ball[2: Gall] GallStone SubClassOf: Stove[2: Stone] and inverse address[4: place] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stove[2: Stone] and inverse address[4: place] some Call[2: Gall] 14: 59 ; 2; 14: 59 ; 2; GallStone SubClassOf: Stove[2: Stone] and inverse address[4: place] some Ball[2: Gall] GallStone SubClassOf: Stove[2: Stone] and inverse part[4: place] some Wall[2: Gall] 14: 59 ; 2; Gall Stone SubClassOf: Stove[2: Stone] and inverse part[4: place] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stove[2: Stone] and inverse part[4: place] some Ball[2: Gall] 14: 59 ; 2; Gall Stone SubClassOf: Stove[2: Stone] and inverse property[4: place] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stove[2: Stone] and inverse property[4: place] some Call[2: Gall 14: 59 ; 2; Gall Stone SubClassOf: Stove[2: Stone] and inverse property[4: place] some Ball[2: Gall] 14: 59 ; 2; Gall Stone SubClassOf: Stove[2: Stone] and inverse located[2: locatedin] some Wall[2: Gall] 14: 59 ; 2; Gall Stone SubClassOf: Stove[2: Stone] and inverse located[2: locatedin] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Stove[2: Stone] and inverse located[2: locatedin] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Rock[4: Stone] and inverse address[4: place] some Wall[2: Gall] and inverse address[4: place] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Rock[4: Stone] 14: 59 ; 2; GallStone SubClassOf: Rock[4: Stone] and inverse address[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Rock[4: Stone] and inverse part[4: place] some Wall[2: Gall] 14: 59 ; 2; and inverse part[4: place] some Call[2: Gall] GallStone SubClassOf: Rock[4: Stone] and inverse part[4: place] some Ball[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Rock[4: Stone] 14: 59 : 2: GallStone SubClassOf: Rock[4: Stone] and inverse property[4: place] some Wall[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Rock[4: Stone] and inverse property[4: place] some Call[2: Gall] 14: 59 ; 2; GallStone SubClassOf: Rock[4: Stone] and inverse property[4: place] some Ball[2: Gall] GallStone SubClassOf: Rock[4: Stone] and inverse located[2: locatedin] some Wall[2: Gall] 14: 59 : 2:

```
fout. normal. txt
              GallStone SubClassOf: Rock[4: Stone] and inverse located[2: locatedin] some Call[2: Gall] GallStone SubClassOf: Rock[4: Stone] and inverse located[2: locatedin] some Ball[2: Gall]
14: 59 ; 2;
14: 59 ; 2;
32: 172 ; 1;
               WeatherBalloon SubClassOf: traverses[1: traversedby] some Wind[4: Weather]
               WeatherBalloon SubClassOf: traverses[1: traversedby] some Leather[1: Weather] WeatherBalloon SubClassOf: traverses[1: traversedby] some Feather[1: Weather]
32: 172 : 1:
32: 172 ; 1;
32: 172 ; 1;
               WeatherBalloon SubClassOf: traverses[1: traversed_by] some Wind[4: Weather]
32: 172 ; 1;
               WeatherBalloon SubClassOf: traverses[1: traversed_by] some Leather[1: Weather]
32: 172 ; 1;
               WeatherBalloon SubClassOf: traverses[1: traversed_by] some Feather[1: Weather]
32: 172 ; 2;
               WeatherBalloon SubClassOf: inverse uses[2: use] some Wind[4: Weather]
32: 172 ; 2;
               WeatherBalloon SubClassOf: inverse uses[2: use] some Leather[1: Weather]
32: 172 ; 2;
               WeatherBalloon SubClassOf: inverse uses[2: use] some Feather[1: Weather]
32: 172 ; 2;
               WeatherBalloon SubClassOf: inverse traverses[2: traverse] some Wind[4: Weather]
32: 172 ; 2;
               WeatherBalloon SubClassOf: inverse traverses[2: traverse] some Leather[1: Weather]
32: 172 ; 2;
               WeatherBalloon SubClassOf: inverse traverses[2: traverse] some Feather[1: Weather]
32: 172 ; 3;
               WeatherBalloon SubClassOf: traverses[1: traversedby] some Thing
32: 172 ; 3;
               WeatherBalloon SubClassOf: traverses[1: traversed_by] some Thing
32: 172 ; 4;
               WeatherBalloon SubClassOf: inverse uses[2: use] some Thing
32: 172 ; 4;
               WeatherBalloon SubClassOf: inverse traverses[2: traverse] some Thing
32: 172 ; 5;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and traverses[1: traversedby] some Wind[4: Weather]
32: 172 ; 5;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and traverses[1: traversedby] some Leather[1: Weather]
32: 172 ; 5;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and traverses[1: traversedby] some Feather[1: Weather]
32: 172 ; 5;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and traverses[1: traversed by] some Wind[4: Weather]
32: 172 ; 5;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and traverses[1: traversed_by] some Leather[1: Weather]
32: 172 ; 5;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon]
                                                                    and traverses[1: traversed_by] some Feather[1: Weather]
32: 172 ; 6;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon]
                                                                    and inverse uses[2: use] some Wind[4: Weather]
32: 172 ; 6;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon]
                                                                    and inverse uses[2: use] some Leather[1: Weather]
32: 172 ; 6;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon]
                                                                    and inverse uses[2: use] some Feather[1: Weather]
32: 172 ; 6;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and inverse traverses[2: traverse] some Wind[4: Weather]
32: 172 : 6:
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and inverse traverses[2: traverse] some Leather[1: Weather]
32: 172 ; 6;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon]
                                                                    and inverse traverses[2: traverse] some Feather[1: Weather]
99: 139 ; 1;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and measure[2: measures] some Wind[4: Weather]
99: 139 : 1:
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and measure[2: measures] some Leather[1: Weather]
99: 139 ; 1;
               WeatherBalloon EquivalentTo: Ballot[1: Balloon] and measure[2: measures] some Feather[1: Weather]
99: 139 : 3:
               WeatherBalloon SubClassOf: measure[2: measures] some Wind[4: Weather]
99: 139 : 3:
               WeatherBalloon SubClassOf: measure[2: measures] some Leather[1: Weather]
99: 139 ; 3;
               WeatherBalloon SubClassOf: measure[2: measures] some Feather[1: Weather]
99: 139 : 4:
               WeatherBalloon SubClassOf: measure[2: measures] some Thing
15: 927 ; 1;
               JungleGym SubClassOf: origin[1: origin] some Jungle[1: Jungle]
               JunqleGym SubClassOf: origin[1: origin] some Camp[3: Jungle]
15: 927 ; 1;
15: 927 ; 1;
               JungleGym SubClassOf: structure[4: area] some Jungle[1: Jungle]
15: 927 ; 1;
               JungleGym SubClassOf: structure[4: area] some Camp[3: Jungle]
38: 233 ; 2;
38: 233 ; 2;
               ReproductiveHormone SubClassOf: time[3: case] some ProductID[1: Reproductive]
               ReproductiveHormone SubClassOf: time[3: case] some ReproductiveBody[2: Reproductive]
38: 233 ; 2;
38: 233 ; 2;
               ReproductiveHormone SubClassOf: time[3: case] some Product[1: Reproductive]
               ReproductiveHormone SubClassOf: patient[4: case] some ProductID[1: Reproductive]
38: 233 ; 2;
38: 233 ; 2;
38: 233 ; 2;
               ReproductiveHormone SubClassOf: patient[4: case] some ReproductiveBody[2: Reproductive]
               ReproductiveHormone SubClassOf: patient[4: case] some Product[1: Reproductive]
               ReproductiveHormone SubClassOf: instance[3: case] some ProductID[1: Reproductive]
38: 233 ; 2;
               ReproductiveHormone SubClassOf: instance[3: case] some ReproductiveBody[2: Reproductive]
38: 233 ; 2;
               ReproductiveHormone SubClassOf: instance[3: case] some Product[1: Reproductive]
14: 108 ; 1;
               SportsTrack SubClassOf: Running[3: Track] and gainsControl[1: contain] some Spore[1: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Running[3: Track] and gainsControl[1: contain] some Sport[2: Sports]
               SportsTrack SubClassOf: Running[3: Track] and contains[2: contain] some Spore[1: Sports]
14: 108 ; 1;
14: 108 ; 1;
               SportsTrack SubClassOf: Running[3: Track] and contains[2: contain] some Sport[2: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Jumping[3: Track] and gainsControl[1: contain] some Spore[1: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Jumping[3: Track] and gainsControl[1: contain] some Sport[2: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Jumping[3: Track] and čontains[2: contain] some Spore[1: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Jumping[3: Track] and contains[2: contain] some Sport[2: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Railway[4: Track] and gainsControl[1: contain] some Spore[1: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Railway[4: Track] and gainsControl[1: contain] some Sport[2: Sports]
               SportsTrack SubClassOf: Railway[4: Track] and contains[2: contain] some Sport[1: Sports] SportsTrack SubClassOf: Railway[4: Track] and contains[2: contain] some Sport[2: Sports]
14: 108 ; 1;
14: 108 ; 1;
14: 108 : 1:
               SportsTrack SubClassOf: Belt[4: Track] and gainsControl[1: contain] some Spore[1: Sports]
               SportsTrack SubClassOf: Belt[4: Track] and galinsControl[1: contain] some Sport[2: Sports] SportsTrack SubClassOf: Belt[4: Track] and contains[2: contain] some Spore[1: Sports]
14: 108 ; 1;
14: 108 ; 1;
               SportsTrack SubClassOf: Belt[4: Track] and contains[2: contain] some Sport[2: Sports]
14: 108 ; 1;
```

```
SportsTrack SubClassOf: Trail[3: Track] and gainsControl[1: contain] some Spore[1: Sports] SportsTrack SubClassOf: Trail[3: Track] and gainsControl[1: contain] some Sport[2: Sports] SportsTrack SubClassOf: Trail[3: Track] and contains[2: contain] some Spore[1: Sports]
14: 108 ; 1;
14: 108 ; 1;
14: 108 ; 1;
14: 108 : 1:
               SportsTrack SubClassOf: Trail[3: Track] and contains[2: contain] some Sport[2: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Road[4: Track] and gainsControl[1: contain] some Spore[1: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Road[4: Track] and gainsControl[1: contain] some Sport[2: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Road[4: Track] and contains[2: contain] some Spore[1: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Road[4: Track] and contains[2: contain] some Sport[2: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Truck[2: Track] and gainsControl[1: contain] some Spore[1: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Truck[2: Track] and gainsControl[1: contain] some Sport[2: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Truck[2: Track] and contains[2: contain] some Spore[1: Sports]
14: 108 ; 1;
               SportsTrack SubClassOf: Truck[2: Track] and contains[2: contain] some Sport[2: Sports
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track] and inverse relative[1: live_at] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track] and inverse relative[1: live_at] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track] and inverse relative[1: liveat] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track] and inverse relative[1: liveat] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track] and inverse home[3: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track] and inverse address[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track] and inverse address[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track]
                                                             and inverse part[4: place] some Spore[1: Sports]
14: 108 ; 2;
                                                             and inverse part[4: place] some Sport[2: Sports]
               SportsTrack SubClassOf: Running[3: Track]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track]
                                                             and inverse property[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track]
                                                             and inverse property[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track]
                                                             and inverse located[2: locatedin] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Running[3: Track]
                                                             and inverse located[2: locatedin] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse relative[1: live_at] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse relative[1: live at] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse relative[1: liveat] some Spore[1: Sports]
14: 108 : 2:
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse relative[1: liveat] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse home[3: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Jumping[3: Track] and inverse address[4: place] some Spore[1: Sports]
14: 108 : 2:
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse address[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse part[4: place] some Spore[1: Sports]
14: 108 : 2:
                                                             and inverse part[4: place] some Sport[2: Sports]
               SportsTrack SubClassOf: Jumping[3: Track]
14: 108 : 2:
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse property[4: place] some Spore[1: Sports]
14: 108 ; 2;
                                                             and inverse property[4: place] some Sport[2: Sports]
               SportsTrack SubClassOf: Jumping[3: Track]
14: 108 : 2:
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse located[2: locatedin] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Jumping[3: Track]
                                                             and inverse located[2: locatedin] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Railway[4: Track]
                                                             and inverse home[3: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Railway[4: Track]
                                                             and inverse address[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Railway[4: Track]
                                                             and inverse address[4: place] some Sport[2: Sports]
14: 108 ; 2;
14: 108 ; 2;
               SportsTrack SubClassOf: Railway[4: Track] and inverse part[4: place] some Spore[1: Sports] SportsTrack SubClassOf: Railway[4: Track] and inverse part[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Railway[4: Track]
                                                             and inverse property[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Railway[4: Track] and inverse property[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Railway[4: Track] and inverse located[2: locatedin] some Spore[1: Sports]
14: 108 ; 2;
14: 108 ; 2;
               SportsTrack SubClassOf: Railway[4: Track] and inverse located[2: locatedin] some Sport[2: Sports]
               SportsTrack SubClassOf: Belt[4: Track] and inverse address[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Belt[4: Track] and inverse address[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Belt[4: Track]
                                                         and inverse part[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Belt[4: Track]
                                                         and inverse part[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Belt[4: Track]
                                                         and inverse property[4: place] some Spore[1: Sports]
                                                         and inverse property[4: place] some Sport[2: Sports] and inverse located[2: locatedin] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Belt[4: Track]
14: 108 ; 2;
               SportsTrack SubClassOf: Belt[4: Track]
14: 108 ; 2;
               SportsTrack SubClassOf: Belt[4: Track] and inverse located[2: locatedin] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Trail[3: Track] and inverse home[3: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Trail[3: Track] and inverse address[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Trail[3: Track] and inverse address[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Trail[3: Track] and inverse part[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Trail[3: Track] and inverse part[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Trail[3: Track] and inverse property[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Trail[3: Track] and inverse property[4: place] some Sport[2: Sports]
14: 108 : 2:
               SportsTrack SubClassOf: Trail[3: Track] and inverse located[2: locatedin] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Trail[3: Track] and inverse located[2: locatedin] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Road[4: Track] and inverse home[3: place] some Spore[1: Sports]
               SportsTrack SubClassOf: Road[4: Track] and inverse address[4: place] some Spore[1: Sports]
14: 108 : 2:
```

```
14: 108 ; 2;
               SportsTrack SubClassOf: Road[4: Track] and inverse address[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Road[4: Track]
                                                       and inverse part[4: place] some Spore[1: Sports]
14: 108 : 2:
               SportsTrack SubClassOf: Road[4: Track]
                                                       and inverse part[4: place] some Sport[2: Sports]
14: 108 : 2:
               SportsTrack SubClassOf: Road[4: Track]
                                                       and inverse property[4: place] some Spore[1: Sports]
                                                       and inverse property[4: place] some Sport[2: Sports] and inverse located[2: locatedin] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Road[4: Track]
14: 108 ; 2;
               SportsTrack SubClassOf: Road[4: Track]
14: 108 ; 2;
               SportsTrack SubClassOf: Road[4: Track] and inverse located[2: locatedin] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Truck[2: Track] and inverse home[3: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Truck[2: Track] and inverse address[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Truck[2: Track] and inverse address[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Truck[2: Track] and inverse part[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Truck[2: Track] and inverse part[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Truck[2: Track] and inverse property[4: place] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Truck[2: Track] and inverse property[4: place] some Sport[2: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Truck[2: Track] and inverse located[2: locatedin] some Spore[1: Sports]
14: 108 ; 2;
               SportsTrack SubClassOf: Truck[2: Track] and inverse located[2: locatedin] some Sport[2: Sports]
15: 680 ; 1;
               MainVerb SubClassOf: origin[1: origin] some Maid[1: Main]
15: 680 : 1:
               MainVerb SubClassOf: origin[1: origin] some Man[2: Main]
15: 680 ; 1;
               MainVerb SubClassOf: structure[4: area] some Maid[1: Main]
15: 680 ; 1;
               MainVerb SubClassOf: structure[4: area] some Man[2: Main]
15: 680 ; 2;
               MainVerb EquivalentTo: Verb[1: Verb] and origin[1: origin] some Maid[1: Main]
15: 680 ; 2;
               MainVerb EquivalentTo: Verb[1: Verb] and origin[1: origin] some Man[2: Main]
15: 680 ; 2;
               MainVerb EquivalentTo: Verb and structure [4: area] some Maid[1: Main]
15: 680 ; 2;
               MainVerb EquivalentTo: Verb[1: Verb] and structure[4: area] some Man[2: Main]
15: 487 ; 1;
               ComputerStore SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 487 ; 1;
               ComputerStore SubClassOf: structure[4: area] some Computer[1: Computer]
15: 487 ; 2;
               ComputerStore EquivalentTo: Stone[2: Store] and origin[1: origin] some Computer[1: Computer]
               ComputerStore EquivalentTo: Stone 2: Store and structure 4: area some Computer 1: Computer
15: 487 ; 2;
15: 487 : 2:
               ComputerStore EquivalentTo: Store[1: Store] and origin[1: origin] some Computer[1: Computer]
15: 487 ; 2;
               ComputerStore EquivalentTo: Store[1: Store] and structure[4: area] some Computer[1: Computer]
38: 211 ; 2;
               ComputerStore SubClassOf: time[3: case] some Computer[1: Computer]
38: 211 ; 2;
               ComputerStore SubClassOf: patient[4: case] some Computer[1: Computer]
38: 211 ; 2;
               ComputerStore SubClassOf: instance[3: case] some Computer[1: Computer]
14: 176 : 1:
               ComputerStore SubClassOf: Stone[2: Store] and gainsControl[1: contain] some Computer[1: Computer]
14: 176 : 1:
               ComputerStore SubClassOf: Stone[2: Store] and contains[2: contain] some Computer[1: Computer]
14: 176 ; 1;
               ComputerStore SubClassOf: Store[1: Store] and gainsControl[1: contain] some Computer[1: Computer]
14: 176 : 1:
               ComputerStore SubClassOf: Store[1: Store] and contains[2: contain] some Computer[1: Computer]
14: 176 ; 2;
               ComputerStore SubClassOf: Stone[2: Store] and inverse address[4: place] some Computer[1: Computer]
14: 176 ; 2;
               ComputerStore SubClassOf: Stone[2: Store] and inverse part[4: place] some Computer[1: Computer]
14: 176 ; 2;
               ComputerStore SubClassOf: Stone[2: Store]
                                                          and inverse property[4: place] some Computer[1: Computer]
14: 176 ; 2;
               ComputerStore SubClassOf: Stone[2: Store] and inverse located[2: locatedin] some Computer[1: Computer]
14: 176 ; 2;
               ComputerStore SubClassOf: Store[1: Store] and inverse address[4: place] some Computer[1: Computer]
14: 176 : 2:
               ComputerStore SubClassOf: Store[1: Store] and inverse part[4: place] some Computer[1: Computer]
14: 176 ; 2;
               ComputerStore SubClassOf: Store[1: Store] and inverse property[4: place] some Computer[1: Computer]
14: 176 ; 2;
              ComputerStore SubClassOf: Store[1: Store] and inverse located[2: locatedin] some Computer[1: Computer]
1: 394 ; 2;
             Food_Topic EquivalentTo: PicoFn[1: Topicof] some Meat[4: Food]
1: 394 ; 2;
             Food_Topic EquivalentTo: PicoFn[1: Topicof]
                                                           some Dish[4: Food]
1: 394 ; 2;
             Food_Topic EquivalentTo: PicoFn[1: Topicof]
                                                           some Nutrient[4: Food]
1: 394 ; 2;
             Food_Topic EquivalentTo: PicoFn[1: Topicof]
                                                           some Beverage[4: Food]
1: 394 ; 2;
             Food_Topic EquivalentTo: PicoFn[1: Topicof]
                                                           some Substance[4: Food]
1: 394 ; 2;
             Food_Topic EquivalentTo: PicoFn[1: Topicof] some Alcohol [4: Food]
1: 394 ; 2;
             Food_Topic EquivalentTo: PicoFn[1: Topicof] some Wood[2: Food]
1: 394 ; 2;
             Food_Topic EquivalentTo: PicoFn[1: Topicof] some Foot[1: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: origin[1: origin] some Meat[4: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: origin[1: origin] some Dish[4: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: origin[1: origin] some Nutrient[4: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: oriğin[1: oriğin] some Beverage[4: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: oriğin[1: oriğin] some Substance[4: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: origin[1: origin] some Alcohol [4: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: origin[1: origin] some Wood[2: Food]
             Food_Topic SubClassOf: origin[1: origin] some Foot[1: Food]
15: 73 ; 1;
15: 73 ; 1;
             Food_Topic SubClassOf: structure[4: area] some Meat[4: Food]
15: 73 : 1:
             Food_Topic SubClassOf: structure[4: area] some Dish[4: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: structure[4: area] some Nutrient[4: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: structure[4: area] some Beverage[4: Food]
15: 73 ; 1;
             Food_Topic SubClassOf: structure[4: area] some Substance[4: Food]
```

```
15: 73 ; 1;
              Food_Topic SubClassOf: structure[4: area] some Alcohol[4: Food]
15: 73 ; 1;
              Food_Topic SubClassOf: structure[4: area] some Wood[2: Food]
15: 73 ; 1;
              Food_Topic SubClassOf: structure[4: area] some Foot[1: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Meat[4: Food]
15: 73 ; 2;
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Dish[4: Food]
              Food_Topic EquivalentTo: Head[4: Topic] and oriğin[1: oriğin] some Nutrient[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Beverage[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Substance[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Alcohol[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Wood[2: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and origin[1: origin] some Foot[1: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Meat[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic]
                                                        and structure[4: area] some Dish[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Nutrient[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Beverage[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Substance[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Alcohol[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Wood[2: Food]
              Food_Topic EquivalentTo: Head[4: Topic] and structure[4: area] some Foot[1: Food]
15: 73 ; 2;
15: 73 ; 2;
              Food_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Meat[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Dish[4: Food]
15: 73 ; 2;
              Food Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Nutrient[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Question[4: Topic] and origin[1: origin] some Beverage[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Question[4: Topic]
                                                             and origin[1: origin] some Substance[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Question[4: Topic]
                                                             and origin[1: origin] some Alcohol [4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Question[4: Topic]
                                                             and origin[1: origin] some Wood[2: Food]
15: 73 ; 2;
              Food Topic EquivalentTo: Question[4: Topic]
                                                             and origin[1: origin] some Foot[1: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some Meat[4: Food]
15: 73 : 2:
              Food Topic EquivalentTo: Question[4: Topic]
                                                             and structure[4: area]
                                                                                     some Dish[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Question[4: Topic]
                                                             and structure[4: area]
                                                                                      some Nutrient[4: Food]
15: 73 ; 2;
              Food_Topic EquivalentTo: Question[4: Topic] and structure[4: area]
                                                                                      some Beverage[4: Food]
15: 73 ; 2;
              Food Topic EquivalentTo: Question[4: Topic] and structure[4: area]
                                                                                     some Substance[4: Food]
15: 73 ; 2;
              Food Topic EquivalentTo: Question[4: Topic] and structure[4: area]
                                                                                     some Al cohol [4: Food]
15: 73 : 2:
              Food_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some Wood[2: Food]
15: 73 : 2:
              Food_Topic EquivalentTo: Question[4: Topic] and structure[4: area] some Foot[1: Food]
38: 80 ; 2;
              VideoScreen SubClassOf: time[3: case] some television[3: Video]
38: 80 : 2:
              VideoScreen SubClassOf: time[3: case] some VideoCassette[3: Video]
38: 80 ; 2;
              VideoScreen SubClassOf: time[3: case] some TV[3: Video]
38: 80 ; 2;
              VideoScreen SubClassOf: time[3: case] some Broadcasting[4: Video]
38: 80 : 2:
              VideoScreen SubClassOf: patient[4: case] some television[3: Video]
38: 80 ; 2;
              VideoScreen SubClassOf: patient[4: case] some VideoCassette[3: Video]
38: 80 ; 2;
              VideoScreen SubClassOf: patient[4: case] some TV[3: Video]
38: 80 : 2:
              VideoScreen SubClassOf: patient[4: case] some Broadcasting[4: Video]
38: 80 ; 2;
              Vi deoScreen SubCl assOf:
                                       instance[3: case] some television[3: Video]
38: 80 ; 2;
              VideoScreen SubClassOf: instance[3: case] some VideoCassette[3: Video]
38: 80 : 2:
              VideoScreen SubClassOf: instance[3: case] some TV[3: Video]
38: 80 ; 2;
              VideoScreen SubClassOf: instance[3: case] some Broadcasting[4: Video]
15: 219 : 1:
               CharacterString SubClassOf: origin[1: origin] some Name[3: Character]
15: 219 ; 1;
               CharacterString SubClassOf: origin[1: origin] some Chapter[1: Character]
15: 219 ; 1;
               CharacterString SubClassOf: origin[1: origin] some Character[1: Character]
15: 219 ; 1;
               CharacterString SubClassOf: origin[1: origin] some Letter[4: Character]
15: 219 ; 1;
               CharacterString SubClassOf: origin[1: origin] some Stock[3: Character]
15: 219 ; 1;
               CharacterString SubClassOf: structure[4: area] some Name[3: Character]
15: 219 ; 1;
               CharacterString SubClassOf: structure[4: area] some Chapter[1: Character]
15: 219 ; 1;
               CharacterString SubClassOf: structure[4: area] some Character[1: Character]
15: 219 ; 1;
               CharacterString SubClassOf: structure[4: area] some Letter[4: Character]
15: 219 ; 1;
               CharacterString SubClassOf: structure[4: area] some Stock[3: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Order[4: String] and origin[1: origin] some Name[3: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Order[4: String] and origin[1: origin] some Chapter[1: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Order[4: String] and origin[1: origin] some Character[1: Character]
               CharacterString EquivalentTo: Order[4: String] and origin[1: origin] some Letter[4: Character] CharacterString EquivalentTo: Order[4: String] and origin[1: origin] some Stock[3: Character]
15: 219 ; 2;
15: 219 ; 2;
15: 219 : 2:
               CharacterString EquivalentTo: Order[4: String] and structure[4: area] some Name[3: Character]
               CharacterString EquivalentTo: Order[4: String] and structure[4: area] some Chapter[1: Character] CharacterString EquivalentTo: Order[4: String] and structure[4: area] some Character[1: Character]
15: 219 ; 2;
15: 219 ; 2;
15: 219 : 2:
               CharacterString EquivalentTo: Order[4: String] and structure[4: area] some Letter[4: Character]
```

```
15: 219 ; 2;
15: 219 ; 2;
               CharacterString EquivalentTo: Order[4: String] and structure[4: area] some Stock[3: Character]
               CharacterString EquivalentTo: String[1: String] and origin[1: origin] some Name[3: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: String[1: String] and origin[1: origin] some Chapter[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: String[1: String] and origin[1: origin] some Character[1: Character]
              CharacterString EquivalentTo: String[1: String] and origin[1: origin] some Letter[4: Character] CharacterString EquivalentTo: String[1: String] and origin[1: origin] some Stock[3: Character]
15: 219 ; 2;
15: 219 ; 2;
15: 219 ; 2;
              CharacterString EquivalentTo: String[1: String] and structure[4: ăreā] some Name[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: String[1: String] and structure[4: area] some Chapter[1: Character]
              CharacterString EquivalentTo: String[1: String] and structure[4: area] some Character[1: Character]
15: 219 ; 2;
15: 219 ; 2;
              CharacterString EquivalentTo: String[1: String] and structure[4: area] some Letter[4: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: String[1: String] and structure[4: area] some Stock[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Strangling[1: String] and origin[1: origin] some Name[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Strangling[1: String] and origin[1: origin] some Chapter[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Strangling[1: String] and origin[1: origin] some Character[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Strangling[1: String] and origin[1: origin] some Letter[4: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Strangling[1: String] and origin[1: origin] some Stock[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Strangling[1: String] and structure[4: area] some Name[3: Character]
15: 219 : 2:
              CharacterString EquivalentTo: Strangling[1: String] and structure[4: area] some Chapter[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Strangling[1: String] and structure[4: area] some Character[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Strangling[1: String] and structure[4: area] some Letter[4: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Strangling[1: String] and structure[4: area] some Stock[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Sentence[4: String] and origin[1: origin] some Name[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Sentence 4: String and origin 1: origin some Chapter 1: Character
15: 219 ; 2;
              CharacterString EquivalentTo: Sentence[4: String] and origin[1: origin] some Character[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Sentence[4: String] and origin[1: origin] some Letter[4: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Sentence 4: String and origin 1: origin some Stock 3: Character
15: 219 ; 2;
              CharacterString EquivalentTo: Sentence[4: String] and structure[4: area] some Name[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Sentence[4: String] and structure[4: area] some Chapter[1: Character]
15: 219 : 2:
              CharacterString EquivalentTo: Sentence[4: String] and structure[4: area] some Character[1: Character]
              CharacterString EquivalentTo: Sentence[4: String] and structure[4: area] some Letter[4: Character]
15: 219 ; 2;
15: 219 ; 2;
              CharacterString EquivalentTo: Sentence[4: String] and structure[4: area] some Stock[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Series[4: String] and origin[1: origin] some Name[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Series[4: String] and origin[1: origin] some Chapter[1: Character]
15: 219 : 2:
              CharacterString EquivalentTo: Series 4: String and origin 1: origin some Character 1: Character
15: 219 ; 2;
              CharacterString EquivalentTo: Series[4: String] and origin[1: origin] some Letter[4: Character]
15: 219 ; 2:
                                                                and oriğin[1: oriğin] some Stock[3: Character]
              CharacterString EquivalentTo: Series[4: String]
15: 219 ; 2;
              CharacterString EquivalentTo: Series[4: String]
                                                                and structure[4: area] some Name[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Series[4: String]
                                                                and structure[4: area] some Chapter[1: Character]
              CharacterString EquivalentTo: Series[4: String]
15: 219 ; 2;
                                                                and structure[4: area] some Character[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Series[4: String]
                                                                and structure[4: area] some Letter[4: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Series[4: String]
                                                                and structure[4: area] some Stock[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Collar[3: String]
                                                                and origin[1: origin] some Name[3: Character]
15: 219 : 2:
              CharacterString EquivalentTo: Collar[3: String]
                                                                and origin[1: origin] some Chapter[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Collar[3: String]
                                                                and origin[1: origin] some Character[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Collar[3: String]
                                                                and origin[1: origin] some Letter[4: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Collar[3: String]
                                                                and origin[1: origin] some Stock[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Collar[3: String]
                                                                and structure[4: area] some Name[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Collar[3: String]
                                                                and structure[4: area] some Chapter[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Collar[3: String]
                                                                and structure[4: area] some Character[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Collar[3: String]
                                                                and structure[4: area] some Letter[4: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Collar[3: String]
                                                                and structure[4: area] some Stock[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Violin[4: String]
                                                                and origin[1: origin] some Name[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Violin[4: String]
                                                                and origin[1: origin] some Chapter[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Violin[4: String]
                                                                and oriğin[1: oriğin] some Character[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Violin[4: String]
                                                                and origin[1: origin] some Letter[4: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Violin[4: String] and origin[1: origin] some Stock[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Violin[4: String] and structure[4: ărea] some Name[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Violin[4: String] and structure[4: area] some Chapter[1: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Violin[4: String] and structure[4: area] some Character[1: Character]
              CharacterString EquivalentTo: Violin[4: String] and structure[4: area] some Letter[4: Character]
15: 219 ; 2;
15: 219 ; 2;
              CharacterString EquivalentTo: Violin[4: String] and structure[4: area] some Stock[3: Character]
15: 219 ; 2;
              CharacterString EquivalentTo: Stretching[1: String] and origin[1: origin] some Name[3: Character]
              CharacterString EquivalentTo: Stretching[1: String] and origin[1: origin] some Chapter[1: Character]
15: 219 : 2:
15: 219 ; 2;
              CharacterString EquivalentTo: Stretching[1: String] and origin[1: origin] some Character[1: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Stretching[1: String] and origin[1: origin] some Letter[4: Character]
15: 219 : 2:
              CharacterString EquivalentTo: Stretching[1: String] and origin[1: origin] some Stock[3: Character]
```

```
15: 219 ; 2;
15: 219 ; 2;
               CharacterString EquivalentTo: Stretching[1: String] and structure[4: area] some Name[3: Character] CharacterString EquivalentTo: Stretching[1: String] and structure[4: area] some Chapter[1: Character]
                                                                                                 some Chapter[1: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Stretching[1: String] and structure[4: area] some Character[1: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Stretching[1: String] and structure[4: area] some Letter[4: Character]
               CharacterString EquivalentTo: Stretching[1: String] and structure[4: area] some Stock[3: Character] CharacterString EquivalentTo: Spring[2: String] and origin[1: origin] some Name[3: Character]
15: 219 ; 2;
15: 219 ; 2;
15: 219 ; 2;
               CharacterString EquivalentTo: Spring[2: String] and origin[1: origin] some Chapter[1: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Spring[2: String] and origin[1: origin] some Character[1: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Spring[2: String] and origin[1: origin] some Letter[4: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Spring[2: String] and origin[1: origin] some Stock[3: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Spring[2: String] and structure[4: area] some Name[3: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Spring[2: String] and structure[4: area] some Chapter[1: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Spring[2: String] and structure[4: area] some Character[1: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Spring[2: String] and structure[4: area] some Letter[4: Character]
15: 219 ; 2;
               CharacterString EquivalentTo: Spring[2: String] and structure[4: area] some Stock[3: Character]
               DryDock SubClassOf: Landing[3: Dock] and composer[1: composed] some Nation[3: Dry]
12: 267 ; 1;
12: 267 ; 1;
               DryDock SubClassOf: Lock[2: Dock] and composer[1: composed] some Nation[3: Dry]
               DryDock SubClassOf: Rock[2: Dock] and composer[1: composed] some Nation[3: Dry] DryDock SubClassOf: Sock[2: Dock] and composer[1: composed] some Nation[3: Dry]
12: 267 : 1:
12: 267 ; 1;
10: 255 ; 2;
               EquityMortgage SubClassOf: inverse penetrates[1: generates] some Thing
10: 255 ; 2;
               EquityMortgage SubClassOf: inverse causes[1: causes] some Thing
10: 255 ; 3;
               EquityMortgage SubClassOf: causes[1: causedby] some Thing
10: 255 ; 6;
               Equi tyMortgage SubClassOf: Mortgage[1: Mortgage] and Loan[4: debt]
10: 255 ; 6;
               EquityMortgage SubClassOf: Mortgage[1: Mortgage] and Liability[3: debt]
15: 86 ; 1;
              HeartValve SubClassOf: origin[1: origin] some Eye[4: Heart]
15: 86 ; 1;
              HeartValve SubClassOf: origin[1: origin] some Meat[3: Heart]
15: 86 ; 1;
              HeartValve SubClassOf: origin[1: origin] some Heart[1: Heart]
15: 86 ; 1;
              HeartValve SubClassOf: origin[1: origin] some Pump[3: Heart]
15: 86 : 1:
              HeartValve SubClassOf: origin[1: origin] some Substance[3: Heart]
15: 86 ; 1;
              HeartValve SubClassOf: origin[1: origin] some Seat[4: Heart]
15: 86 ; 1;
              HeartValve SubClassOf: origin[1: origin] some Ear[1: Heart]
15: 86 : 1:
              HeartValve SubClassOf: structure[4: area] some Eye[4: Heart]
15: 86 ; 1;
              HeartValve SubClassOf: structure[4: area] some Meat[3: Heart]
15: 86 : 1:
              HeartValve SubClassOf: structure[4: area] some Heart[1: Heart]
15: 86 ; 1;
              HeartVal ve SubClassOf: structure[4: area]
                                                            some Pump[3: Heart]
15: 86 ; 1;
              HeartVal ve SubClassOf: structure[4: area]
                                                            some Substance[3: Heart]
15: 86 ; 1;
              HeartVal ve SubClassOf: structure[4: area]
                                                            some Seat[4: Heart]
15: 86 ; 1;
              HeartValve SubClassOf: structure[4: area] some Ear[1: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Valve[1: Valve] and origin[1: origin] some Eye[4: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Valve[1: Valve] and oriğin[1: oriğin] some Meat[3: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Valve[1: Valve] and origin[1: origin] some Heart[1: Heart]
15: 86 ; 2;
              HeartVal ve EquivalentTo: Val ve[1: Val ve] and origin[1: origin] some Pump[3: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Valve[1: Valve] and origin[1: origin] some Substance[3: Heart]
15: 86 ; 2;
15: 86 ; 2;
              HeartValve EquivalentTo: Valve[1: Valve] and oriğin[1: oriğin] some Seat[4: Heart]
              HeartValve EquivalentTo: Valve[1: Valve] and origin[1: origin] some Ear[1: Heart]
15: 86 ; 2;
              HeartVal ve Equi val entTo: Val ve[1: Val ve] and structure[4: area] some Eye[4: Heart]
15: 86 ; 2;
15: 86 ; 2;
              HeartValve EquivalentTo: Valve[1: Valve] and structure[4: area] some Meat[3: Heart]
              HeartVal ve Equi val entTo: Val ve[1: Val ve] and structure[4: area] some Heart[1: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Valve[1: Valve] and structure[4: area] some Pump[3: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Valve[1: Valve] and structure[4: area] some Substance[3: Heart]
15: 86 ; 2;
              HeartVal ve Equi val entTo: Val ve 1: Val ve 1 and structure 4: area 1 some Seat 4: Heart 1
15: 86 ; 2;
              HeartValve EquivalentTo: Valve[1: Valve] and structure[4: area] some Ear[1: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve] and origin[1: origin] some Eye[4: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve] and origin[1: origin] some Meat[3: Heart]
                                                                and oriğin[1: oriğin] some Heart[1: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve] and origin[1: origin] some Pump[3: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve]
                                                                and oriğin[1: oriğin] some Substance[3: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve]
                                                                and origin[1: origin] some Seat[4: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve]
                                                                and oriğin[1: oriğin] some Ear[1: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve]
                                                                and structure[4: area] some Eye[4: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve]
                                                                and structure[4: area] some Meat[3: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve]
                                                                and structure[4: area] some Heart[1: Heart]
15: 86 : 2:
              HeartVal ve Equi val entTo: Control ler[4: Val ve]
                                                                and structure[4: area] some Pump[3: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve]
                                                                and structure[4: area]
                                                                                         some Substance[3: Heart]
15: 86 ; 2;
              HeartValve EquivalentTo: Controller[4: Valve] and structure[4: area] some Seat[4: Heart]
15: 86 : 2:
              HeartValve EquivalentTo: Controller[4: Valve] and structure[4: area] some Ear[1: Heart]
```

```
99:61;4;
             MarineBiology SubClassOf: measure[2: measures] some Thing
5: 576 ; 2;
             ModernFrigate EquivalentTo: Model [1: Modern] and Constitution[3: Frigate]
99:88;4;
             OpaqueCovering SubClassOf: measure[2: measures] some Thing
15: 584 : 1:
              PlaceMat SubClassOf: origin[1: origin] some Address[4: Place]
15: 584 ; 1;
              PlaceMat SubClassOf: origin[1: origin] some Residence[3: Place]
15: 584 ; 1;
              PlaceMat SubClassOf: oriğin[1: oriğin] some Function[4: Place]
15: 584 ; 1;
              PlaceMat SubClassOf: origin[1: origin] some Position[3: Place]
15: 584 ; 1;
              PlaceMat SubClassOf: origin[1: origin] some Seat[3: Place]
15: 584 ; 1;
               PlaceMat SubClassOf: oriğin[1: oriğin] some Business[4: Place]
15: 584 ; 1;
              PlaceMat SubClassOf: oriğin[1: oriğin] some Square[3: Place]
15: 584 ; 1;
               PlaceMat SubClassOf: structure[4: area] some Address[4: Place]
15: 584 ; 1;
               PlaceMat SubClassOf: structure[4: area] some Residence[3: Place]
15: 584 ; 1;
               PlaceMat SubClassOf: structure[4: area] some Function[4: Place]
15: 584 ; 1;
               PlaceMat SubClassOf: structure[4: area] some Position[3: Place]
15: 584 ; 1;
              PlaceMat SubClassOf: structure[4: area] some Seat[3: Place]
15: 584 ; 1;
               PlaceMat SubClassOf: structure[4: area] some Business[4: Place]
15: 584 ; 1;
               PlaceMat SubClassOf: structure[4: area] some Square[3: Place]
15: 584 : 2:
               PlaceMat EquivalentTo: Meat[2: Mat] and origin[1: origin] some Address[4: Place]
15: 584
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and origin[1: origin] some Residence[3: Place]
15: 584
               PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and origin[1: origin] some Function[4: Place]
15: 584
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and origin[1: origin] some Position[3: Place]
15: 584
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and origin[1: origin] some Seat[3: Place]
       ; 2;
15: 584
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and origin[1: origin] some Business[4: Place]
15: 584
       ; 2;
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and origin[1: origin] some Square[3: Place]
15: 584
       : 2:
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and structure[4: area] some Address[4: Place]
15: 584
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and structure[4: area]
                                                                            some Residence[3: Place]
15: 584
       ; 2;
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and structure[4: area]
                                                                            some Function[4: Place]
15: 584
       : 2:
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and structure[4: area]
                                                                            some Position[3: Place]
15: 584
       : 2:
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and structure[4: area]
                                                                            some Seat[3: Place]
15: 584
       ; 2;
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and structure[4: area]
                                                                            some Business[4: Place]
15: 584
       : 2:
              PlaceMat EquivalentTo: Meat[2: Mat]
                                                    and structure[4: area] some Square[3: Place]
15: 584
       : 2:
              PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and origin[1: origin] some Address[4: Place]
15: 584
              PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and origin[1: origin] some Residence[3: Place]
       ; 2;
15: 584
       : 2:
              PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and origin[1: origin] some Function[4: Place]
15: 584
              PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and origin[1: origin] some Position[3: Place]
15: 584
               PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and origin[1: origin] some Seat[3: Place]
15: 584
              PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and origin[1: origin] some Business[4: Place]
15: 584
       ; 2;
              PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and origin[1: origin] some Square[3: Place]
15: 584
              PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and structure[4: area] some Address[4: Place]
15: 584
               PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and structure[4: area] some Residence[3: Place]
15: 584
               PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and structure[4: area]
                                                                            some Function[4: Place]
15: 584
               PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and structure[4: area]
                                                                            some Position[3: Place]
15: 584
               PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and structure[4: area]
                                                                            some Seat[3: Place]
15: 584 ; 2;
              PlaceMat EquivalentTo: Mast[2: Mat]
                                                    and structure[4: area]
                                                                            some Business[4: Place]
15: 584 ; 2;
              PlaceMat EquivalentTo: Mast[2: Mat] and structure[4: area] some Square[3: Place]
5: 145 ; 2;
             PlaceMat EquivalentTo: Address[4: Place] and Meat[2: Mat]
5: 145 ; 2;
             PlaceMat EquivalentTo: Address[4: Place] and Mast[2: Mat]
5: 145 ; 2;
             PlaceMat EquivalentTo: Residence[3: Place] and Mast[2: Mat]
5: 145 ; 2;
             PlaceMat EquivalentTo: Function[4: Place] and Meat[2: Mat]
5: 145 ; 2;
             PlaceMat EquivalentTo: Function[4: Place] and Mast[2: Mat]
5: 145 ; 2;
             PlaceMat EquivalentTo: Position[3: Place] and Meat[2: Mat]
5: 145 ; 2;
             PlaceMat EquivalentTo: Position[3: Place] and Mast[2: Mat]
             PlaceMat EquivalentTo: Seat[3: Place] and Meat[2: Mat]
5: 145 ; 2;
5: 145 : 2:
             PlaceMat EquivalentTo: Seat[3: Place] and Mast[2: Mat]
             PlaceMat EquivalentTo: Business[4: Place] and Meat[2: Mat]
5: 145 ; 2;
5: 145 ; 2;
             PlaceMat EquivalentTo: Business[4: Place] and Mast[2: Mat]
5: 145 : 2:
             PlaceMat EquivalentTo: Square[3: Place] and Meat[2: Mat]
5: 145 ; 2;
             PlaceMat EquivalentTo: Square[3: Place] and Mast[2: Mat]
32: 89 : 3:
             Flagellum_Prokaryotic SubClassOf: traverses[1: traversedby] some Thing
32:89 ; 3;
             Flagellum_Prokaryotic SubClassOf: traverses[1: traversed_by] some Thing
             Flagellum_Prokaryotic SubClassOf: inverse uses[2: use] some Thing
32: 89 ; 4;
             Flagellum_Prokaryotic SubClassOf: inverse traverses[2: traverse] some Thing
32: 89 ; 4;
38: 952 ; 2;
              Travel Agency SubClassOf: time[3: case] some Walking[4: Travel]
38: 952 ; 2;
              Travel Agency SubClassOf: time[3: case] some Motion[4: Travel]
38: 952 ; 2;
              Travel Agency SubClassOf: time[3: case] some Gravel[1: Travel]
38: 952 ; 2;
              Travel Agency SubClassOf: patient[4: case] some Walking[4: Travel]
```

```
fout. normal. txt
38: 952 ; 2;
38: 952 ; 2;
               Travel Agency SubClassOf: patient[4: case] some Motion[4: Travel]
               Travel Ağency SubClassOf: patient[4: case] some Gravel [1: Travel]
38: 952 ; 2;
               Travel Ağency SubClassOf: instance[3: case] some Walking[4: Travel]
38: 952 ; 2;
               Travel Agency SubClassOf: instance[3: case] some Motion[4: Travel]
38: 952 ; 2;
               Travel Ağency SubClassOf: instance[3: case] some Gravel [1: Travel]
1: 324 ; 2;
              Wave_Topic EquivalentTo: PicoFn[1: Topicof] some Growth[3: Wave]
1: 324 ; 2;
              Wave_Topic EquivalentTo: PicoFn[1: Topicof] some Cave[2: Wave]
1: 324 ; 2;
              Wave_Topic EquivalentTo: PicoFn[1: Topicof] some Waving[3: Wave]
68: 67 ; 2;
              Wave_Topic SubClassOf: Head[4: Topic] and during[1: during] only Growth[3: Wave]
68: 67 ; 2;
              Wave_Topic SubClassOf: Head[4: Topic] and during[1: during] only Cave[2: Wave]
68: 67 ; 2;
              Wave_Topic SubClassOf: Head[4: Topic] and during[1: during] only Waving[3: Wave]
             Wave_Topic SubClassOf: Question[4: Topic] and during[1: during] only Growth[3: Wave] Wave_Topic SubClassOf: Question[4: Topic] and during[1: during] only Cave[2: Wave]
68: 67 ; 2;
68: 67 ; 2;
68: 67 ; 2;
              Wave_Topic SubClassOf: Question[4: Topic] and during[1: during] only Waving[3: Wave]
99: 159 ; 1;
              PropaneTorch EquivalentTo: Porch[1: Torch] and measure[2: measures] some PropellerPlane[1: Propane]
99: 159 ; 3;
               PropaneTorch SubClassOf: measure[2: measures] some PropellerPlane[1: Propane]
99: 159 ; 4;
               PropaneTorch SubClassOf: measure[2: measures] some Thing
32: 108 : 1:
               PropaneTorch SubClassOf: traverses[1: traversedby] some PropellerPlane[1: Propane]
32: 108 ; 1;
               PropaneTorch SubClassOf: traverses[1: traversed_by] some PropellerPlane[1: Propane]
32: 108 ; 2;
               PropaneTorch SubClassOf: inverse uses[2: use] some PropellerPlane[1: Propane]
32: 108 ; 2;
               PropaneTorch SubClassOf: inverse traverses[2: traverse] some PropellerPlane[1: Propane]
32: 108 ; 3;
               PropaneTorch SubClassOf: traverses[1: traversedby] some Thing
32: 108 ; 3;
               PropaneTorch SubClassOf: traverses[1: traversed_by] some Thing
32: 108 ; 4;
               PropaneTorch SubClassOf: inverse uses[2: use] some Thing
32: 108 ; 4;
               PropaneTorch SubClassOf: inverse traverses[2: traverse] some Thing
32: 108 ; 5;
               PropaneTorch EquivalentTo: Porch[1: Torch] and traverses[1: traversedby] some PropellerPlane[1: Propane]
32: 108 ; 5;
               PropaneTorch EquivalentTo: Porch[1: Torch] and traverses[1: traversed by] some PropellerPlane[1: Propane]
32: 108 ; 6;
               PropaneTorch EquivalentTo: Porch[1: Torch] and inverse uses[2: use] some PropellerPlane[1: Propane]
32: 108 : 6:
               PropaneTorch EquivalentTo: Porch[1: Torch] and inverse traverses[2: traverse] some PropellerPlane[1: Propane]
12: 957 ; 1;
               BeliefSystem SubClassOf: Organization[3: System] and composer[1: composed] some Doctrine[4: Belief]
12: 957 ; 1;
               BeliefSystem SubClassOf: Organization[3: System] and composer[1: composed] some Deity[4: Belief]
68: 775 : 2:
               FlowPath SubClassOf: Lane[4: Path] and during[1: during] only Menstruation[3: Flow]
68: 775 ; 2;
               FlowPath SubClassOf: Lane[4: Path] and during[1: during] only Motion[4: Flow]
68: 775 : 2:
               FlowPath SubClassOf: Trail[4: Path] and during[1: during] only Menstruation[3: Flow]
68: 775 : 2:
               FlowPath SubClassOf: Trail[4: Path] and during[1: during] only Motion[4: Flow]
15: 240 ; 1;
               ElectricGrill SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 240 ; 1;
               ElectricGrill SubClassOf: structure[4: area] some Electron[1: Electric]
15: 240 ; 2;
               ElectricGrill EquivalentTo: Drill[1: Grill] and origin[1: origin] some Electron[1: Electric]
15: 240 ; 2;
               ElectricGrill EquivalentTo: Drill[1: Grill] and structure[4: area] some Electron[1: Electric]
32: 118 ; 1;
               ElectricGrill SubClassOf: traverses[1: traversedby] some Electron[1: Electric]
32: 118 ; 1;
               ElectricGrill SubClassOf: traverses[1: traversed_by] some Electron[1: Electric]
32: 118 ; 2;
               ElectricGrill SubClassOf: inverse uses[2: use] some Electron[1: Electric]
32: 118 : 2:
               ElectricGrill SubClassOf: inverse traverses[2: traverse] some Electron[1: Electric]
32: 118 ; 3;
               ElectricGrill SubClassOf: traverses[1: traversedby] some Thing
               ElectricGrill SubClassOf: traverses[1: traversed_by] some Thing
32: 118 ; 3;
32: 118 ; 4;
               ElectricGrill SubClassOf: inverse uses[2: use] some Thing
32: 118 ; 4;
               ElectricGrill SubClassOf: inverse traverses[2: traverse] some Thing
32: 118 ; 5;
               ElectricGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Electron[1: Electric]
32: 118 ; 5;
               ElectricGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Electron[1: Electric]
32: 118 ; 6;
               ElectricGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Electron[1: Electric]
32: 118 ; 6;
               ElectricGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Electron[1: Electric]
10: 138 ; 1;
               Ski Jump SubClassOf: inverse penetrates[1: generates] some Skin[2: Ski]
10: 138 ; 1;
               Ski Jump SubClassOf: inverse causes[1: causes] some Skin[2: Ski]
10: 138 : 2:
               Ski Jump SubClassOf: inverse penetrates[1: generates] some Thing
10: 138 ; 2;
               Ski Jump SubClassOf: inverse causes[1: causes] some Thing
10: 138 ; 3;
               Ski Jump SubClassOf: causes[1: causedby] some Thing
10: 138 ; 4;
               Ski Jump SubClassOf: causes[1: causedby] some Skin[2: Ski]
10: 138 ; 5;
               Ski Jump Equival entTo: Jumping[4: Jumpj and causes[1: causedby] some Skin[2: Ski]
10: 138 ; 5;
               Ski Jump EquivalentTo: Pump[2: Jump] and causes[1: causedby] some Skin[2: Ski]
10: 138 ; 5;
               Ski Jump EquivalentTo: Spring[4: Jump] and causes[1: causedby] some Skin[2: Ski]
               SkiJump SubClassOf: Jumping[4: Jump] and Liability[3: debt] SkiJump SubClassOf: Pump[2: Jump] and Liability[3: debt]
10: 138 ; 6;
10: 138 ; 6;
```

Ski Jump SubClassOf: Spring[4: Jump] and Liability[3: debt]

Province_Algeria SubClassOf: origin[1: origin] some Sphere[4: Province] Province_Algeria SubClassOf: origin[1: origin] some Field[4: Province]

Province_Algeria SubClassOf: structure[4: area] some Sphere[4: Province]

10: 138 : 6:

15: 724 ; 1; 15: 724 ; 1; 15: 724 ; 1;

```
fout. normal. txt
              Province_Algeria SubClassOf: structure[4: area] some Field[4: Province] Province_Kyrgyzstan SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 724 ; 1;
15: 707 ; 1;
15: 707 ; 1;
               Province_Kyrgyzstan SubClassOf: origin[1: origin] some Field[4: Province]
15: 707 ; 1;
               Province_Kyrgyzstan SubClassOf: structure[4: area] some Sphere[4: Province]
15: 707 ; 1;
               Province_Kyrgyzstan SubClassOf: structure[4: area] some Field[4: Province]
38: 892 ; 2;
              MelonPlant SubClassOf: time[3: case] some Melon[1: Melon]
              MelonPlant SubClassOf: patient[4: case] some Melon[1: Melon]
38: 892 ; 2;
              MelonPlant SubClassOf: instance[3: case] some Melon[1: Melon]
38: 892 ; 2;
15: 79 ; 1;
             AutomotiveAntenna SubClassOf: origin[1: origin] some Automobile[2: Automotive]
15: 79 ; 1;
             AutomotiveAntenna SubClassOf: structure[4: area] some Automobile[2: Automotive]
15: 79 ; 2;
             AutomotiveAntenna EquivalentTo: Dish[4: Antenna] and origin[1: origin] some Automobile[2: Automotive]
15: 79 ; 2;
             AutomotiveAntenna EquivalentTo: Dish[4: Antenna] and structure[4: area] some Automobile[2: Automotive]
15: 79 ; 2;
             AutomotiveAntenna EquivalentTo: Antenna[1: Antenna] and origin[1: origin] some Automobile[2: Automotive]
15: 79 ; 2;
             AutomotiveAntenna EquivalentTo: Antenna[1: Antenna] and structure[4: area] some Automobile[2: Automotive]
12: 69 ; 1;
             AutomotiveAntenna SubClassOf: Dish[4: Antenna] and composer[1: composed] some Automobile[2: Automotive]
12: 69 ; 1;
             AutomotiveAntenna SubClassOf: Antenna[1: Antenna] and composer[1: composed] some Automobile[2: Automotive]
15: 488 ; 1;
              RadiatorTreatment SubClassOf: origin[1: origin] some Radiating[1: Radiator]
15: 488 : 1:
              RadiatorTreatment SubClassOf: structure[4: area] some Radiating[1: Radiator]
15: 488 ; 2;
              RadiatorTreatment EquivalentTo: TreatyDocument[1: Treatment] and origin[1: origin] some Radiating[1: Radiator]
15: 488 ; 2;
               RadiatorTreatment EquivalentTo: TreatyDocument[1: Treatment] and structure[4: area] some Radiating[1: Radiator]
38: 112 ; 2;
              RadiatorTreatment SubClassOf: time[3: case] some Radiating[1: Radiator]
38: 112 ; 2;
               RadiatorTreatment SubClassOf: patient[4: case] some Radiating[1: Radiator]
38: 112 ; 2;
               RadiatorTreatment SubClassOf: instance[3: case] some Radiating[1: Radiator]
32: 798 ; 1;
              HandGrip SubClassOf: traverses[1: traversedby] some Sand[2: Hand]
32: 798 ; 1;
              HandGrip SubClassOf: traverses[1: traversedby] some Hand[1: Hand]
32: 798 ; 1;
              HandGrip SubClassOf: traverses[1: traversedby] some Script[4: Hand]
32: 798 ; 1;
              HandGrip SubClassOf: traverses[1: traversedby] some Clapping[3: Hand]
32: 798 ; 1;
              HandGrip SubClassOf: traverses[1: traversed_by] some Sand[2: Hand]
32: 798 : 1:
              HandGrip SubClassOf: traverses[1: traversed_by] some Hand[1: Hand]
32: 798 ; 1;
              HandGrip SubClassOf: traverses[1: traversed_by] some Script[4: Hand]
32: 798 ; 1;
              HandGrip SubClassOf: traverses[1: traversed_by] some Clapping[3: Hand]
32: 798 : 2:
              HandGrip SubClassOf: inverse uses[2: use] some Sand[2: Hand]
32: 798 ; 2;
              HandGrip SubClassOf: inverse uses[2: use] some Hand[1: Hand]
32: 798 : 2:
              HandGrip SubClassOf: inverse uses[2: use] some Script[4: Hand]
32: 798 : 2:
              HandGrip SubClassOf: inverse uses[2: use] some Clapping[3: Hand]
32: 798 ; 2;
              HandGrip SubClassOf: inverse traverses[2: traverse] some Sand[2: Hand]
32: 798 : 2:
              HandGrip SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 798 ; 2;
              HandGrip SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
32: 798 : 2:
              HandGrip SubClassOf: inverse traverses[2: traverse] some Clapping[3: Hand]
32: 798 ; 3;
              HandGrip SubClassOf: traverses[1: traversedby] some Thing
32: 798 ; 3:
              HandGrip SubClassOf: traverses[1: traversed_by] some Thing
32: 798 ; 4:
              HandGrip SubClassOf: inverse uses[2: use] some Thing
32: 798 : 4:
              HandGrip SubClassOf: inverse traverses[2: traverse] some Thing
32: 798 ; 5;
              HandGrip EquivalentTo: Embracing[4: Grip] and traverses[1: traversedby] some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Embracing[4: Grip] and traverses[1: traversedby] some Hand[1: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Embracing[4: Grip] and traverses[1: traversedby] some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Embracing[4: Grip] and traverses[1: traversedby] some Clapping[3: Hand]
32: 798 : 5:
              HandGrip EquivalentTo: Embracing[4: Grip] and traverses[1: traversed_by] some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Embracinq[4: Grip] and traverses[1: traversed_by] some Hand[1: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Embracing[4: Grip] and traverses[1: traversed_by] some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Embracing[4: Grip] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Friction[3: Grip] and traverses[1: traversedby] some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and traverses[1: traversedby] some Hand[1: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and traverses[1: traversedby] some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and traverses[1: traversedby] some Clapping[3: Hand]
32: 798
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and traverses[1: traversed by] some Sand[2: Hand]
32: 798
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and traverses[1: traversed_by] some Hand[1: Hand]
                                                         and traverses[1: traversed_by] some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Friction[3: Grip]
32: 798
              HandGrip EquivalentTo: Friction[3: Grip] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 798
              HandGrip EquivalentTo: Lock[4: Grip] and traverses[1: traversedby] some Sand[2: Hand]
32: 798
              HandGrip EquivalentTo: Lock[4: Grip] and traverses[1: traversedby] some Hand[1: Hand]
32: 798
              HandGrip EquivalentTo: Lock[4: Grip] and traverses[1: traversedby] some Script[4: Hand]
32: 798
              HandGrip EquivalentTo: Lock[4: Grip] and traverses[1: traversedby] some Clapping[3: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Lock[4: Grip] and traverses[1: traversed_by] some Sand[2: Hand]
32: 798
               HandGrip EquivalentTo: Lock[4: Grip] and traverses[1: traversed_by] some Hand[1: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Lock[4: Grip] and traverses[1: traversed_by] some Script[4: Hand]
```

```
32: 798 ; 5;
32: 798 ; 5;
              HandGrip EquivalentTo: Lock[4: Grip] and traverses[1: traversed_by] some Clapping[3: Hand]
              HandGrip EquivalentTo: Bag[4: Grip] and traverses[1: traversedby] some Sand[2: Hand]
32: 798 : 5:
              HandGrip EquivalentTo: Bag[4: Grip] and traverses[1: traversedby] some Hand[1: Hand]
32: 798 : 5:
              HandGrip EquivalentTo: Bag[4: Grip] and traverses[1: traversedby] some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Bag[4: Grip] and traverses[1: traversedby] some Clapping[3: Hand]
32: 798
              HandGrip EquivalentTo: Bag[4: Grip] and traverses[1: traversed_by] some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Bag[4: Grip] and traverses[1: traversed_by]
                                                                                   some Hand[1: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Bag[4: Grip] and traverses[1: traversed_by]
                                                                                   some Script[4: Hand]
32: 798
              HandGrip EquivalentTo: Bag[4: Grip] and traverses[1: traversed_by]
                                                                                   some Clapping[3: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Trip[2: Grip] and traverses[1: traversedby]
                                                                                   some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Trip[2: Grip] and traverses[1: traversedby] some Hand[1: Hand]
32: 798
              HandGrip EquivalentTo: Trip[2: Grip] and traverses[1: traversedby]
                                                                                   some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Trip[2: Grip] and traverses[1: traversedby] some Clapping[3: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Trip[2: Grip] and traverses[1: traversed_by] some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Trip[2: Grip] and traverses[1: traversed_by] some Hand[1: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Trip[2: Grip] and traverses[1: traversed_by] some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Trip[2: Grip] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Stock[4: Grip] and traverses[1: traversedby] some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Stock[4: Grip] and traverses[1: traversedby]
                                                                                    some Hand[1: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Stock[4: Grip] and traverses[1: traversedby] some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Stock[4: Grip] and traverses[1: traversedby] some Clapping[3: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Stock[4: Grip] and traverses[1: traversed by] some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Stock[4: Grip]
                                                     and traverses[1: traversed_by] some Hand[1: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Stock[4: Grip] and traverses[1: traversed_by] some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Stock[4: Grip] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Handle[4: Grip] and traverses[1: traversedby] some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Handle[4: Grip]
                                                      and traverses[1: traversedby] some Hand[1: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Handle[4: Grip] and traverses[1: traversedby] some Script[4: Handl]
32: 798 : 5:
              HandGrip EquivalentTo: Handle[4: Grip] and traverses[1: traversedby] some Clapping[3: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Handle[4: Grip]
                                                      and traverses[1: traversed by] some Sand[2: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Handle[4: Grip] and traverses[1: traversed_by] some Hand[1: Hand]
32: 798 : 5:
              HandGrip EquivalentTo: Handle[4: Grip] and traverses[1: traversed_by] some Script[4: Hand]
32: 798 ; 5;
              HandGrip EquivalentTo: Handle[4: Grip] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 798 : 6:
              HandGrip EquivalentTo: Embracing[4: Grip] and inverse uses[2: use] some Sand[2: Hand]
32: 798 : 6:
              HandGrip EquivalentTo: Embracinq[4: Grip] and inverse uses[2: use] some Hand[1: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Embracing[4: Grip] and inverse uses[2: use] some Script[4: Hand]
32: 798 : 6:
              HandGrip EquivalentTo: Embracing[4: Grip] and inverse uses[2: use] some Clapping[3: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Embracing[4: Grip] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 798 : 6:
              HandGrip EquivalentTo: Embracing[4: Grip] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Embracing[4: Grip] and inverse traverses[2: traverse] some Script[4: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Embracing[4: Grip] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 798 ; 6:
              HandGrip EquivalentTo: Friction[3: Grip] and inverse uses[2: use] some Sand[2: Hand]
32: 798 : 6:
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and inverse uses[2: use] some Hand[1: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and inverse uses[2: use] some Script[4: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and inverse uses[2: use] some Clapping[3: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and inverse traverses[2: traverse] some Sand[2: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Friction[3: Grip]
                                                         and inverse traverses[2: traverse] some Hand[1: Hand]
32: 798 : 6:
              HandGrip EquivalentTo: Friction[3: Grip]
                                                        and inverse traverses[2: traverse] some Script[4: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Friction[3: Grip] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Lock[4: Grip] and inverse uses[2: use] some Sand[2: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Lock[4: Grip] and inverse uses[2: use] some Hand[1: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Lock[4: Grip]
                                                    and inverse uses[2: use] some Script[4: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Lock[4: Grip] and inverse uses[2: use] some Clapping[3: Hand]
32: 798 : 6:
              HandGrip EquivalentTo: Lock[4: Grip]
                                                    and inverse traverses[2: traverse] some Sand[2: Hand]
                                                    and inverse traverses[2: traverse] some Hand[1: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Lock[4: Grip]
32: 798 ; 6;
              HandGrip EquivalentTo: Lock[4: Grip] and inverse traverses[2: traverse] some Script[4: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Lock[4: Grip] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Bag[4: Grip] and inverse uses[2: use] some Sand[2: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Bağıa: Gripi and inverse usesi2: usei some Handi1: Handi
32: 798 ; 6;
              HandGrip EquivalentTo: Bag[4: Grip] and inverse uses[2: use] some Script[4: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Bag[4: Grip] and inverse uses[2: use] some Clapping[3: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Bag[4: Grip] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 798 : 6:
              HandGrip EquivalentTo: Bag[4: Grip] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Bag[4: Grip] and inverse traverses[2: traverse] some Script[4: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Baq̃[4: Grip] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Trip[2: Grip] and inverse uses[2: use] some Sand[2: Hand]
```

```
fout. normal. txt
              HandGrip EquivalentTo: Trip[2: Grip] and inverse uses[2: use] some Hand[1: Hand] HandGrip EquivalentTo: Trip[2: Grip] and inverse uses[2: use] some Script[4: Hand]
32: 798 : 6:
32: 798 ; 6;
32: 798 : 6:
               HandGrip EquivalentTo: Trip[2: Grip] and inverse uses[2: use] some Clapping[3: Hand]
32: 798 : 6:
               HandGrip EquivalentTo: Trip[2: Grip] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Trip[2: Grip] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Trip[2: Grip] and inverse traverses[2: traverse] some Script[4: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Trip[2: Grip] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Stock[4: Grip] and inverse uses[2: use] some Sand[2: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Stock[4: Grip] and inverse uses[2: use] some Hand[1: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Stock[4: Grip] and inverse uses[2: use] some Script[4: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Stock[4: Grip] and inverse uses[2: use] some Clapping[3: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Stock[4: Grip] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Stock[4: Grip] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Stock[4: Grip] and inverse traverses[2: traverse] some Script[4: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Stock[4: Grip] and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Handle[4: Grip] and inverse uses[2: use] some Sand[2: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Handle[4: Grip] and inverse uses[2: use] some Hand[1: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Handle[4: Grip] and inverse uses[2: use] some Script[4: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Handle[4: Grip]
                                                        and inverse uses[2: use] some Clapping[3: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Handle[4: Grip] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 798 ; 6;
               HandGrip EquivalentTo: Handle[4: Grip] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 798 ; 6;
              HandGrip EquivalentTo: Handle[4: Grip] and inverse traverses[2: traverse] some Script[4: Handl
32: 798 ; 6;
              HandGrip EquivalentTo: Handle[4: Grip] and inverse traverses[2: traverse] some Clapping[3: Hand]
15: 87 ; 1;
             HandGrip SubClassOf: origin[1: origin] some Sand[2: Hand]
15: 87 ; 1;
             HandGrip SubClassOf: oriğin[1: oriğin] some Hand[1: Hand]
15: 87 ; 1;
             HandGrip SubClassOf: origin[1: origin] some Script[4: Hand]
15: 87 ; 1;
             HandGrip SubClassOf: origin[1: origin] some Clapping[3: Hand]
15: 87 ; 1;
             HandGrip SubClassOf: structure[4: area] some Sand[2: Hand]
15: 87 : 1:
             HandGrip SubClassOf: structure[4: area] some Hand[1: Hand]
15: 87 ; 1;
             HandGrip SubClassOf: structure[4: area] some Script[4: Hand]
15: 87 ; 1;
             HandGrip SubClassOf: structure[4: area] some Clapping[3: Hand]
15: 87 : 2:
             HandGrip EquivalentTo: Embracing[4: Grip] and origin[1: origin] some Sand[2: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Embracing[4: Grip] and origin[1: origin] some Hand[1: Hand]
15: 87 : 2:
             HandGrip EquivalentTo: Embracing[4: Grip] and origin[1: origin] some Script[4: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Embracing[4: Grip] and origin[1: origin] some Clapping[3: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Embracing[4: Grip]
                                                          and structure[4: area] some Sand[2: Hand]
15: 87 : 2:
             HandGrip EquivalentTo: Embracing[4: Grip]
                                                          and structure[4: area] some Hand[1: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Embracing[4: Grip] and structure[4: area] some Script[4: Hand]
             HandGrip EquivalentTo: Embracing[4: Grip] and structure[4: area] some Clapping[3: Hand]
15: 87 ; 2;
15: 87 ; 2;
             HandGrip EquivalentTo: Friction[3: Grip] and origin[1: origin] some Sand[2: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Friction[3: Grip] and oriğin[1: oriğin] some Hand[1: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Friction[3: Grip] and origin[1: origin] some Script[4: Hand]
15: 87 : 2:
             HandGrip EquivalentTo: Friction[3: Grip] and oriğin[1: oriğin] some Clapping[3: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Friction[3: Grip] and structure[4: area] some Sand[2: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Friction[3: Grip] and structure[4: area] some Hand[1: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Friction[3: Grip] and structure[4: area] some Script[4: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Friction[3: Grip] and structure[4: area] some Clapping[3: Hand]
15: 87 : 2:
             HandGrip EquivalentTo: Lock[4: Grip] and origin[1: origin] some Sand[2: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Lock[4: Grip] and origin[1: origin] some Hand[1: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Lock[4: Grip] and origin[1: origin] some Script[4: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Lock[4: Grip] and origin[1: origin] some Clapping[3: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Lock[4: Grip] and structure[4: area] some Sand[2: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Lock[4: Grip] and structure[4: area] some Hand[1: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Lock[4: Grip] and structure[4: area] some Script[4: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Lock[4: Grip] and structure[4: area] some Clapping[3: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Bag[4: Grip] and origin[1: origin] some Sand[2: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Bağ[4: Grip] and oriğin[1: oriğin] some Hand[1: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Bag[4: Grip] and origin[1: origin] some Script[4: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Bag[4: Grip] and oriğin[1: oriğin] some Clapping[3: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Bag[4: Grip] and structure[4: area] some Sand[2: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Bag[4: Grip] and structure[4: area] some Hand[1: Hand]
15: 87 ; 2;
             HandGrip EquivalentTo: Baq[4: Grip] and structure[4: area] some Script[4: Hand]
15: 87 : 2:
             HandGrip EquivalentTo: Baq[4: Grip] and structure[4: area] some Clapping[3: Hand]
             HandGrip EquivalentTo: Trip[2: Grip] and origin[1: origin] some Sand[2: Hand] HandGrip EquivalentTo: Trip[2: Grip] and origin[1: origin] some Hand[1: Hand]
15: 87 ; 2;
15: 87 ; 2;
15: 87 : 2:
             HandGrip EquivalentTo: Trip[2: Grip] and origin[1: origin] some Script[4: Hand]
```

```
fout. normal. txt
15: 87 ; 2;
             HandGrip EquivalentTo: Trip[2: Grip] and origin[1: origin] some Clapping[3: Hand] HandGrip EquivalentTo: Trip[2: Grip] and structure[4: area] some Sand[2: Hand]
15: 87 ; 2;
15: 87 ; 2;
              HandGrip EquivalentTo: Trip[2: Grip] and structure[4: area] some Hand[1: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Trip[2: Grip] and structure[4: area] some Script[4: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Trip[2: Grip] and structure[4: area]
                                                                              some Clapping[3: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Stock[4: Grip] and origin[1: origin] some Sand[2: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Stock[4: Grip] and oriğin[1: oriğin] some Hand[1: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Stock[4: Grip] and origin[1: origin] some Script[4: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Stock[4: Grip] and oriğin[1: oriğin] some Clapping[3: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Stock[4: Grip] and structure[4: area] some Sand[2: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Stock[4: Grip] and structure[4: area] some Hand[1: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Stock[4: Grip] and structure[4: area] some Script[4: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Stock[4: Grip] and structure[4: area]
                                                                                some Clapping[3: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Handle[4: Grip] and origin[1: origin]
                                                                                some Sand[2: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Handle[4: Grip] and origin[1: origin] some Hand[1: Hand]
              HandGrip EquivalentTo: Handle[4: Grip] and origin[1: origin]
                                                                                some Script[4: Hand]
15: 87 ; 2;
15: 87 ; 2;
              HandGrip EquivalentTo: Handle[4: Grip] and origin[1: origin] some Clapping[3: Hand]
15: 87 ; 2;
              HandGrip EquivalentTo: Handle[4: Grip] and structure[4: area] some Sand[2: Hand]
              HandGrip EquivalentTo: Handle[4: Grip] and structure[4: area] some Hand[1: Hand]
15: 87 ; 2;
15: 87 ; 2;
              HandGrip EquivalentTo: Handle[4: Grip] and structure[4: area] some Script[4: Handl
15: 87 ; 2;
              HandGrip EquivalentTo: Handle[4: Grip] and structure[4: area] some Clapping[3: Hand]
38: 817 ; 2;
              ArtGlass SubClassOf: time[3: case] some Creation[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: time[3: case] some ArtWork[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: time[3: case] some Graph[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: time[3: case] some Chart[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: time[3: case] some Painting[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: time[3: case] some Sculpture[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: patient[4: case] some Creation[4: Art]
38: 817 : 2:
               ArtGlass SubClassOf: patient[4: case] some ArtWork[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: patient[4: case]
                                                        some Graph[4: Art]
38: 817 ; 2;
                                                        some Chart[4: Art]
               ArtGlass SubClassOf: patient[4: case]
38: 817 : 2:
               ArtGlass SubClassOf: patient[4: case]
                                                        some Painting[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf:
                                     patient[4: case]
                                                        some Sculpture[4: Art]
38: 817 : 2:
               ArtGlass SubClassOf: instance[3: case]
                                                         some Creation[4: Art]
38: 817 : 2:
               ArtGlass SubClassOf: instance[3: case]
                                                         some ArtWork[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: instance[3: case]
                                                         some Graph[4: Art]
38: 817 : 2:
               ArtGlass SubClassOf: instance[3: case]
                                                         some Chart[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: instance[3: case]
                                                         some Painting[4: Art]
38: 817 ; 2;
               ArtGlass SubClassOf: instance[3: case] some Sculpture[4: Art]
5:66;2;
             ArtGlass EquivalentTo: Creation[4: Art] and Class[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: Creation[4: Art] and Grass[2: Glass]
5:66;2;
             ArtGlass EquivalentTo: Creation[4: Art] and Glass[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: ArtWork[4: Art] and Class[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: ArtWork[4: Art] and Glass[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: Graph[4: Art] and Class[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: Graph[4: Art] and Grass[2: Glass]
5:66;2;
             ArtGlass EquivalentTo: Graph[4: Art] and Glass[1: Glass
5:66;2;
             ArtGlass EquivalentTo: Chart[4: Art] and Class[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: Chart[4: Art] and Grass[2: Glass]
5:66;2;
             ArtGlass EquivalentTo: Chart[4: Art] and Glass[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: Painting[4: Art] and Class[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: Painting[4: Art] and Grass[2: Glass]
5:66;2;
             ArtGlass EquivalentTo: Painting[4: Art] and Glass[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: Sculpture[4: Art] and Class[1: Glass]
5:66;2;
             ArtGlass EquivalentTo: Sculpture[4: Art] and Glass[1: Glass]
19: 552 ; 1;
               Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and startupOf[1: partof] some Turbi ne[1: Turbi ne]
19: 552 ; 1;
               Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and startupOf[1: partof] some Engi ne[4: Turbi ne]
19: 552 ; 1;
               Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and member[2: memberof] some Turbi ne[1: Turbi ne]
               Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and member[2: memberof] some Engi ne[4: Turbi ne]
19: 552 ; 1;
19: 552 ; 1;
               Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and startupOf[1: part_of] some Turbi ne[1: Turbi ne]
19: 552 ; 1;
               Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and startupOf[1: part_of] some Engi ne[4: Turbi ne]
19: 552 ; 1;
               Turbi neEngi ne Equi val entTo: Locomoti ve[4: Engi ne] and member[2: member of] some Turbi ne[1: Turbi ne]
19: 552 : 1:
               Turbi neEngi ne Equi val entTo: Locomoti ve[4: Engi ne] and member[2: memberof] some Engi ne[4: Turbi ne]
               Turbi neEngi ne Equi valentTo: Ice[4: Engine] and member[2: memberof] some Turbi ne[1: Turbi ne] Turbi neEngi ne Equi valentTo: Ice[4: Engine] and member[2: memberof] some Engine[4: Turbi ne]
19: 552 ; 1;
19: 552 ; 1;
19: 552 ; 1;
               Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and startupOf[1: partof] some Turbi ne[1: Turbi ne]
```

fout. normal. txt 19: 552 ; 1; 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and startupOf[1: partof] some Engi ne[4: Turbi ne] Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and member[2: memberof] some Turbi ne[1: Turbi ne] Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and member[2: memberof] some Engi ne[4: Turbi ne] 19: 552 ; 1; 19: 552 ; 1; Turbi neEngi ne Equi valentTo: Machi ne[4: Engi ne] and startupOf[1: part_of] some Turbi ne[1: Turbi ne] 19: 552 ; 1; 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and startupOf[1: part_of] some Engi ne[4: Turbi ne] Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and startupOf[1: partof] some Turbi ne[1: Turbi ne] 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and startupOf[1: partof] some Engi ne[4: Turbi ne] 19: 552 ; 1; 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and member[2: memberof] some Turbi ne[1: Turbi ne] Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and member[2: memberof] some Engi ne[4: Turbi ne] 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and startupOf[1: part_of] some Turbi ne[1: Turbi ne] 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and startupOf[1: part_of] some Engi ne[4: Turbi ne] 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and startupOf[1: partof] some Turbi ne[1: Turbi ne] 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and startupOf[1: partof] some Engine[4: Turbine] 19: 552 ; 1; Turbi neEngi ne Equi valentTo: Motor[4: Engi ne] and member[2: memberof] some Turbi ne[1: Turbi ne] 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and member[2: memberof] some Engi ne[4: Turbi ne] 19: 552 ; 1; 19: 552 ; 1; Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and startupOf[1: part_of] some Turbi ne[1: Turbi ne] Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and startupOf[1: part_of] some Engi ne[4: Turbi ne] 15: 119 : 1: Turbi neEngi ne SubClassOf: ori gi n[1: ori gi n] some Turbi ne[1: Turbi ne] 15: 119 ; 1; Turbi neEngi ne SubClassOf: ori gi n[1: ori gi n] some I ce[4: Turbi ne] 15: 119 ; 1; Turbi neEngi ne SubClassOf: ori gi n[1: ori gi n] some Engi ne[4: Turbi ne] 15: 119 ; 1; Turbi neEngi ne SubClassOf: structure[4: area] some Turbi ne[1: Turbi ne] 15: 119 ; 1; Turbi neEngi ne SubClassOf: structure[4: area] some Ice[4: Turbi ne] 15: 119 ; 1; Turbi neEngi ne SubClassOf: structure[4: area] some Engi ne[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and ori gi n[1: ori gi n] some Turbi ne[1: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and ori gi n[1: ori gi n] some I ce[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and ori gi n[1: ori gi n] some Engi ne[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and structure[4: area] some Turbi ne[1: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and structure[4: area] some Ice[4: Turbi ne] 15: 119 : 2: Turbi neEngi ne Equi val entTo: Turbi ne[4: Engi ne] and structure[4: area] some Engi ne[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Locomoti ve[4: Engi ne] and ori gi n[1: ori gi n] some Turbi ne[1: Turbi ne] 15: 119 ; 2; TurbineEngine EquivalentTo: Locomotive[4: Engine] and origin[1: origin] some Ice[4: Turbine] 15: 119 : 2: Turbi neEngi ne Equi val entTo: Locomoti ve[4: Engi ne] and ori gi n[1: ori gi n] some Engi ne[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Egui val entTo: Locomoti ve[4: Engi ne] and structure[4: area] some Turbi ne[1: Turbi ne] 15: 119 : 2: Turbi neEngi ne Equi valentTo: Locomoti ve[4: Engi ne] and structure[4: area] some Ice[4: Turbi ne] 15: 119 : 2: Turbi neEngi ne Equi val entTo: Locomoti ve[4: Engi ne] and structure[4: area] some Engi ne[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi valentTo: Ice[4: Engi ne] and ori gi n[1: ori gi n] some Turbi ne[1: Turbi ne] 15: 119 : 2: Turbi neEngi ne Equi val entTo: Ice[4: Engi ne] and ori gi n[1: ori gi n] some Ice[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Ice[4: Engi ne] and origin[1: origin] some Engi ne[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi valentTo: Ice[4: Engi ne] and structure[4: area] some Turbi ne[1: Turbi ne] 15: 119 : 2: TurbineEngine EquivalentTo: Ice[4: Engine] and structure[4: area] some Ice[4: Turbine] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: | ce[4: Engi ne] | and structure[4: area] | some | Engi ne[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and ori gi n[1: ori gi n] some Turbi ne[1: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and ori gi n[1: ori gi n] some I ce[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and ori gi n[1: ori gi n] some Engi ne[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and structure[4: area] some Turbi ne[1: Turbi ne] 15: 119 : 2: Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and structure[4: area] some Ice[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Machi ne[4: Engi ne] and structure[4: area] some Engi ne[4: Turbi ne] 15: 119 : 2: Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and ori gi n[1: ori gi n] some Turbi ne[1: Turbi ne] 15: 119 : 2: Turbi neEngi ne Equi valentTo: Engi ne[1: Engi ne] and ori gi n[1: ori gi n] some I ce[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and ori gi n[1: ori gi n] some Engi ne[4: Turbi ne] 15: 119 : 2: Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and structure[4: area] some Turbi ne[1: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and structure[4: area] some Ice[4: Turbi ne] Turbi neEngi ne Equi val entTo: Engi ne[1: Engi ne] and structure[4: area] some Engi ne[4: Turbi ne] 15: 119 ; 2; 15: 119 : 2: TurbineEngine EquivalentTo: Motor[4: Engine] and origin[1: origin] some Turbine[i: Turbine] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and origi n[1: origi n] some Ice[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and ori gi n[1: ori gi n] some Engi ne[4: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and structure[4: area] some Turbi ne[1: Turbi ne] 15: 119 ; 2; Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and structure[4: area] some Ice[4: Turbi ne] 15: 119 : 2: Turbi neEngi ne Equi val entTo: Motor[4: Engi ne] and structure[4: area] some Engi ne[4: Turbi ne] PocketWatch SubClassOf: origin[1: origin] some Rocket[1: Pocket] PocketWatch SubClassOf: origin[1: origin] some Packet[2: Pocket] 15: 566 ; 1; 15: 566 ; 1; 15: 566 ; 1; PocketWatch SubClassOf: origin[1: origin] some Pocket[1: Pocket] 15: 566 : 1: PocketWatch SubClassOf: structure[4: area] some Rocket[1: Pocket] 15: 566 ; 1; PocketWatch SubClassOf: structure[4: area] some Packet[2: Pocket]

PocketWatch SubClassOf: structure[4: area] some Pocket[1: Pocket]

TrainCar EquivalentTo: Automobile[4: Car] and member[2: memberof] some GearTrain[3: Train]

15: 566 ; 1;

19: 975 : 1:

```
fout. normal. txt
19: 975 ; 1;
19: 975 ; 1;
               TrainCar EquivalentTo: Automobile[4: Car] and member[2: memberof] some String[3: Train]
               TrainCar EquivalentTo: Automobile[4: Car] and member[2: memberof] some Train[1: Train]
19: 975 : 1:
               TrainCar EquivalentTo: Railcar[4: Car] and member[2: memberof] some GearTrain[3: Train]
               TrainCar EquivalentTo: Railcar[4: Car] and member[2: memberof] some String[3: Train] TrainCar EquivalentTo: Railcar[4: Car] and member[2: memberof] some Train[1: Train]
19: 975 : 1:
19: 975 ; 1;
                                                         and startupOf[1: partof] some GearTrain[3: Train] and startupOf[1: partof] some String[3: Train]
19: 975 ; 1;
               TrainCar EquivalentTo: Machine[4: Car]
19: 975 ; 1;
               TrainCar EquivalentTo: Machine[4: Car]
19: 975 ; 1;
               TrainCar EquivalentTo: Machine[4: Car]
                                                         and startupOf[1: partof] some Brain[1: Train]
19: 975 ; 1;
               TrainCar EquivalentTo: Machine[4: Car]
                                                         and member[2: memberof] some GearTrain[3: Train]
19: 975 ; 1;
               TrainCar EquivalentTo: Machine[4: Car]
                                                         and member[2: memberof] some String[3: Train]
19: 975 ; 1;
               TrainCar EquivalentTo: Machine[4: Car]
                                                         and member[2: memberof] some Train[1: Train]
19: 975 ; 1;
               TrainCar EquivalentTo: Machine[4: Car]
                                                         and startupOf[1: part_of] some GearTrain[3: Train]
19: 975 ; 1;
               TrainCar EquivalentTo: Machine[4: Car] and startupOf[1: part_of] some String[3: Train]
19: 975 ; 1;
               TrainCar EquivalentTo: Machine[4: Car] and startupOf[1: part_of] some Brain[1: Train]
99: 909 ; 1;
               Surface_science EquivalentTo: Science[1: science] and measure[2: measures] some Surfactant[1: Surface]
99: 909 ; 1;
               Surface_science EquivalentTo: Science[1: science] and measure[2: measures] some Face[4: Surface]
99: 909 ; 1;
               Surface_science EquivalentTo: Science[1: science] and measure[2: measures] some Floor[3: Surface]
99: 909 : 1:
               Surface_science EquivalentTo: Field[4: science] and measure[2: measures] some Surfactant[1: Surface]
99: 909 ; 1;
               Surface_science EquivalentTo: Field[4: science] and measure[2: measures] some Face[4: Surface]
99: 909 ; 1;
               Surface_science EquivalentTo: Field[4: science] and measure[2: measures] some Floor[3: Surface]
99: 909 ; 1;
               Surface_science EquivalentTo: Nose[3: science] and measure[2: measures] some Surfactant[1: Surface]
99: 909 ; 1;
               Surface science EquivalentTo: Nose[3: science] and measure[2: measures] some Face[4: Surface]
99: 909 : 1:
               Surface_science EquivalentTo: Nose[3: science] and measure[2: measures] some Floor[3: Surface]
99: 909 ; 1;
               Surface_science EquivalentTo: Medicine[4: science] and measure[2: measures] some Surfactant[1: Surface]
99: 909 ; 1;
               Surface science EquivalentTo: Medicine[4: science] and measure[2: measures] some Face[4: Surface]
99: 909 ; 1;
               Surface_science EquivalentTo: Medicine[4: science] and measure[2: measures] some Floor[3: Surface]
99: 909 ; 3;
               Surface science SubClassOf: measure[2: measures] some Surfactant[1: Surface]
99: 909 : 3:
               Surface_science SubClassOf: measure[2: measures] some Face[4: Surface]
99: 909 : 3:
               Surface science SubClassOf: measure[2: measures] some Floor[3: Surface]
99: 909 ; 4;
               Surface_science SubClassOf: measure[2: measures] some Thing
1: 446 ; 1;
              LinquisticQuantity EquivalentTo: measure[4: Quantity] some Distilling[1: Linquistic]
12: 924 : 1:
               ComputerNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Computer[1: Computer]
15: 988 ; 1;
               DesertTortoise SubClassOf: origin[1: origin] some Biome[4: Desert]
15: 988 : 1:
               DesertTortoise SubClassOf: origin[1: origin] some Desert[1: Desert]
15: 988 : 1:
               DesertTortoise SubClassOf: structure[4: area] some Biome[4: Desert]
15: 988 ; 1;
               DesertTortoise SubClassOf: structure[4: area] some Desert[1: Desert]
15: 988 : 2:
               DesertTortoise EquivalentTo: Turtle[4: Tortoise] and origin[1: origin] some Biome[4: Desert]
15: 988 ; 2;
               DesertTortoi se Equi val entTo: Turtle[4: Tortoi se] and origin[1: origin] some Desert[1: Desert]
15: 988 ; 2;
               DesertTortoise EquivalentTo: Turtle[4: Tortoise] and structure[4: area] some Biome[4: Desert]
15: 988 ; 2;
               DesertTortoise EquivalentTo: Turtle[4: Tortoise] and structure[4: area] some Desert[1: Desert]
38: 823 ; 2;
               Financial Company SubClassOf: time[3: case] some Financing[1: Financial]
38: 823 ; 2;
               Financial Company SubClassOf: patient[4: case] some Financing[1: Financial]
38: 823 : 2:
               Financial Company SubClassOf: instance[3: case] some Financing[1: Financial]
99: 81 ; 1;
              ElectionWorker EquivalentTo: Soldier[3: Worker] and measure[2: measures] some Collection[1: Election]
              ElectionWorker EquivalentTo: Soldier[3: Worker] and measure[2: measures] some Electron[2: Election]
99: 81; 1;
99:81:1:
              ElectionWorker EquivalentTo: Soldier[3: Worker] and measure[2: measures] some Election[1: Election]
99:81 ;1;
              ElectionWorker EquivalentTo: Soldier[3: Worker] and measure[2: measures] some Execution[2: Election]
99: 81 : 1:
              ElectionWorker EquivalentTo: Man[4: Worker] and measure[2: measures] some Collection[1: Election]
99:81:1:
              ElectionWorker EquivalentTo: Man[4: Worker] and measure[2: measures] some Electron[2: Election]
99:81 ;1;
              ElectionWorker EquivalentTo: Man[4: Worker] and measure[2: measures] some Election[1: Election]
99: 81 : 1:
              ElectionWorker EquivalentTo: Man[4: Worker] and measure[2: measures] some Execution[2: Election]
99:81 ; 3;
              ElectionWorker SubClassOf: measure[2: measures] some Collection[1: Election]
99:81;3;
              ElectionWorker SubClassOf: measure[2: measures] some Electron[2: Election]
99:81:3:
              ElectionWorker SubClassOf: measure[2: measures] some Election[1: Election]
99:81 ; 3;
              ElectionWorker SubClassOf: measure[2: measures] some Execution[2: Election]
99: 81 ; 4;
              ElectionWorker SubClassOf: measure[2: measures] some Thing
14: 298 ; 1;
               Guitar_Electric SubClassOf: Electron[1: Electric] and gainsControl[1: contain] some Guitar[1: Guitar]
14: 298 ; 1;
               Guitar_Electric SubClassOf: Electron[1: Electric] and contains[2: contain] some Guitar[1: Guitar]
14: 298 ; 2;
               Guitar_Electric SubClassOf: Electron[1: Electric] and inverse address[4: place] some Guitar[1: Guitar]
               Guitar_Electric SubClassOf: Electron[1: Electric] and inverse part[4: place] some Guitar[1: Guitar]
Guitar_Electric SubClassOf: Electron[1: Electric] and inverse property[4: place] some Guitar[1: Guitar]
Guitar_Electric SubClassOf: Electron[1: Electric] and inverse located[2: locatedin] some Guitar[1: Guitar]
14: 298 ; 2;
14: 298 ; 2;
14: 298 ; 2;
19: 168 : 1:
               Guitar_Electric EquivalentTo: Electron[1: Electric] and member[2: memberof] some Guitar[1: Guitar]
32: 166 ; 1;
               Guitar_Electric SubClassOf: traverses[i: traversedby] some Guitar[1: Guitar]
32: 166 ; 1;
               Guitar_Electric SubClassOf: traverses[1: traversed_by] some Guitar[1: Guitar]
               Guitar_Electric SubClassOf: inverse uses[2: use] some Guitar[1: Guitar]
32: 166 ; 2;
```

fout. normal. txt 32: 166 : 2: Guitar_Electric SubClassOf: inverse traverses[2: traverse] some Guitar[1: Guitar] 32: 166 ; 3; Guitar_Electric SubClassOf: traverses[1: traversedby] some Thing 32: 166 : 3: Guitar_Electric SubClassOf: traverses[1: traversed_by] some Thing Guitar_Electric SubClassOf: inverse uses[2: use] some Thing 32: 166 : 4: 32: 166 ; 4; Guitar_Electric SubClassOf: inverse traverses[2: traverse] some Thing 32: 166 ; 5; Guitar_Electric EquivalentTo: Electron[1: Electric] and traverses[1: traversedby] some Guitar[1: Guitar] Guitar_Electric EquivalentTo: Electron[1: Electric] and traverses[1: traversed_by] some Guitar[1: Guitar] 32: 166 ; 5; 32: 166 ; 6; Guitar_Electric EquivalentTo: Electron[1: Electric] and inverse uses[2: use] some Guitar[1: Guitar] 32: 166 ; 6; Guitar_Electric EquivalentTo: Electron[1: Electric] and inverse traverses[2: traverse] some Guitar[1: Guitar] 15: 502 ; 1; Phosphi del on SubClassOf: origin[1: origin] some Phosphate[2: Phosphi de] 15: 502 ; 1; Phosphi del on SubClassOf: structure[4: area] some Phosphate[2: Phosphi de] 15: 502 ; 2; Phosphidelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some Phosphate[2: Phosphide] 15: 502 ; 2; Phosphi delon EquivalentTo: Iron[2: Ion] and structure[4: area] some Phosphate[2: Phosphi de] 15: 502 ; 2; Phosphidelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some Phosphate[2: Phosphide] 15: 502 ; 2; Phosphidelon EquivalentTo: Ion[1: Ion] and structure[4: area] some Phosphate[2: Phosphide] 15: 502 ; 2; Phosphidelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some Phosphate[2: Phosphide] 15: 502 ; 2; Phosphidelon EquivalentTo: Icon[2: Ion] and structure[4: area] some Phosphate[2: Phosphide] 5: 59 ; 2; Phosphi del on Equi val entTo: Phosphate[2: Phosphi de] and I ron[2: I on] 5:59;2; Phosphi del on Equi val entTo: Phosphate[2: Phosphi de] and Ion[1: Ion] 5:59;2; Phosphi delon Equi val entTo: Phosphate [2: Phosphi de] and Icon[2: Ion] 14: 51 ; 1; Phosphi del on SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Phosphate[2: Phosphi de] 14: 51 ; 1; Phosphi del on SubClassOf: Iron[2: Ion] and contains[2: contain] some Phosphate[2: Phosphi de] Phosphi del on SubClassOf: Ion[1: Ion] and gainsControl [1: contain] some Phosphate [2: Phosphi de] 14: 51 ; 1; 14: 51;1; Phosphi del on SubClassOf: Ion[1: Ion] and contains[2: contain] some Phosphate[2: Phosphi de] 14: 51;1; Phosphidelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Phosphate[2: Phosphide] 14: 51 ; 1; Phosphi del on SubClassOf: Icon[2: Ion] and contains[2: contain] some Phosphate[2: Phosphi de] 14: 51 ; 2; Phosphi del on SubClassOf: Iron[2: Ion] and inverse address[4: place] some Phosphate[2: Phosphi de] 14: 51 ; 2; Phosphidelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Phosphate[2: Phosphide] 14: 51 : 2: Phosphidelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Phosphate[2: Phosphide] Phosphidelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Phosphate[2: Phosphide] 14: 51 ; 2; 14: 51 ; 2; Phosphidelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Phosphate[2: Phosphide] 14: 51 : 2: Phosphidelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Phosphate[2: Phosphide] 14: 51 ; 2; Phosphidelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Phosphate[2: Phosphide] 14: 51 : 2: Phosphidelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Phosphate[2: Phosphide] 14: 51 : 2: Phosphidelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Phosphate[2: Phosphide] 14: 51 ; 2; Phosphidelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Phosphate[2: Phosphide] 14: 51 : 2: Phosphidelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Phosphate[2: Phosphide] 14: 51 ; 2; Phosphidelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Phosphate[2: Phosphide] 15: 978 ; 1; Nerve infection SubClassOf: origin[1: origin] some Heart[3: Nerve] 15: 978 : 1: Nerve_infection SubClassOf: oriğin[1: oriğin] some Brass[3: Nerve] 15: 978 ; 1; Nerve_infection SubClassOf: origin[1: origin] some Face[3: Nerve] 15: 978 ; 1; Nerve infection SubClassOf: structure[4: area] some Heart[3: Nerve] 15: 978 : 1: Nerve infection SubClassOf: structure[4: area] some Brass[3: Nerve] 15: 978 ; 1; Nerve_infection SubClassOf: structure[4: area] some Face[3: Nerve] 15: 978 ; 2; Nerve_infection EquivalentTo: Inflation[1: infection] and origin[1: origin] some Heart[3: Nerve] 15: 978 : 2: Nerve_infection EquivalentTo: Inflation[1: infection] and origin[1: origin] some Brass[3: Nerve] 15: 978 ; 2; Nerve_infection EquivalentTo: Inflation[1: infection] and origin[1: origin] some Face[3: Nerve] 15: 978 : 2: Nerve_infection EquivalentTo: Inflation[1: infection] and structure[4: area] some Heart[3: Nerve] 15: 978 ; 2; Nerve_infection EquivalentTo: Inflation[1: infection] and structure[4: area] some Brass[3: Nerve] 15: 978 ; 2; Nerve_infection EquivalentTo: Inflation[1: infection] and structure[4: area] some Face[3: Nerve] 15: 94 ; 1; BushPilot SubClassOf: origin[1: origin] some Bus[2: Bush] 15: 94 ; 1; BushPilot SubClassOf: origin[1: origin] some Tree[4: Bush] BushPilot SubClassOf: oriğin[1: oriğin] some Shrub[4: Bush] 15: 94 ; 1; 15: 94 ; 1; BushPilot SubClassOf: structure[4: area] some Bus[2: Bush] 15: 94 ; 1; BushPilot SubClassOf: structure[4: area] some Tree[4: Bush] 15: 94 ; 1; BushPilot SubClassOf: structure[4: area] some Shrub[4: Bush] 15: 241 ; 1; HairGoo SubClassOf: origin[1: origin] some Covering[4: Hair] 15: 241 ; 1; HairGoo SubClassOf: oriğin[1: oriğin] some Hair[1: Hair] 15: 241 ; 1; HairGoo SubClassOf: structure[4: area] some Covering[4: Hair] 15: 241 ; 1; HairGoo SubClassOf: structure[4: area] some Hair[1: Hair] 5: 246 ; 2; RefConcept EquivalentTo: Reef[2: Ref] and Abstract[4: Concept] 5: 246 ; 2; RefConcept Equi val entTo: Reef[2: Ref] and Law[4: Concept] 14: 522 ; 1; CombatZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Battle[4: Combat] 14: 522 ; 1; CombatZone SubClassOf: Cone[2: Zone] and Contains[2: contain] some Battle[4: Combat] 14: 522 ; 1; CombatZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Battle[4: Combat] 14: 522 ; 1; CombatZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Battle[4: Combat]

```
14: 522 ; 1;
14: 522 ; 1;
                CombatZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Battle[4: Combat]
                CombatZone SubClassOf: Island[3: Zone] and contains[2: contain] some Battle[4: combat]
14: 522 ; 2;
                CombatZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Battle[4: Combat]
14: 522 ; 2;
               CombatZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Battle[4: Combat]
                CombatZone SubClassOf: Cone[2: Zone]
14: 522 ; 2;
                                                        and inverse address[4: place] some Battle[4: Combat]
                                                        and inverse part[4: place] some Battle[4: Combat] and inverse property[4: place] some Battle[4: Combat]
14: 522 ; 2;
                CombatZone SubClassOf: Cone[2: Zone]
14: 522 ; 2;
               CombatZone SubClassOf: Cone[2: Zone]
14: 522 ; 2;
               CombatZone SubClassOf: Cone[2: Zone]
                                                        and inverse located[2: locatedin] some Battle[4: Combat]
14: 522 ; 2;
                CombatZone SubClassOf: Bone[2: Zone]
                                                        and inverse address[4: place] some Battle[4: Combat]
14: 522 ; 2;
               CombatZone SubClassOf: Bone[2: Zone]
                                                        and inverse part[4: place] some Battle[4: Combat]
14: 522 ; 2;
                CombatZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Battle[4: Combat]
14: 522 ; 2;
                CombatZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Battle[4: Combat]
14: 522 ; 2;
                CombatZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Battle[4: Combat]
14: 522 ; 2;
               CombatZone SubClassOf: Island[3: Zone] and inverse relative[1: liveat] some Battle[4: Combat]
14: 522 ; 2;
               CombatZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Battle[4: Combat]
14: 522 ; 2;
               CombatZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Battle[4: Combat]
14: 522 ; 2;
               CombatZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Battle[4: Combat]
14: 522 : 2:
               CombatZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Battle[4: Combat]
15: 598 ; 1;
               Province_Angola SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 598 ; 1;
                Province_Angola SubClassOf: origin[1: origin] some Field[4: Province]
15: 598 ; 1;
               Province_Angola SubClassOf: structure[4: area] some Sphere[4: Province]
15: 598 ; 1;
               Province Angola SubClassOf: structure[4: area] some Field[4: Province]
15: 194 ; 1;
                Theater_Organization SubClassOf: origin[1: origin] some House[4: Theater]
15: 194 ; 1;
                Theater_Organization SubClassOf: origin[1: origin] some Field[3: Theater]
15: 194 ; 1;
                Theater_Organization SubClassOf: origin[1: origin] some Threatening[1: Theater]
15: 194 ; 1;
                Theater_Organization SubClassOf: structure[4: area] some House[4: Theater]
15: 194 ; 1;
                Theater Organization SubClassOf: structure[4: area] some Field[3: Theater]
                Theater_Organization SubClassOf: structure[4: area] some Threatening[1: Theater]
15: 194 ; 1;
15: 194 : 2:
                Theater Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some House[4: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some Field[3: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some Threatening[1: Theater]
15: 194 : 2:
                Theater_Organization EquivalentTo: Order[4: Organization] and structure[4: area] some House[4: Theater]
15: 194 ; 2;
                Theater Organization EquivalentTo: Order[4: Organization] and structure[4: area] some Field[3: Theater]
15: 194 : 2:
                Theater_Organization EquivalentTo: Order[4: Organization] and structure[4: area] some Threatening[1: Theater]
15: 194 : 2:
                Theater_Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some House[4: Theater]
                Theater_Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Field[3: Theater]
15: 194 ; 2;
15: 194 : 2:
                Theater_Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Threatening[1: Theater]
15: 194 ; 2;
                Theater_Organi zati on Equi val entTo: CareOrgani zati on[2: Organi zati on] and structure[4: area] some House[4: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Field[3: Theater]
15: 194 : 2:
                Theater_Organi zati on Equi val entTo: CareOrgani zati on[2: Organi zati on] and structure[4: area] some Threateni ng[1: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: Organization[1: Organization] and origin[1: origin] some House[4: Theater]
15: 194 ; 2;
                Theater Organization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Field[3: Theater]
                Theater_Organization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Threatening[1: Theater]
15: 194 : 2:
15: 194 ; 2;
                Theater_Organization EquivalentTo: Organization[1: Organization] and structure[4: area] some House[4: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: Organization[1: Organization] and structure[4: area] some Field[3: Theater]
15: 194 : 2:
                Theater_Organization EquivalentTo: Organization[1: Organization] and structure[4: area] some Threatening[1: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some House[4: Theater]
15: 194 : 2:
                Theater_Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Field[3: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Threatening[1: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: Constitution[4: Organization] and structure[4: area] some House[4: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Field[3: Theater]
15: 194 ; 2;
                Theater_Organization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Threatening[1: Theater]
12: 192 ; 1;
                Theater_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some House[4: Theater
12: 192 : 1:
                Theater_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Field[3: Theater]
                Theater_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Threatening[1: Theater]
12: 192 ; 1;
               Theater_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some House[4: Theater] Theater_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Field[3: Theater]
12: 192 ; 1;
12: 192 ; 1;
12: 192 ; 1;
                Theater_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Threatening[1: Theater]
12: 192 ; 1;
                Theater_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some House[4: Theater]
               Theater_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Field[3: Theater]
Theater_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Threatening[1: Theater]
Theater_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some House[4: Theater]
12: 192 ; 1;
12: 192 ; 1;
12: 192 ; 1;
               Theater_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Field[3: Theater] Theater_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Threatening[1: Theater]
12: 192 : 1:
12: 192 ; 1;
10: 150 ; 1;
                Busi nessEvent SubClassOf: inverse penetrates[1: generates] some Transaction[4: Busi ness]
                Busi nessEvent SubClassOf: inverse penetrates[1: generates] some Profession[4: Busi ness]
10: 150 : 1:
```

```
fout. normal. txt
10: 150 : 1:
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
                                                                                some House[4: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
                                                                                some Industry[4: Business]
10: 150 : 1:
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
                                                                                some Manufacture[4: Business]
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
10: 150 : 1:
                                                                                some Object[3: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
                                                                                some Farming[4: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
                                                                                some Busnesš[1: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
                                                                                some Thing[3: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
                                                                                some Position[4: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
                                                                               some Business[1: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse penetrates[1: generates]
                                                                               some Agriculture[4: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse penetrates[1: generates] some Corporation[4: Business]
10: 150 ; 1;
               Busi nessEvent SubClassOf: inverse causes[1: causes] some Transaction[4: Busi ness]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse causes[1: causes]
                                                                        some Profession[4: Business]
10: 150 ; 1;
               Busi nessEvent SubClassOf: inverse causes[1: causes]
                                                                        some House[4: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse causes[1: causes]
                                                                        some Industry[4: Business]
10: 150 ; 1;
               Busi nessEvent SubClassOf: inverse causes[1: causes]
                                                                        some Manufacture[4: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse causes[1: causes]
                                                                        some Object[3: Business]
10: 150 : 1:
               BusinessEvent SubClassOf: inverse causes[1: causes]
                                                                        some Farming[4: Business]
10: 150 ; 1;
               Busi nessEvent SubClassOf: inverse causes[1: causes]
                                                                        some Busnesš[1: Business]
10: 150 ; 1;
               Busi nessEvent SubClassOf: inverse causes[1: causes]
                                                                        some Thing[3: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse causes[1: causes]
                                                                        some Position[4: Business]
10: 150 ; 1;
                                                                        some Business[1: Business]
               Busi nessEvent SubClassOf: inverse causes[1: causes]
10: 150 ; 1;
               Busi nessEvent SubClassOf: inverse causes[1: causes]
                                                                        some Agriculture[4: Business]
10: 150 ; 1;
               BusinessEvent SubClassOf: inverse causes[1: causes] some Corporation[4: Business]
10: 150 ; 2;
               BusinessEvent SubClassOf: inverse penetrates[1: generates] some Thing
10: 150 ; 2;
               BusinessEvent SubClassOf: inverse causes[1: causes] some Thing
10: 150 ; 3;
               BusinessEvent SubClassOf: causes[1: causedby] some Thing
10: 150 ; 4;
               BusinessEvent SubClassOf: causes[1: causedby] some Transaction[4: Business]
10: 150 : 4:
               BusinessEvent SubClassOf: causes[1: causedbv] some Profession[4: Business]
10: 150 ; 4;
               BusinessEvent SubClassOf: causes[1: causedby] some House[4: Business]
10: 150 ; 4;
               BusinessEvent SubClassOf: causes[1: causedby] some Industry[4: Business]
10: 150 : 4:
               Busi nessEvent SubClassOf: causes[1: causedby]
                                                                 some Manufacture[4: Business]
10: 150 ; 4;
               Busi nessEvent SubClassOf: causes[1: causedby]
                                                                 some Object[3: Business]
10: 150 : 4:
                                                                 some Farming[4: Business]
               BusinessEvent SubClassOf: causes[1: causedby]
10: 150 : 4:
                                                                 some Busness[1: Business]
               BusinessEvent SubClassOf: causes[1: causedby]
10: 150 ; 4;
               Busi nessEvent SubClassOf: causes[1: causedby]
                                                                 some Thing[3: Business]
10: 150 : 4:
               BusinessEvent SubClassOf: causes[1: causedby]
                                                                 some Position[4: Business]
10: 150 ; 4;
               Busi nessEvent SubClassOf: causes[1: causedby]
                                                                 some Business[1: Business]
10: 150 ; 4;
               BusinessEvent SubClassOf: causes[1: causedby] some Agriculture[4: Business]
10: 150 : 4:
               BusinessEvent SubClassOf: causes[1: causedby] some Corporation[4: Business]
10: 150 ; 5;
               Busi nessEvent Equi val entTo: Hi nge[3: Event] and causes[1: causedby] some Transacti on[4: Busi ness]
10: 150 ; 5;
               Busi nessEvent Equi val entTo: Hi nge[3: Event] and causes[1: causedby] some Professi on[4: Busi ness]
10: 150 : 5:
               Busi nessEvent Equi valentTo: Hi nge[3: Event] and causes[1: causedby] some House[4: Busi ness]
10: 150 ; 5;
               BusinessEvent EquivalentTo: Hinge[3: Event]
                                                               and causes[1: causedby] some Industry[4: Business]
10: 150 ; 5;
               Busi nessEvent Equi val entTo: Hi nge[3: Event] and causes[1: causedby] some Manufacture[4: Busi ness]
10: 150 : 5:
               BusinessEvent EquivalentTo: Hinge[3: Event] and causes[1: causedby] some Object[3: Business]
10: 150 ; 5;
               BusinessEvent EquivalentTo: Hinge[3: Event]
                                                               and causes[1: causedby] some Farming[4: Business]
10: 150 : 5:
               Busi nessEvent Equi val entTo: Hi nge[3: Event] and causes[1: causedby] some Busness[1: Busi ness]
10: 150 ; 5;
               Busi nessEvent Equival entTo: Hinge[3: Event] and causes[1: causedby] some Thing[3: Busi ness]
10: 150 ; 5;
               Busi nessEvent Equi val entTo: Hi nge[3: Event] and causes[1: causedby] some Position[4: Busi ness]
10: 150 : 5:
               BusinessEvent EquivalentTo: Hinge[3: Event] and causes[1: causedby] some Business[1: Business]
10: 150 ; 5;
               Busi nessEvent Equi val entTo: Hinge[3: Event] and causes[1: causedby] some Agri cul ture[4: Busi ness]
10: 150 ; 5;
               Busi nessEvent Equi val entTo: Hi nge[3: Event] and causes[1: causedby] some Corporation[4: Busi ness]
10: 150 : 6:
               BusinessEvent SubClassOf: Hinge[3: Event] and Payment[4: cost]
10: 150 ; 6;
               BusinessEvent SubClassOf: Hinge[3: Event] and Liability[3: debt]
15: 137 ; 1;
               EngagementParty SubClassOf: origin[1: origin] some Ringing[3: Engagement]
15: 137 ; 1;
               EngagementPartý SubClassOf: origin[1: origin] some Meeting[4: Engagement]
15: 137 ; 1;
               EngagementParty SubClassOf: origin[1: origin] some Battle[4: Engagement]
               EngagementParty SubClassOf: origin[1: origin] some Employment[3: Engagement]
15: 137 ; 1;
               EngagementParty SubClassOf: structure[4: area] some Ringing[3: Engagement] EngagementParty SubClassOf: structure[4: area] some Meeting[4: Engagement] EngagementParty SubClassOf: structure[4: area] some Battle[4: Engagement]
15: 137 ; 1;
15: 137 ; 1;
15: 137 ; 1;
               EngagementParty SubClassOf: structure[4: area] some Employment[3: Engagement]
15: 137 : 1:
               EngagementParty EquivalentTo: Function[4: Party] and origin[1: origin] some Ringing[3: Engagement] EngagementParty EquivalentTo: Function[4: Party] and origin[1: origin] some Meeting[4: Engagement]
15: 137 ; 2;
15: 137 ; 2;
               EngagementParty EquivalentTo: Function[4: Party] and origin[1: origin] some Battle[4: Engagement]
15: 137 : 2:
```

```
EngagementParty EquivalentTo: Function[4: Party] and origin[1: origin] some Employment[3: Engagement] EngagementParty EquivalentTo: Function[4: Party] and structure[4: area] some Ringing[3: Engagement]
15: 137 ; 2;
15: 137 ; 2;
15: 137 ; 2;
                EngagementParty EquivalentTo: Function[4: Party] and structure[4: area] some Meeting[4: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Function[4: Party] and structure[4: area] some Battle[4: Engagement] EngagementParty EquivalentTo: Function[4: Party] and structure[4: area] some Employment[3: Engagement] EngagementParty EquivalentTo: Circle[4: Party] and origin[1: origin] some Ringing[3: Engagement]
15: 137 ; 2;
15: 137 ; 2;
15: 137 ; 2;
                EnğağementParty EquivalentTo: Circle[4: Party] and oriğin[1: oriğin] some Meeting[4: Enğağement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Circle[4: Party] and origin[1: origin] some Battle[4: Engagement]
15: 137 ; 2;
                EngagementPartý EquivalentTo: Circle[4: Partý] and origin[1: origin] some Employment[3: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Circle[4: Party] and structure[4: area] some Ringing[3: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Circle[4: Party] and structure[4: area] some Meeting[4: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Circle[4: Party] and structure[4: area] some Battle[4: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Circle[4: Party] and structure[4: area] some Employment[3: Engagement]
15: 137 ; 2;
                EngagementPartý EquivalentTo: Ceremony[4: Party] and origin[1: origin] some Ringing[3: Engagement]
                EngagementParty EquivalentTo: Ceremony[4: Party] and origin[1: origin] some Meeting[4: Engagement] EngagementParty EquivalentTo: Ceremony[4: Party] and origin[1: origin] some Battle[4: Engagement]
15: 137 ; 2;
15: 137 ; 2;
15: 137 ; 2;
                EngagementParty EquivalentTo: Ceremony[4: Party] and origin[1: origin] some Employment[3: Engagement]
15: 137 : 2:
                EngagementParty EquivalentTo: Ceremony[4: Party] and structure[4: area] some Ringing[3: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Ceremony[4: Party] and structure[4: area] some Meeting[4: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Ceremony[4: Party] and structure[4: area] some Battle[4: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Ceremony[4: Party] and structure[4: area] some Employment[3: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Set[4: Party] and origin[1: origin] some Ringing[3: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Set[4: Party] and origin[1: origin] some Meeting[4: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Set[4: Party] and origin[1: origin] some Battle[4: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Set[4: Party] and origin[1: origin] some Employment[3: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Set[4: Party] and structure[4: area] some Ringing[3: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Set[4: Party] and structure[4: area] some Meeting[4: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Set[4: Party] and structure[4: area] some Battle[4: Engagement]
15: 137 : 2:
                EngagementParty EquivalentTo: Set[4: Party] and structure[4: area] some Employment[3: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Ball[4: Party] and origin[1: origin] some Ringing[3: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Ball [4: Party] and origin[1: origin] some Meeting[4: Engagement]
15: 137 : 2:
                EngagementParty EquivalentTo: Ball[4: Party] and origin[1: origin] some Battle[4: Engagement]
15: 137 ; 2;
                EnqaqementPartý EquivalentTo: Ball[4: Partý] and oriğin[1: oriğin] some Employment[3: Engagement]
15: 137 : 2:
                EngagementParty EquivalentTo: Ball [4: Party] and structure[4: area] some Ringing[3: Engagement]
15: 137 : 2:
                EngagementParty EquivalentTo: Ball[4: Party] and structure[4: area] some Meeting[4: Engagement]
15: 137 ; 2;
                EngagementParty EquivalentTo: Ball[4: Party] and structure[4: area] some Battle[4: Engagement]
15: 137 : 2:
                EngagementParty EquivalentTo: Ball[4: Party] and structure[4: area] some Employment[3: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Function[4: Party] and composer[1: composed] some Ringing[3: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Function[4: Party] and composer[1: composed] some Meeting[4: Engagement]
12: 60 ; 1;
               EngagementPartý SubClassOf: Function[4: Partý] and composer[1: composed] some Battle[4: Engagement]
               EngagementParty SubClassOf: Function[4: Party] and composer[1: composed] some Employment[3: Engagement]
12: 60 ; 1;
              EngagementParty SubClassOf: Circle[4: Party] and composer[1: composed] some Ringing[3: Engagement] EngagementParty SubClassOf: Circle[4: Party] and composer[1: composed] some Meeting[4: Engagement]
12: 60 ; 1;
12: 60 ; 1;
               EngagementPartý SubClassOf: Circle[4: Partý] and composer[1: composed] some Battle[4: Engagement]
12: 60 ; 1;
12: 60 ; 1;
               EngagementParty SubClassOf: Circle[4: Party] and composer[1: composed] some Employment[3: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Ceremony[4: Party] and composer[1: composed] some Ringing[3: Engagement]
               EngagementPartý SubClassOf: Ceremoný[4: Partý] and composer[1: composed] some Meeting[4: Engagement]
12: 60 ; 1;
12: 60 ; 1;
               EngagementParty SubClassOf: Ceremony[4: Party] and composer[1: composed] some Battle[4: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Ceremony[4: Party] and composer[1: composed] some Employment[3: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Set[4: Party] and composer[1: composed] some Ringing[3: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Set[4: Party] and composer[1: composed] some Meeting[4: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Set[4: Party] and composer[1: composed] some Battle[4: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Set[4: Party] and composer[1: composed] some Employment[3: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Ball[4: Party] and composer[1: composed] some Ringing[3: Engagement]
               EnğağementPartý SubClassOf: Ball[4: Partý] and composer[1: composed] some Meeting[4: Engagement]
12: 60 ; 1;
12: 60 ; 1;
               EngagementParty SubClassOf: Ball[4: Party] and composer[1: composed] some Battle[4: Engagement]
12: 60 ; 1;
               EngagementParty SubClassOf: Ball[4: Party] and composer[1: composed] some Employment[3: Engagement]
              Connection_Configuration SubClassOf: time[3: case] some Collection[2: Connection] Connection_Configuration SubClassOf: time[3: case] some Bond[4: Connection]
38: 80 ; 2;
38: 80 : 2:
              Connection_Configuration SubClassOf: patient[4: case] some Collection[2: Connection] Connection_Configuration SubClassOf: patient[4: case] some Bond[4: Connection] Connection_Configuration SubClassOf: instance[3: case] some Collection[2: Connection]
38: 80 ; 2;
38: 80 ; 2;
38: 80 ; 2;
38: 80 : 2:
               Connection_Configuration SubClassOf: instance[3: case] some Bond[4: Connection]
38: 59 ; 2;
               LipidBilayer SubClassOf: time[3: case] some Oil[4: Lipid]
38: 59 ; 2;
               LipidBilayer SubClassOf: time[3: case] some Protein[4: Lipid]
               LipidBilayer SubClassOf: time[3: case] some Molecule[4: Lipid]
38: 59 : 2:
```

```
38: 59 ; 2;
              LipidBilayer SubClassOf: patient[4: case] some Oil[4: Lipid]
38: 59 ; 2;
              LipidBilayer SubClassOf: patient[4: case]
                                                           some Protein[4: Lipid]
38: 59 : 2:
              LipidBilayer SubClassOf: patient[4: case] some Molecule[4: Lipid]
38: 59 ; 2;
              LipidBilayer SubClassOf: instance[3: case] some Oil[4: Lipid]
38: 59 ; 2;
              LipidBilayer SubClassOf: instance[3: case] some Protein[4: Lipid]
38: 59 ; 2;
              LipidBilayer SubClassOf: instance 3: case some Molecule 4: Lipid
15: 978 ; 1;
              ComputerModel SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 978 ; 1;
               ComputerModel SubClassOf: structure[4: area] some Computer[1: Computer]
15: 978 ; 2;
               ComputerModel EquivalentTo: Modeling[3: Model] and origin[1: origin] some Computer[1: Computer]
15: 978 ; 2;
               ComputerModel EquivalentTo: Modeling[3: Model] and structure[4: area] some Computer[1: Computer]
15: 978 ; 2;
               ComputerModel EquivalentTo: Image[4: Model] and origin[1: origin] some Computer[1: Computer]
15: 978 ; 2;
               ComputerModel EquivalentTo: Image[4: Model] and structure[4: area] some Computer[1: Computer]
15: 978 ; 2;
               ComputerModel EquivalentTo: Model[1: Model] and origin[1: origin] some Computer[1: Computer]
15: 978 ; 2;
               ComputerModel EquivalentTo: Model [1: Model] and structure[4: area] some Computer[1: Computer]
15: 978 ; 2;
               ComputerModel EquivalentTo: Supposition[4: Model] and origin[1: origin] some Computer[1: Computer]
15: 978 ; 2;
               ComputerModel EquivalentTo: Supposition[4: Model] and structure[4: area] some Computer[1: Computer]
99: 485 ; 4;
               Sociolinguist SubClassOf: measure[2: measures] some Thing
68: 315 : 2:
               CareerCenter SubClassOf: Eye[4: Center] and during[1: during] only March[3: Career]
68: 315 ; 2;
               CareerCenter SubClassOf: Wing[3: Center] and during[1: during] only March[3: Career]
68: 315 ; 2;
               CareerCenter SubClassOf: Heart[3: Center] and during[1: during] only March[3: Career]
68: 315 ; 2;
               CareerCenter SubClassOf: Object[4: Center] and during[1: during] only March[3: Career]
68: 315 ; 2;
               CareerCenter SubClassOf: Substance[3: Center] and during[1: during] only March[3: Career]
38: 302 : 2:
               Animal_breeder SubClassOf: time[3: case] some Vertebrate[4: Animal]
38: 302 ; 2;
               Animal_breeder SubClassOf: time[3: case] some Animal[1: Ānimal]
38: 302 ; 2;
               Animal_breeder SubClassOf: time[3: case]
                                                           some Invertebrate[4: Animal]
38: 302 ; 2;
               Animal_breeder SubClassOf: time[3: case]
                                                           some Organism[4: Ānimal]
38: 302 ; 2;
               Animal_breeder SubClassOf: time[3: case] some Mammal[4: Animal]
38: 302 ; 2;
               Animal_breeder SubClassOf: time[3: case] some Bird[4: Animal]
38: 302 : 2:
               Animal_breeder SubClassOf: patient[4: case] some Vertebrate[4: Animal]
38: 302 ; 2;
               Animal_breeder SubClassOf: patient[4: case] some Animal[1: Ānimal]
38: 302 ; 2;
               Animal_breeder SubClassOf: patient[4: case] some Invertebrate[4: Animal]
38: 302 : 2:
               Animal_breeder SubClassOf: patient[4: case] some Organism[4: Animal]
38: 302 ; 2;
               Animal breeder SubClassOf: patient[4: case]
                                                              some Mammal [4: Animal]
38: 302 : 2:
               Animal breeder SubClassOf: patient[4: case] some Bird[4: Animal]
38: 302 : 2:
               Animal_breeder SubClassOf: instance[3: case]
                                                              some Vertebrate[4: Animal]
38: 302 ; 2;
               Animal breeder SubClassOf: instance[3: case]
                                                               some Animal [1: Animal]
38: 302 : 2:
               Animal breeder SubClassOf: instance[3: case]
                                                               some Invertebrate[4: Animal]
38: 302 ; 2;
               Animal_breeder SubClassOf: instance[3: case]
                                                               some Organism[4: Animal]
38: 302 ; 2;
               Animal breeder SubClassOf: instance[3: case] some Mammal[4: Animal]
38: 302 : 2:
               Animal_breeder SubClassOf: instance[3: case] some Bird[4: Animal]
99: 142 ; 3;
               Animal_breeder SubClassOf: measure[2: measures] some Vertebrate[4: Animal]
99: 142 ; 3;
               Animal breeder SubClassOf: measure[2: measures] some Animal[1: Animal]
99: 142 : 3:
               Animal_breeder SubClassOf: measure[2: measures] some Invertebrate[4: Animal]
99: 142 ; 3;
               Animal_breeder SubClassOf: measure[2: measures] some Organism[4: Ānimal]
99: 142 ; 3;
               Animal_breeder SubClassOf: measure[2: measures] some Mammal[4: Animal]
99: 142 : 3:
               Animal_breeder SubClassOf: measure[2: measures] some Bird[4: Animal]
99: 142 ; 4;
               Animal_breeder SubClassOf: measure[2: measures] some Thing
15: 473 : 1:
               ComputerModeling SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 473 ; 1;
               ComputerModeling SubClassOf: structure[4: area] some Computer[1: Computer]
15: 473 ; 2;
               ComputerModeling EquivalentTo: Modeling[1: Modeling] and origin[1: origin] some Computer[1: Computer]
15: 473 ; 2;
               ComputerModeling EquivalentTo: Modeling[1: Modeling] and structure[4: area] some Computer[1: Computer]
15: 473 ; 2;
               ComputerModeling EquivalentTo: ModellingPosition[1: Modeling] and origin[1: origin] some Computer[1: Computer]
15: 473 ; 2;
               ComputerModeling EquivalentTo: ModellingPosition[1: Modeling] and structure[4: area] some Computer[1: Computer]
15: 473 ; 2;
               ComputerModeling EquivalentTo: Model[3: Modeling] and origin[1: origin] some Computer[1: Computer]
15: 473 ; 2;
               ComputerModeling EquivalentTo: Model[3: Modeling] and structure[4: area] some Computer[1: Computer]
15: 473 ; 2;
               ComputerModeling EquivalentTo: Sculpture[3: Modeling] and origin[1: origin] some Computer[1: Computer]
15: 473 ; 2;
               ComputerModeling EquivalentTo: Sculpture[3: Modeling] and structure[4: area] some Computer[1: Computer]
14: 90 ; 1;
              ComputerModeling SubClassOf: Modeling[1: Modeling] and gainsControl[1: contain] some Computer[1: Computer]
14: 90 ; 1;
              ComputerModeling SubClassOf: Modeling 1: Modeling and contains 2: contain some Computer 1: Computer
             ComputerModeling SubClassOf: ModellingPosition[1: Modeling] and gainsControl[1: contain] some Computer[1: Computer] ComputerModeling SubClassOf: ModellingPosition[1: Modeling] and contains[2: contain] some Computer[1: Computer]
14: 90 ; 1;
14: 90 ; 1;
14: 90 ; 1;
              ComputerModeling SubClassOf: Model[3: Modeling] and gainsControl[1: contain] some Computer[1: Computer]
              ComputerModeling SubClassOf: Modeling and contains[2: contain] some Computer[1: Computer]
14: 90 : 1:
             ComputerModeling SubClassOf: Sculpture[3: Modeling] and gainsControl[1: contain] some Computer[1: Computer] ComputerModeling SubClassOf: Sculpture[3: Modeling] and contains[2: contain] some Computer[1: Computer]
14: 90 ; 1;
14: 90 ; 1;
              ComputerModeling SubClassOf: Modeling[1: Modeling] and inverse address[4: place] some Computer[1: Computer]
14: 90 : 2:
```

fout.normal.txt se part[4: place]

```
ComputerModeling SubClassOf: Modeling[1: Modeling] and inverse part[4: place] some Computer[1: Computer] ComputerModeling SubClassOf: Modeling[1: Modeling] and inverse property[4: place] some Computer[1: Computer] ComputerModeling SubClassOf: Modeling[1: Modeling] and inverse located[2: locatedin] some Computer[1: Computer]
14: 90 ; 2;
14: 90 ; 2;
14: 90 ; 2;
               ComputerModeling SubClassOf: ModellingPosition[1: Modeling] and inverse address[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: ModellingPosition[1: Modeling] and inverse part[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: ModellingPosition[1: Modeling] and inverse property[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: ModellingPosition[1: Modeling] and inverse located[2: locatedin] some Computer[1: Computer]
14: 90 ; 2;
14: 90 ; 2;
14: 90 ; 2;
14: 90 ; 2;
               ComputerModeling SubClassOf: Model[3: Modeling] and inverse address[4: place] some Computer[1: Computer] ComputerModeling SubClassOf: Model[3: Modeling] and inverse part[4: place] some Computer[1: Computer] ComputerModeling SubClassOf: Model[3: Modeling] and inverse property[4: place] some Computer[1: Computer]
14: 90 ; 2;
14: 90 ; 2;
14: 90 ; 2;
14: 90 ; 2;
               ComputerModeling SubClassOf: Modeling and inverse located[2: locatedin] some Computer[1: Computer]
14: 90 ; 2;
               ComputerModeling SubClassOf: Sculpture[3: Modeling] and inverse address[4: place] some Computer[1: Computer]
14: 90 ; 2;
               ComputerModeling SubClassOf: Sculpture[3: Modeling] and inverse part[4: place] some Computer[1: Computer]
14: 90 ; 2;
               ComputerModeling SubClassOf: Sculpture[3: Modeling] and inverse property[4: place] some Computer[1: Computer]
               ComputerModeling SubClassOf: Sculpture[3: Modeling] and inverse located[2: locatedin] some Computer[1: Computer] ScalarQuantity EquivalentTo: measure[4: Quantity] some Scalable[1: Scalar]
14: 90 ; 2;
1:656;1;
15: 814 ; 1;
                Bathroom_Home SubClassOf: origin[1: origin] some Bathroom[1: Bathroom]
15: 814 ; 1;
                Bathroom_Home SubClassOf: origin[1: origin] some LAV[4: Bathroom]
15: 814 ; 1;
                Bathroom_Home SubClassOf: origin[1: origin] some Toilet[4: Bathroom]
15: 814 ; 1;
                Bathroom_Home SubClassOf: structure[4: area] some Bathroom[1: Bathroom]
15: 814 ; 1;
                Bathroom_Home SubClassOf: structure[4: area] some LAV[4: Bathroom]
15: 814 ; 1;
                                                                    some Toilet[4: Bathroom]
                Bathroom Home SubClassOf: structure[4: area]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Address[4: Home]
                                                                     and origin[1: origin] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Address[4: Home]
                                                                     and oriğin[1: oriğin] some LAV[4: Bathroom]
15: 814 ; 2;
                Bathroom Home EquivalentTo: Address[4: Home]
                                                                     and origin[1: origin] some Toilet[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Address[4: Home]
                                                                     and structure[4: area] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom Home EquivalentTo: Address[4: Home]
                                                                    and structure[4: area] some LAV[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Address[4: Home] and structure[4: area] some Toilet[4: Bathroom]
15: 814 : 2:
                Bathroom Home EquivalentTo: Residence[3: Home] and origin[1: origin] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom Home EquivalentTo: Residence[3: Home] and origin[1: origin] some LAV[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Residence[3: Home] and oriğin[1: oriğin] some Toilet[4: Bathroom]
15: 814 : 2:
                Bathroom Home EquivalentTo: Residence[3: Home] and structure[4: areal some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom Home EquivalentTo: Residence[3: Home] and structure[4: area] some LAV[4: Bathroom]
15: 814 : 2:
                Bathroom Home EquivalentTo: Residence[3: Home] and structure[4: area] some Toilet[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Hole[2: Home] and origin[1: origin] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom Home EquivalentTo: Hole[2: Home] and origin[1: origin] some LAV[4: Bathroom]
15: 814 : 2:
                Bathroom_Home EquivalentTo: Hole[2: Home] and origin[1: origin] some Toilet[4: Bathroom]
15: 814 ; 2;
                Bathroom Home EquivalentTo: Hole[2: Home] and structure[4: area] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Hole[2: Home] and structure[4: area] some LAV[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Hole[2: Home] and structure[4: area] some Toilet[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: House[3: Home] and origin[1: origin] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom Home EquivalentTo: House[3: Home]
                                                                  and origin[1: origin] some LAV[4: Bathroom]
                                                                   and oriğin[1: oriğin] some Toilet[4: Bathroom]
15: 814 : 2:
                Bathroom Home EquivalentTo: House[3: Home]
15: 814 ; 2;
                Bathroom Home EquivalentTo: House[3: Home]
                                                                   and structure[4: area] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: House[3: Home]
                                                                  and structure[4: area] some LAV[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: House[3: Home] and structure[4: area] some Toilet[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Bag[3: Home] and origin[1: origin] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Bag[3: Home]
                                                                and origin[1: origin] some LAV[4: Bathroom]
15: 814 ; 2;
                                                                and origin[1: origin] some Toilet[4: Bathroom]
                Bathroom_Home EquivalentTo: Bag[3: Home]
15: 814 ; 2;
                Bathroom Home EquivalentTo: Bag[3: Home]
                                                                and structure[4: area] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Bag[3: Home]
                                                                and structure[4: area] some LAV[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Bag[3: Home]
                                                                and structure[4: area] some Toilet[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Base[3: Home] and origin[1: origin] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Base[3: Home] and origin[1: origin] some LAV[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Base[3: Home] and origin[1: origin] some Toilet[4: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Base[3: Home] and structure[4: area] some Bathroom[1: Bathroom]
15: 814 ; 2;
                Bathroom_Home EquivalentTo: Base[3: Home] and structure[4: area] some LAV[4: Bathroom]
15: 814 ; 2;
                Bathroom Home EquivalentTo: Base[3: Home]
                                                                 and structure[4: area] some Toilet[4: Bathroom]
14: 71 ; 1;
               Bathroom_Home SubClassOf: Address[4: Home] and gainsControl[1: contain] some Bathroom[1: Bathroom]
14: 71 ; 1;
               Bathroom_Home SubClassOf: Address[4: Home] and gainsControl[1: contain] some LAV[4: Bathroom]
14: 71 ; 1;
               Bathroom_Home SubClassOf: Address[4: Home] and gainsControl[1: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
               Bathroom_Home SubClassOf: Address[4: Home] and contains[2: contain] some Bathroom[1: Bathroom]
14: 71 : 1:
               Bathroom_Home SubClassOf: Address[4: Home] and contains[2: contain] some LAV[4: Bathroom]
14: 71 ; 1;
               Bathroom_Home SubClassOf: Address[4: Home] and contains[2: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
               Bathroom_Home SubClassOf: Residence[3: Home] and gainsControl[1: contain] some Bathroom[1: Bathroom]
               Bathroom_Home SubClassOf: Residence[3: Home] and gainsControl[1: contain] some LAV[4: Bathroom]
14: 71 ; 1;
```

```
14: 71 ; 1;
             Bathroom_Home SubClassOf: Residence[3: Home] and gainsControl[1: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
             Bathroom Home SubClassOf: Residence[3: Home]
                                                             and contains[2: contain] some Bathroom[1: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Residence[3: Home] and contains[2: contain] some LAV[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Residence[3: Home] and contains[2: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Hole[2: Home]
                                                       and gainsControl[1: contain] some Bathroom[1: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Hole[2: Home]
                                                       and gainsControl[1: contain] some LAV[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Hole[2: Home]
                                                       and gainsControl[1: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
                                                       and contains[2: contain] some Bathroom[1: Bathroom]
             Bathroom_Home SubClassOf: Hole[2: Home]
             Bathroom_Home SubClassOf: Hole[2: Home]
14: 71 ; 1;
                                                       and contains[2: contain] some LAV[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Hole[2: Home]
                                                       and contains[2: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: House[3: Home] and gainsControl[1: contain] some Bathroom[1: Bathroom]
14: 71 ; 1;
                                                        and gainsControl[1: contain] some LAV[4: Bathroom]
             Bathroom_Home SubClassOf: House[3: Home]
14: 71 ; 1;
             Bathroom Home SubClassOf: House[3: Home]
                                                        and gainsControl[1: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: House[3: Home] and contains[2: contain] some Bathroom[1: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: House[3: Home] and contains[2: contain] some LAV[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: House[3: Home] and contains[2: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Bag[3: Home] and gainsControl[1: contain] some Bathroom[1: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Bag[3: Home] and gainsControl[1: contain] some LAV[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Bag[3: Home]
                                                      and gainsControl[1: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Bag[3: Home]
                                                      and contains[2: contain] some Bathroom[1: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Bag[3: Home]
                                                      and contains[2: contain] some LAV[4: Bathroom]
14: 71 ; 1;
             Bathroom Home SubClassOf: Bag[3: Home]
                                                      and contains[2: contain] some Toilet[4: Bathroom]
                                                       and gainsControl[1: contain] some Bathroom[1: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Base[3: Home]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Base[3: Home]
                                                       and gainsControl[1: contain] some LAV[4: Bathroom]
14: 71 ; 1;
             Bathroom Home SubClassOf: Base[3: Home]
                                                       and gainsControl[1: contain] some Toilet[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Base[3: Home]
                                                       and contains[2: contain] some Bathroom[1: Bathroom]
14: 71 ; 1;
             Bathroom Home SubClassOf: Base[3: Home]
                                                       and contains[2: contain] some LAV[4: Bathroom]
14: 71 ; 1;
             Bathroom_Home SubClassOf: Base[3: Home] and contains[2: contain] some Toilet[4: Bathroom]
14: 71 : 2:
             Bathroom_Home SubClassOf: Address[4: Home] and inverse address[4: place] some Bathroom[1: Bathroom]
14: 71 ; 2;
             Bathroom Home SubClassOf: Address[4: Home] and inverse address[4: place] some LAV[4: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Address[4: Home] and inverse address[4: place] some Toilet[4: Bathroom]
14: 71 ; 2;
             Bathroom Home SubClassOf: Address[4: Home] and inverse part[4: place] some Bathroom[1: Bathroom]
14: 71 ; 2;
             Bathroom Home SubClassOf: Address[4: Home]
                                                          and inverse part[4: place] some LAV[4: Bathroom]
14: 71 : 2:
             Bathroom Home SubClassOf: Address[4: Home] and inverse part[4: place] some Toilet[4: Bathroom]
14: 71 ; 2;
                                                          and inverse property[4: place] some Bathroom[1: Bathroom]
             Bathroom_Home SubClassOf: Address[4: Home]
14: 71 ; 2;
14: 71 ; 2;
                                                           and inverse property[4: place] some LAV[4: Bathroom]
             Bathroom Home SubClassOf: Address[4: Home]
                                                           and inverse property[4: place] some Toilet[4: Bathroom]
             Bathroom Home SubClassOf: Address[4: Home]
14: 71 ; 2;
                                                           and inverse located[2: locatedin] some Bathroom[1: Bathroom]
             Bathroom Home SubClassOf: Address[4: Home]
14: 71 ; 2;
14: 71 ; 2;
             Bathroom Home SubClassOf: Address[4: Home] and inverse located[2: locatedin] some LAV[4: Bathroom]
             Bathroom_Home SubClassOf: Address[4: Home] and inverse located[2: locatedin] some Toilet[4: Bathroom]
14: 71 ; 2;
             Bathroom Home SubClassOf: Residence[3: Home] and inverse address[4: place] some Bathroom[1: Bathroom]
14: 71 ; 2;
14: 71 ; 2;
             Bathroom Home SubClassOf: Residence[3: Home]
                                                             and inverse address[4: place] some LAV[4: Bathroom]
                                                             and inverse address[4: place] some Toilet[4: Bathroom]
             Bathroom_Home SubClassOf: Residence[3: Home]
14: 71 ; 2;
14: 71 ; 2;
             Bathroom Home SubClassOf: Residence[3: Home]
                                                             and inverse part[4: place] some Bathroom[1: Bathroom]
                                                             and inverse part[4: place] some LAV[4: Bathroom]
             Bathroom_Home SubClassOf: Residence[3: Home]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Residence[3: Home]
                                                             and inverse part[4: place] some Toilet[4: Bathroom]
14: 71 ; 2;
14: 71 ; 2;
             Bathroom Home SubClassOf: Residence[3: Home]
                                                             and inverse property[4: place] some Bathroom[1: Bathroom]
             Bathroom_Home SubClassOf: Residence[3: Home]
                                                             and inverse property[4: place] some LAV[4: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Residence[3: Home]
                                                             and inverse property[4: place] some Toilet[4: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Residence[3: Home]
                                                             and inverse located[2: locatedin] some Bathroom[1: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Residence[3: Home]
                                                             and inverse located[2: locatedin] some LAV[4: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Residence[3: Home] and inverse located[2: locatedin] some Toilet[4: Bathroom]
             Bathroom_Home SubClassOf: Hole[2: Home] and inverse address[4: place] some Bathroom[1: Bathroom]
14: 71 ; 2;
14: 71 ; 2;
             Bathroom_Home SubClassOf: Hole[2: Home]
                                                       and inverse address[4: place] some LAV[4: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Hole[2:
                                                 Home
                                                       and inverse address[4: place] some Toilet[4: Bathroom]
14: 71 ; 2;
             Bathroom Home SubClassOf: Hole[2:
                                                 Home]
                                                       and inverse part[4: place] some Bathroom[1: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Hole[2:
                                                       and inverse part[4: place] some LAV[4: Bathroom]
                                                 Home ]
14: 71 ; 2;
             Bathroom Home SubClassOf: Hole[2:
                                                 Home<sup>-</sup>
                                                       and inverse part[4: place] some Toilet[4: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Hole[2:
                                                       and inverse property[4: place] some Bathroom[1: Bathroom]
                                                 Home ]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Hole[2: Home]
                                                       and inverse property[4: place] some LAV[4: Bathroom]
                                                       and inverse property[4: place] some Toilet[4: Bathroom] and inverse located[2: locatedin] some Bathroom[1: Bathroom]
14: 71 ; 2;
             Bathroom Home SubClassOf: Hole[2:
                                                 Home<sup>-</sup>
14: 71 ; 2;
             Bathroom_Home SubClassOf: Hole[2: Home]
14: 71 : 2:
             Bathroom Home SubClassOf: Hole[2: Home]
                                                       and inverse located[2: locatedin] some LAV[4: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: Hole[2: Home] and inverse located[2: locatedin] some Toilet[4: Bathroom]
14: 71 ; 2;
             Bathroom_Home SubClassOf: House[3: Home] and inverse address[4: place] some Bathroom[1: Bathroom]
14: 71 : 2:
             Bathroom_Home SubClassOf: House[3: Home] and inverse address[4: place] some LAV[4: Bathroom]
```

fout. normal. txt 14: 71 ; 2; 14: 71 ; 2; Bathroom_Home SubClassOf: House[3: Home] and inverse address[4: place] some Toilet[4: Bathroom] Bathroom Home SubClassOf: House[3: Home] and inverse part[4: place] some Bathroom[1: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: House[3: Home] and inverse part[4: place] some LAV[4: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: House[3: Home] and inverse part[4: place] some Toilet[4: Bathroom] 14: 71 ; 2; 14: 71 ; 2; and inverse property[4: place] some Bathroom[1: Bathroom] and inverse property[4: place] some LAV[4: Bathroom] Bathroom_Home SubClassOf: House[3: Home] Bathroom_Home SubClassOf: House[3: Home] 14:71;2; and inverse property[4: place] some Toilet[4: Bathroom] Bathroom_Home SubClassOf: House[3: Home] 14: 71 ; 2; Bathroom_Home SubClassOf: House[3: Home] and inverse located[2: locatedin] some Bathroom[1: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: House[3: Home] and inverse located[2: locatedin] some LAV[4: Bathroom] 14:71;2; Bathroom_Home SubClassOf: House[3: Home] and inverse located[2: locatedin] some Toilet[4: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: Bag[3: Home] and inverse address[4: place] some Bathroom[1: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: Bag[3: Home] and inverse address[4: place] some LAV[4: Bathroom] 14: 71 ; 2; 14: 71 ; 2; Bathroom_Home SubClassOf: Bag[3: Home] and inverse address[4: place] some Toilet[4: Bathroom] Bathroom_Home SubClassOf: Bag[3: Home] and inverse part[4: place] some Bathroom[1: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: Bag[3: Home] and inverse part[4: place] some LAV[4: Bathroom] 14: 71 ; 2; 14: 71 ; 2; Bathroom_Home SubClassOf: Bag[3: Home] and inverse part[4: place] some Toilet[4: Bathroom] Bathroom_Home SubClassOf: Bag[3: Home] and inverse property[4: place] some Bathroom[1: Bathroom] 14: 71 ; 2; and inverse property[4: place] some LAV[4: Bathroom] Bathroom_Home SubClassOf: Bag[3: Home] 14: 71 ; 2; 14: 71 ; 2; Bathroom_Home SubClassOf: Bag[3: Home] and inverse property[4: place] some Toilet[4: Bathroom] Bathroom_Home SubClassOf: Bag[3: Home] and inverse located[2: locatedin] some Bathroom[1: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: Bag[3: Home] and inverse located[2: locatedin] some LAV[4: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: Bag[3: Home] and inverse located[2: locatedin] some Toilet[4: Bathroom] 14: 71 ; 2; and inverse address[4: place] some Bathroom[1: Bathroom] Bathroom_Home SubClassOf: Base[3: Home] 14: 71 ; 2; Bathroom_Home SubClassOf: Base[3: Home] and inverse address[4: place] some LAV[4: Bathroom] 14: 71 ; 2; Bathroom Home SubClassOf: Base[3: Home and inverse address[4: place] some Toilet[4: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: Base[3: Home] and inverse part[4: place] some Bathroom[1: Bathroom] 14: 71 ; 2; Bathroom Home SubClassOf: Base[3: Home] and inverse part[4: place] some LAV[4: Bathroom] 14: 71 ; 2; Bathroom_Home SubClassOf: Base[3: Home] and inverse part[4: place] some Toilet[4: Bathroom] 14: 71 : 2: Bathroom Home SubClassOf: Base[3: Home] and inverse property[4: place] some Bathroom[1: Bathroom] 14: 71 ; 2; and inverse property[4: place] some LAV[4: Bathroom] Bathroom Home SubClassOf: Base[3: Home] 14: 71 ; 2; and inverse property[4: place] some Toilet[4: Bathroom] Bathroom_Home SubClassOf: Base[3: Home] 14: 71 ; 2; Bathroom_Home SubClassOf: Base[3: Home] and inverse located[2: locatedin] some Bathroom[1: Bathroom] 14: 71 ; 2; Bathroom Home SubClassOf: Base[3: Home] and inverse located[2: locatedin] some LAV[4: Bathroom] 14: 71 : 2: Bathroom_Home SubClassOf: Base[3: Home] and inverse located[2: locatedin] some Toilet[4: Bathroom] 32: 242 ; 3; DiceGame SubClassOf: traverses[1: traversedby] some Thing 32: 242 ; 3; DiceGame SubClassOf: traverses[1: traversed_by] some Thing 32: 242 ; 4; DiceGame SubClassOf: inverse uses[2: use] some Thing 32: 242 ; 4; DiceGame SubClassOf: inverse traverses[2: traverse] some Thing 15: 141 ; 1; Boys_costume SubClassOf: origin[1: origin] some Boy[2: Boys] 15: 141 ; 1; Boys_costume SubClassOf: structure[4: area] some Boy[2: Boys] 10: 244 ; 2; FeverInfection SubClassOf: inverse penetrates[1: generates] some Thing 10: 244 ; 2; FeverInfection SubClassOf: inverse causes[1: causes] some Thing 10: 244 : 3: FeverInfection SubClassOf: causes[1: causedby] some Thing 10: 244 ; 6; FeverInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt] 99: 884 ; 4; Behavi or Analysis SubClassOf: measure[2: measures] some Thing 38: 52 ; 2; PhysicsDepartment SubClassOf: time[3: case] some Physical[1: Physics] 38: 52 ; 2; 38: 52 ; 2; PhysicsDepartment SubClassOf: patient[4: case] some Physical [1: Physics] PhysicsDepartment SubClassOf: instance[3: case] some Physical[1: Physics] 99: 77 ; 3; Colour_psychology SubClassOf: measure[2: measures] some Interest[3: Colour] 99: 77 ; 3; Colour_psychology SubClassOf: measure[2: measures] some Coloring[4: Colour] 99: 77 : 3: Colour_psychology SubClassOf: measure[2: measures] some Paint[4: Colour] 99: 77 ; 4; Colour_psychology SubClassOf: measure[2: measures] some Thing 15: 918 ; 1; HighwayBus SubčiassOf: origin[1: origin] some Expressway[4: Highway] 15: 918 ; 1; HiğhwayBus SubClassOf: structure[4: area] some Expressway[4: Highway] 15: 918 ; 2; HiğhwayBus EquivalentTo: Bus[1: Bus] and origin[1: origin] some Expressway[4: Highway] 15: 918 ; 2; HighwayBus EquivalentTo: Bus[1: Bus] and structure[4: area] some Expressway[4: Highway] 15: 562 ; 1; TipSide SubClassOf: origin[1: origin] some Head[3: Tip] 15: 562 ; 1; TipSide SubClassOf: origin[1: origin] some Wind[3: Tip] 15: 562 ; 1; TipSide SubClassOf: oriğin[1: oriğin] some Lead[3: Tip] 15: 562 ; 1; TipSide SubClassOf: origin[1: origin] some Trip[2: Tip] 15: 562 ; 1; TipSide SubClassOf: structure[4: area] some Head[3: Tip] 15: 562 ; 1; TipSide SubClassOf: structure[4: area] some Wind[3: Tip] 15: 562 : 1: TipSide SubClassOf: structure[4: area] some Lead[3: Tip] 15: 562 ; 1; TipSide SubClassOf: structure[4: area] some Trip[2: Tip] 15: 562 ; 2; TipSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Head[3: Tip]

TipSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Wind[3: Tip]

15: 562 : 2:

```
fout. normal. txt
15: 562 ; 2;
15: 562 ; 2;
                TipSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Lead[3: Tip] TipSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Trip[2: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Hand[3: Side]
                                                         and structure[4: area] some Head[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Hand[3: Side]
                                                         and structure[4: area] some Wind[3: Tip]
                Ti pSi de Equi val entTo: Hand[3: Si de]
Ti pSi de Equi val entTo: Hand[3: Si de]
15: 562 ; 2;
                                                         and structure[4: area] some Lead[3: Tip]
15: 562 ; 2;
                                                         and structure 4: area some Trip 2: Tip
15: 562 ; 2;
                TipSide EquivalentTo: Tide[2: Side]
                                                         and origin[1: origin] some Head[3: Tip]
                TipSi de Equi val entTo: Ti de[2: Si de]
TipSi de Equi val entTo: Ti de[2: Si de]
15: 562 ; 2;
                                                         and origin[1: origin] some Wind[3: Tip]
15: 562 ; 2;
                                                         and oriğin[1: oriğin] some Lead[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Tide[2: Side]
                                                         and origin[1: origin] some Trip[2: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Tide[2: Side]
TipSide EquivalentTo: Tide[2: Side]
                                                         and structure[4: area] some Head[3: Tip]
15: 562 ; 2;
                                                         and structure[4: area] some Wind[3: Tip]
                TipSide EquivalentTo: Tide[2: Side] and structure[4: area] some Lead[3: Tip] TipSide EquivalentTo: Tide[2: Side] and structure[4: area] some Trip[2: Tip]
15: 562 ; 2;
15: 562 ; 2;
15: 562 ; 2;
                TipSide EquivalentTo: Position[3: Side] and origin[1: origin] some Head[3: Tip
15: 562 ; 2;
                TipSide EquivalentTo: Position[3: Side] and origin[1: origin] some Wind[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Position[3: Side] and origin[1: origin] some Lead[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Position[3: Side] and origin[1: origin] some Trip[2: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Position[3: Side] and structure[4: area] some Head[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Position[3: Side] and structure[4: area] some Wind[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Position[3: Side] and structure[4: area] some Lead[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Position[3: Side] and structure[4: area] some Trip[2: Tip]
                TipSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Head[3: Tip]
15: 562 ; 2;
15: 562 ; 2;
                TipSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Wind[3: Tip]
                TipSide EquivalentTo: Supposition[3: Side]
TipSide EquivalentTo: Supposition[3: Side]
15: 562 ; 2;
                                                                 and origin[1: origin] some Lead[3: Tip]
15: 562 ; 2;
                                                                 and origin[1: origin] some Trip[2: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Supposition[3: Side]
                                                                 and structure[4: area] some Head[3: Tip]
                TipSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Wind[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Lead[3: Tip]
15: 562 : 2:
                TipSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Trip[2: Tip]
15: 562 ; 2;
15: 562 ; 2;
                TipSide EquivalentTo: Face[4: Side] and origin[1: origin] some Head[3: Tip]
15: 562 : 2:
                TipSi de Equi val entTo: Face[4: Si de]
                                                         and origin[1: origin] some Wind[3: Tip]
15: 562 ; 2;
                TipSi de Equi val entTo: Face[4: Si de]
                                                         and origin[1: origin] some Lead[3: Tip]
15: 562 : 2:
                TipSi de Equi val entTo: Face 4: Si de 1
                                                         and origin[1: origin] some Trip[2: Tip]
15: 562 ; 2;
                TipSi de Equi val entTo: Face[4: Si de]
                                                         and structure[4: area] some Head[3: Tip]
15: 562 ; 2;
                TipSi de Equi val entTo: Face[4: Si de]
                                                         and structure[4: area] some Wind[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Face[4: Side]
                                                         and structure[4: area] some Lead[3: Tip]
15: 562 ; 2;
                TipSide EquivalentTo: Face[4: Side] and structure[4: area] some Trip[2: Tip]
5: 374 ; 2;
5: 374 ; 2;
5: 374 ; 2;
5: 374 ; 2;
5: 374 ; 2;
               TipSide EquivalentTo: Head[3: Tip] and Hand[3: Side]
               TipSi de Equi val entTo: Head[3: Tip]
                                                       and Tide[2: Side]
               TipSide EquivalentTo: Head[3: Tip]
                                                       and Position[3: Side]
               TipSide EquivalentTo: Head[3: Tip]
                                                       and Supposition[3: Side]
               TipSi de Equi val entTo: Head [3: Tip]
                                                       and Face[4: Side]
5: 374 ; 2;
5: 374 ; 2;
               TipSide EquivalentTo: Wind[3: Tip]
                                                       and Hand[3: Side]
               TipSide EquivalentTo: Wind[3: Tip]
                                                       and Tide[2: Side]
5: 374 ; 2;
               TipSide EquivalentTo: Wind[3: Tip]
                                                       and Position[3: Side]
5: 374 ; 2;
5: 374 ; 2;
               TipSide EquivalentTo: Wind[3: Tip]
                                                       and Supposition[3: Side]
               TipSide EquivalentTo: Wind[3: Tip]
                                                       and Face[4: Side]
5: 374 ; 2;
               TipSi de Equi val entTo: Lead[3: Tip]
                                                       and Tide[2: Side]
5: 374 ; 2;
5: 374 ; 2;
               TipSi de Equi val entTo: Lead[3: Tip]
                                                       and Position[3: Side]
               TipSi de Equi val entTo: Lead[3: Tip]
                                                       and Supposition[3: Side]
5: 374 ; 2;
               TipSide EquivalentTo: Trip[2: Tip]
                                                       and Hand[3: Side]
5: 374 ; 2;
               TipSide EquivalentTo: Trip[2: Tip]
                                                       and Tide[2: Side]
5: 374 ; 2;
               TipSide EquivalentTo: Trip[2: Tip]
                                                       and Position[3: Side]
5: 374 ; 2;
               TipSide EquivalentTo: Trip[2: Tip]
                                                       and Supposition[3: Side]
5: 374 ; 2;
               TipSide EquivalentTo: Trip[2: Tip] and Face[4: Side]
15: 801 ; 1;
                House_Modern SubClassOf: origin[1: origin] some Building[4: House]
15: 801 ; 1;
                House_Modern SubClassOf: oriğin[1: oriğin] some Residence[4: House]
15: 801 ; 1;
                House_Modern SubClassOf: oriğin[1: oriğin] some House[1: House]
                House_Modern SubClassOf: oriğin[1: oriğin] some Blood[4: House]
15: 801 ; 1;
15: 801 ; 1;
                House_Modern SubClassOf: origin[1: origin] some Horse[2: House]
15: 801 ; 1;
                House_Modern SubClassOf: oriğin[1: oriğin] some Mouse[1: House]
15: 801 : 1:
                House_Modern SubClassOf: origin[1: origin] some Business[4: House]
15: 801 ; 1;
                House_Modern SubClassOf: origin[1: origin] some Stock[4: House]
15: 801 ; 1;
                House_Modern SubClassOf: origin[1: origin] some Corporation[4: House]
15: 801 : 1:
                House_Modern SubClassOf: structure[4: area] some Building[4: House]
```

```
15: 801 : 1:
               House_Modern SubClassOf: structure[4: area]
                                                              some Residence[4: House]
15: 801 ; 1;
               House_Modern SubClassOf: structure[4: area]
                                                              some House[1: House]
15: 801 ; 1;
               House_Modern SubClassOf: structure[4: area]
                                                              some Blood[4: House]
15: 801 : 1:
               House_Modern SubClassOf: structure[4: area]
                                                              some Horse[2: House]
15: 801 ; 1;
               House_Modern SubClassOf: structure[4: area]
                                                              some Mouse[1: House]
15: 801 ; 1;
               House_Modern SubClassOf: structure[4: area]
                                                              some Business[4: House]
15: 801 ; 1;
               House_Modern SubClassOf: structure[4: area]
                                                              some Stock[4: House]
15: 801 ; 1;
               House_Modern SubClassOf: structure[4: area] some Corporation[4: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and origin[1: origin] some Building[4: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and origin[1: origin] some Residence[4: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model[1: Modern] and origin[1: origin] some House[1: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and oriğin[1: oriğin] some Blood[4: House
               House_Modern EquivalentTo: Model [1: Modern] and oriğin[1: oriğin] some Horse[2: House]
15: 801 ; 2;
15: 801 ; 2;
               House_Modern EquivalentTo: Model[1: Modern] and oriğin[1: oriğin] some Mouse[1: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and origin[1: origin] some Business[4: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and origin[1: origin] some Stock[4: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model[1: Modern] and origin[1: origin] some Corporation[4: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and structure[4: area] some Building[4: House]
15: 801
               House_Modern EquivalentTo: Model[1: Modern] and structure[4: area] some Residence[4: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and structure[4: area] some House[1: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and structure[4: area]
                                                                                      some Blood[4: House]
15: 801 ; 2;
               House Modern EquivalentTo: Model 1: Modern and structure 4: area
                                                                                      some Horse[2: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and structure [4: area]
                                                                                      some Mouse[1: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and structure[4: area]
                                                                                      some Business[4: House]
15: 801 ; 2;
               House Modern EquivalentTo: Model [1: Modern] and structure[4: area] some Stock[4: House]
15: 801 ; 2;
               House_Modern EquivalentTo: Model [1: Modern] and structure [4: area] some Corporation [4: House]
5: 62 ; 2;
             House_Modern EquivalentTo: Building[4: House] and Model[1: Modern]
5: 62 ; 2;
             House Modern EquivalentTo: Residence [4: House] and Model [1: Modern]
5:62:2:
             House Modern EquivalentTo: House[1: House] and Model [1: Modern]
             House_Modern EquivalentTo: Blood[4: House] and Model[1: Modern]
5:62;2;
             House_Modern EquivalentTo: Business[4: House] and Model[1: Modern]
5: 62 ; 2;
32: 53 : 3:
              CyberTerrorism SubClassOf: traverses[1: traversedby] some Thing
32: 53 ; 3;
              CyberTerrorism SubClassOf: traverses[1: traversed by] some Thing
32: 53 : 4:
              CyberTerrorism SubClassOf: inverse uses[2: use] some Thing
32: 53 ; 4;
              CyberTerrorism SubClassOf: inverse traverses[2: traverse] some Thing
5: 78 ; 2;
             Latex Stuff EquivalentTo: Rubber[4: Latex] and Mineral [4: Stuff]
5: 78 ; 2;
             Latex_Stuff EquivalentTo: Rubber[4: Latex] and Meat[3: Stuff]
5: 78 ; 2;
             Latex Stuff Equi val entTo: Rubber 4: Latex and Substance 3: Stuff
38: 798 ; 2;
               TechnologyOrganization SubClassOf: time[3: case] some Profession[4: Technology]
38: 798 ; 2;
               Technol ogyOrganization SubClassOf: time[3: case] some Application[4: Technol ogy]
38: 798 : 2:
               TechnologyOrganization SubClassOf: time[3: case] some Employment[4: Technology]
38: 798 ; 2;
               TechnologyOrganization SubClassOf: patient[4: case] some Profession[4: Technology]
38: 798 : 2:
               TechnologyOrganization SubClassOf: patient[4: case] some Application[4: Technology]
38: 798 ; 2;
               TechnologyOrganization SubClassOf: patient[4: case] some Employment[4: Technology]
38: 798 ; 2;
               Technol ogyOrgani zati on SubClassOf: instance[3: case] some Profession[4: Technol ogy]
38: 798 : 2:
               TechnologyOrganization SubClassOf: instance[3: case] some Application[4: Technology]
38: 798 ; 2;
               TechnologyOrganization SubClassOf: instance[3: case] some Employment[4: Technology]
38: 60 ; 2;
              Yam_Foodstuff SubClassOf: time[3: case] some Groundnut[3: Yam]
38: 60 ; 2;
              Yam_Foodstuff SubClassOf: patient[4: case] some Groundnut[3: Yam]
38: 60 ; 2;
38: 115 ; 2;
              Yam_Foodstuff SubClassOf: instance[3: case] some Groundnut[3: Yam]
               EmulatorProgram SubClassOf: time[3: case] some Ape[3: Emulator]
38: 115 ; 2;
               EmulatorProgram SubClassOf: patient[4: case] some Ape[3: Emulator]
38: 115 ; 2;
               EmulatorProgram SubClassOf: instance[3: case] some Ape[3: Emulator]
12: 164 : 1:
               SheepWool SubClassOf: Coat[3: Wool] and composer[1: composed] some Sheep[1: Sheep]
12: 164 ; 1;
               SheepWool SubClassOf: Wood[1: Wool] and composer[1: composed] some Sheep[1: Sheep]
12: 164 ; 1;
               SheepWool SubClassOf: Wool 1: Wool and composer 1: composed some Sheep 1: Sheep 3
5: 354 ; 2;
              CakePan EquivalentTo: Cape[2: Cake] and Plan[2: Pan]
5: 354 ; 2;
              CakePan EquivalentTo: Cave[2: Cake] and Plan[2: Pan]
5: 354 ; 2;
              CakePan EquivalentTo: Lake[2: Cake] and Plan[2: Pan]
               CakePan SubClassOf: origin[1: origin] some Cape[2: Cake] CakePan SubClassOf: origin[1: origin] some Cave[2: Cake]
15: 120 ; 1;
15: 120 ; 1;
15: 120 ; 1;
               CakePan SubClassOf: origin[1: origin] some Lake[2: Cake]
               CakePan SubClassOf: structure[4: area] some Cape[2: Cake] CakePan SubClassOf: structure[4: area] some Cave[2: Cake]
15: 120 : 1:
15: 120 ; 1;
15: 120 ; 1;
               CakePan SubClassOf: structure[4: area] some Lake[2: Cake]
15: 120 : 2:
               CakePan EquivalentTo: Plan[2: Pan] and origin[1: origin] some Cape[2: Cake]
```

```
fout. normal. txt
15: 120 ; 2;
               CakePan EquivalentTo: Plan[2: Pan] and origin[1: origin] some Cave[2: Cake]
15: 120 ; 2;
               CakePan EquivalentTo: Plan[2: Pan] and oriğin[1: oriğin] some Lake[2: Cake]
15: 120 : 2:
               CakePan EquivalentTo: Plan[2: Pan] and structure[4: area] some Cape[2: Cake]
15: 120 : 2:
               CakePan EquivalentTo: Plan[2: Pan] and structure[4: area] some Cave[2: Cake]
15: 120 ; 2;
               CakePan EquivalentTo: Plan[2: Pan] and structure[4: area] some Lake[2: Cake]
12: 203 ; 1;
               ObjectPredicate SubClassOf: Predicate[1: Predicate] and composer[1: composed] some Entity[4: Object]
12: 203 ; 1;
               ObjectPredicate SubClassOf: Predicate[1: Predicate] and composer[1: composed] some Object[1: Object]
12: 203 ; 1;
               ObjectPredicate SubClassOf: Predicate[1: Predicate] and composer[1: composed] some Organism[4: Object]
12: 203 ; 1;
               ObjectPredicate SubClassOf: Predicate[1: Predicate] and composer[1: composed]
                                                                                                  some Thing[3: Object]
12: 203 ; 1;
               ObjectPredicate SubClassOf: Predicate[1: Predicate] and composer[1: composed] some Artifact[4: Object]
12: 203 ; 1;
               ObjectPredicate SubClassOf: Predicate[1: Predicate] and composer[1: composed] some Human[4: Object]
12: 203 ; 1;
               ObjectPredicate SubClassOf: Predicate[1: Predicate] and composer[1: composed] some Business[3: Object]
             ObjectPredicate EquivalentTo: Entity[4: Object] and Predicate[1: Predicate] ObjectPredicate EquivalentTo: Object[1: Object] and Predicate[1: Predicate]
5:72;2;
5: 72 ; 2;
             ObjectPredicate EquivalentTo: Organism[4: Object] and Predicate[1: Predicate]
5:72;2;
5: 72 ; 2;
             ObjectPredicate EquivalentTo: Thing[3: Object] and Predicate[1: Predicate]
5: 72 ; 2;
             ObjectPredicate EquivalentTo: Artifact[4: Object] and Predicate[1: Predicate]
5: 72 ; 2;
             ObjectPredicate EquivalentTo: Business[3: Object] and Predicate[1: Predicate]
5:555;2;
             DischargePaper EquivalentTo: Gun[3: Discharge] and Magazine[3: Paper]
5: 555 ; 2;
              DischargePaper EquivalentTo: Gun[3: Discharge] and Newspaper[3: Paper]
5: 555 ; 2;
              DischargePaper EquivalentTo: Gun[3: Discharge] and Report[3: Paper]
5: 555 ; 2;
              DischargePaper EquivalentTo: Gun[3: Discharge] and Paper[1: Paper]
5: 555 ; 2;
              DischargePaper EquivalentTo: Shooting[4: Discharge] and Magazine[3: Paper]
5: 555 ; 2;
              DischargePaper EquivalentTo: Shooting[4: Discharge] and Newspaper[3: Paper]
5: 555 ; 2;
              DischargePaper EquivalentTo: Shooting[4: Discharge] and Report[3: Paper]
5: 555 ; 2;
              DischargePaper EquivalentTo: Shooting[4: Discharge] and Paper[1: Paper]
5: 555 ; 2;
              DischargePaper EquivalentTo: Evacuation[4: Discharge] and Magazine[3: Paper]
5: 555 ; 2;
              DischargePaper EquivalentTo: Evacuation[4: Discharge] and Newspaper[3: Paper]
5:555 : 2:
              DischargePaper EquivalentTo: Evacuation[4: Discharge] and Report[3: Paper]
5:555;2;
              DischargePaper EquivalentTo: Evacuation[4: Discharge] and Paper[1: Paper]
99: 102 ; 4;
              NeuroPathologist SubClassOf: measure[2: measures] some Thing
38: 290 : 2:
               Arms cache SubClassOf: time[3: case] some Collection[4: Arms]
38: 290 ; 2;
               Arms cache SubClassOf: time[3: case] some Bomb[4: Arms]
38: 290 : 2:
               Arms_cache SubClassOf: time[3: case] some Army[1: Arms]
38: 290 : 2:
               Arms_cache SubClassOf: time[3: case] some Arm[2: Arms]
38: 290 ; 2;
               Arms_cache SubClassOf: patient[4: case] some Collection[4: Arms]
38: 290 : 2:
               Arms_cache SubClassOf: patient[4: case] some Bomb[4: Arms]
38: 290 ; 2;
               Arms cache SubClassOf: patient[4: case] some Army[1: Arms]
38: 290 ; 2;
               Arms_cache SubClassOf: patient[4: case] some Arm[2: Arms]
38: 290 ; 2;
               Arms_cache SubClassOf: instance[3: case] some Collection[4: Arms]
38: 290 ; 2;
               Arms_cache SubClassOf: instance[3: case] some Bomb[4: Arms]
38: 290 ; 2;
               Arms_cache SubClassOf: instance[3: case] some Army[1: Arms]
38: 290 : 2:
               Arms_cache SubClassOf: instance[3: case] some Arm[2: Arms]
5: 760 ; 2;
              Maine_State EquivalentTo: Mine[2: Maine] and Nation[4: State]
15: 99 ; 1;
              Maine_State SubClassOf: origin[1: origin] some Mine[2: Maine]
15: 99 ; 1;
              Maine State SubClassOf: structure[4: area] some Mine[2: Maine]
15: 99 ; 2;
              Maine_State EquivalentTo: Nation[4: State] and origin[1: origin] some Mine[2: Maine]
15: 99 ; 2;
              Maine_State EquivalentTo: Nation[4: State] and structure[4: area] some Mine[2: Maine]
14: 50 ; 1;
              Maine_State SubClassOf: Nation[4: State] and gainsControl[1: contain] some Mine[2: Maine]
14: 50 ; 1;
              Maine_State SubClassOf: Nation[4: State] and contains[2: contain] some Mine[2: Maine]
14: 50 ; 2;
              Maine_State SubClassOf: Nation[4: State] and inverse address[4: place] some Mine[2: Maine]
14: 50 ; 2;
              Maine_State SubClassOf: Nation[4: State] and inverse part[4: place] some Mine[2: Maine]
              Maine_State SubClassOf: Nation[4: State] and inverse property[4: place] some Mine[2: Maine]
14: 50 ; 2;
14: 50 ; 2;
              Maine_State SubClassOf: Nation[4: State] and inverse located[2: locatedin] some Mine[2: Maine]
38: 945 ; 2;
              OperaCompany SubClassOf: time[3: case] some Opera[1: Opera]
38: 945 ; 2;
               OperaCompany SubClassOf: patient[4: case] some Opera[1: Opera]
38: 945 ; 2;
               OperaCompany SubClassOf: instance[3: case] some Opera[1: Opera]
32: 188 ; 3;
               MediaProduct SubClassOf: traverses[1: traversedby] some Thing
32: 188 : 3:
               MediaProduct SubClassOf: traverses[1: traversed_by] some Thing
32: 188 ; 4;
               MediaProduct SubClassOf: inverse uses[2: use] some Thing
32: 188 ; 4;
               MediaProduct SubClassOf: inverse traverses[2: traverse] some Thing
32: 349 ; 1;
               TrainEngineer SubClassOf: traverses[1: traversedby] some GearTrain[3: Train]
               TrainEngineer SubClassOf: traverses[1: traversedby] some String[3: Train]
32: 349 : 1:
               TrainEngineer SubClassOf: traverses[1: traversedby] some Train[1: Train] TrainEngineer SubClassOf: traverses[1: traversedby] some Trail[1: Train]
32: 349 ; 1;
32: 349 ; 1;
32: 349 ; 1;
               TrainEngineer SubClassOf: traverses[1: traversedby] some Brain[1: Train]
```

```
fout. normal. txt
32: 349 : 1:
               TrainEngineer SubClassOf: traverses[1: traversed_by] some GearTrain[3: Train]
32: 349 ; 1;
               Trai nEnği neer SubClassOf: traverses[1: traversed_by] some String[3: Train]
32: 349 : 1:
               TrainEngineer SubClassOf: traverses[1: traversed_by] some Train[1: Train]
32: 349 : 1:
               TrainEngineer SubClassOf: traverses[1: traversed_by] some Trail[1: Train]
32: 349 ; 1;
               TrainEngineer SubClassOf: traverses[1: traversed_by] some Brain[1: Train]
32: 349 ; 2;
               TrainEngineer SubClassOf: inverse uses[2: use] some GearTrain[3: Train]
               TrainEngineer SubClassOf: inverse uses[2: use] some String[3: Train]
32: 349 ; 2;
32: 349 ; 2;
               TrainEngineer SubClassOf: inverse uses[2: use] some Train[1: Train]
32: 349 ; 2;
               TrainEngineer SubClassOf: inverse uses[2: use] some Trail[1: Train]
32: 349 ; 2;
               TrainEngineer SubClassOf: inverse uses[2: use] some Brain[1: Train]
32: 349 ; 2;
               TrainEngineer SubClassOf: inverse traverses[2: traverse] some GearTrain[3: Train]
32: 349 ; 2;
               TrainEngineer SubClassOf: inverse traverses[2: traverse] some String[3: Train]
32: 349 ; 2;
               TrainEngineer SubClassOf: inverse traverses[2: traverse] some Train[1: Train]
32: 349 ; 2;
               TrainEngineer SubClassOf: inverse traverses[2: traverse] some Trail[1: Train]
32: 349 ; 2;
               TrainEngineer SubClassOf: inverse traverses[2: traverse] some Brain[1: Train]
32: 349 ; 3;
               TrainEngineer SubClassOf: traverses[1: traversedby] some Thing
32: 349 ; 3;
               TrainEngineer SubClassOf: traverses[1: traversed_by] some Thing
32: 349 : 4:
               TrainEngineer SubClassOf: inverse uses[2: use] some Thing
32: 349 ; 4;
               TrainEngineer SubClassOf: inverse traverses[2: traverse] some Thing
32: 349 ; 5;
               TrainEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversedby] some GearTrain[3: Train]
32: 349 ; 5;
               TrainEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversedby] some String[3: Train]
32: 349 ; 5;
               TrainEngineer EquivalentTo: Engine[2: Engineer]
                                                                    and traverses[1: traversedby] some Train[1: Train]
32: 349 ; 5;
               TrainEngineer EquivalentTo: Engine[2: Engineer]
                                                                    and traverses[1: traversedby] some Trail[1: Train]
32: 349 ; 5;
               Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                    and traverses[1: traversedby] some Brain[1: Train]
32: 349 ; 5:
               Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                    and traverses[1: traversed by] some GearTrain[3: Train]
32: 349 ; 5;
               Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                    and traverses[1: traversed_by] some String[3: Train]
32: 349 ; 5;
                                                                    and traverses[1: traversed by some Train[1: Train]
               TrainEngineer EquivalentTo: Engine[2: Engineer]
32: 349 ; 5;
               TrainEngineer EquivalentTo: Engine[2: Engineer]
                                                                    and traverses[1: traversed_by] some Trail[1: Train]
32: 349 : 5:
                                                                    and traverses[1: traversed_by] some Brain[1: Train]
               TrainEngineer EquivalentTo: Engine[2: Engineer]
32: 349 ; 6;
               Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                    and inverse uses[2: use] some GearTrain[3: Train]
32: 349 ; 6;
               Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                    and inverse uses[2: use] some String[3: Train]
32: 349 : 6:
               Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                    and inverse uses[2: use] some Train[1: Train]
32: 349 ; 6;
               Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                    and inverse uses[2: use] some Trail[1: Train]
32: 349 : 6:
                                                                    and inverse uses[2: use] some Brain[1: Train]
               Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer]
32: 349 : 6:
               TrainEngineer EquivalentTo: Engine[2: Engineer]
                                                                    and inverse traverses[2: traverse] some GearTrain[3: Train]
32: 349 ; 6;
               TrainEngineer EquivalentTo: Engine[2: Engineer]
                                                                    and inverse traverses[2: traverse] some String[3: Train]
32: 349 : 6:
               TrainEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Train[1: Train]
32: 349 ; 6;
               Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer] and i nverse traverses[2: traverse] some Trai I [1: Trai n]
32: 349 ; 6;
               TrainEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Brain[1: Train]
15: 81; 1;
              TrainEngineer SubClassOf: origin[1: origin] some GearTrain[3: Train]
15: 81 ; 1;
              TrainEngineer SubClassOf: origin[1: origin] some String[3: Train]
15: 81 ; 1;
              TrainEngineer SubClassOf: origin[1: origin] some Train[1: Train]
15: 81 ; 1;
              TrainEngineer SubClassOf: origin[1: origin] some Trail[1: Train]
15: 81 ; 1;
              TrainEngineer SubClassOf: origin[1: origin] some Brain[1: Train]
15: 81 ; 1;
              TrainEngineer SubClassOf: structure[4: area] some GearTrain[3: Train]
15: 81 ; 1;
              TrainEngineer SubClassOf: structure[4: area] some String[3: Train]
15: 81 ; 1;
              TrainEngineer SubClassOf: structure[4: area] some Train[1: Train]
15: 81 ; 1;
              TrainEngineer SubClassOf: structure[4: area] some Trail[1: Train]
15: 81 ; 1;
              TrainEngineer SubClassOf: structure[4: area] some Brain[1: Train]
15: 81 ; 2;
              TrainEngineer EquivalentTo: Engine[2: Engineer] and origin[1: origin] some GearTrain[3: Train]
15: 81 ; 2;
              TrainEngineer EquivalentTo: Engine[2: Engineer] and origin[1: origin] some String[3: Train]
15: 81 ; 2;
              TrainEngineer EquivalentTo: Engine[2: Engineer] and origin[1: origin] some Train[1: Train]
15: 81 ; 2;
              TrainEngineer EquivalentTo: Engine[2: Engineer] and origin[1: origin] some Trail[1: Train]
15: 81 ; 2;
              TrainEngineer EquivalentTo: Engine[2: Engineer] and origin[1: origin] some Brain[1: Train]
15: 81 ; 2;
              Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer] and structure[4: area] some GearTrai n[3: Trai n]
15: 81 ; 2;
              TrainEngineer EquivalentTo: Engine[2: Engineer] and structure[4: area] some String[3: Train]
15: 81 ; 2;
              Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer] and structure[4: area] some Trai n[i]. Trai n]
15: 81 ; 2;
              TrainEngineer EquivalentTo: Engine[2: Engineer] and structure[4: area] some Trail[1: Train]
15: 81 ; 2;
              Trai nEngi neer Equi val entTo: Engi ne[2: Engi neer] and structure[4: area] some Brai n[1: Trai n]
              Checki ngAccount SubCl assOf: Score[3: Account] and during[1: during] only Drawi ngACheck[1: Checki ng] Checki ngAccount SubCl assOf: Score[3: Account] and during[1: during] only Chewi ng[1: Checki ng] Checki ngAccount SubCl assOf: Report[4: Account] and during[1: during] only Drawi ngACheck[1: Checki ng]
68: 69 ; 2;
68: 69 ; 2;
68: 69 ; 2;
              CheckingAccount SubClassOf: Report[4: Account] and during[1: during] only Chewing[1: Checking]
68: 69 : 2:
              CheckingAccount SubClassOf: Explanation[4: Account] and during[1: during] only DrawingACheck[1: Checking] CheckingAccount SubClassOf: Explanation[4: Account] and during[1: during] only Chewing[1: Checking]
68: 69 ; 2;
68: 69 ; 2;
              CheckingAccount SubClassOf: AccountID[2: Account] and during[1: during] only DrawingACheck[1: Checking]
68: 69 : 2:
```

```
68: 69 ; 2;
              CheckingAccount SubClassOf: AccountID[2: Account] and during[1: during] only Chewing[1: Checking]
              CheckingAccount SubClassOf: County[1: Account] and during[1: during] only DrawingACheck[1: Checking] CheckingAccount SubClassOf: County[1: Account] and during[1: during] only Chewing[1: Checking]
68: 69 ; 2;
68: 69 ; 2;
68: 69 ; 2;
              CheckingAccount SubClassOf: Statement[4: Account] and during[1: during] only DrawingACheck[1: Checking] CheckingAccount SubClassOf: Statement[4: Account] and during[1: during] only Chewing[1: Checking] CheckingAccount SubClassOf: Biography[4: Account] and during[1: during] only DrawingACheck[1: Checking]
68: 69 ; 2;
68: 69 ; 2;
68: 69 ; 2;
              Checki ngAccount SubClassOf: Bi ography[4: Account] and duri ng[1: duri ng] only Chewi ng[1: Checki ng]
15: 613 ; 1;
               DeadSpace SubClassOf: origin[1: origin] some Head[2: Dead]
15: 613 ; 1;
               DeadSpace SubClassOf: oriğin[1: oriğin] some Lead[2: Dead]
15: 613 ; 1;
               DeadSpace SubClassOf: structure[4: area] some Head[2: Dead]
15: 613 ; 1;
               DeadSpace SubClassOf: structure[4: area] some Lead[2: Dead]
15: 613 ; 2;
               DeadSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Head[2: Dead]
15: 613 ; 2;
               DeadSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Lead[2: Dead]
15: 613 ; 2;
                DeadSpace EquivalentTo: Opening[4: Space] and structure[4: ărea] some Head[2: Dead]
15: 613 ; 2;
               DeadSpace EquivalentTo: Opening[4: Space] and structure[4: area] some Lead[2: Dead]
10: 186 ; 1;
                SnowLeopard SubClassOf: inverse penetrates[1: generates] some Thunder[3: Snow]
10: 186 ; 1;
                SnowLeopard SubClassOf: inverse penetrates[1: generates] some Tornado[3: Snow]
10: 186 ; 1;
                SnowLeopard SubClassOf: inverse penetrates[1: generates] some Heroin[3: Snow]
10: 186 ; 1;
                SnowLeopard SubClassOf: inverse penetrates[1: generates] some Precipitation[4: Snow]
10: 186 ; 1;
                SnowLeopard SubClassOf: inverse penetrates[1: generates] some Cocaine[3: Snow]
10: 186 ; 1;
                SnowLeopard SubClassOf: inverse causes[1: causes] some Thunder[3: Snow]
10: 186 ; 1;
                SnowLeopard SubClassOf: inverse causes[1: causes] some Tornado[3: Snow]
10: 186 ; 1;
                SnowLeopard SubClassOf: inverse causes[1: causes] some Heroin[3: Snow]
10: 186 ; 1;
                SnowLeopard SubClassOf: inverse causes[1: causes] some Precipitation[4: Snow]
                SnowLeopard SubClassOf: inverse causes[1: causes] some Cocaine[3: Snow]
10: 186 ; 1;
10: 186 ; 2;
                SnowLeopard SubClassOf: inverse penetrates[1: generates] some Thing
10: 186 ; 2;
                SnowLeopard SubClassOf: inverse causes[1: causes] some Thing
10: 186 ; 3;
                SnowLeopard SubClassOf: causes[1: causedby] some Thing
10: 186 : 4:
                SnowLeopard SubClassOf: causes[1: causedby] some Thunder[3: Snow]
10: 186 ; 4;
                SnowLeopard SubClassOf: causes[1: causedby] some Tornado[3: Snow]
10: 186 ; 4;
                SnowLeopard SubClassOf: causes[1: causedby] some Heroin[3: Snow]
10: 186 : 4:
                SnowLeopard SubClassOf: causes[1: causedby] some Precipitation[4: Snow]
10: 186 ; 4;
               SnowLeopard SubClassOf: causes[1: causedby] some Cocaine[3: Snow]
5: 417 ; 2;
              SpeakerWire EquivalentTo: Transducer[4: Speaker] and Wire[1: Wire]
5: 417 ; 2;
              SpeakerWire EquivalentTo: Transducer[4: Speaker] and Wine[2: Wire]
5: 417 ; 2;
              SpeakerWire EquivalentTo: Transducer[4: Speaker] and Bond[4: Wire
5: 417 ; 2;
              SpeakerWire EquivalentTo: Transducer[4: Speaker] and Lead[4: Wire
5: 417 ; 2;
              SpeakerWire EquivalentTo: Transducer[4: Speaker] and Fire[2: Wire
5:417 ; 2;
              SpeakerWire EquivalentTo: Transducer[4: Speaker] and Tape[3: Wire]
12: 134 ; 1;
               SpeakerWire SubClassOf: Wire[1: Wire] and composer[1: composed] some Transducer[4: Speaker]
12: 134 ; 1:
                SpeakerWire SubClassOf: Wine[2: Wire] and composer[1: composed] some Transducer[4: Speaker]
12: 134 ; 1;
                SpeakerWire SubClassOf: Bond[4: Wire] and composer[1: composed] some Transducer[4: Speaker]
12: 134 : 1:
                SpeakerWire SubClassOf: Lead[4: Wire] and composer[1: composed] some Transducer[4: Speaker]
12: 134 ; 1;
                SpeakerWire SubClassOf: Fire[2: Wire] and composer[1: composed] some Transducer[4: Speaker]
12: 134 ; 1;
                SpeakerWire SubClassOf: Tape[3: Wire] and composer[1: composed] some Transducer[4: Speaker]
68: 68 ; 2;
              PicnicTable SubClassOf: Furniture[4: Table] and during[1: during] only Holiday[3: Picnic]
68: 68 ; 2;
68: 68 ; 2;
              PicnicTable SubClassOf: Mesa[3: Table] and during[1: during] only Holiday[3: Picnic] PicnicTable SubClassOf: Table[1: Table] and during[1: during] only Holiday[3: Picnic]
5:53;2;
              PicnicTable EquivalentTo: Holiday[3: Picnic] and Furniture[4: Table]
5: 53 ; 2;
5: 53 ; 2;
             PicnicTable EquivalentTo: Holiday[3: Picnic] and Mesa[3: Table]
              PicnicTable EquivalentTo: Holiday[3: Picnic] and Table[1: Table]
38: 124 ; 2;
               DrugTrafficking SubClassOf: time[3: case] some Agent[4: Drug]
38: 124 ; 2;
               DrugTrafficking SubClassOf: time[3: case] some Drum[1: Drug]
38: 124 : 2:
               DrugTrafficking SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 124 ; 2;
               DrugTrafficking SubClassOf: time[3: case] some Medicine[4: Drug]
38: 124 ; 2;
               DrugTrafficking SubClassOf: patient[4: case] some Agent[4: Drug]
38: 124 ; 2;
               DrugTrafficking SubClassOf: patient[4: case] some Drum[1: Drug]
38: 124 ; 2;
               DrugTrafficking SubClassOf: patient[4: case] some Alcohol[4: Drug]
38: 124 ; 2;
                DrugTrafficking SubClassOf: patient[4: case] some Medicine[4: Drug]
               DrugTrafficking SubClassOf: instance[3: case] some Agent[4: Drug]
38: 124 ; 2;
38: 124 ; 2;
               DrugTrafficking SubClassOf: instance[3: case] some Drum[1: Drug]
38: 124 ; 2;
                DrugTrafficking SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 124 : 2:
                DrugTrafficking SubClassOf: instance[3: case] some Medicine[4: Drug]
32: 111 ; 3;
                Facemask_Baseball SubClassOf: traverses[1: traversedby] some Thing
32: 111 ; 3;
                Facemask_Baseball SubClassOf: traverses[1: traversed_by] some Thing
                Facemask_Baseball SubClassOf: inverse uses[2: use] some Thing
32: 111 ; 4;
```

```
32: 111 ; 4;
              Facemask_Baseball SubClassOf: inverse traverses[2: traverse] some Thing
14: 92 ; 1;
             Chloritelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chromite[2: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chlorine[1: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chromite[2: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chlorine[1: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chromite[2: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chlorine[1: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Chromite[2: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Chlorine[1: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Chromite[2: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Chlorine[1: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Chromite[2: Chlorite]
14: 92 ; 1;
             Chloritelon SubClassOf: Icon[2: Ion]
                                                   and contains[2: contain] some Chlorine[1: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Chromite[2: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Chlorine[1: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Iron[2: Ion]
                                                   and inverse part[4: place] some Chromite[2: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Iron[2: Ion]
                                                   and inverse part[4: place] some Chlorine[1: Chlorite]
14: 92 ; 2;
                                                   and inverse property[4: place] some Chromite[2: Chlorite]
             Chloritelon SubClassOf: Iron[2: Ion]
14: 92 ; 2;
             Chloritelon SubClassOf: Iron[2: Ion]
                                                   and inverse property[4: place] some Chlorine[1: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Iron[2: Ion]
                                                   and inverse located[2: locatedin] some Chromite[2: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Chlorine[1: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Chromite[2: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Chlorine[1: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Chromite[2: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Chlorine[1: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Ion[1: Ion]
                                                  and inverse property[4: place] some Chromite[2: Chlorite]
14: 92 ; 2;
                                                  and inverse property[4: place] some Chlorine[1: Chlorite]
             Chloritelon SubClassOf: Ion[1: Ion]
14: 92 ; 2;
             Chloritelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Chromite[2: Chlorite]
14: 92 : 2:
             Chloritelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Chlorine[1: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Chromite[2: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Chlorine[1: Chlorite]
14: 92 : 2:
             Chloritelon SubClassOf: Icon[2: Ion]
                                                   and inverse part[4: place] some Chromite[2: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Icon[2: Ion]
                                                   and inverse part[4: place] some Chlorine[1: Chlorite]
14: 92 : 2:
                                                   and inverse property[4: place] some Chromite[2: Chlorite]
             Chloritelon SubClassOf: Icon[2: Ion]
14: 92 : 2:
             Chloritelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Chlorine[1: Chlorite]
14: 92 ; 2;
             Chloritelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Chromite[2: Chlorite]
14: 92 : 2:
             Chloritelon SubClassOf: Icon[2: Ion] and inverse Iocated[2: Iocatedin] some Chlorine[1: Chlorite]
99: 206 ; 4;
              PunctuationMark SubClassOf: measure[2: measures] some Thing
5: 160 ; 2;
             AlveolarSac EquivalentTo: Alveolus[1: Alveolar] and Pocket[3: Sac]
38: 115 : 2:
              AlveolarSac SubClassOf: time[3: case] some Alveolus[1: Alveolar]
38: 115 ; 2;
              AlveolarSac SubClassOf: patient[4: case] some Alveolus[1: Alveolar]
38: 115 ; 2;
              Al veol arSac SubCl assOf: instance[3: case] some Al veol us[1: Al veol ar]
32: 485 : 1:
              HandCream SubClassOf: traverses[1: traversedby] some Sand[2: Hand]
32: 485 ; 1;
              HandCream SubClassOf: traverses[1: traversedby] some Hand[1: Hand]
32: 485 ; 1;
              HandCream SubClassOf: traverses[1: traversedby] some Script[4: Hand]
32: 485 : 1:
              HandCream SubClassOf: traverses[1: traversedby] some Clapping[3: Hand]
32: 485 ; 1;
              HandCream SubClassOf: traverses[1: traversed_by] some Sand[2: Hand]
32: 485 : 1:
              HandCream SubClassOf: traverses[1: traversed_by] some Hand[1: Hand]
32: 485 ; 1;
              HandCream SubClassOf: traverses[1: traversed_by] some Script[4: Hand]
32: 485 ; 1;
              HandCream SubClassOf: traverses[1: traversed_by] some Clapping[3: Hand]
32: 485 ; 2;
              HandCream SubClassOf: inverse uses[2: use] some Sand[2: Hand]
32: 485 ; 2;
              HandCream SubClassOf: inverse uses[2: use] some Hand[1: Hand]
32: 485 ; 2;
              HandCream SubClassOf: inverse uses[2: use] some Script[4: Hand]
32: 485 : 2:
              HandCream SubClassOf: inverse uses[2: use] some Clapping[3: Hand]
32: 485 ; 2;
              HandCream SubClassOf: inverse traverses[2: traverse] some Sand[2: Hand]
32: 485 ; 2;
              HandCream SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 485 ; 2;
              HandCream SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
              HandCream SubClassOf: inverse traverses[2: traverse] some Clapping[3: Hand]
32: 485 ; 2;
32: 485 : 3:
              HandCream SubClassOf: traverses[1: traversedby] some Thing
32: 485 ; 3;
              HandCream SubClassOf: traverses[1: traversed_by] some Thing
32: 485 ; 4;
              HandCream SubClassOf: inverse uses[2: use] some Thing
              HandCream SubClassOf: inverse traverses[2: traverse] some Thing
32: 485 ; 4;
15: 138 : 1:
              HandCream SubClassOf: origin[1: origin] some Sand[2: Hand]
15: 138 ; 1;
              HandCream SubClassOf: origin[1: origin] some Hand[1: Hand]
15: 138 ; 1;
              HandCream SubClassOf: origin[1: origin] some Script[4: Hand]
              HandCream SubClassOf: origin[1: origin] some Clapping[3: Hand]
15: 138 : 1:
```

```
15: 138 ; 1;
               HandCream SubClassOf: structure[4: area] some Sand[2: Hand]
15: 138 ; 1;
               HandCream SubClassOf: structure[4: area] some Hand[1: Hand]
15: 138 ; 1;
               HandCream SubClassOf: structure[4: area] some Script[4: Hand]
15: 138 ; 1;
               HandCream SubClassOf: structure[4: area] some Clapping[3: Hand]
32: 175 ; 3;
               HypodermicSyringe SubClassOf: traverses[1: traversedby] some Thing
32: 175 ; 3;
               Hypodermi cSyri nge SubClassOf: traverses[1: traversed_by] some Thi ng
32: 175 ; 4;
               HypodermicSyringe SubClassOf: inverse uses[2: use] some Thing
32: 175 ; 4;
              HypodermicSyringe SubClassOf: inverse traverses[2: traverse] some Thing
1: 119 ; 1;
             GarbageDisposal EquivalentTo: direction[4: Disposal] some Bull[3: Garbage]
1:119;1;
             GarbageDisposal EquivalentTo: direction[4: Disposal] some Garage[1: Garbage]
10:689;2;
               PolioInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 689 ; 2;
               PolioInfection SubClassOf: inverse causes[1: causes] some Thing
10: 689 ; 3;
               PolioInfection SubClassOf: causes[1: causedby] some Thing
10: 689 ; 6;
               PolioInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
32: 124 ; 3;
               TriviaGame SubClassOf: traverses[1: traversedby] some Thing
               TriviaGame SubClassOf: traverses[1: traversed_by] some Thing
32: 124 ; 3;
32: 124 ; 4;
               TriviaGame SubClassOf: inverse uses[2: use] some Thing
32: 124 ; 4;
               TriviaGame SubClassOf: inverse traverses[2: traverse] some Thing
15: 950 ; 1;
               ShoreBird SubClassOf: origin[1: origin] some Score[2: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: origin[1: origin] some Spore[2: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: oriğin[1: oriğin] some Store[2: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: origin[1: origin] some Seacoast[4: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: origin[1: origin] some Share[2: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: origin[1: origin] some Shoe[2: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: structure[4: area] some Score[2: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: structure[4: area] some Spore[2: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: structure[4: area]
                                                         some Store[2: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: structure[4: area] some Seacoast[4: Shore]
15: 950 : 1:
               ShoreBird SubClassOf: structure[4: area] some Share[2: Shore]
15: 950 ; 1;
               ShoreBird SubClassOf: structure[4: area] some Shoe[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and origin[1: origin] some Score[2: Shore
15: 950 : 2:
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and origin[1: origin] some Spore[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and origin[1: origin] some Store[2: Shore]
15: 950 : 2:
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and origin[1: origin] some Seacoast[4: Shore]
15: 950 : 2:
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and origin[1: origin] some Share[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and oriğin[1: oriğin] some Shoe[2: Shore]
15: 950 : 2:
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and structure[4: area] some Score[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and structure[4: area] some Spore[2: Shore
15: 950 ; 2;
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and structure[4: area] some Store[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and structure[4: area] some Seacoast[4: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and structure[4: area] some Share[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Vertebrate[4: Bird] and structure[4: area] some Shoe[2: Shore]
15: 950 : 2:
               ShoreBird EquivalentTo: Animal [4: Bird] and origin[1: origin] some Score[2: Shore]
               ShoreBird EquivalentTo: Animal[4: Bird] and oriğin[1: oriğin] some Spore[2: Shore]
15: 950 ; 2;
15: 950 ; 2;
               ShoreBird EquivalentTo: Animal[4: Bird] and oriğin[1: oriğin] some Store[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Animal[4: Bird] and origin[1: origin] some Seacoast[4: Shore]
15: 950 ; 2;
15: 950 ; 2;
               ShoreBird EquivalentTo: Animal [4: Bird] and oriğin[1: oriğin] some Share[2: Shore]
               ShoreBird EquivalentTo: Animal [4: Bird] and origin[1: origin] some Shoe[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Animal [4: Bird] and structure[4: area] some Score[2: Shore]
               ShoreBird EquivalentTo: Animal[4: Bird] and structure[4: area] some Spore[2: Shore
15: 950 ; 2;
               ShoreBird EquivalentTo: Animal [4: Bird] and structure[4: area] some Store[2: Shore]
15: 950 ; 2;
15: 950 ; 2;
               ShoreBird EquivalentTo: Animal[4: Bird] and structure[4: area] some Seacoast[4: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Animal [4: Bird] and structure [4: area] some Share [2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Animal [4: Bird] and structure[4: area] some Shoe[2: Shore]
               ShoreBird EquivalentTo: Poultry[4: Bird] and origin[1: origin] some Score[2: Shore]
15: 950 ; 2;
15: 950 ; 2;
               ShoreBird EquivalentTo: Poultry[4: Bird] and origin[1: origin] some Spore[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Poultry[4: Bird]
                                                         and oriğin[1: oriğin] some Store[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Poultry[4: Bird]
                                                         and origin[1: origin] some Seacoast[4: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Poultry[4: Bird] and oriğin[1: oriğin] some Share[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Poultry[4: Bird]
                                                         and origin[1: origin] some Shoe[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Poultry[4: Bird]
                                                         and structure[4: area] some Score[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Poultry[4: Bird] and structure[4: area] some Spore[2: Shore]
15: 950 : 2:
               ShoreBird EquivalentTo: Poultry[4: Bird] and structure[4: area] some Store[2: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Poultry[4: Bird] and structure[4: area] some Seacoast[4: Shore]
15: 950 ; 2;
               ShoreBird EquivalentTo: Poultry[4: Bird] and structure[4: area] some Share[2: Shore]
15: 950 : 2:
               ShoreBird EquivalentTo: Poultry[4: Bird] and structure[4: area] some Shoe[2: Shore]
```

```
fout. normal. txt
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird] and origin[1: origin] some Score[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird]
                                                         and oriğin[1: oriğin] some Spore[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird] and oriğin[1: oriğin] some Store[2: Shore]
15: 950 : 2:
              ShoreBird EquivalentTo: Chicken[4: Bird] and origin[1: origin] some Seacoast[4: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird]
                                                         and oriğin[1: oriğin] some Share[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird]
                                                         and oriğin[1: oriğin] some Shoe[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird]
                                                         and structure[4: area] some Score[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird] and structure[4: area] some Spore[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird] and structure[4: area] some Store[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird] and structure[4: area] some Seacoast[4: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird] and structure[4: area] some Share[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Chicken[4: Bird] and structure[4: area] some Shoe[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird] and origin[1: origin] some Score[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird] and oriğin[1: oriğin] some Spore[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird] and origin[1: origin] some Store[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird] and origin[1: origin] some Seacoast[4: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird] and origin[1: origin] some Share[2: Shore]
15: 950 : 2:
              ShoreBird EquivalentTo: Bird[1: Bird] and origin[1: origin] some Shoe[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird]
                                                     and structure[4: area] some Score[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird]
                                                     and structure[4: area] some Spore[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird] and structure[4: area] some Store[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird] and structure[4: area] some Seacoast[4: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird] and structure[4: area] some Share[2: Shore]
15: 950 ; 2;
              ShoreBird EquivalentTo: Bird[1: Bird] and structure[4: area] some Shoe[2: Shore]
15: 87 ; 1;
             Cryptozoology SubClassOf: origin[1: origin] some Krypton[1: Crypto]
15: 87 ; 1;
             Cryptozool ogy SubClassOf: structure[4: area] some Krypton[1: Crypto]
32: 906 ; 1;
              LightShip SubClassOf: traverses[1: traversedby] some Shaft[4: Light]
32: 906 ; 1;
              LightShip SubClassOf: traverses[1: traversedby] some Face[3: Light]
32: 906 : 1:
              LightShip SubClassOf: traverses[1: traversed_by] some Shaft[4: Light]
32: 906 ; 1;
              LightShip SubClassOf: traverses[1: traversed_by] some Face[3: Light]
32: 906 ; 2;
              LightShip SubClassOf: inverse uses[2: use] some Shaft[4: Light]
32: 906 : 2:
              LightShip SubClassOf: inverse uses[2: use] some Face[3: Light]
32: 906 ; 2;
              LightShip SubClassOf: inverse traverses[2: traverse] some Shaft[4: Light]
32: 906 : 2:
              LightShip SubClassOf: inverse traverses[2: traverse] some Face[3: Light]
32: 906 : 3:
              LightShip SubClassOf: traverses[1: traversedby] some Thing
32: 906 ; 3;
              LightShip SubClassOf: traverses[1: traversed_by] some Thing
32: 906 : 4:
              LightShip SubClassOf: inverse uses[2: use] some Thing
32: 906 ; 4;
              LightShip SubClassOf: inverse traverses[2: traverse] some Thing
32: 906 ; 5;
              LightShip EquivalentTo: Ship[1: Ship] and traverses[1: traversedby] some Shaft[4: Light]
32: 906 ; 5;
              LiğhtShip EquivalentTo: Ship[1: Ship] and traverses[1: traversedby] some Face[3: Light]
32: 906 ; 5;
              LightShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed_by] some Shaft[4: Light]
32: 906 ; 5;
              LightShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed_by] some Face[3: Light]
32: 906 : 5:
              LightShip EquivalentTo: Whip[2: Ship] and traverses[1: traversedby] some Shaft[4: Light]
              LightShip EquivalentTo: Whip[2: Ship]
32: 906 ; 5;
                                                     and traverses[1: traversedby] some Face[3: Light]
32: 906 ; 5;
              LightShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed_by] some Shaft[4: Light]
32: 906 ; 5;
              LightShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed_by] some Face[3: Light]
32: 906 ; 6;
              LightShip EquivalentTo: Ship[1: Ship]
                                                     and inverse uses[2: use] some Shaft[4: Light]
32: 906 ; 6;
              LightShip EquivalentTo: Ship[1: Ship] and inverse uses[2: use] some Face[3: Light]
32: 906 ; 6;
              LightShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 906 ; 6;
              LightShip EquivalentTo: Ship[1: Ship]
                                                     and inverse traverses[2: traverse] some Face[3: Light]
32: 906 ; 6;
              LightShip EquivalentTo: Whip[2: Ship] and inverse uses[2: use] some Shaft[4: Light]
32: 906 ; 6;
              LightShip EquivalentTo: Whip[2: Ship] and inverse uses[2: use] some Face[3: Light]
              LightShip EquivalentTo: Whip[2: Ship] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 906 ; 6;
32: 906 ; 6;
              LiğhtShip EquivalentTo: Whip[2: Ship] and inverse traverses[2: traverse] some Face[3: Light]
15: 499 ; 1;
              FlatRegion SubClassOf: origin[1: origin] some Flag[1: Flat]
15: 499 ; 1;
              FlatRegion SubClassOf: origin[1: origin] some Plain[4: Flat]
15: 499 ; 1;
              FlatReğion SubClassOf: oriğin[1: oriğin] some Set[4: Flat]
15: 499 ; 1;
              FlatRegion SubClassOf: origin[1: origin] some Flatcar[3: Flat]
15: 499 ; 1;
              FlatReğion SubClassOf: oriğin[1: oriğin] some Field[4: Flat]
15: 499 ; 1;
              FlatRegion SubClassOf: structure[4: area] some Flag[1: Flat]
15: 499 ; 1;
              FlatRegion SubClassOf: structure[4: area] some Plain[4: Flat]
              FlatRegion SubClassOf: structure[4: area] some Set[4: Flat]
15: 499 ; 1;
15: 499 : 1:
              FlatRegion SubClassOf: structure[4: area] some Flatcar[3: Flat]
15: 499 ; 1;
              FlatRegion SubClassOf: structure[4: area] some Field[4: Flat]
15: 499 ; 2;
              FlatRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Flag[1: Flat]
15: 499 : 2:
              FlatRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Plain[4: Flat]
```

```
fout. normal. txt
15: 499 : 2:
              FlatRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Set[4: Flat]
              FlatReğion EquivalentTo: Reğion[1: Reğion] and oriğin[1: oriğin] some Flatcar[3: Flat]
15: 499 ; 2;
15: 499 : 2:
              FlatRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Field[4: Flat]
15: 499 : 2:
              FlatRegion EquivalentTo: Region[1: Region] and structure[4: area] some Flag[1: Flat]
15: 499 ; 2;
              FlatRegion EquivalentTo: Region[1: Region] and structure[4: area] some Plain[4: Flat]
15: 499 ; 2;
              FlatReğion EquivalentTo: Reğion[1: Reğion] and structure[4: area] some Set[4: Flat]
15: 499 ; 2;
              FlatReğion EquivalentTo: Reğion[1: Reğion] and structure[4: area] some Flatcar[3: Flat]
15: 499 ; 2;
              FlatRegion EquivalentTo: Region[1: Region] and structure[4: area] some Field[4: Flat]
15: 499 : 2:
              FlatReğion EquivalentTo: City[4: Region] and origin[1: origin] some Flag[1: Flat]
15: 499 ; 2;
              FlatRegion EquivalentTo: City[4: Region] and origin[1: origin] some Plain[4: Flat]
15: 499 ; 2;
              FlatRegion EquivalentTo: City[4: Region] and origin[1: origin] some Set[4: Flat]
15: 499 ; 2;
              FlatReğion EquivalentTo: City[4: Reğion] and oriğin[1: oriğin] some Flatcar[3: Flat]
15: 499 ; 2;
              FlatRegion EquivalentTo: City[4: Region] and origin[1: origin] some Field[4: Flat]
15: 499 ; 2;
              FlatReğion EquivalentTo: City[4: Reğion] and strüctüre[4: ăreā] some Flag[1: Flat]
              FlatRegion EquivalentTo: City[4: Region] and structure[4: area] some Plain[4: Flat]
15: 499 ; 2;
15: 499 ; 2;
              FlatReği on EquivalentTo: City[4: Region] and structure[4: area] some Set[4: Flat]
15: 499 ; 2;
              FlatRegion EquivalentTo: City[4: Region] and structure[4: area] some Flatcar[3: Flat]
15: 499 : 2:
              FlatRegion EquivalentTo: City[4: Region] and structure[4: area] some Field[4: Flat]
5: 385 ; 2;
             FlatRegion EquivalentTo: Flag[1: Flat] and Region[1: Region]
5: 385 ; 2;
             FlatRegion EquivalentTo: Flag[1: Flat] and City[4: Region]
5: 385 ; 2;
             FlatRegion EquivalentTo: Plain[4: Flat] and Region[1: Region]
5: 385 ; 2;
             FlatRegion EquivalentTo: Plain[4: Flat] and City[4: Region]
5: 385 ; 2;
             FlatRegion EquivalentTo: Set[4: Flat] and Region[1: Region]
5: 385 ; 2;
             FlatRegion EquivalentTo: Set[4: Flat] and City[4: Region]
5: 385 ; 2;
             FlatRegion EquivalentTo: Flatcar[3: Flat] and Region[1: Region]
5: 385 ; 2;
             FlatRegion EquivalentTo: Field[4: Flat] and Region[1: Region]
5: 385 ; 2;
             FlatRegion EquivalentTo: Field[4: Flat] and City[4: Region]
             FlatRegion SubClassOf: Region[i: Region] and gainsControl[i: contain] some Flag[1: Flat]
14: 70 ; 1;
14: 70 : 1:
             FlatRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some Plain[4: Flat]
14: 70 ; 1;
             FlatRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some Set[4: Flat]
14: 70 ; 1;
             FlatRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some Flatcar[3: Flat]
14: 70 : 1:
             FlatRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some Field[4: Flat]
             FlatRegion SubClassOf: Region[1: Region] and contains[2: contain] some Flag[1: Flat]
14: 70 ; 1;
             FlatRegion SubClassOf: Region[1: Region] and contains[2: contain] some Plain[4: Flat]
14: 70 : 1:
14: 70 : 1:
             FlatRegion SubClassOf: Region[1: Region] and contains[2: contain] some Set[4: Flat]
14: 70 ; 1;
             FlatReğion SubClassOf: Reğion[1: Reğion] and contains[2: contain] some Flatcar[3: Flat]
14: 70 ; 1;
             FlatRegion SubClassOf: Region[1: Region] and contains[2: contain] some Field[4: Flat]
14: 70 ; 1;
             FlatRegion SubClassOf: City[4: Region] and gainsControl[1: contain] some Flag[1: Flat]
             FlatReği on SubClassOf: City[4: Regi on] and ğainsControl[1: contain] some Plain[4: Flat]
14: 70 ; 1;
14: 70 ; 1;
             FlatReği on SubClassOf: City[4: Reği on] and ğainsControl[1: contain] some Set[4: Flat]
14: 70 ; 1;
             FlatReği on SubClassOf: City[4: Regi on] and gainsControl[1: contain] some Flatcar[3: Flat]
14: 70 ; 1;
             FlatRegion SubClassOf: City[4: Region] and gainsControl[1: contain] some Field[4: Flat]
14: 70 : 1:
             FlatReği on SubClassOf: City[4: Reği on] and contains[2: contain] some Flag[1: Flat]
14: 70 ; 1;
             FlatRegion SubClassOf: City[4: Region] and contains[2: contain] some Platn[4: Flat]
14: 70 ; 1;
             FlatReği on SubClassOf: Citÿ[4: Reği on] and contains[2: contain] some Set[4: Flat]
14: 70 ; 1;
             FlatRegion SubClassOf: City[4: Region] and contains[2: contain] some Flatcar[3: Flat]
14: 70 ; 1;
             FlatReğion SubClassOf: City[4: Region] and contains[2: contain] some Field[4: Flat]
14: 70 : 2:
             FlatRegion SubClassOf: Region[1: Region] and inverse relative[1: live_at] some Flag[1: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse relative[1: live_at] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse relative[1: live_at] some Set[4: Flat]
14: 70 ; 2;
             FlatReğion SubClassOf: Reğion[1: Region] and inverse relative[1: live_at] some Field[4: Flat]
14: 70 ; 2;
             FlatReği on SubClassOf: Reği on[1: Reği on] and inverse relative[1: liveat] some Flag[1: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse relative[1: liveat] some Plain[4: Flat]
14: 70 : 2:
             FlatRegion SubClassOf: Region[1: Region] and inverse relative[1: liveat] some Set[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse relative[1: liveat] some Field[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse home[3: place] some Flag[1: Flat]
14: 70 ; 2;
             FlatReği on SubClassOf: Reği on[1: Reği on] and inverse home[3: place] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse home[3: place] some Set[4: Flat]
14: 70 : 2:
             FlatReğion SubClassOf: Reğion[1: Reğion] and inverse home[3: place] some Field[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse occupation[4: place] some Flag[1: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse occupation[4: place] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse occupation[4: place] some Set[4: Flat]
14: 70 : 2:
             FlatRegion SubClassOf: Region[1: Region] and inverse occupation[4: place] some Field[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Flag[1: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Plain[4: Flat]
14: 70 : 2:
             FlatRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Set[4: Flat]
```

```
fout. normal. txt
14: 70 ; 2;
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Flatcar[3: Flat]
             FlatRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Field[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Flag[1: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Set[4: Flat]
14: 70 ; 2;
             FlatReğion SubClassOf: Reğion[1: Reğion] and inverse part[4: place] some Flatcar[3: flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Field[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Flag[1: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Set[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Flatcar[3: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Field[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Flag[1: Flat]
14: 70 ; 2;
             FlatReğion SubClassOf: Reğion[1: Reğion] and inverse located[2: locatedin] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Set[4: Flat]
14: 70 ; 2;
             FlatReği on SubClassOf: Reği on[1: Reği on] and inverse located[2: locatedin] some Flatcar[3: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Field[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Flag[1: Flat]
14: 70 ; 2;
             FlatReğion SubClassOf: City[4: Reğion] and inverse relative[1: live_at] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Set[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse relative[1: live_at] some Field[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse relative[1: liveat] some Flag[1: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse relative[1: liveat] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse relative[1: liveat] some Set[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse relative[1: liveat] some Field[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse address[4: place] some Flag[1: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse address[4: place] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse address[4: place] some Set[4: Flat]
14: 70 : 2:
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse address[4: place] some Flatcar[3: Flat]
14: 70 ; 2;
                                                      and inverse address[4: place] some Field[4: Flat]
             FlatRegion SubClassOf: City[4: Region]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse part[4: place] some Flag[1: Flat]
14: 70 : 2:
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse part[4: place] some Plain[4: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse part[4: place] some Set[4: Flat]
14: 70 : 2:
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse part[4: place] some Flatcar[3: Flat]
14: 70 : 2:
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse part[4: place] some Field[4: Flat]
14: 70 ; 2;
                                                      and inverse property[4: place] some Flag[1: Flat]
             FlatRegion SubClassOf: City[4: Region]
14: 70 : 2:
                                                      and inverse property[4: place] some Plain[4: Flat]
             FlatRegion SubClassOf: City[4: Region]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse property[4: place] some Set[4: Flat]
                                                      and inverse property[4: place] some Flatcar[3: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse property[4: place] some Field[4: Flat]
14: 70 : 2:
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                      and inverse located[2: locatedin] some Flag[1: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region]
                                                     and inverse located[2: locatedin] some Plain[4: Flat]
14: 70 : 2:
             FlatReği on SubClassOf: City[4: Reği on] and inverse located[2: locatedin] some Set[4: Flat]
14: 70 ; 2;
             FlatReği on SubClassOf: City[4: Reği on] and inverse located[2: locatedin] some Flatcar[3: Flat]
14: 70 ; 2;
             FlatRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Field[4: Flat]
1: 144 : 1:
             General Relativity EquivalentTo: relative[1: Relativity] some Man[4: General]
15: 472 ; 1;
15: 472 ; 1;
              Province_Cameroon SubClassOf: origin[1: origin] some Sphere[4: Province]
              Province_Cameroon SubClassOf: oriğin[1: oriğin] some Field[4: Province]
15: 472 ; 1;
               Province_Cameroon SubClassOf: structure[4: area] some Sphere[4: Province]
15: 472 ; 1;
15: 472 ; 2;
               Province_Cameroon SubClassOf: structure[4: area] some Field[4: Province]
               Province_Cameroon EquivalentTo: Camera[1: Cameroon] and origin[1: origin] some Sphere[4: Province]
15: 472 ; 2;
               Province_Cameroon EquivalentTo: Camera[1: Cameroon] and origin[1: origin] some Field[4: Province]
               Province_Cameroon EquivalentTo: Camera[1: Cameroon] and structure[4: area] some Sphere[4: Province]
15: 472 ; 2;
15: 472 : 2:
               Province_Cameroon EquivalentTo: Camera[1: Cameroon] and structure[4: area] some Field[4: Province]
99: 140 ; 4;
               PulitzerPrize SubClassOf: measure[2: measures] some Thing
10: 169 ; 1;
               BusinessTrip SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business]
10: 169 ; 1;
               Busi nessTrip SubClassOf: inverse penetrates 1: generates 5 some Profession 4: Busi ness
10: 169 ; 1;
               BusinessTrip SubClassOf: inverse penetrates[1: generates] some House[4: Business]
10: 169 ; 1;
               BusinessTrip SubClassOf: inverse penetrates[1: generates] some Industry[4: Business]
10: 169 ; 1;
               BusinessTrip SubClassOf: inverse penetrates[1: generates] some Manufacture[4: Business]
10: 169 ; 1;
               Busi nessTrip SubClassOf: inverse penetrates[1: generates] some Object[3: Busi ness]
               Busi nessTrip SubClassOf: inverse penetrates[1: generates] some Farming[4: Busi ness]
10: 169 ; 1;
10: 169 : 1:
               BusinessTrip SubClassOf: inverse penetrates[1: generates]
                                                                           some Busness[1: Business]
10: 169 ; 1;
               BusinessTrip SubClassOf: inverse penetrates[1: generates]
                                                                           some Thing[3: Business]
10: 169 ; 1;
               BusinessTrip SubClassOf: inverse penetrates[1: generates] some Position[4: Business]
               BusinessTrip SubClassOf: inverse penetrates[1: generates] some Business[1: Business]
10: 169 : 1:
```

fout. normal. txt 10: 169 : 1: BusinessTrip SubClassOf: inverse penetrates[1: generates] some Agriculture[4: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Corporation[4: Business] 10: 169 : 1: BusinessTrip SubClassOf: inverse causes[1: causes] some Transaction[4: Business] 10: 169 : 1: BusinessTrip SubClassOf: inverse causes[1: causes] some Profession[4: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some House[4: Business] 10: 169 ; 1; some Industry[4: Business] BusinessTrip SubClassOf: inverse causes[1: causes] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some Manufacture[4: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some Object[3: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some Farming[4: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some Busnesš[1: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some Thing[3: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some Position[4: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some Business[1: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some Agriculture[4: Business] 10: 169 ; 1; BusinessTrip SubClassOf: inverse causes[1: causes] some Corporation[4: Business] 10: 169 ; 2; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Thing 10: 169 ; 2; BusinessTrip SubClassOf: inverse causes[1: causes] some Thing 10: 169 : 3: BusinessTrip SubClassOf: causes[1: causedby] some Thing 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some Transaction[4: Business] 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some Profession[4: Business] 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some House[4: Business] 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some Industry[4: Business] 10: 169 : 4: BusinessTrip SubClassOf: causes[1: causedby] some Manufacture[4: Business] 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some Object[3: Business] 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some Farming[4: Business] 10: 169 ; 4; some Busness[1: Business] BusinessTrip SubClassOf: causes[1: causedby] 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some Thing[3: Business] 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some Position[4: Business] 10: 169 : 4: BusinessTrip SubClassOf: causes[1: causedby] some Business[1: Business] 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some Agriculture[4: Business] 10: 169 ; 4; BusinessTrip SubClassOf: causes[1: causedby] some Corporation[4: Business] 10: 169 : 5: BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Transaction[4: Business] 10: 169 ; 5; BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Profession[4: Business] 10: 169 : 5: and causes[1: causedby] some House[4: Business] BusinessTrip EquivalentTo: Trip[1: Trip] 10: 169 : 5: BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Industry[4: Business] 10: 169 ; 5; BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Manufacture[4: Business] 10: 169 : 5: BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Object[3: Business] 10: 169 ; 5; BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Farming[4: Business] 10: 169 ; 5; BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Busness[1: Business] 10: 169 : 5: BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Thing[3: Business] 10: 169 ; 5; BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Position[4: Business] 10: 169 ; 5; BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Business[1: Business] 10: 169 ; 5; BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Agriculture[4: Business] 10: 169 ; 5; BusinessTrip EquivalentTo: Trip[1: Trip] and causes[1: causedby] some Corporation[4: Business] 10: 169 ; 6; BusinessTrip SubClassOf: Trip[1: Trip] and Payment[4: cost] 10: 169 : 6: BusinessTrip SubClassOf: Trip[1: Trip] and Liability[3: debt] 38: 144 ; 2; SecurityBreach SubClassOf: time[3: case] some Certificate[4: Security] 38: 144 : 2: SecurityBreach SubClassOf: time[3: case] some Bond[4: Security] 38: 144 ; 2; SecurityBreach SubClassOf: time[3: case] some Security[1: Security] 38: 144 ; 2; SecurityBreach SubClassOf: time[3: case] some Deposit[3: Security] 38: 144 : 2: SecurityBreach SubClassOf: patient[4: case] some Certificate[4: Security] 38: 144 ; 2; SecurityBreach SubClassOf: patient[4: case] some Bond[4: Security] SecurityBreach SubClassOf: patient[4: case] some Security[1: Security] 38: 144 ; 2; 38: 144 ; 2; SecurityBreach SubClassOf: patient[4: case] some Deposit[3: Security] 38: 144 ; 2; SecurityBreach SubClassOf: instance[3: case] some Certificate[4: Security] 38: 144 ; 2; SecurityBreach SubClassOf: instance[3: case] some Bond[4: Security] 38: 144 ; 2; SecurityBreach SubClassOf: instance[3: case] some Security[1: Security] SecurityBreach SubClassOf: instance[3: case] some Deposit[3: Security] 38: 144 ; 2; 32: 997 ; 1; ElevatorOperator SubClassOf: traverses[1: traversedby] some Elevator[1: Elevator] 32: 997 ; 1; ElevatorOperator SubClassOf: traverses[1: traversed_by] some Elevator[1: Elevator] 32: 997 ; 2; El evatorOperator SubClassOf: inverse uses[2: use] some El evator[1: El evator] 32: 997 ; 2; ElevatorOperator SubClassOf: inverse traverses[2: traverse] some Elevator[1: Elevator] ElevatorOperator SubClassOf: traverses[1: traversedby] some Thing ElevatorOperator SubClassOf: traverses[1: traversed_by] some Thing 32: 997 : 3: 32: 997 ; 3; 32: 997 ; 4; ElevatorOperator SubClassOf: inverse uses[2: use] some Thing 32: 997 : 4: ElevatorOperator SubClassOf: inverse traverses[2: traverse] some Thing

```
ElevatorOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversedby] some Elevator[1: Elevator] ElevatorOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversed_by]_some Elevator[1: Elevator]
32: 997 : 5:
32: 997 ; 5;
32: 997 : 6:
               ElevatorOperator EquivalentTo: Aerator[1: Operator] and inverse uses[2: use] some Elevator[1: Elevator]
32: 997 : 6:
               ElevatorOperator EquivalentTo: Aerator[1: Operator] and inverse traverses[2: traverse] some Elevator[1: Elevator]
              Cover_Protector EquivalentTo: Covering[3: Cover] and MotorProtein[1: Protector] Cover_Protector EquivalentTo: Cove[2: Cover] and MotorProtein[1: Protector]
5: 900 ; 2;
5: 900 ; 2;
5: 900 ; 2;
              Cover_Protector EquivalentTo: Blanket[3: Cover] and MotorProtein[1: Protector]
15: 742 ; 1;
               Bar_Object SubClassOf: origin[1: origin] some Barrier[3: Bar]
15: 742 ; 1;
               Bar_Object SubClassOf: oriğin[1: oriğin] some Curtain[3: Bar]
15: 742 ; 1;
               Bar_Object SubClassOf: origin[1: origin] some Table[4: Bar]
15: 742 ; 1;
               Bar_Object SubClassOf: origin[1: origin] some Barn[2: Bar]
15: 742 ; 1;
               Bar_Object SubClassOf: structure[4: area] some Barrier[3: Bar]
15: 742 ; 1;
               Bar_Object SubClassOf: structure[4: area] some Curtain[3: Bar]
15: 742 ; 1;
               Bar_Object SubClassOf: structure[4: area] some Table[4: Bar]
15: 742 ; 1;
               Bar_Object SubClassOf: structure[4: area] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Entity[4: Object] and origin[1: origin] some Barrier[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Entity[4: Object] and origin[1: origin] some Curtain[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Entity[4: Object] and origin[1: origin] some Table[4: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Entity[4: Object] and origin[1: origin] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Entity[4: Object] and structure[4: area] some Barrier[3: Bar
15: 742 ; 2;
               Bar_Object EquivalentTo: Entity[4: Object] and structure[4: area] some Curtain[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Entity[4: Object] and structure[4: area] some Table[4: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Entity[4: Object] and structure[4: area] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Object[1: Object]
                                                              and origin[1: origin] some Barrier[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Object[1: Object]
                                                              and origin[1: origin] some Curtain[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Object[1: Object] and origin[1: origin] some Table[4: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Object[1: Object] and origin[1: origin] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Object[1: Object] and structure[4: area] some Barrier[3: Bar]
15: 742 : 2:
               Bar_Object EquivalentTo: Object[1: Object] and structure[4: area] some Curtain[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Object[1: Object] and structure[4: area] some Table[4: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Object[1: Object] and structure[4: area] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Organism[4: Object] and origin[1: origin] some Barrier[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Organism[4: Object] and origin[1: origin] some Curtain[3: Bar]
15: 742 : 2:
               Bar_Object EquivalentTo: Organism[4: Object] and origin[1: origin] some Table[4: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Organism[4: Object] and origin[1: origin] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Organism[4: Object] and structure[4: area] some Barrier[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Organism[4: Object] and structure[4: area] some Curtain[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Organism[4: Object] and structure[4: area] some Table[4: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Organism[4: Object] and structure[4: area] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Thing[3: Object] and origin[1: origin] some Barrier[3: Bar]
15: 742 ; 2:
               Bar_Object EquivalentTo: Thing[3: Object] and origin[1: origin] some Curtain[3: Bar]
15: 742 ; 2;
15: 742 ; 2;
               Bar_Object EquivalentTo: Thing[3: Object] and origin[1: origin] some Table[4: Bar]
               Bar_Object EquivalentTo: Thing[3: Object] and origin[1: origin] some Barn[2: Bar]
15: 742 ; 2;
15: 742 ; 2;
               Bar_Object EquivalentTo: Thing[3: Object] and structure[4: area] some Barrier[3: Bar]
               Bar_Object EquivalentTo: Thing[3: Object] and structure[4: area] some Curtain[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Thing[3: Object] and structure[4: area] some Table[4: Bar]
15: 742 ; 2;
15: 742 ; 2;
               Bar_Object EquivalentTo: Thing[3: Object] and structure[4: area] some Barn[2: Bar]
               Bar_Object EquivalentTo: Artifact[4: Object] and origin[1: origin] some Barrier[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Artifact[4: Object] and origin[1: origin] some Curtain[3: Bar]
15: 742 ; 2;
15: 742 ; 2;
               Bar_Object EquivalentTo: Artifact[4: Object] and origin[1: origin] some Table[4: Bar]
               Bar_Object EquivalentTo: Artifact[4: Object] and origin[1: origin] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Artifact[4: Object] and structure[4: area] some Barrier[3: Bar]
15: 742 ; 2;
15: 742 ; 2;
               Bar_Object EquivalentTo: Artifact[4: Object] and structure[4: area] some Curtain[3: Bar]
               Bar_Object EquivalentTo: Artifact[4: Object] and structure[4: area] some Table[4: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Artifact[4: Object] and structure[4: area] some Barn[2: Bar]
15: 742 ; 2;
15: 742 ; 2;
               Bar_Object EquivalentTo: Human[4: Object] and origin[1: origin] some Barrier[3: Bar]
               Bar_Object EquivalentTo: Human[4: Object] and oriğin[1: oriğin] some Curtain[3: Bar]
15: 742 ; 2;
15: 742 ; 2;
               Bar_Object EquivalentTo: Human[4: Object] and oriğin[1: oriğin] some Table[4: Bar]
               Bar_Object EquivalentTo: Human[4: Object] and oriğin[1: oriğin] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Human[4: Object] and structure[4: area] some Barrier[3: Bar
15: 742 ; 2;
15: 742 ; 2;
               Bar_Object EquivalentTo: Human[4: Object] and structure[4: area] some Curtain[3: Bar] Bar_Object EquivalentTo: Human[4: Object] and structure[4: area] some Table[4: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Human[4: Object] and structure[4: area] some Barn[2: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Business[3: Object] and origin[1: origin] some Barrier[3: Bar
15: 742 ; 2;
               Bar_Object EquivalentTo: Business[3: Object] and origin[1: origin] some Curtain[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Business[3: Object] and origin[1: origin] some Table[4: Bar]
```

```
fout. normal. txt
15: 742 ; 2;
15: 742 ; 2;
               Bar_Object EquivalentTo: Business[3: Object] and origin[1: origin] some Barn[2: Bar] Bar_Object EquivalentTo: Business[3: Object] and structure[4: area] some Barrier[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Business[3: Object] and structure[4: area] some Curtain[3: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Business[3: Object] and structure[4: area] some Table[4: Bar]
15: 742 ; 2;
               Bar_Object EquivalentTo: Business[3: Object] and structure[4: area] some Barn[2: Bar]
5: 67 ; 2;
5: 67 ; 2;
             Bar_Object EquivalentTo: Barrier[3: Bar] and Entity[4: Object]
             Bar_Object EquivalentTo: Barrier[3: Bar] and Object[1: Object]
                                                         and Thing[3: Object]
5:67;2;
             Bar_Object EquivalentTo: Barrier[3: Bar]
5:67;2;
             Bar_Object EquivalentTo: Barrier[3: Bar]
                                                         and Arti fact[4: 0bject]
5: 67 ; 2;
             Bar_Object EquivalentTo: Barrier[3: Bar]
                                                         and Business[3: Object]
5:67;2;
             Bar_Object EquivalentTo: Curtain[3: Bar]
                                                         and Entity[4: Object]
5:67;2;
             Bar_Object EquivalentTo: Curtain[3: Bar]
                                                         and Object[1: Object]
5:67;2;
             Bar_Object EquivalentTo: Curtain[3: Bar]
                                                         and Thing[3: Object]
5: 67 ; 2;
             Bar_Object EquivalentTo: Curtain[3: Bar] and Artifact[4: Object]
5:67;2;
             Bar_Object EquivalentTo: Curtain[3: Bar] and Business[3: Object]
5:67;2;
             Bar_Object EquivalentTo: Table[4: Bar] and Entity[4: Object]
5:67;2;
             Bar_Object EquivalentTo: Table[4: Bar] and Object[1: Object]
5:67;2;
             Bar_Object EquivalentTo: Table[4: Bar] and Thing[3: Object]
             Bar_Object EquivalentTo: Table[4: Bar]
5:67;2;
                                                      and Artifact[4: 0bject]
5:67;2;
             Bar_Object EquivalentTo: Table[4: Bar] and Business[3: Object]
5: 67 ; 2;
             Bar_Object EquivalentTo: Barn[2: Bar]
                                                     and Entity[4: Object]
             Bar Object EquivalentTo: Barn[2: Bar]
                                                     and Object[1: Object]
5:67;2;
5:67;2;
             Bar_Object EquivalentTo: Barn[2: Bar]
                                                     and Thing[3: Object]
5:67;2;
             Bar_Object EquivalentTo: Barn[2: Bar]
                                                     and Artifact[4: Object]
5:67;2;
             Bar_Object EquivalentTo: Barn[2: Bar] and Business[3: Object]
68: 77 ; 2;
             TelecommunicationsProgram SubClassOf: Method[4: Program] and during[1: during] only Communication[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Method[4: Program] and during[1: during] only CommunicationSatellite[1: Telecommunications]
68: 77 : 2:
              TelecommunicationsProgram SubClassOf: Method[4: Program] and during[1: during] only communications-satellite[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Plan[4: Program] and during[1: during] only Communication[1: Telecommunications]
68: 77 : 2:
              TelecommunicationsProgram SubClassOf: Plan[4: Program] and during[1: during] only CommunicationSatellite[1: Telecommunications]
68: 77 : 2:
              TelecommunicationsProgram SubClassOf: Plan[4: Program] and during[1: during] only communications-satellite[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Writing[4: Program] and during[1: during] only Communication[1: Telecommunications]
68: 77 : 2:
              TelecommunicationsProgram SubClassOf: Writing[4: Program] and during[1: during] only CommunicationSatellite[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Writing[4: Program] and during[1: during] only communications-satellite[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Series[4: Program] and during[1: during] only Communication[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Series[4: Program] and during[1: during] only CommunicationSatellite[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Series[4: Program] and during[1: during] only communications-satellite[1: Telecommunications]
68: 77 : 2:
              TelecommunicationsProgram SubClassOf: Application[4: Program] and during[1: during] only Communication[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Application[4: Program] and during[1: during] only CommunicationSatellite[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Application[4: Program] and during[1: during] only communications-satellite[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Announcement[4: Program] and during[1: during] only Communication[1: Telecommunications]
68: 77 ; 2;
              TelecommunicationsProgram SubClassOf: Announcement[4: Program] and during[1: during] only CommunicationSatellite[1: Telecommunications]
68: 77 : 2:
              TelecommunicationsProgram SubClassOf: Announcement[4: Program] and during[1: during] only communications-satellite[1: Telecommunications]
38: 575 ; 2;
38: 575 ; 2;
               RoseFlower SubClassOf: time[3: case] some Nose[2: Rose]
               RoseFlower SubClassOf: patient[4: case] some Nose[2: Rose]
               RoseFlower SubClassOf: instance[3: case] some Nose[2: Rose]
38: 575 ; 2;
5: 67 ; 2;
             RoseFlower EquivalentTo: Nose[2: Rose] and Flower[1: Flower]
5:67;2;
             RoseFlower EquivalentTo: Nose[2: Rose] and Orchid[4: Flower]
38: 114 ; 2;
               ReptileFood SubClassOf: time[3: case] some Snake[4: Reptile]
               ReptileFood SubClassOf: time[3: case] some Reptile[1: Reptile]
38: 114 ; 2;
               ReptileFood SubClassOf: patient[4: case] some Snake[4: Reptile] ReptileFood SubClassOf: patient[4: case] some Reptile[1: Reptile] ReptileFood SubClassOf: instance[3: case] some Snake[4: Reptile]
38: 114 : 2:
38: 114 ; 2;
38: 114 ; 2;
               ReptileFood SubClassOf: instance[3: case] some Reptile[1: Reptile]
38: 114 : 2:
```

```
fout. normal. txt
14: 245 ; 1;
               GunCrui ser SubClassOf: Crui seShip[1: Crui ser]
                                                               and gainsControl[1: contain] some Weapon[4: Gun]
14: 245 ; 1;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and gainsControl[1: contain] some Gun[1: Gun]
14: 245 : 1:
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and gainsControl[1: contain] some Arm[4: Gun]
14: 245 ; 1;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and gainsControl[1: contain] some Pistol[4: Gun]
14: 245 ; 1;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and gainsControl[1: contain] some Firearm[4: Gun]
14: 245 ; 1;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and contains[2: contain] some Weapon[4: Gun]
14: 245 ; 1;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and contains[2: contain] some Gun[1: Gun]
14: 245 ; 1;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and contains[2: contain] some Arm[4: Gun]
14: 245 ; 1;
               GunCrui ser SubClassOf: Crui seShi p[1: Crui ser]
                                                               and contains[2: contain] some Pistol[4: Gun]
14: 245 ; 1;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and contains[2: contain] some Firearm[4: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse home[3: place] some Arm[4: Gun]
14: 245 ; 2;
               GunCrui ser SubClassOf: Crui seShi p[1: Crui ser]
                                                               and inverse address[4: place] some Weapon[4: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse address[4: place] some Gun[1: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse address[4: place] some Arm[4: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse address[4: place] some Pistol[4: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse address[4: place] some Firearm[4: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse part[4: place] some Weapon[4: Gun]
14: 245 : 2:
               GunCrui ser SubClassOf: Crui seShip[1: Crui ser]
                                                               and inverse part[4: place] some Gun[1: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse part[4: place] some Arm[4: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse part[4: place] some Pistol[4: Gun]
14: 245 ; 2;
               GunCrui ser SubClassOf: Crui seShip[1: Crui ser]
                                                               and inverse part[4: place] some Firearm[4: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse property[4: place] some Weapon[4: Gun]
14: 245 ; 2;
               GunCrui ser SubCl assOf: Crui seShi p[1: Crui ser]
                                                               and inverse property[4: place] some Gun[1: Gun]
14: 245 ; 2;
               GunCrui ser SubClassOf: Crui seShi p[1: Crui ser]
                                                               and inverse property[4: place] some Arm[4: Gun]
14: 245 ; 2;
                                                               and inverse property[4: place] some Pistol[4: Gun]
               GunCrui ser SubClassOf: Crui seShi p[1: Crui ser]
14: 245 ; 2;
               GunCrui ser SubClassOf: Crui seShi p[1: Crui ser]
                                                               and inverse property[4: place] some Firearm[4: Gun]
14: 245 ; 2;
                                                               and inverse located[2: locatedin] some Weapon[4: Gun]
               GunCrui ser SubClassOf: Crui seShi p[1: Crui ser]
14: 245 ; 2;
               GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse located[2: locatedin] some Gun[1: Gun]
14: 245 : 2:
               GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse located[2: locatedin] some Arm[4: Gun]
14: 245 ; 2;
               GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse located[2: locatedin] some Pistol[4: Gun]
14: 245 ; 2;
               GunCrui ser SubClassOf: Crui seShi p[1: Crui ser] and inverse located[2: locatedin] some Firearm[4: Gun]
19: 242 : 1:
               GunCruiser EquivalentTo: CruiseShip[1: Cruiser] and member[2: memberof] some Weapon[4: Gun]
19: 242 ; 1;
               GunCruiser EquivalentTo: CruiseShip[1: Cruiser] and member[2: memberof] some Gun[1: Gun]
19: 242 : 1:
               GunCruiser EquivalentTo: CruiseShip[1: Cruiser] and member[2: memberof] some Pistol[4: Gun]
19: 242 ; 1;
               GunCruiser EquivalentTo: CruiseShip[1: Cruiser] and member[2: memberof] some Firearm[4: Gun]
              GunCruiser EquivalentTo: Weapon[4: Gun] and CruiseShip[1: Cruiser]
5: 114 ; 2;
5: 114 ; 2;
             GunCrui ser Equi val entTo: Gun[1: Gun] and Crui seShi p[1: Crui ser]
5: 114 ; 2;
             GunCruiser EquivalentTo: Arm[4: Gun] and CruiseShip[1: Cruiser]
5:114;2;
             GunCruiser EquivalentTo: Pistol[4: Gun] and CruiseShip[1: Cruiser]
5: 114 : 2:
             GunCruiser EquivalentTo: Firearm[4: Gun] and CruiseShip[1: Cruiser]
32: 963 ; 1;
              DrugTherapy SubClassOf: traverses[1: traversedby] some Agent[4: Drug]
32: 963 ; 1;
               DrugTherapy SubClassOf: traverses[1: traversedby] some Drum[1: Drug]
32: 963 : 1:
               DrugTherapy SubClassOf: traverses[1: traversedby] some Alcohol [4: Drug]
32: 963 ; 1;
               DrugTherapy SubClassOf: traverses[1: traversedby] some Medicine[4: Drug]
32: 963 ; 1;
               DrugTherapy SubClassOf: traverses[1: traversed_by] some Agent[4: Drug]
32: 963 ; 1;
               DrugTherapy SubClassOf: traverses[1: traversed_by] some Drum[1: Drug]
32: 963 ; 1;
               DrugTherapy SubClassOf: traverses[1: traversed_by] some Alcohol [4: Drug]
32: 963 ; 1;
               DrugTherapy SubClassOf: traverses[1: traversed_by] some Medicine[4: Drug]
32: 963 ; 2;
               DrugTherapy SubClassOf: inverse uses[2: use] some Agent[4: Drug]
32: 963 ; 2;
               DrugTherapy SubClassOf: inverse uses[2: use] some Drum[1: Drug]
32: 963 ; 2;
               DrugTherapy SubClassOf: inverse uses[2: use] some Alcohol[4: Drug]
32: 963 ; 2;
               DrugTherapy SubClassOf: inverse uses[2: use] some Medicine[4: Drug]
32: 963 ; 2;
               DrugTherapy SubClassOf: inverse traverses[2: traverse] some Agent[4: Drug]
32: 963 ; 2;
               DruğTherapy SubClassOf: inverse traverses[2: traverse] some Drum[1: Drug]
32: 963 ; 2;
               DrugTherapy SubClassOf: inverse traverses[2: traverse] some Alcohol [4: Drug]
32: 963 ; 2;
               DrugTherapy SubClassOf: inverse traverses[2: traverse] some Medicine[4: Drug]
32: 963 ; 3;
               DrugTherapy SubClassOf: traverses[1: traversedby] some Thing
32: 963 ; 3;
               DrugTherapy SubClassOf: traverses[1: traversed_by] some Thing
32: 963 ; 4;
               DrugTherapy SubClassOf: inverse uses[2: use] some Thing
               DrugTherapy SubClassOf: inverse traverses[2: traverse] some Thing
32: 963 ; 4;
15: 141 ; 1;
               InfrastructureProduct SubClassOf: origin[1: origin] some Base[3: Infrastructure]
15: 141 ; 1;
               InfrastructureProduct SubClassOf: structure[4: area] some Base[3: Infrastructure]
               InfrastructureProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Base[3: Infrastructure]
15: 141 : 2:
15: 141 ; 2;
               InfrastructureProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Base[3: Infrastructure]
15: 141 ; 2;
               InfrastructureProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Base[3: Infrastructure]
               InfrastructureProduct EquivalentTo: Publication[4: Product] and structure[4: area] some Base[3: Infrastructure]
15: 141 : 2:
```

fout. normal. txt InfrastructureProduct EquivalentTo: Creation[4: Product] and origin[1: origin] some Base[3: Infrastructure] InfrastructureProduct EquivalentTo: Creation[4: Product] and structure[4: area] some Base[3: Infrastructure] 15: 141 ; 2; 15: 141 ; 2; 15: 141 ; 2; InfrastructureProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Base[3: Infrastructure] 15: 141 ; 2; InfrastructureProduct EquivalentTo: Product[1: Product] and structure[4: area] some Base[3: Infrastructure] 15: 951 ; 1; Cape_Clothing SubClassOf: origin[1: origin] some Cape[1: Cape] Cape_Clothing SubClassOf: oriğin[1: oriğin] some Cave[2: Cape] 15: 951 ; 1; 15: 951 ; 1; Cape_Clothing SubClassOf: origin[1: origin] some Cloak[4: Cape] 15: 951 ; 1; Cape_Clothing SubClassOf: origin[1: origin] some Tape[2: Cape] 15: 951 ; 1; Cape_Clothing SubClassOf: structure[4: area] some Cape[1: Cape] 15: 951 ; 1; Cape_Clothing SubClassOf: structure[4: area] some Cave[2: Cape] 15: 951 ; 1; Cape_Clothing SubClassOf: structure[4: area] some Cloak[4: Cape] 15: 951 ; 1; Cape_Clothing SubClassOf: structure[4: area] some Tape[2: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Cape[1: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Cave[2: Cape] Cape_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Cloak[4: Cape] Cape_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Tape[2: Cape] 15: 951 ; 2; 15: 951 ; 2; 15: 951 ; 2; Cape_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Cape[1: Cape] Cape_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Cave[2: Cape] Cape_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Cloak[4: Cape] 15: 951 ; 2; 15: 951 ; 2; 15: 951 ; 2; Cape_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Tape[2: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Cape[1: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Cave[2: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Cloak[4: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Tape[2: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Cape[1: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Cave[2: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Cloak[4: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Tape[2: Cape] 15: 951 : 2: Cape Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Cape[1: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Cave[2: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Cloak[4: Cape] 15: 951 : 2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Tape[2: Cape] 15: 951 ; 2; Cape Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Cape[1: Cape] 15: 951 : 2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Cave[2: Cape] 15: 951 : 2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Cloak[4: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Tape[2: Cape] 15: 951 : 2: Cape_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Cape[1: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Cave[2: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Cloak[4: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Tape[2: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Cape[1: Cape] 15: 951 ; 2; 15: 951 ; 2; Cape_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Cave[2: Cape] Cape_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Cloak[4: Cape] 15: 951 ; 2; Cape_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Tape[2: Cape] 38: 369 ; 2; Weathercaster SubClassOf: time[3: case] some Wind[4: Weather] 38: 369 : 2: Weathercaster SubClassOf: time[3: case] some Leather[1: Weather] 38: 369 ; 2; Weathercaster SubClassOf: time[3: case] some Feather[1: Weather] 38: 369 : 2: Weathercaster SubClassOf: patient[4: case] some Wind[4: Weather] 38: 369 ; 2; Weathercaster SubClassOf: patient[4: case] some Leather[1: Weather] 38: 369 ; 2; 38: 369 ; 2; Weathercaster SubClassOf: patient[4: case] some Feather[1: Weather] Weathercaster SubClassOf: instance[3: case] some Wind[4: Weather] 38: 369 ; 2; Weathercaster SubClassOf: instance[3: case] some Leather[1: Weather] 38: 369 ; 2; Weathercaster SubClassOf: instance[3: case] some Feather[1: Weather] 5: 119 ; 2; SunHat EquivalentTo: Sunlight[3: Sun] and Hat[1: Hat] 5: 119 ; 2; SunHat Equi val entTo: Sunday[3: Sun] and Hat[1: Hat] 10: 121 ; 2; OrthopedicCare SubClassOf: inverse penetrates[1: generates] some Thing 10: 121 ; 2; OrthopedicCare SubClassOf: inverse causes[1: causes] some Thing 10: 121 ; 3; OrthopedicCare SubClassOf: causes[1: causedby] some Thing 10: 121 ; 6; OrthopedicCare SubClassOf: Cape[2: Care] and Payment[4: cost] 10: 121 ; 6; OrthopedicCare SubClassOf: Cape[2: Care] and Liability[3: debt] 10: 121 ; 6; OrthopedicCare SubClassOf: Cave[2: Care] and Payment[4: cost] 10: 121 ; 6; OrthopedicCare SubClassOf: Cave[2: Care] and Liability[3: debt] OrthopedicCare SubClassOf: Box[3: Care] and Payment[4: cost] 10: 121 : 6: OrthopedicCare SubClassOf: Box[3: Care] and Liability[3: debt]
SquareQuantity EquivalentTo: measure[4: Quantity] some Quadrilateral[4: Square] 10: 121 ; 6;

SquareQuantity EquivalentTo: measure[4: Quantity] some Box[3: Square]

1: 452 ; 1; 1: 452 ; 1;

```
1:452;1;
              SquareQuantity EquivalentTo: measure[4: Quantity] some Rectangle[3: Square]
1: 452 ; 1;
              SquareQuantity EquivalentTo: measure[4: Quantity] some Square[1: Square]
5: 121 ; 2;
              Dip_Food EquivalentTo: Candle[3: Dip] and Meat[4: Food]
5: 121 ; 2;
              Dip_Food EquivalentTo: Candle[3: Dip] and Dish[4: Food]
5: 121 ; 2;
              Dip_Food EquivalentTo: Candle[3: Dip] and Nutrient[4: Food]
5: 121 ; 2;
              Dip_Food EquivalentTo: Candle[3: Dip] and Beverage[4: Food]
5: 121 ; 2;
              Dip_Food EquivalentTo: Candle[3: Dip] and Substance[4: Food]
5: 121 ; 2;
              Dip_Food EquivalentTo: Candle[3: Dip] and Alcohol[4: Food]
5: 121 ; 2;
              Dip_Food EquivalentTo: Candle[3: Dip] and Wood[2: Food]
5: 121 ; 2;
              Dip_Food EquivalentTo: Candle[3: Dip] and Foot[1: Food]
5: 121 ; 2;
              Dip_Food EquivalentTo: Sinking[3: Dip] and Meat[4: Food]
             Dip_Food EquivalentTo: Sinking[3: Dip] and Dish[4: Food]
Dip_Food EquivalentTo: Sinking[3: Dip] and Nutrient[4: Food]
5: 121 ; 2;
5: 121 ; 2;
5: 121 ; 2;
              Dip_Food EquivalentTo: Sinking[3: Dip] and Beverage[4: Food]
             Dip_Food EquivalentTo: Sinking[3: Dip] and Substance[4: Food] Dip_Food EquivalentTo: Sinking[3: Dip] and Alcohol[4: Food]
5: 121 ; 2;
5: 121 ; 2;
5: 121 ; 2;
              Dip_Food EquivalentTo: Sinking[3: Dip] and Wood[2: Food]
5: 121 : 2:
              Dip_Food EquivalentTo: Sinking[3: Dip] and Foot[1: Food]
32: 206 ; 1;
               CameraPhone SubClassOf: traverses[1: traversedby] some Camera[1: Camera]
32: 206 ; 1;
               CameraPhone SubClassOf: traverses[1: traversedby] some Camel[1: Camera]
32: 206 ; 1;
               CameraPhone SubClassOf: traverses[1: traversed_by] some Camera[1: Camera]
32: 206 ; 1;
               CameraPhone SubClassOf: traverses[1: traversed by] some Camel[1: Camera]
32: 206 ; 2;
               CameraPhone SubClassOf: inverse uses[2: use] some Camera[1: Camera]
32: 206 ; 2;
               CameraPhone SubClassOf: inverse uses[2: use] some Camel[1: Camera]
32: 206 ; 2;
               CameraPhone SubClassOf: inverse traverses[2: traverse] some Camera[1: Camera]
32: 206 ; 2;
               CameraPhone SubClassOf: inverse traverses[2: traverse] some Camel[1: Camera]
32: 206 ; 3;
               CameraPhone SubClassOf: traverses[1: traversedby] some Thing
32: 206 ; 3;
               CameraPhone SubClassOf: traverses[1: traversed_by] some Thing
32: 206 : 4:
               CameraPhone SubClassOf: inverse uses[2: use] some Thing
32: 206 ; 4;
               CameraPhone SubClassOf: inverse traverses[2: traverse] some Thing
32: 206 ; 5;
               CameraPhone EquivalentTo: telephone[4: Phone] and traverses[1: traversedby] some Camera[1: Camera]
32: 206 ; 5;
               CameraPhone EquivalentTo: telephone[4: Phone] and traverses[1: traversedby] some Camel [1: Camera]
32: 206 ; 5;
               CameraPhone EquivalentTo: telephone[4: Phone] and traverses[1: traversed by] some Camera[1: Camera]
32: 206 : 5:
               CameraPhone EquivalentTo: telephone[4: Phone] and traverses[1: traversed_by] some Camel[1: Camera]
32: 206 ; 5;
               CameraPhone EquivalentTo: Honey[1: Phone] and traverses[1: traversedby] some Camera[1: Camera]
32: 206 ; 5;
               CameraPhone EquivalentTo: Honey[1: Phone] and traverses[1: traversedby] some Camel[1: Camera]
32: 206 ; 5;
               CameraPhone EquivalentTo: Honey[1: Phone] and traverses[1: traversed_by] some Camera[1: Camera]
32: 206 ; 5;
               CameraPhone EquivalentTo: Honey[1: Phone] and traverses[1: traversed_by] some Camel [1: Camera]
32: 206 ; 5;
32: 206 ; 5;
               CameraPhone EquivalentTo: Telephone[4: Phone] and traverses[1: traversedby] some Camera[1: Camera]
               CameraPhone EquivalentTo: Telephone[4: Phone] and traverses[1: traversedby] some Camel[1: Camera]
32: 206 ; 5;
32: 206 ; 5;
32: 206 ; 5;
               CameraPhone EquivalentTo: Telephone[4: Phone] and traverses[1: traversed_by] some Camera[1: Camera]
               CameraPhone EquivalentTo: Telephone[4: Phone] and traverses[1: traversed by] some Camel[1: Camera]
               CameraPhone EquivalentTo: Sound[4: Phone] and traverses[1: traversedby] some Camera[1: Camera]
32: 206 ; 5;
32: 206 ; 5;
               CameraPhone EquivalentTo: Sound[4: Phone] and traverses[1: traversedby] some Camel[1: Camera]
               CameraPhone EquivalentTo: Sound[4: Phone] and traverses[1: traversed_by] some Camera[1: Camera]
32: 206 ; 5;
32: 206 ; 5;
32: 206 ; 5;
               CameraPhone EquivalentTo: Sound[4: Phone] and traverses[1: traversed_by] some Camel [1: Camera]
               CameraPhone EquivalentTo: Vowel[4: Phone] and traverses[1: traversedby] some Camera[1: Camera]
               CameraPhone EquivalentTo: Vowel[4: Phone] and traverses[1: traversedby] some Camel[1: Camera]
32: 206 ; 5;
               CameraPhone EquivalentTo: Vowel[4: Phone] and traverses[1: traversed_by] some Camera[1: Camera]
32: 206 ; 5;
32: 206 ; 5;
               CameraPhone EquivalentTo: Vowel[4: Phone] and traverses[1: traversed_by] some Camel[1: Camera]
               CameraPhone EquivalentTo: Consonant[4: Phone] and traverses[1: traversedby] some Camera[1: Camera]
32: 206 ; 5;
               CameraPhone Equi val entTo: Consonant[4: Phone]
                                                                and traverses[1: traversedby] some Camel [1: Camera]
32: 206 ; 5;
               CameraPhone Equi val entTo: Consonant[4: Phone]
                                                                and traverses[1: traversed_by] some Camera[1: Camera]
32: 206 ; 5;
                                                                and traverses[1: traversed_by] some Camel[1: Camera]
               CameraPhone Equi val entTo: Consonant[4: Phone]
32: 206 ; 6;
               CameraPhone Equi val entTo: tel ephone [4: Phone]
                                                                and inverse uses[2: use] some Camera[1: Camera]
32: 206 ; 6;
               CameraPhone Equi val entTo: tel ephone [4: Phone]
                                                                and inverse uses[2: use] some Camel[1: Camera]
32: 206 ; 6;
               CameraPhone Equi val entTo: tel ephone[4: Phone]
                                                                and inverse traverses[2: traverse] some Camera[1: Camera]
32: 206 ; 6;
               CameraPhone EquivalentTo: telephone[4: Phone] and inverse traverses[2: traverse] some Camel[1: Camera]
32: 206 ; 6;
               CameraPhone EquivalentTo: Honey[1: Phone] and inverse uses[2: use] some Camera[1: Camera]
32: 206 ; 6;
               CameraPhone EquivalentTo: Honey[1: Phone] and inverse uses[2: use] some Camel [1: Camera]
32: 206 ; 6;
               CameraPhone EquivalentTo: Honey[1: Phone] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 206 ; 6;
               CameraPhone EquivalentTo: Honey[1: Phone] and inverse traverses[2: traverse] some Camel[1: Camera]
32: 206 : 6:
               CameraPhone EquivalentTo: Telephone[4: Phone] and inverse uses[2: use] some Camera[1: Camera]
32: 206 ; 6;
               CameraPhone EquivalentTo: Telephone[4: Phone] and inverse uses[2: use] some Camel[1: Camera]
32: 206 ; 6;
               CameraPhone EquivalentTo: Telephone[4: Phone] and inverse traverses[2: traverse] some Camera[1: Camera]
               CameraPhone EquivalentTo: Telephone[4: Phone] and inverse traverses[2: traverse] some Camel[1: Camera]
32: 206 ; 6;
```

```
fout. normal. txt
32: 206 : 6:
              CameraPhone EquivalentTo: Sound[4: Phone] and inverse uses[2: use] some Camera[1: Camera]
32: 206 ; 6;
              CameraPhone EquivalentTo: Sound[4: Phone] and inverse uses[2: use] some Camel[1: Camera]
              CameraPhone EquivalentTo: Sound[4: Phone] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 206 : 6:
32: 206 : 6:
              CameraPhone EquivalentTo: Sound[4: Phone] and inverse traverses[2: traverse] some Camel[1: Camera]
32: 206 ; 6;
              CameraPhone EquivalentTo: Vowel[4: Phone] and inverse uses[2: use] some Camera[1: Camera]
32: 206 ; 6;
              CameraPhone EquivalentTo: Vowel[4: Phone] and inverse uses[2: use] some Camel[1: Camera]
32: 206 ; 6;
              CameraPhone EquivalentTo: Vowel [4: Phone] and inverse traverses [2: traverse] some Camera [1: Camera]
32: 206 ; 6;
              CameraPhone EquivalentTo: Vowel[4: Phone] and inverse traverses[2: traverse] some Camel[1: Camera]
              CameraPhone EquivalentTo: Consonant[4: Phone] and inverse uses[2: use] some Camera[1: Camera]
32: 206 ; 6;
32: 206 ; 6;
              CameraPhone EquivalentTo: Consonant[4: Phone] and inverse uses[2: use] some Camel[1: Camera]
32: 206 ; 6;
              CameraPhone EquivalentTo: Consonant[4: Phone] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 206 ; 6;
              CameraPhone EquivalentTo: Consonant[4: Phone] and inverse traverses[2: traverse] some Camel[1: Camera]
15: 67 ; 1;
             CameraPhone SubClassOf: origin[1: origin] some Camera[1: Camera]
15: 67 ; 1;
             CameraPhone SubClassOf: origin[1: origin] some Camel[1: Camera]
15: 67 ; 1;
             CameraPhone SubClassOf: structure[4: area] some Camera[1: Camera]
15: 67 ; 1;
             CameraPhone SubClassOf: structure[4: area] some Camel[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: telephone[4: Phone] and origin[1: origin] some Camera[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: telephone 4: Phone and origin 5: origin some Camel 1: Camera
15: 67 ; 2;
             CameraPhone EquivalentTo: telephone[4: Phone] and structure[4: area] some Camera[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: telephone[4: Phone] and structure[4: area] some Camel[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Honey[1: Phone] and origin[1: origin] some Camera[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Honey[1: Phone] and origin[1: origin] some Camel[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Honey[1: Phone] and structure[4: area] some Camera[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Honey[1: Phone] and structure[4: area] some Camel [1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Telephone[4: Phone] and origin[1: origin] some Camera[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Telephone 4: Phone and origin 5: origin 5 some Camel 6: Camera
15: 67 ; 2;
             CameraPhone EquivalentTo: Telephone[4: Phone] and structure[4: area] some Camera[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Telephone[4: Phone] and structure[4: area] some Camel [1: Camera]
15: 67 : 2:
             CameraPhone EquivalentTo: Sound[4: Phone] and origin[1: origin] some Camera[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Sound[4: Phone] and origin[1: origin] some Camel[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Sound[4: Phone] and structure[4: area] some Camera[1: Camera]
15: 67 : 2:
             CameraPhone EquivalentTo: Sound[4: Phone]
                                                         and structure[4: area] some Camel [1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Vowel [4: Phone]
                                                         and origin[1: origin] some Camera[1: Camera]
15: 67 : 2:
             CameraPhone EquivalentTo: Vowel [4: Phone] and oriğin[1: oriğin] some Camel [1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Vowel [4: Phone] and structure [4: area] some Camera [1: Camera]
             CameraPhone EquivalentTo: Vowel 4: Phone and structure 4: area some Camel 1: Camera
15: 67 ; 2;
15: 67 ; 2;
             CameraPhone EquivalentTo: Consonant[4: Phone] and origin[1: origin] some Camera[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Consonant[4: Phone] and origin[1: origin] some Camel [1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Consonant[4: Phone] and structure[4: area] some Camera[1: Camera]
15: 67 ; 2;
             CameraPhone EquivalentTo: Consonant[4: Phone] and structure[4: area] some Camel[1: Camera]
15: 183 ; 1;
              Rim_Topographical SubClassOf: origin[1: origin] some Lip[3: Rim]
15: 183 ; 1;
              Rim Topographical SubClassOf: structure[4: area] some Lip[3: Rim]
10: 137 : 1:
              Bill_Currency SubClassOf: inverse penetrates[1: generates] some Poster[3: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse penetrates[1: generates] some Bull[2: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse penetrates[1: generates] some Bell[2: Bill]
10: 137 : 1:
              Bill_Currency SubClassOf: inverse penetrates[1: generates] some Hill[2: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse penetrates[1: generates] some Ball[2: Bill]
10: 137 : 1:
              Bill_Currency SubClassOf: inverse penetrates[1: generates] some Statement[4: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse penetrates[1: generates] some Mouth[3: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse penetrates[1: generates] some Note[4: Bill]
10: 137 : 1:
              Bill_Currency SubClassOf: inverse causes[1: causes] some Poster[3: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse causes[1: causes] some Bull[2: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse causes[1: causes] some Bell[2: Bill]
10: 137 : 1:
              Bill_Currency SubClassOf: inverse causes[1: causes]
                                                                    some Hill[2: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse causes[1: causes]
                                                                    some Ball[2: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse causes[1: causes] some Statement[4: Bill]
10: 137 ; 1;
              Bill_Currency SubClassOf: inverse causes[1: causes] some Mouth[3: Bill]
10: 137 ; 1;
              Bill Currency SubClassOf: inverse causes[1: causes] some Note[4: Bill]
10: 137 ; 2;
              Bill_Currency SubClassOf: inverse penetrates[1: generates] some Thing
10: 137 ; 2;
              Bill_Currency SubClassOf: inverse causes[1: causes] some Thing
10: 137 ; 3;
              Bill_Currency SubClassOf: causes[1: causedby] some Thing
10: 137 ; 4;
              Bill_Currency SubClassOf: causes[1: causedby] some Poster[3: Bill]
10: 137 : 4:
              Bill_Currency SubClassOf: causes[1: causedby] some Bull[2: Bill]
10: 137 ; 4;
              Bill_Currency SubClassOf: causes[1: causedby] some Bell[2: Bill]
10: 137 ; 4;
              Bill_Currency SubClassOf: causes[1: causedby] some Hill[2: Bill]
10: 137 : 4:
              Bill_Currency SubClassOf: causes[1: causedby] some Ball[2: Bill]
```

```
10: 137 ; 4;
               Bill_Currency SubClassOf: causes[1: causedby] some Statement[4: Bill]
10: 137 ; 4;
               Bill_Currency SubClassOf: causes[1: causedby] some Mouth[3: Bill]
10: 137 ; 4;
               Bill_Currency SubClassOf: causes[1: causedby] some Note[4: Bill]
10: 137 ; 5;
               Bill_Currency EquivalentTo: Currency[1: Currency] and causes[1: causedby] some Poster[3: Bill]
10: 137 ; 5;
10: 137 ; 5;
               Bill_Currency EquivalentTo: Currency[1: Currency] and causes[1: causedby]
                                                                                               some Bull[2: Bill]
               Bill_Currency EquivalentTo: Currency[1: Currency] and causes[1: causedby]
                                                                                               some Bell[2: Bill]
10: 137 ; 5;
               Bill_Currency EquivalentTo: Currency[1: Currency] and causes[1: causedby]
                                                                                               some Hill[2: Bill]
10: 137 ; 5;
               Bill_Currency EquivalentTo: Currency[1: Currency] and causes[1: causedby] some Ball[2: Bill]
10: 137 ; 5;
               Bill_Currency EquivalentTo: Currency[1: Currency] and causes[1: causedby]
                                                                                               some Statement[4: Bill]
10: 137 ; 5;
               Bill_Currency EquivalentTo: Currency[1: Currency] and causes[1: causedby] some Mouth[3: Bill]
               Bill_Currency EquivalentTo: Currency[1: Currency] and causes[1: causedby] some Note[4: Bill]
Bill_Currency SubClassOf: Currency[1: Currency] and Loan[4: debt]
Bill_Currency SubClassOf: Currency[1: Currency] and Liability[3: debt]
10: 137 ; 5;
10: 137 ; 6;
10: 137 ; 6;
19: 807 ; 1;
               TankBlade EquivalentTo: Sword[4: Blade] and member[2: memberof] some Reservoir[4: Tank]
19: 807 ; 1;
               TankBlade EquivalentTo: Steel [4: Blade] and member [2: memberof] some Reservoir [4: Tank]
32: 107 ; 1;
               TankBlade SubClassOf: traverses[1: traversedby] some Reservoir[4: Tank]
32: 107 ; 1;
               TankBl ade SubCl assOf: traverses[1: traversed_by] some Reservoir[4: Tank]
32: 107 ; 2;
               TankBlade SubClassOf: inverse uses[2: use] some Reservoir[4: Tank]
32: 107 ; 2;
               TankBlade SubClassOf: inverse traverses[2: traverse] some Reservoir[4: Tank]
32: 107 ; 3;
               TankBlade SubClassOf: traverses[1: traversedby] some Thing
32: 107 ; 3;
               TankBl ade SubClassOf: traverses[1: traversed_by] some Thing
32: 107 ; 4;
               TankBl ade SubClassOf: inverse uses[2: use] some Thing
32: 107 ; 4;
               TankBlade SubClassOf: inverse traverses[2: traverse] some Thing
32: 107 ; 5;
               TankBlade EquivalentTo: Sword[4: Blade] and traverses[1: traversedby] some Reservoir[4: Tank]
32: 107 ; 5;
               TankBlade EquivalentTo: Sword[4: Blade] and traverses[1: traversed by] some Reservoir[4: Tank]
32: 107 ; 5;
               TankBlade EquivalentTo: Steel 4: Blade and traverses 1: traversed by some Reservoir 4: Tank
32: 107 ; 5;
               TankBl ade Equi val entTo: Steel [4: Bl ade] and traverses [1: traversed by] some Reservoir [4: Tank]
32: 107 ; 6;
               TankBl ade Equi val entTo: Sword [4: Bl ade ] and i nverse uses [2: use] some Reservoir [4: Tank]
32: 107 : 6:
               TankBlade EquivalentTo: Sword[4: Blade] and inverse traverses[2: traverse] some Reservoir[4: Tank]
               TankBlade EquivalentTo: Steel 4: Blade and inverse uses 2: use some Reservoir 4: Tank
32: 107 ; 6;
32: 107 ; 6;
               TankBl ade Equi val entTo: Steel [4: Bl ade] and inverse traverses [2: traverse] some Reservoir [4: Tank]
5: 642 : 2:
              Heartbeat Human EquivalentTo: Second[3: Heartbeat] and Entity[4: Human]
5:642 ; 2;
              Heartbeat Human EquivalentTo: Second[3: Heartbeat] and Object[4: Human]
5: 642 : 2:
              Heartbeat Human EquivalentTo: Second 3: Heartbeat and Organism 4: Human
5: 642 ; 2;
              Heartbeat_Human EquivalentTo: Minute[3: Heartbeat] and Entity[4: Human]
5:642 ; 2;
              Heartbeat Human EquivalentTo: Minute[3: Heartbeat] and Object[4: Human]
5: 642 : 2:
              Heartbeat_Human EquivalentTo: Minute[3: Heartbeat] and Organism[4: Human]
38: 110 ; 2;
               Heartbeat Human SubClassOf: time[3: case] some Second[3: Heartbeat]
38: 110 ; 2;
               Heartbeat_Human SubClassOf: time[3: case] some Pulse[3: Heartbeat]
38: 110 : 2:
               Heartbeat_Human SubClassOf: time[3: case] some Minute[3: Heartbeat]
38: 110 ; 2;
               Heartbeat_Human SubClassOf: patient[4: case] some Second[3: Heartbeat]
38: 110 ; 2;
               Heartbeat Human SubClassOf: patient[4: case] some Pulse[3: Heartbeat]
38: 110 : 2:
               Heartbeat_Human SubClassOf: patient[4: case] some Minute[3: Heartbeat]
38: 110 ; 2;
               Heartbeat_Human SubClassOf: instance[3: case] some Second[3: Heartbeat]
38: 110 ; 2;
               Heartbeat_Human SubClassOf: instance[3: case] some Pulse[3: Heartbeat]
38: 110 : 2:
               Heartbeat_Human SubClassOf: instance[3: case] some Minute[3: Heartbeat]
32: 181 ; 1;
               ElectricShaver SubClassOf: traverses[1: traversedby] some Electron[1: Electric]
32: 181 : 1:
               ElectricShaver SubClassOf: traverses[1: traversed_by] some Electron[1: Electric]
32: 181 ; 2;
               ElectricShaver SubClassOf: inverse uses[2: use] some Electron[1: Electric]
32: 181 ; 2;
               ElectricShaver SubClassOf: inverse traverses[2: traverse] some Electron[1: Electric]
32: 181 ; 3;
               ElectricShaver SubClassOf: traverses[1: traversedby] some Thing
               ElectricShaver SubClassOf: traverses[1: traversed_by] some Thing
32: 181 ; 3;
32: 181 ; 4;
               ElectricShaver SubClassOf: inverse uses[2: use] some Thing
32: 181 ; 4;
               ElectricShaver SubClassOf: inverse traverses[2: traverse] some Thing
15: 102 ; 1;
               ElectricShaver SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 102 ; 1;
               ElectricShaver SubClassOf: structure[4: area] some Electron[1: Electric]
15: 670 ; 1;
               ForestFire SubClassOf: origin[1: origin] some Forest[1: Forest]
15: 670 ; 1;
               ForestFire SubClassOf: origin[1: origin] some Timber[4: Forest]
15: 670 ; 1;
               ForestFire SubClassOf: origin[1: origin] some TestForm[1: Forest]
               ForestFire SubClassOf: origin[1: origin] some Biome[4: Forest]
ForestFire SubClassOf: origin[1: origin] some Wood[3: Forest]
15: 670 ; 1;
15: 670 ; 1;
15: 670 ; 1;
               ForestFire SubClassOf: origin[1: origin] some RainForest[4: Forest]
15: 670 : 1:
               ForestFire SubClassOf: structure[4: area] some Forest[1: Forest]
15: 670 ; 1;
               ForestFire SubClassOf: structure[4: area] some Timber[4: Forest]
15: 670 ; 1;
               ForestFire SubClassOf: structure[4: area] some TestForm[1: Forest]
               ForestFire SubClassOf: structure[4: area] some Biome[4: Forest]
15: 670 ; 1;
```

```
15: 670 ; 1;
               ForestFire SubClassOf: structure[4: area] some Wood[3: Forest]
15: 670 ; 1;
               ForestFire SubClassOf: structure[4: area] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and origin[1: origin] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and origin[1: origin] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and origin[1: origin] some TestForm[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and oriğin[1: oriğin] some Biome[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and oriğin[1: oriğin] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and origin[1: origin] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and structure[4: area] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and structure[4: area] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and structure[4: area] some TestForm[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and structure[4: area] some Biome[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and structure[4: area] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and structure[4: area] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and origin[1: origin] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and oriğin[1: oriğin] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and origin[1: origin] some TestForm[1: Forest]
15: 670 : 2:
               ForestFire EquivalentTo: Oxidation[4: Fire] and origin[1: origin] some Biome[4: Forest]
               ForestFire EquivalentTo: Oxidation[4: Fire] and origin[1: origin] some Wood[3: Forest]
15: 670 ; 2;
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and origin[1: origin] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and structure[4: area] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and structure[4: area] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and structure[4: area] some TestForm[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and structure[4: area] some Biome[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and structure[4: area] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Oxidation[4: Fire] and structure[4: area] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Air[3: Fire] and origin[1: origin] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Air[3: Fire] and origin[1: origin] some Timber[4: Forest]
15: 670 : 2:
               ForestFire EquivalentTo: Air[3: Fire] and origin[1: origin] some TestForm[1: Forest]
15: 670 ; 2;
                                                     and oriğin[1: oriğin] some Biome[4: Forest]
               ForestFire EquivalentTo: Air[3: Fire]
15: 670 ; 2;
               ForestFire EquivalentTo: Air[3: Fire]
                                                     and origin[1: origin] some Wood[3: Forest]
15: 670 : 2:
               ForestFire EquivalentTo: Air[3: Fire]
                                                     and origin[1: origin] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Air[3: Fire]
                                                      and structure[4: area] some Forest[1: Forest]
15: 670 : 2:
               ForestFire EquivalentTo: Air[3: Fire]
                                                      and structure[4: area] some Timber[4: Forest]
15: 670 : 2:
               ForestFire EquivalentTo: Air[3: Fire]
                                                      and structure[4: area] some TestForm[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Air[3: Fire]
                                                      and structure[4: area] some Biome[4: Forest]
15: 670 : 2:
               ForestFire EquivalentTo: Air[3: Fire]
                                                     and structure[4: area] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Air[3: Fire] and structure[4: area] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire] and origin[1: origin] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire] and origin[1: origin] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire] and origin[1: origin] some TestForm[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire] and origin[1: origin] some Biome[4: Forest]
15: 670 : 2:
               ForestFire EquivalentTo: Combustion[3: Fire]
                                                             and origin[1: origin] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire]
                                                             and oriğin[1: oriğin] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire]
                                                             and structure[4: area] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire]
                                                             and structure[4: area] some Timber[4: Forest]
15: 670 ; 2;
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire]
                                                             and structure[4: area] some TestForm[1: Forest]
                                                             and structure[4: area] some Biome[4: Forest]
               ForestFire EquivalentTo: Combustion[3: Fire]
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire] and structure[4: area] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Combustion[3: Fire] and structure[4: area] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire] and origin[1: origin] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire]
                                                            and origin[1: origin] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire]
                                                            and origin[1: origin] some TestForm[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire]
                                                            and oriğin[1: oriğin] some Biome[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire]
                                                            and origin[1: origin] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire] and origin[1: origin] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire]
                                                            and structure[4: area] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire]
                                                            and structure[4: area] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire] and structure[4: area] some TestForm[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire] and structure[4: area] some Biome[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire] and structure[4: area] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fireplace[3: Fire] and structure[4: area] some RainForest[4: Forest]
15: 670 : 2:
               ForestFire EquivalentTo: Fire[1: Fire] and origin[1: origin] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fire[1: Fire] and origin[1: origin] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fire 1: Fire 2 and origin 1: origin 2 some TestForm 1: Forest
15: 670 : 2:
               ForestFire EquivalentTo: Fire 1: Fire and origin 1: origin some Biome 4: Forest
```

```
fout. normal. txt
15: 670 ; 2;
               ForestFire EquivalentTo: Fire[1: Fire] and origin[1: origin] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fire[1: Fire] and origin[1: origin] some RainForest[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fire[1: Fire] and structure[4: area] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fire[1: Fire] and structure[4: area] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fire[1: Fire] and structure[4: area] some TestForm[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fire 1: Fire and structure 4: area some Biome 4: Forest
15: 670 ; 2;
               ForestFire EquivalentTo: Fire[1: Fire] and structure[4: area] some Wood[3: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Fire[1: Fire] and structure[4: area] some RainForest[4: Forest]
15: 973 ; 1;
               FrontPortal SubClassOf: origin[1: origin] some Head[3: Front]
15: 973 ; 1;
               FrontPortal SubClassOf: oriğin[1: oriğin] some Face[4: Front]
15: 973 ; 1;
               FrontPortal SubClassOf: structure[4: area] some Head[3: Front]
15: 973 ; 1;
               FrontPortal SubClassOf: structure[4: area] some Face[4: Front]
14: 127 ; 1;
               CargoTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Argon[1: Cargo]
14: 127 ; 1;
               CargoTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Argon[1: Cargo]
               CargoTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Argon[1: Cargo] CargoTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Argon[1: Cargo]
14: 127 ; 2;
14: 127 ; 2;
14: 127 ; 2;
               CargoTruck SubClassOf: Truck 1: Truck and inverse property 4: place some Argon 1: Cargo
14: 127 ; 2;
               CargoTruck SubClassOf: Truck 1: Truck and inverse located 2: located n some Argon 1: Cargo
32: 145 ; 3;
               TandyComputer SubClassOf: traverses[1: traversedby] some Thing
32: 145 ; 3;
               TandyComputer SubClassOf: traverses[1: traversed_by] some Thing
32: 145 ; 4;
               TandyComputer SubClassOf: inverse uses[2: use] some Thing
32: 145 ; 4;
               TandyComputer SubClassOf: inverse traverses[2: traverse] some Thing
15: 73 ; 1;
              Album_CW SubClassOf: origin[1: origin] some Book[4: Album]
15: 73 ; 1;
              Album_CW SubClassOf: structure[4: area] some Book[4: Album]
1: 207 ; 4;
              MonetaryValue EquivalentTo: monetaryValue[1: ValueofMonetary] some Thing
1: 207 ; 5;
              MonetaryValue EquivalentTo: inverse monetaryValue[2: hasMonetaryValue] šome Thing
10: 775 ; 1;
              Anthrax_infection SubClassOf: inverse penetrates[1: generates] some Aflatoxin[3: Anthrax]
10: 775 ; 1;
               Anthrax_infection SubClassOf: inverse causes[1: causes] some Aflatoxin[3: Anthrax]
10: 775 : 2:
               Anthrax infection SubClassOf: inverse penetrates[1: generates] some Thing
10: 775 ; 2;
               Anthrax_infection SubClassOf: inverse causes[1: causes] some Thing
10: 775 ; 3;
               Anthrax_infection SubClassOf: causes[1: causedby] some Thing
10: 775 : 4:
               Anthrax_infection SubClassOf: causes[1: causedby] some Aflatoxin[3: Anthrax]
10: 775 ; 5;
               Anthrax infection EquivalentTo: Inflation[1: infection] and causes[1: causedby] some Aflatoxin[3: Anthrax]
10: 775 : 6:
               Anthrax_infection SubClassOf: Inflation[1: infection] and Liability[3: debt]
32: 121 : 3:
               AtlasRocket SubClassOf: traverses[1: traversedby] some Thing
32: 121 ; 3;
               AtlasRocket SubClassOf: traverses[1: traversed_by] some Thing
32: 121 : 4:
               AtlasRocket SubClassOf: inverse uses[2: use] some Thing
32: 121 ; 4;
               AtlasRocket SubClassOf: inverse traverses[2: traverse] some Thing
99: 937 ; 1;
               PerformanceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Vocalizing[4: Performance]
               PerformanceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Singing[4: Performance]
99: 937 : 1:
99: 937 ; 1;
               PerformanceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Demonstration[4: Performance]
99: 937 ; 1;
               PerformanceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Performance[1: Performance]
99: 937 : 1:
               PerformanceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some PerformanceAct[2: Performance]
99: 937 ; 1;
               PerformanceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Execution[3: Performance]
99: 937 ; 3;
               PerformanceTesting SubClassOf: measure[2: measures] some Vocalizing[4: Performance]
99: 937 : 3:
               PerformanceTesting SubClassOf: measure[2: measures] some Singing[4: Performance]
99: 937 ; 3;
               PerformanceTesting SubClassOf: measure[2: measures]
                                                                      some Demonstration[4: Performance]
99: 937 : 3:
               PerformanceTesting SubClassOf: measure[2: measures] some Performance[1: Performance]
99: 937 : 3:
               PerformanceTesting SubClassOf: measure[2: measures] some PerformanceAct[2: Performance]
99: 937 ; 3;
               PerformanceTesting SubClassOf: measure[2: measures] some Execution[3: Performance]
99: 937 : 4:
               PerformanceTesting SubClassOf: measure[2: measures] some Thing
15: 357 ; 1;
               HipJoint SubClassOf: origin[1: origin] some Shoulder[3: Hip]
15: 357 ; 1;
               HipJoint SubClassOf: structure[4: area] some Shoulder[3: Hip]
15: 357 ; 2;
               HipJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Shoulder[3: Hip]
15: 357 ; 2;
               HipJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Shoulder[3: Hip]
38: 266 ; 2;
               HipJoint SubClassOf: time[3: case] some Shoulder[3: Hip]
38: 266 ; 2;
               HipJoint SubClassOf: patient[4: case] some Shoulder[3: Hip]
               HipJoint SubClassOf: instance[3: case] some Shoulder[3: Hip]
38: 266 ; 2;
               Library_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Library[1: Library]
12: 602 ; 1;
12: 602 ; 1;
               Library_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Library[1: Library]
               Library_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Library[1: Library] Library_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Library[1: Library]
12: 602 ; 1;
12: 602 ; 1;
15: 171 : 1:
               Library_Organization SubClassOf: origin[1: origin] some Library[1: Library]
15: 171 ; 1;
               Library_Organization SubClassOf: structure[4: area] some Library[1: Library]
15: 171 ; 2;
               Library_Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some Library[1: Library]
15: 171 ; 2;
               Library_Organization EquivalentTo: Order[4: Organization] and structure[4: area] some Library[1: Library]
```

```
Library_Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Library[1: Library] Library_Organization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Library[1: Library]
15: 171 ; 2;
15: 171 ; 2;
15: 171 ; 2;
               Library_Organization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Library[1: Library]
               Library_Organization EquivalentTo: Organization[1: Organization] and structure[4: area] some Library[1: Library] Library_Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Library[1: Library]
15: 171 ; 2;
15: 171 ; 2;
15: 171 ; 2;
               Li brarý_Organi zati on Equi val entTo: Constituti on[4: Organi zati on] and structure[4: area] some Li brary[1: Li brary]
38: 63 ; 2;
              Library_Organization SubClassOf: time[3: case] some Library[1: Library]
              Library_Organization SubClassOf: patient[4: case] some Library[1: Library] Library_Organization SubClassOf: instance[3: case] some Library[1: Library]
38: 63 ; 2;
38: 63 ; 2;
14: 79 ; 1;
              MudFlat SubClassOf: Flag[1: Flat] and gainsControl [1: contain] some Clay[3: Mud]
14: 79 ; 1;
              MudFlat SubClassOf: Flag[1: Flat] and contains[2: contain] some Clay[3: Mud]
              MudFlat SubClassOf: Plain[4: Flat] and gainsControl[1: contain] some Clay[3: Mud]
14: 79 ; 1;
14: 79 ; 1;
              MudFlat SubClassOf: Plain[4: Flat] and contains[2: contain] some Clay[3: Mud]
14: 79 ; 1;
              MudFlat SubClassOf: Set[4: Flat] and gainsControl[1: contain] some Clay[3: Mud]
14: 79 ; 1;
              MudFlat SubClassOf: Set[4: Flat] and contains[2: contain] some Clay[3: Mud]
14: 79 ; 1;
              MudFlat SubClassOf: Flatcar[3: Flat] and gainsControl[1: contain] some Clay[3: Mud]
14: 79 ; 1;
              MudFlat SubClassOf: Flatcar[3: Flat] and contains[2: contain] some Clay[3: Mud]
14: 79 ; 1;
              MudFlat SubClassOf: Field[4: Flat] and gainsControl[1: contain] some Clay[3: Mud]
14: 79 ; 1;
              MudFlat SubClassOf: Field[4: Flat] and contains[2: contain] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Flag[1: Flat] and inverse address[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Flag[1: Flat] and inverse part[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Flaq[1: Flat] and inverse property[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Flag[1: Flat] and inverse located[2: locatedin] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Plain[4: Flat] and inverse address[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Plain[4: Flat] and inverse part[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Plain[4: Flat] and inverse property[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Plain[4: Flat] and inverse located[2: locatedin] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Set[4: Flat] and inverse address[4: place] some Clay[3: Mud]
14: 79 : 2:
              MudFlat SubClassOf: Set[4: Flat] and inverse part[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Set[4: Flat] and inverse property[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Set[4: Flat] and inverse located[2: locatedin] some Clay[3: Mud]
14: 79 : 2:
              MudFlat SubClassOf: Flatcar[3: Flat] and inverse address[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Flatcar[3: Flat] and inverse part[4: place] some Clay[3: Mud]
14: 79 : 2:
              MudFlat SubClassOf: Flatcar[3: Flat] and inverse property[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Flatcar[3: Flat] and inverse located[2: locatedin] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Field[4: Flat] and inverse address[4: place] some Clay[3: Mud]
14: 79 : 2:
              MudFlat SubClassOf: Field[4: Flat] and inverse part[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Field[4: Flat] and inverse property[4: place] some Clay[3: Mud]
14: 79 ; 2;
              MudFlat SubClassOf: Field[4: Flat] and inverse located[2: locatedin] some Clay[3: Mud]
38: 119 : 2:
               GasTerminal SubClassOf: time[3: case] some Gasoline[3: Gas]
38: 119 ; 2;
               GasTerminal SubClassOf: time[3: case] some Gun[3: Gas]
                            SubClassOf: patient[4: case] some Gasoline[3: Gas]
38: 119 ; 2;
               GasTermi nal
38: 119 : 2:
               GasTerminal SubClassOf: patient[4: case] some Gun[3: Gas]
38: 119 ; 2;
               GasTerminal SubClassOf: instance[3: case] some Gasoline[3: Gas]
38: 119 ; 2;
               GasTerminal SubClassOf: instance[3: case] some Gun[3: Gas]
32: 97 : 1:
              GasTerminal SubClassOf: traverses[1: traversedby] some Gasoline[3: Gas]
32: 97 ; 1;
              GasTerminal SubClassOf: traverses[1: traversedby] some Gun[3: Gas]
32: 97 : 1:
              GasTerminal SubClassOf: traverses[1: traversed_by] some Gasoline[3: Gas]
32: 97 ; 1;
              GasTerminal SubClassOf: traverses[1: traversed_by] some Gun[3: Gas]
32: 97 ; 2;
              GasTerminal SubClassOf: inverse uses[2: use] some Gasoline[3: Gas]
32: 97 ; 2;
              GasTerminal SubClassOf: inverse uses[2: use] some Gun[3: Gas]
32: 97 ; 2;
              GasTerminal SubClassOf: inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 97 ; 2;
              GasTerminal SubClassOf: inverse traverses[2: traverse] some Gun[3: Gas]
              GasTerminal SubClassOf: traverses[1: traversedby] some Thing
32: 97 : 3:
32: 97 ; 3;
              GasTerminal SubClassOf: traverses[1: traversed_by] some Thing
32: 97 ; 4;
              GasTerminal SubClassOf: inverse uses[2: use] some Thing
32: 97 : 4:
              GasTerminal SubClassOf: inverse traverses[2: traverse] some Thing
32: 97 ; 5;
              GasTerminal EquivalentTo: Terminal[1: Terminal] and traverses[1: traversedby] some Gasoline[3: Gas]
              GasTerminal EquivalentTo: Terminal[1: Terminal] and traverses[1: traversedbý] some Gun[3: Gas]
32: 97 : 5:
32: 97 ; 5;
              GasTerminal EquivalentTo: Terminal 1 and traverses 1: traversed_by 3 some Gasoline 3: Gas 3
32: 97 ; 5;
              GasTerminal EquivalentTo: Terminal[1: Terminal] and traverses[1: traversed_by] some Gun[3: Gas]
32: 97 ; 6;
              GasTerminal EquivalentTo: Terminal 1: Terminal 1 and inverse uses 2: use some Gasoline 3: Gas 1
32: 97 : 6:
              GasTerminal EquivalentTo: Terminal 1: Terminal 2 and inverse uses 2: use 3 some Gun 3: Gas 3
              GasTerminal EquivalentTo: Terminal[1: Terminal] and inverse traverses[2: traverse] some Gasoline[3: Gas] GasTerminal EquivalentTo: Terminal[1: Terminal] and inverse traverses[2: traverse] some Gun[3: Gas]
32: 97 ; 6;
32: 97 ; 6;
               Governmental Building SubClassOf: time[3: case] some Government[2: Governmental]
38: 366 ; 2;
```

```
fout. normal. txt
38: 366 : 2:
               GovernmentalBuilding SubClassOf: time[3: case] some GovernmentBuilding[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: time[3: case]
                                                                some GovernmentOfficer[1: Governmental]
38: 366 : 2:
               GovernmentalBuilding SubClassOf: time[3: case] some CityGovernment[1: Governmental]
38: 366 : 2:
               GovernmentalBuilding SubClassOf: time[3: case] some GovernmentCabinet[1: Governmental]
              GovernmentalBuilding SubClassOf: time[3: case] some GovernmentBond[1: Governmental] GovernmentalBuilding SubClassOf: patient[4: case] some Government[2: Governmental]
38: 366 ; 2;
38: 366 ; 2;
38: 366 ; 2;
               Governmental Building SubClassOf: patient[4: case]
                                                                   some GovernmentBuilding[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: patient[4: case]
                                                                   some GovernmentOfficer[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: patient[4: case]
                                                                   some CityGovernment[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: patient[4: case]
                                                                   some GovernmentCabinet[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: patient[4: case]
                                                                   some GovernmentBond[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: instance[3: case] some Government[2: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: instance[3: case]
                                                                     some GovernmentBuilding[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: instance[3: case]
                                                                     some GovernmentOfficer[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: instance[3: case]
                                                                    some Ci tyGovernment[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: instance[3: case]
                                                                     some GovernmentCabinet[1: Governmental]
38: 366 ; 2;
               Governmental Building SubClassOf: instance[3: case] some GovernmentBond[1: Governmental]
99: 357 : 4:
               Neurophysiologist SubClassOf: measure[2: measures] some Thing
38: 179 ; 2;
               CornHusk SubClassOf: time[3: case] some Whiskey[4: Corn]
38: 179 ; 2;
               CornHusk SubClassOf: time[3: case] some Horn[2: Corn]
38: 179 ; 2;
               CornHusk SubClassOf: patient[4: case] some Whiskey[4: Corn]
38: 179 ; 2;
               CornHusk SubClassOf: patient[4: case] some Horn[2: Corn]
38: 179 : 2:
               CornHusk SubClassOf: instance[3: case] some Whiskey[4: Corn]
38: 179 ; 2;
               CornHusk SubClassOf: instance[3: case] some Horn[2: Corn]
32: 738 ; 1;
               HandGrenade SubClassOf: traverses[1: traversedby] some Sand[2: Hand]
32: 738 ; 1;
               HandGrenade SubClassOf: traverses[1: traversedby] some Hand[1: Hand]
32: 738 ; 1;
               HandGrenade SubClassOf: traverses[1: traversedby] some Script[4: Hand]
32: 738 ; 1;
               HandGrenade SubClassOf: traverses[1: traversedby] some Clapping[3: Hand]
32: 738 : 1:
              HandGrenade SubClassOf: traverses[1: traversed_by] some Sand[2: Hand]
               HandGrenade SubClassOf: traverses[1: traversed_by] some Hand[1: Hand]
32: 738 ; 1;
32: 738 ; 1;
               HandGrenade SubClassOf: traverses[1: traversed_by] some Script[4: Hand]
32: 738 : 1:
               HandGrenade SubClassOf: traverses[1: traversed_by] some Clapping[3: Hand]
32: 738 ; 2;
               HandGrenade SubClassOf: inverse uses[2: use] some Sand[2: Hand]
32: 738 : 2:
               HandGrenade SubClassOf: inverse uses[2: use] some Hand[1: Hand]
32: 738 : 2:
              HandGrenade SubClassOf: inverse uses[2: use] some Script[4: Hand]
32: 738 ; 2;
               HandGrenade SubClassOf: inverse uses[2: use] some Clapping[3: Hand]
32: 738 ; 2;
               HandGrenade SubClassOf: inverse traverses[2: traverse] some Sand[2: Hand]
32: 738 ; 2;
              HandGrenade SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 738 ; 2;
               HandGrenade SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
32: 738 ; 2;
               HandGrenade SubClassOf: inverse traverses 2: traverse some Clapping 3: Hand
32: 738 ; 3;
               HandGrenade SubClassOf: traverses[1: traversedby] some Thing
32: 738 ; 3;
32: 738 ; 4;
               HandGrenade SubClassOf: traverses[1: traversed by] some Thing
               HandGrenade SubClassOf: inverse uses[2: use] some Thing
32: 738 ; 4:
               HandGrenade SubClassOf: inverse traverses[2: traverse] some Thing
32: 738 ; 5;
              HandGrenade EquivalentTo: Grenade[1: Grenade] and traverses[1: traversedby] some Sand[2: Hand]
32: 738 ; 5;
              HandGrenade EquivalentTo: Grenade[1: Grenade] and traverses[1: traversedby] some Hand[1: Hand]
32: 738 ; 5;
32: 738 ; 5;
               HandGrenade EquivalentTo: Grenade[1: Grenade] and traverses[1: traversedby] some Script[4: Hand]
               HandGrenade EquivalentTo: Grenade[1: Grenade] and traverses[1: traversedby] some Clapping[3: Hand]
32: 738 ; 5;
              HandGrenade EquivalentTo: Grenade 1: Grenade and traverses 1: traversed by some Sand 2: Hand
32: 738 ; 5;
              HandGrenade Equi val entTo: Grenade[1: Grenade]
                                                               and traverses[1: traversed_by] some Hand[1: Hand]
32: 738 ; 5;
               HandGrenade Equi val entTo: Grenade 1: Grenade 1
                                                               and traverses[1: traversed_by] some Script[4: Hand]
32: 738 ; 5;
               HandGrenade Equi val entTo: Grenade[1: Grenade]
                                                               and traverses[1: traversed_by] some Clapping[3: Hand]
32: 738 ; 6;
              HandGrenade Equi val entTo: Grenade[1: Grenade]
                                                               and inverse uses[2: use] some Sand[2: Hand]
32: 738 ; 6;
               HandGrenade EquivalentTo: Grenade 1: Grenade 2 and inverse uses 2: use 3 some Hand 1: Hand 3
32: 738 ; 6;
               HandGrenade Equi val entTo: Grenade[1: Grenade]
                                                               and inverse uses[2: use] some Script[4: Hand]
32: 738 ; 6;
               HandGrenade EquivalentTo: Grenade[1: Grenade] and inverse uses[2: use] some Clapping[3: Hand]
32: 738 ; 6;
               HandGrenade EquivalentTo: Grenade[1: Grenade] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 738 ; 6;
               HandGrenade EquivalentTo: Grenade[1: Grenade] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 738 ; 6;
               HandGrenade EquivalentTo: Grenade 1: Grenade and inverse traverses 2: traverse some Script 4: Hand
32: 738 ; 6;
               HandGrenade EquivalentTo: Grenade 1: Grenade and inverse traverses 2: traverse some Clapping 3: Hand
15: 168 ; 1;
               HandGrenade SubClassOf: origin[1: origin] some Sand[2: Hand]
15: 168 ; 1;
               HandGrenade SubClassOf: origin[1: origin] some Hand[1: Hand]
15: 168 : 1:
               HandGrenade SubClassOf: origin[1: origin] some Script[4: Hand]
15: 168 ; 1;
               HandGrenade SubClassOf: origin[1: origin] some Clapping[3: Hand]
15: 168 ; 1;
               HandGrenade SubClassOf: structure[4: area] some Sand[2: Hand]
               HandGrenade SubClassOf: structure[4: area] some Hand[1: Hand]
15: 168 : 1:
```

```
15: 168 : 1:
              HandGrenade SubClassOf: structure[4: area] some Script[4: Hand]
15: 168 ; 1;
              HandGrenade SubClassOf: structure[4: area] some Clapping[3: Hand]
15: 168 ; 2;
              HandGrenade EquivalentTo: Grenade[1: Grenade] and origin[1: origin] some Sand[2: Hand]
15: 168 ; 2;
              HandGrenade EquivalentTo: Grenade[1: Grenade] and origin[1: origin] some Hand[1: Hand]
15: 168 ; 2;
              HandGrenade EquivalentTo: Grenade[1: Grenade] and oriğin[1: oriğin] some Script[4: Hand]
15: 168 ; 2;
              HandGrenade EquivalentTo: Grenade[1: Grenade] and oriğin[1: oriğin] some Clapping[3: Hand]
15: 168 ; 2;
              HandGrenade Equi val entTo: Grenade[1: Grenade]
                                                              and structure[4: area] some Sand[2: Hand]
15: 168 ; 2;
              HandGrenade Equi val entTo: Grenade[1: Grenade] and structure[4: area] some Hand[1: Hand]
15: 168 ; 2;
              HandGrenade EquivalentTo: Grenade[1: Grenade] and structure[4: area] some Script[4: Hand]
15: 168 ; 2;
              HandGrenade EquivalentTo: Grenade[1: Grenade] and structure[4: area] some Clapping[3: Hand]
5: 903 ; 2;
             Target_Device EquivalentTo: Object[3: Target] and Device[1: Device]
5: 903 ; 2;
             Target_Device EquivalentTo: Object[3: Target] and Image[4: Device]
5: 903 ; 2;
             Target_Device EquivalentTo: Object[3: Target] and Artifact[4: Device]
5: 903 ; 2;
             Target_Devi ce Equi val entTo: Thing[3: Target] and Devi ce[1: Devi ce]
5: 903 ; 2;
             Target_Device EquivalentTo: Thing[3: Target] and Image[4: Device]
             Target_Device EquivalentTo: Thing[3: Target] and Artifact[4: Device]
Target_Device EquivalentTo: Business[3: Target] and Device[1: Device]
5: 903 ; 2;
5: 903 ; 2;
5: 903 : 2:
             Target_Device EquivalentTo: Business[3: Target] and Image[4: Device]
5: 903 ; 2;
             Target_Device EquivalentTo: Business[3: Target] and Artifact[4: Device]
38: 108 ; 2;
              Bat_Mammal SubClassOf: time[3: case] some Lumber[3: Bat]
38: 108 ; 2;
              Bat_Mammal SubClassOf: patient[4: case] some Lumber[3: Bat]
38: 108 ; 2;
              Bat_Mammal SubClassOf: instance[3: case] some Lumber[3: Bat]
38: 599 : 2:
              MortgageBanker SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 599 ; 2;
              MortgageBanker SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 599 ; 2;
              MortgageBanker SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
38: 823 ; 2;
               Caper_Plant SubClassOf: time[3: case] some Cape[2: Caper]
38: 823 ; 2;
               Caper Plant SubClassOf: time[3: case] some Ape[1: Caper]
38: 823 ; 2;
               Caper_Plant SubClassOf: time[3: case] some Paper[1: Caper]
38: 823 : 2:
               Caper Plant SubClassOf: time[3: case] some Spring[3: Caper]
38: 823 ; 2;
               Caper_Plant SubClassOf: patient[4: case] some Cape[2: Caper]
38: 823 ; 2;
              Caper_Plant SubClassOf: patient[4: case] some Ape[1: Caper]
38: 823 : 2:
               Caper_Plant SubClassOf: patient[4: case] some Paper[1: Caper]
38: 823 ; 2;
               Caper Plant SubClassOf: patient[4: case] some Spring[3: Caper]
38: 823 : 2:
              Caper_Plant SubClassOf: instance[3: case] some Cape[2: Caper]
38: 823 ; 2;
               Caper_Plant SubClassOf: instance[3: case] some Ape[1: Caper]
38: 823 ; 2;
               Caper Plant SubClassOf: instance[3: case] some Paper[1: Caper]
38: 823 ; 2;
               Caper_Plant SubClassOf: instance[3: case] some Spring[3: Caper]
15: 261 ; 1;
               ForestStation SubClassOf: origin[1: origin] some Forest[1: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: origin[1: origin] some Timber[4: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: origin[1: origin] some TestForm[1: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: origin[1: origin] some Biome[4: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: origin[1: origin] some Wood[3: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: oriğin[1: oriğin] some RainForest[4: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: structure[4: area] some Forest[1: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: structure[4: area] some Timber[4: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: structure[4: area] some TestForm[1: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: structure[4: area] some Biome[4: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: structure[4: area] some Wood[3: Forest]
15: 261 ; 1;
               ForestStation SubClassOf: structure[4: area] some RainForest[4: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and origin[1: origin] some Forest[1: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and origin[1: origin] some Timber[4: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and origin[1: origin] some TestForm[1: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and origin[1: origin] some Biome[4: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and oriğin[1: oriğin] some Wood[3: Forest]
               ForestStation EquivalentTo: Installation[4: Station] and oriğin[1: oriğin] some RainForest[4: Forest]
15: 261 ; 2;
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and structure[4: area] some Forest[1: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and structure[4: area] some Timber[4: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and structure[4: area] some TestForm[1: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and structure[4: area] some Biome[4: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and structure[4: area] some Wood[3: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Installation[4: Station] and structure[4: area] some RainForest[4: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some Forest[1: Forest]
15: 261 : 2:
               ForestStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some Timber[4: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some TestForm[1: Forest]
15: 261 ; 2;
               ForestStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some Biome[4: Forest]
15: 261 : 2:
               ForestStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some Wood[3: Forest]
```

fout. normal. txt ForestStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some RainForest[4: Forest] ForestStation EquivalentTo: Siltation[1: Station] and structure[4: area] some Forest[1: Forest] 15: 261 ; 2; 15: 261 15: 261 ; 2; ForestStation EquivalentTo: Siltation[1: Station] and structure[4: area] some Timber[4: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Siltation[1: Station] and structure[4: area] some TestForm[1: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Siltation[1: Station] and structure[4: area] some Biome[4: Forest] ForestStation EquivalentTo: Siltation[1: Station] and structure[4: area] some Wood[3: Forest] 15: 261 ; 2; 15: 261 ; 2; ForestStation EquivalentTo: Siltation[1: Station] and structure[4: area] some RainForest[4: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and origin[1: origin] some Forest[1: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal[4: Station] and oriğin[1: oriğin] some Timber[4: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and origin[1: origin] some TestForm[1: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and origin[1: origin] some Biome[4: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal[4: Station] and oriğin[1: oriğin] some Wood[3: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and origin[1: origin] some RainForest[4: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and structure[4: area] some Forest[1: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and structure [4: area] some Timber [4: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and structure [4: area] some TestForm [1: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and structure [4: area] some Biome [4: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and structure [4: area] some Wood [3: Forest] 15: 261 ; 2; ForestStation EquivalentTo: Terminal [4: Station] and structure [4: area] some RainForest [4: Forest] 12: 85 ; 1; ForestStation SubClassOf: Installation[4: Station] and composer[1: composed] some Forest[1: Forest] 12: 85 ; 1; ForestStation SubClassOf: Installation[4: Station] and composer[1: composed] some Timber[4: Forest] 12: 85 ; 1; ForestStation SubClassOf: Installation[4: Station] and composer[1: composed] some TestForm[1: Forest] ForestStation SubClassOf: Installation[4: Station] and composer[1: composed] some Biome[4: Forest] 12: 85 ; 1; 12: 85 ; 1; ForestStation SubClassOf: Installation[4: Station] and composer[1: composed] some Wood[3: Forest] ForestStation SubClassOf: Installation[4: Station] and composer[1: composed] some RainForest[4: Forest] 12: 85 ; 1; 12: 85 ; 1; ForestStation SubClassOf: Siltation[1: Station] and composer[1: composed] some Forest[1: Forest] 12: 85 ; 1; ForestStation SubClassOf: Siltation[1: Station] and composer[1: composed] some Timber[4: Forest] 12: 85 ; 1; ForestStation SubClassOf: Siltation[1: Station] and composer[1: composed] some TestForm[1: Forest] 12: 85 : 1: ForestStation SubClassOf: Siltation[1: Station] and composer[1: composed] some Biome[4: Forest] 12: 85 ; 1; ForestStation SubClassOf: Siltation[1: Station] and composer[1: composed] some Wood[3: Forest] 12: 85 ; 1; ForestStation SubClassOf: Siltation[1: Station] and composer[1: composed] some RainForest[4: Forest] 12: 85 : 1: ForestStation SubClassOf: Terminal [4: Station] and composer[1: composed] some Forest[1: Forest] 12: 85 ; 1; ForestStation SubClassOf: Terminal [4: Station] and composer[1: composed] some Timber[4: Forest] 12: 85 : 1: ForestStation SubClassOf: Terminal[4: Station] and composer[1: composed] some TestForm[1: Forest] 12: 85 ; 1; ForestStation SubClassOf: Terminal [4: Station] and composer[1: composed] some Biome[4: Forest] 12: 85 ; 1; ForestStation SubClassOf: Terminal[4: Station] and composer[1: composed] some Wood[3: Forest] 12: 85 : 1: ForestStation SubClassOf: Terminal[4: Station] and composer[1: composed] some RainForest[4: Forest] 15: 244 ; 1; FingerPad SubClassOf: origin[1: origin] some Thumb[3: Finger] 15: 244 ; 1; FingerPad SubClassOf: origin[1: origin] some Index[3: Finger] 15: 244 ; 1; FingerPad SubClassOf: origin[1: origin] some Offering[1: Finger] 15: 244 ; 1; FingerPad SubClassOf: origin[1: origin] some Finger[1: Finger] 15: 244 ; 1; FingerPad SubClassOf: origin[1: origin] some Toe[4: Finger] 15: 244 : 1: FingerPad SubClassOf: origin[1: origin] some Ginger[1: Finger] 15: 244 ; 1; FingerPad SubClassOf: structure[4: area] some Thumb[3: Finger] 15: 244 ; 1; FingerPad SubClassOf: structure[4: area] some Index[3: Finger] 15: 244 ; 1; FingerPad SubClassOf: structure[4: area] some Offering[1: Finger] 15: 244 ; 1; FingerPad SubClassOf: structure[4: area] some Finger[1: Finger] 15: 244 ; 1; FingerPad SubClassOf: structure[4: area] some Toe[4: Finger] 15: 244 ; 1; FingerPad SubClassOf: structure[4: area] some Ginger[1: Finger] 38: 442 ; 2; EntertainmentPerformer SubClassOf: time[3: case] some Vocalizing[4: Entertainment] 38: 442 ; 2; EntertainmentPerformer SubClassOf: time[3: case] some Singing[4: Entertainment] 38: 442 ; 2; EntertainmentPerformer SubClassOf: time[3: case] some Demonstration[4: Entertainment] EntertainmentPerformer SubClassOf: time[3: case] some Performance[4: Entertainment] 38: 442 ; 2; 38: 442 ; 2; EntertainmentPerformer SubClassOf: patient[4: case] some Vocalizing[4: Entertainment] 38: 442 ; 2; EntertainmentPerformer SubClassOf: patient[4: case] some Singing[4: Entertainment] 38: 442 ; 2; EntertainmentPerformer SubClassOf: patient[4: case] some Demonstration[4: Entertainment] 38: 442 ; 2; EntertainmentPerformer SubClassOf: patient[4: case] some Performance[4: Entertainment] 38: 442 ; 2; EntertainmentPerformer SubClassOf: instance[3: case] some Vocalizing[4: Entertainment] 38: 442 ; 2; EntertainmentPerformer SubClassOf: instance[3: case] some Singing[4: Entertainment] 38: 442 ; 2; EntertainmentPerformer SubClassOf: instance[3: case] some Demonstration[4: Entertainment] 38: 442 ; 2; EntertainmentPerformer SubClassOf: instance[3: case] some Performance[4: Entertainment] 2: 895 ; 3; CatholicPriest SubClassOf: Christian[4: Catholic] and Primate[4: Priest] and Hominid[4: human] 2:895 : 3: CatholicPriest SubClassOf: Christian[4: Catholic] and Primate[4: Priest] and Entity[4: human] 2:895;3; CatholicPriest SubClassOf: Christian[4: Catholic] and Primate[4: Priest] and Object[4: human] 2:895;3; CatholicPriest SubClassOf: Christian[4: Catholic] and Primate[4: Priest] and Organism[4: human] 2:895 : 3: CatholicPriest SubClassOf: Christian[4: Catholic] and Primate[4: Priest] and Human[1: human]

```
fout. normal. txt
2: 895 ; 3;
              CatholicPriest SubClassOf: Christian[4: Catholic] and Primate[4: Priest] and Man[4: human]
              CatholicPriest SubClassOf: Christian[4: Catholic] and Order[4: Priest] and Hominid[4: human]
2:895;3;
2:895;3;
              CatholicPriest SubClassOf: Christian[4: Catholic] and Order[4: Priest] and Entity[4: human]
2:895;3;
              CatholicPriest SubClassOf: Christian[4: Catholic] and Order[4: Priest] and Object[4: human]
              CatholicPriest SubClassOf: Christian[4: Catholic] and Order[4: Priest] and Organism[4: human] CatholicPriest SubClassOf: Christian[4: Catholic] and Order[4: Priest] and Human[1: human]
2:895;3;
2:895;3;
2:895;3;
              CatholicPriest SubClassOf: Christian[4: Catholic] and Order[4: Priest] and Man[4: human]
2:895;3;
              CatholicPriest SubClassOf: Christian[4: Catholic] and Position[4: Priest] and Hominid[4: human]
2:895;3;
              CatholicPriest SubClassOf: Christian[4: Catholic] and Position[4: Priest] and Entity[4: human]
2:895;3;
              CatholicPriest SubClassOf: Christian[4: Catholic] and Position[4: Priest] and Object[4: human]
              CatholicPriest SubClassOf: Christian[4: Catholic] and Position[4: Priest] and Organism[4: human]
2:895;3;
2:895;3;
              CatholicPriest SubClassOf: Christian[4: Catholic] and Position[4: Priest] and Human[1: human]
2: 895 ; 3;
              CatholicPriest SubClassOf: Christian[4: Catholic] and Position[4: Priest] and Man[4: human]
               Optical Shop SubClassOf: time[3: case] some CallOption[1: Optical]
38: 611 ; 2;
38: 611 ; 2;
               Optical Shop SubClassOf: patient[4: case] some CallOption[1: Optical]
38: 611 ; 2;
               Optical Shop SubClassOf: instance[3: case] some CallOption[1: Optical]
38: 949 ; 2;
               Cereal Plant SubClassOf: time[3: case] some Grass[4: Cereal]
38: 949 : 2:
               Cereal Plant SubClassOf: time[3: case] some Sorghum[4: Cereal]
38: 949 ; 2;
               Cereal Plant SubClassOf: patient[4: case] some Grass[4: Cereal]
38: 949 ; 2;
               Cereal Plant SubClassOf: patient[4: case] some Sorghum[4: Cereal]
38: 949 ; 2;
               Cereal Plant SubClassOf: instance[3: case] some Grass[4: Cereal]
38: 949 ; 2;
               Cereal Plant SubClassOf: instance[3: case] some Sorghum[4: Cereal]
15: 669 : 1:
               BathroomScale SubClassOf: origin[1: origin] some Bathroom[1: Bathroom]
15: 669 ; 1;
               BathroomScale SubClassOf: oriğin[1: oriğin] some LAV[4: Bathroom]
15: 669 ; 1;
               BathroomScale SubClassOf: origin[1: origin] some Toilet[4: Bathroom]
15: 669 ; 1;
               BathroomScale SubClassOf: structure[4: area] some Bathroom[1: Bathroom]
15: 669 ; 1;
               BathroomScale SubClassOf: structure[4: area] some LAV[4: Bathroom]
15: 669 ; 1;
               BathroomScale SubClassOf: structure[4: area] some Toilet[4: Bathroom]
15: 669 : 2:
               BathroomScale EquivalentTo: Shield[4: Scale] and origin[1: origin] some Bathroom[1: Bathroom]
15: 669 ; 2;
               BathroomScale EquivalentTo: Shield[4: Scale] and origin[1: origin] some LAV[4: Bathroom]
15: 669 ; 2;
               BathroomScale EquivalentTo: Shield[4: Scale] and oriğin[1: oriğin] some Toilet[4: Bathroom]
15: 669 : 2:
               BathroomScale EquivalentTo: Shield[4: Scale] and structure[4: area] some Bathroom[1: Bathroom]
15: 669 ; 2;
               BathroomScale EquivalentTo: Shield[4: Scale] and structure[4: area] some LAV[4: Bathroom]
15: 669 : 2:
               BathroomScale EquivalentTo: Shield[4: Scale] and structure[4: area] some Toilet[4: Bathroom]
5:88;2;
             Vertebral Vein EquivalentTo: Vertebrate[1: Vertebral] and Artery[4: Vein]
5:88;2;
             Vertebral Vein Equi val entTo: Vertebrate 1: Vertebral and Vein 1: Vein
5:88:2:
             Vertebral Vein EquivalentTo: Invertebrate[1: Vertebral] and Artery[4: Vein]
5:88;2;
             Vertebral Vein EquivalentTo: Invertebrate[1: Vertebral] and Vein[1: Vein]
99: 253 ; 4;
               NuclearScientist SubClassOf: measure[2: measures] some Thing
10: 92 ; 1;
              Financial Support SubClassOf: inverse penetrates[1: generates] some Financial[1: Financial]
10: 92 ; 1;
              Financial Support SubClassOf: inverse causes[1: causes] some Financing[1: Financial]
              Financial Support SubClassOf: inverse penetrates[1: generates] some Thing
10: 92 ; 2;
10: 92 : 2:
              Financial Support SubClassOf: inverse causes[1: causes] some Thing
10: 92 ; 3;
              Financial Support SubClassOf: causes[1: causedby] some Thing
10: 92 : 4:
              Financial Support SubClassOf: causes[1: causedby] some Financing[1: Financial]
10: 92 : 5:
              Financial Support EquivalentTo: Keystone[3: Support] and causes[1: causedby] some Financing[1: Financial]
10: 92 ; 5;
              Financial Support EquivalentTo: Base[4: Support] and causes[1: causedby] some Financing[1: Financial]
10: 92 ; 5;
              Financial Support EquivalentTo: Suspension[3: Support] and causes[1: causedby] some Financing[1: Financial]
10: 92 : 5:
              Financial Support EquivalentTo: Anchor[3: Support] and causes[1: causedby] some Financing[1: Financial]
10: 92 ; 5;
              Financial Support EquivalentTo: Bed[4: Support] and causes[1: causedby] some Financing[1: Financial]
              Financial Support Equival entTo: Foot[4: Support] and causes[1: causedby] some Financing[1: Financial]
10: 92 : 5:
10: 92 ; 6;
              Financial Support SubClassOf: Keystone[3: Support] and Loan[4: debt]
10: 92 ; 6;
              Financial Support SubClassOf: Keystone[3: Support] and Liability[3: debt]
10: 92 : 6:
              Financial Support SubClassOf: Base[4: Support] and Loan[4: debt]
10: 92 ; 6;
              Financial Support SubClassOf: Base[4: Support] and Liability[3: debt]
              Financial Support SubClassOf: Suspension[3: Support] and Loan[4: debt] Financial Support SubClassOf: Suspension[3: Support] and Liability[3: debt]
10: 92 ; 6;
10: 92 ; 6;
10: 92 ; 6;
              Financial Support SubClassOf: Anchor[3: Support] and Loan[4: debt]
Financial Support SubClassOf: Anchor[3: Support] and Liability[3: debt]
10: 92 : 6:
              Financial Support SubClassOf: Bed[4: Support] and Loan[4: debt] Financial Support SubClassOf: Bed[4: Support] and Liability[3: debt]
10: 92 ; 6;
10: 92 ; 6;
10: 92 ; 6;
              Financial Support SubClassOf: Foot[4: Support] and Loan[4: debt]
10: 92 : 6:
              Financial Support SubClassOf: Foot[4: Support] and Liability[3: debt]
15: 268 ; 1;
               PlateTectonics SubClassOf: origin[1: origin] some Shield[4: Plate]
15: 268 ; 1;
               PlateTectonics SubClassOf: origin[1: origin] some Bag[3: Plate]
15: 268 ; 1;
               PlateTectonics SubClassOf: origin[1: origin] some Base[3: Plate]
```

fout.normal.txt

15: 268 ; 1; PlateTectonics SubClassOf: origin[1: origin] some Bridge[3: Plate]

15: 268 ; 1; PlateTectonics SubClassOf: structure[4: area] some Shield[4: Plate]

15: 268 ; 1; PlateTectonics SubClassOf: structure[4: area] some Bag[3: Plate]

15: 268 ; 1; PlateTectonics SubClassOf: structure[4: area] some Bridge[3: Plate]

15: 268 ; 1; PlateTectonics SubClassOf: structure[4: area] some Bridge[3: Plate]

207 ; 1; PlateTectonics SubClassOf: traverses[1: traversedby] some Shield[4: Plate]

32: 207 ;1; PlateTectonics SubClassOf: traverses[1: traversedby] some Shield[4: Plate]
32: 207 ;1; PlateTectonics SubClassOf: traverses[1: traversedby] some Bag[3: Plate]
32: 207 ;1; PlateTectonics SubClassOf: traverses[1: traversedby] some Base[3: Plate]
32: 207 ;1; PlateTectonics SubClassOf: traverses[1: traversedby] some Bridge[3: Plate]
32: 207 ;1; PlateTectonics SubClassOf: traverses[1: traversed_by] some Shield[4: Plate]
32: 207 ;1; PlateTectonics SubClassOf: traverses[1: traversed_by] some Bag[3: Plate]

32: 207; 1; Platelectonics SubClassOf: traverses[1: traversed_by] some Bag[3: Plate] 32: 207; 1; PlateTectonics SubClassOf: traverses[1: traversed_by] some Base[3: Plate] 32: 207; 2; PlateTectonics SubClassOf: traverses[1: traversed_by] some Bridge[3: Plate] 32: 207; 2; PlateTectonics SubClassOf: inverse uses[2: use] some Shield[4: Plate]

32: 207; 2; PlateTectonics SubClassOf: inverse uses[2: use] some Bag[3: Plate]
32: 207; 2; PlateTectonics SubClassOf: inverse uses[2: use] some Bag[3: Plate]
32: 207; 2; PlateTectonics SubClassOf: inverse uses[2: use] some Bridge[3: Plate]
32: 207; 2; PlateTectonics SubClassOf: inverse traverses[2: traverse] some Shield

32: 207 ; 2; PlateTectonics SubClassOf: inverse traverses[2: traverse] some Shield[4: Plate] 32: 207 ; 2; PlateTectonics SubClassOf: inverse traverses[2: traverse] some Bag[3: Plate] 32: 207 ; 2; PlateTectonics SubClassOf: inverse traverses[2: traverse] some Base[3: Plate] 91: 22: 207 ; 2; PlateTectonics SubClassOf: inverse traverses[2: traverse] some Bridge[3: Plate]

32: 207 ; 3; PlateTectonics SubClassOf: traverses[1: traversedby] some Thing 32: 207 ; 3; PlateTectonics SubClassOf: traverses[1: traversed_by] some Thing 32: 207 ; 4; PlateTectonics SubClassOf: inverse uses[2: use] some Thing

32: 207; 4; PlateTectonics SubClassOf: inverse traverses[2: traverse] some Thing 5: 54; 2; Ski Jacket EquivalentTo: Skin[2: Ski] and Coat[4: Jacket]

5:54;2; Ski Jacket Equi val entTo: Ski n[2: Ski] and Coat[4: Jacket] 5:54;2; Ski Jacket Equi val entTo: Ski n[2: Ski] and Packet[1: Jacket] 5:54;2; Ski Jacket Equi val entTo: Ski n[2: Ski] and Gearbox[3: Jacket] 5:181:2: Occasi onCard Equi val entTo: Function[4: Occasi on] and Poster

c; OccasionCard EquivalentTo: Function[4: Occasion] and Poster[3: Card]
C; OccasionCard EquivalentTo: Function[4: Occasion] and Correspondence[4: Card]

5: 181; 2; Occasi onCard Equi val entTo: Functi on[4: Occasi on] and Correspondence[4: Ca 5: 181; 2; Occasi onCard Equi val entTo: Functi on[4: Occasi on] and Book[3: Card] 5: 181; 2; Occasi onCard Equi val entTo: Functi on[4: Occasi on] and Paper[4: Card]

5: 181; 2; Occasi onCard Equi val entTo: Second[4: Occasi on] and Poster[3: Card]
5: 181; 2; Occasi onCard Equi val entTo: Second[4: Occasi on] and Correspondence[4: Card]

5: 181; 2; OccasionCard EquivalentTo: Second[4: Occasion] and Correspondence[4: Card] 5: 181; 2; OccasionCard EquivalentTo: Second[4: Occasion] and Book[3: Card]

5: 181; 2; Occasi onCard Equi val entTo: Second[4: Occasi on] and Paper[4: Card] 5: 181; 2; Occasi onCard Equi val entTo: Mi nute[4: Occasi on] and Poster[3: Card]

5: 181; 2; OccasionCard EquivalentTo: Minute[4: Occasion] and Correspondence[4: Card] 5: 181; 2; OccasionCard EquivalentTo: Minute[4: Occasion] and Book[3: Card]

5: 181; 2; OccasionCard EquivalentTo: Minute[4: Occasion] and Paper[4: Card]
38: 157; 2; Password_Computer SubClassOf: time[3: case] some Word[3: Password]
38: 157; 2; Password_Computer SubClassOf: time[3: case] some Passport[2: Password]

38: 157; 2; Password_Computer SubClassOf: patient[4: case] some Word[3: Password]
38: 157; 2; Password_Computer SubClassOf: patient[4: case] some Passport[2: Password]
38: 157; 2; Password_Computer SubClassOf: instance[3: case] some Word[3: Password]

38: 157 ; 2; Password_Computer SubClassOf: Instance[3: case] some Word[3: Password]
38: 157 ; 2; Password_Computer SubClassOf: instance[3: case] some Passport[2: Password]
15: 56 ; 1; Password_Computer SubClassOf: origin[1: origin] some Word[3: Password]

15:56 ;1; Password_Computer SubClassOf: origin[1: origin] some Passport[2: Password] 15:56 ;1; Password_Computer SubClassOf: structure[4: area] some Word[3: Password] 15:56 ;1; Password_Computer SubClassOf: structure[4: area] some Passport[2: Password]

15:56;2; Password_Computer EquivalentTo: Computer[1: Computer] and origin[1: origin] some Word[3: Password]
15:56;2; Password_Computer EquivalentTo: Computer[1: Computer] and origin[1: origin] some Passport[2: Password]
15:56;2; Password_Computer EquivalentTo: Computer[1: Computer] and structure[4: area] some Word[3: Password]

15:56; 2; Password_Computer EquivalentTo: Computer[1: Computer] and structure[4: area] some word[3: Password]
1:194; 2; Artifacts_Topic EquivalentTo: PicoFn[1: Topicof] some WoodArtifact[1: Artifacts]

1: 194 ; 2; Artifacts_Topic EquivalentTo: PicoFn[1: Topicof] some Artifact[2: Artifacts]
1: 194 ; 2; Artifacts_Topic EquivalentTo: PicoFn[1: Topicof] some GameArtifact[1: Artifacts]
68: 112 ; 2; Artifacts_Topic SubClassOf: Head[4: Topic] and during[1: during] only WoodArtifacts_Topic_SubClassOf: Head[4: Topic]

68: 112; 2; Artifacts_Topic SubClassOf: Head[4: Topic] and during[1: during] only WoodArtifact[1: Artifacts] 68: 112; 2; Artifacts_Topic SubClassOf: Head[4: Topic] and during[1: during] only Artifact[2: Artifacts] 68: 112; 2; Artifacts_Topic SubClassOf: Head[4: Topic] and during[1: during] only GameArtifact[1: Artifacts] Artifacts_Topic SubClassOf: Head[4: Topic] and during[1: during] only GameArtifact[1: Artifacts]

68: 112 ; 2; Artifacts_Topic SubClassOf: Question[4: Topic] and during[1: during] only WoodArtifact[1: Artifacts]
68: 112 ; 2; Artifacts_Topic SubClassOf: Question[4: Topic] and during[1: during] only Artifact[2: Artifacts]
68: 112 ; 2; Artifacts_Topic SubClassOf: Question[4: Topic] and during[1: during] only GameArtifact[1: Artifacts]

14:858;1; RainArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Precipitation[4: Rain] 14:858;1; RainArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Raid[1: Rain]

14:858 ;1; RainArea SubClassOf: Eye[4: Area] and contains[2: contain] some Precipitation[4: Rain]

```
14:858;1;
               RainArea SubClassOf: Eye[4: Area] and contains[2: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Precipitation[4: Rain]
14: 858 : 1:
               RainArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Raid[1: Rain]
              RainArea SubClassOf: Region[4: Area] and contains[2: contain] some Precipitation[4: Rain] RainArea SubClassOf: Region[4: Area] and contains[2: contain] some Raid[1: Rain]
14: 858 : 1:
14: 858 ; 1;
14: 858 ; 1;
               RainArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Heart[4: Area] and ğainsControl[1: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Heart[4: Area] and contains[2: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Heart[4: Area] and contains[2: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Urea[2: Area] and contains[2: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Urea[2: Area] and contains[2: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Precipitation[4: Rain]
               RainArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Raid[1: Rain]
14: 858 ; 1;
14: 858 ; 1;
               RainArea SubClassOf: Room[4: Area] and contains[2: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Room[4: Area] and contains[2: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Field[4: Area] and contains[2: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Field[4: Area] and contains[2: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Precipitation[4: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Seat[4: Area] and ğainsControl[1: contain] some Raid[1: Rain]
14: 858 ; 1;
               RainArea SubClassOf: Seat[4: Area] and contains[2: contain] some Precipitation[4: Rain]
14: 858 : 1:
               RainArea SubClassOf: Seat[4: Area] and contains[2: contain] some Raid[1: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Eye[4: Area] and inverse relative[1: live at] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Raid[1: Rain]
14: 858 : 2:
               RainArea SubClassOf: Eye[4: Area]
                                                  and inverse relative[1: liveat] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Eye[4: Area]
                                                  and inverse relative[1: liveat] some Raid[1: Rain]
14: 858 : 2:
               RainArea SubClassOf: Eye[4: Area]
                                                  and inverse address[4: place] some Precipitation[4: Rain]
                                                  and inverse address[4: place] some Raid[1: Rain]
14: 858 : 2:
               RainArea SubClassOf: Eye[4: Area]
14: 858 ; 2;
               RainArea SubClassOf: Eye[4: Area]
                                                   and inverse part[4: place] some Precipitation[4: Rain]
14: 858 : 2:
               RainArea SubClassOf: Eye[4: Area]
                                                   and inverse part[4: place] some Raid[1: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Eye[4: Area]
                                                   and inverse property[4: place] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Eye[4: Area]
                                                  and inverse property[4: place] some Raid[1: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Eye[4: Area]
                                                  and inverse located[2: locatedin] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Raid[1: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Region[4: Area] and inverse relative[1: live at] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Raid[1: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Region[4: Area]
                                                      and inverse relative[1: liveat] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Raid[1: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Region[4: Area] and inverse address[4: place] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Region[4: Area]
                                                      and inverse address[4: place] some Raid[1: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Region[4: Area]
                                                     and inverse part[4: place] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Region[4: Area]
                                                      and inverse part[4: place] some Raid[1: Rain]
               Rai nArea SubClassOf: Region[4: Area]
                                                      and inverse property[4: place] some Precipitation[4: Rain]
14: 858 ; 2;
14: 858 ; 2;
               Rai nArea SubClassOf: Region[4: Area]
                                                     and inverse property[4: place] some Raid[1: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Region[4: Area]
                                                      and inverse located[2: locatedin] some Precipitation[4: Rain]
               RainArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Raid[1: Rain]
14: 858 ; 2;
14: 858 ; 2;
               RainArea SubClassOf: Heart[4: Area]
                                                    and inverse relative[1: live_at] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Heart[4: Area]
                                                    and inverse relative[1: live_at] some Raid[1: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Heart[4: Area]
                                                    and inverse relative[1: liveat] some Precipitation[4: Rain]
14: 858 ; 2;
                                                    and inverse relative[1: liveat] some Raid[1: Rain]
               RainArea SubClassOf: Heart[4: Area]
14: 858 ; 2;
               RainArea SubClassOf: Heart[4: Area]
                                                    and inverse address[4: place] some Precipitation[4: Rain]
14: 858 ; 2;
                                                    and inverse address[4: place] some Raid[1: Rain]
               RainArea SubClassOf: Heart[4: Area]
14: 858 ; 2;
               RainArea SubClassOf: Heart[4: Area]
                                                    and inverse part[4: place] some Precipitation[4: Rain]
14: 858 ; 2;
                                                    and inverse part[4: place] some Raid[1: Rain]
               RainArea SubClassOf: Heart[4: Area]
14: 858 ; 2;
                                                    and inverse property[4: place] some Precipitation[4: Rain]
               RainArea SubClassOf: Heart[4: Area]
                                                    and inverse property[4: place] some Raid[1: Rain] and inverse located[2: locatedin] some Precipitation[4: Rain]
14: 858 ; 2;
               RainArea SubClassOf: Heart[4: Area]
14: 858 ; 2;
               RainArea SubClassOf: Heart[4: Area]
14: 858 ; 2;
               RainArea SubClassOf: Heart[4: Area] and inverse located[2: locatedin] some Raid[1: Rain]
               RainArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Precipitation[4: Rain]
14: 858 : 2:
```

fout. normal. txt 14: 858 ; 2; RainArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Raid[1: Rain] RainArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Precipitation[4: Rain] RainArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Raid[1: Rain] 14: 858 ; 2; 14:858 : 2: 14: 858 ; 2; RainArea SubClassOf: Sphere[4: Area] and inverse address[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Sphere[4: Area] and inverse address[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Sphere[4: Area] and inverse part[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Sphere[4: Area] and inverse part[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Urea[2: Area] and inverse address[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Urea[2: Area] and inverse address[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Urea[2: Area] and inverse part[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Urea[2: Area] and inverse part[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Urea[2: Area] and inverse property[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Urea[2: Area] and inverse property[4: place] some Raid[1: Rain] 14: 858 : 2: RainArea SubClassOf: Urea[2: Area] and inverse located[2: locatedin] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Urea[2: Area] and inverse located[2: locatedin] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Room[4: Area] and inverse address[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Room[4: Area] and inverse address[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Room[4: Area] and inverse part[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Room[4: Area] and inverse part[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Room[4: Area] and inverse property[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Room[4: Area] and inverse property[4: place] some Raid[1: Rain] 14: 858 ; 2; and inverse located[2: locatedin] some Precipitation[4: Rain] RainArea SubClassOf: Room[4: Area] 14: 858 ; 2; RainArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Precipitation[4: Rain] 14: 858 : 2: RainArea SubClassOf: Field[4: Area] and inverse relative[1: live at] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Raid[1: Rain] 14: 858 : 2: RainArea SubClassOf: Field[4: Area] and inverse address[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Field[4: Area] and inverse address[4: place] some Raid[1: Rain] 14: 858 : 2: RainArea SubClassOf: Field[4: Area] and inverse part[4: place] some Precipitation[4: Rain] 14: 858 : 2: RainArea SubClassOf: Field[4: Area] and inverse part[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Field[4: Area] and inverse property[4: place] some Precipitation[4: Rain] 14: 858 : 2: RainArea SubClassOf: Field[4: Area] and inverse property[4: place] some Raid[1: Rain] 14: 858 ; 2; and inverse located[2: locatedin] some Precipitation[4: Rain] RainArea SubClassOf: Field[4: Area] 14: 858 ; 2; RainArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Raid[1: Rain] 14: 858 ; 2; RainArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Precipitation[4: Rain] 14: 858 ; 2; RainArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Raid[1: Rain] 5: 153 ; 2; FireHose EquivalentTo: Attack[3: Fire] and Hole[2: Hose] 5: 153 ; 2; FireHose EquivalentTo: Attack[3: Fire] and Footwear[4: Hose] 5: 153 ; 2; FireHose EquivalentTo: Attack[3: Fire] and Nose[2: Hose] 5: 153 ; 2; FireHose EquivalentTo: Attack[3: Fire] and Sock[4: Hose] 5: 153 ; 2; FireHose EquivalentTo: Wire[2: Fire] and Hole[2: Hose] 5: 153 ; 2; FireHose EquivalentTo: Wire[2: Fire] and House[2: Hose] 5: 153 ; 2; FireHose EquivalentTo: Wire[2: Fire] and Footwear[4: Hose] 5: 153 ; 2; FireHose EquivalentTo: Wire[2: Fire] and Nose[2: Hose] 5: 153 ; 2; FireHose EquivalentTo: Wire[2: Fire] and Sock[4: Hose] 5: 153 ; 2; FireHose EquivalentTo: Oxidation[4: Fire] and Hole[2: Hose] FireHose EquivalentTo: Oxidation[4: Fire] and House[2: Hose] 5: 153 ; 2; 5: 153 ; 2; FireHose EquivalentTo: Oxidation[4: Fire] and Footwear[4: Hose] 5: 153 ; 2; FireHose EquivalentTo: Oxidation[4: Fire] and Horse[2: Hose] FireHose EquivalentTo: Oxidation[4: Fire] and Nose[2: Hose] 5: 153 ; 2; 5: 153 ; 2; FireHose EquivalentTo: Oxidation[4: Fire] and Sock[4: Hose] 5: 153 : 2: FireHose EquivalentTo: Water[3: Fire] and Hole[2: Hose] 5: 153 ; 2; FireHose EquivalentTo: Water[3: Fire] and Footwear[4: Hose] 5: 153 ; 2; FireHose EquivalentTo: Water[3: Fire] and Sock[4: Hose] 5: 153 : 2: FireHose EquivalentTo: Air[3: Fire] and Hole[2: Hose]

```
FireHose EquivalentTo: Air[3: Fire] and House[2: Hose] FireHose EquivalentTo: Air[3: Fire] and Footwear[4: Hose]
5: 153 ; 2;
5: 153 ; 2;
5: 153 ; 2;
              FireHose EquivalentTo: Air[3: Fire] and Sock[4: Hose]
5: 153 ; 2;
              FireHose EquivalentTo: Combustion[3: Fire] and Hole[2: Hose]
              FireHose EquivalentTo: Combustion[3: Fire] and House[2: Hose]
FireHose EquivalentTo: Combustion[3: Fire] and Footwear[4: Hose]
5: 153 ; 2;
5: 153 ; 2;
5: 153 ; 2;
              FireHose EquivalentTo: Combustion[3: Fire] and Horse[2: Hose]
              FireHose EquivalentTo: Combustion[3: Fire] and Nose[2: Hose] FireHose EquivalentTo: Combustion[3: Fire] and Sock[4: Hose] FireHose EquivalentTo: Fireplace[3: Fire] and Hole[2: Hose]
5: 153 ; 2;
5: 153 ; 2;
5: 153 ; 2;
5: 153 ; 2;
              FireHose EquivalentTo: Fireplace[3: Fire] and House[2: Hose]
5: 153 ; 2;
              FireHose EquivalentTo: Fireplace[3: Fire] and Nose[2: Hose]
5: 153 ; 2;
              FireHose EquivalentTo: Fire[1: Fire] and Hole[2: Hose]
5: 153 ; 2;
              FireHose EquivalentTo: Fire[1: Fire] and House[2: Hose]
5: 153 ; 2;
              FireHose EquivalentTo: Fire[1: Fire] and Footwear[4: Hose]
              FireHose EquivalentTo: Fire[1: Fire] and Horse[2: Hose]
5: 153 ; 2;
5: 153 ; 2;
              FireHose EquivalentTo: Fire[1: Fire] and Nose[2: Hose]
5: 153 : 2:
              FireHose EquivalentTo: Fire[1: Fire] and Sock[4: Hose]
12: 181 ; 1;
               SnowMob SubClassOf: Nest[3: Mob] and composer[1: composed] some Thunder[3: Snow]
12: 181 ; 1;
                SnowMob SubClassOf: Nest[3: Mob] and composer[1: composed] some Tornado[3: Snow]
12: 181 ; 1;
                SnowMob SubClassOf: Nest[3: Mob] and composer[1: composed] some Heroin[3: Snow]
                SnowMob SubClassOf: Nest[3: Mob] and composer[1: composed] some Precipitation[4: Snow]
12: 181 ; 1;
12: 181 ; 1;
                SnowMob SubClassOf: Nest[3: Mob] and composer[1: composed] some Cocaine[3: Snow]
38: 772 ; 2;
                BeanPlant SubClassOf: time[3: case] some Head[3: Bean]
               BeanPlant SubClassOf: time[3: case] some Bean[1: Bean]
BeanPlant SubClassOf: time[3: case] some Legume[4: Bean]
38: 772 ; 2;
38: 772 ; 2;
38: 772 ; 2;
                BeanPlant SubClassOf: patient[4: case] some Head[3: Bean]
38: 772 ; 2;
                BeanPlant SubClassOf: patient[4: case] some Bean[1: Bean]
38: 772 : 2:
                BeanPlant SubClassOf: patient[4: case] some Legume[4: Bean]
38: 772 ; 2;
                BeanPlant SubClassOf: instance[3: case] some Head[3: Bean]
38: 772 ; 2;
                BeanPlant SubClassOf: instance[3: case] some Bean[1: Bean]
38: 772 : 2:
                BeanPlant SubClassOf: instance[3: case] some Legume[4: Bean]
14: 312 ; 1;
                ContainmentZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Continent[1: Containment]
14: 312 : 1:
                ContainmentZone SubClassOf: Cone[2: Zone] and ğainsControl[1: contain] some Container[1: Containment]
14: 312 ; 1;
                ContainmentZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Continent[1: Containment]
14: 312 ; 1;
                ContainmentZone SubClassOf: Cone[2: Zone]
                                                              and contains[2: contain] some Container[1: Containment]
14: 312 ; 1;
                ContainmentZone SubClassOf: Bone[2: Zone]
                                                              and gainsControl[1: contain] some Continent[1: Containment]
14: 312 ; 1;
                                                              and gainsControl[1: contain] some Container[1: Containment]
                ContainmentZone SubClassOf: Bone[2: Zone]
14: 312 ; 1;
                ContainmentZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Continent[1: Containment]
14: 312 ; 1;
                ContainmentZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Container[1: Containment]
14: 312 ; 1;
                ContainmentZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Continent[1: Containment]
14: 312 ; 1;
                ContainmentZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Container[1: Containment]
14: 312 ; 1;
                ContainmentZone SubClassOf: Island[3: Zone] and contains[2: contain] some Continent[1: Containment]
14: 312 ; 1;
14: 312 ; 2;
                ContainmentZone SubClassOf: Island[3: Zone] and contains[2: contain] some Container[1: Containment]
                ContainmentZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Continent[1: Containment]
14: 312 ; 2;
                ContainmentZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Continent[1: Containment]
14: 312 ; 2;
14: 312 ; 2;
                ContainmentZone SubClassOf: Cone[2: Zone]
                                                              and inverse home[3: place] some Continent[1: Containment]
               ContainmentZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Continent[1: Containment]
14: 312 ; 2;
               ContainmentZone SubClassOf: Cone[2: Zone]
                                                              and inverse address[4: place] some Container[1: Containment]
14: 312 ; 2;
14: 312 ; 2;
                ContainmentZone SubClassOf: Cone[2: Zone]
                                                              and inverse part[4: place] some Continent[1: Containment]
                                                              and inverse part[4: place] some Container[1: Containment]
                ContainmentZone SubClassOf: Cone[2: Zone]
14: 312 ; 2;
                ContainmentZone SubClassOf: Cone[2: Zone]
                                                              and inverse property[4: place] some Continent[1: Containment]
14: 312 ; 2;
14: 312 ; 2;
                                                             and inverse property[4: place] some Container[1: Containment] and inverse located[2: locatedin] some Continent[1: Containment]
                ContainmentZone SubClassOf: Cone[2: Zone]
                ContainmentZone SubClassOf: Cone[2: Zone]
14: 312 ; 2;
                ContainmentZone SubClassOf: Cone[2: Zone]
                                                              and inverse located[2: locatedin] some Container[1: Containment]
14: 312 ; 2;
                ContainmentZone SubClassOf: Bone[2: Zone]
                                                              and inverse home[3: place] some Continent[1: Containment]
14: 312 ; 2;
                ContainmentZone SubClassOf: Bone[2: Zone]
                                                              and inverse address[4: place] some Continent[1: Containment]
14: 312 ; 2;
                ContainmentZone SubClassOf: Bone[2: Zone]
                                                              and inverse address[4: place] some Container[1: Containment]
14: 312 ; 2;
                ContainmentZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Continent[1: Containment]
14: 312 ; 2;
                ContainmentZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Container[1: Containment]
14: 312 ; 2;
                                                              and inverse property[4: place] some Continent[1: Containment]
                ContainmentZone SubClassOf: Bone[2: Zone]
14: 312 ; 2;
                ContainmentZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Container[1: Containment]
14: 312 ; 2;
                ContainmentZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Continent[1: Containment]
14: 312 ; 2;
                ContainmentZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Container[1: Containment]
14: 312 ; 2;
                ContainmentZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Continent[1: Containment]
14: 312 : 2:
               ContainmentZone SubClassOf: Island[3: Zone] and inverse relative[1: liveat] some Continent[1: Containment]
```

fout. normal. txt 14: 312 ; 2; 14: 312 ; 2; ContainmentZone SubClassOf: Island[3: Zone] and inverse home[3: place] some Continent[1: Containment] ContainmentZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Continent[1: Containment] 14: 312 ; 2; ContainmentZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Container[1: Containment] ContainmentZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Continent[1: Containment] ContainmentZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Containment[1: Containment] 14: 312 ; 2; 14: 312 ; 2; 14: 312 ; 2; ContainmentZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Continent[1: Containment] 14: 312 ; 2; ContainmentZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Container[1: Containment] 14: 312 ; 2; ContainmentZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Continent[1: Containment] 14: 312 ; 2; ContainmentZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Container[1: Containment] 15: 988 ; 1; LetterBomb SubClassOf: origin[1: origin] some Document[4: Letter] 15: 988 ; 1; LetterBomb SubClassOf: origin[1: origin] some Text[4: Letter] 15: 988 ; 1; LetterBomb SubClassOf: oriğin[1: oriğin] some Character[4: Letter] 15: 988 ; 1; LetterBomb SubClassOf: oriğin[1: oriğin] some Letter[1: Letter] 15: 988 ; 1; LetterBomb SubClassOf: structure[4: area] some Document[4: Letter] 15: 988 ; 1; LetterBomb SubClassOf: structure[4: area] some Text[4: Letter] 15: 988 ; 1; LetterBomb SubClassOf: structure[4: area] some Character[4: Letter] 15: 988 ; 1; LetterBomb SubClassOf: structure[4: area] some Letter[1: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Document[4: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Bomb[1: Bomb] and oriğin[1: oriğin] some Text[4: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Character[4: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Letter[1: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Document[4: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Text[4: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Character[4: Letter] 15: 988 ; 2; and structure[4: area] some Letter[1: Letter] LetterBomb EquivalentTo: Bomb[1: Bomb] 15: 988 ; 2; LetterBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Document[4: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Text[4: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Character[4: Letter] 15: 988 : 2: LetterBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Letter[1: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Document[4: Letter] 15: 988 ; 2; LetterBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Text[4: Letter] LetterBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Character[4: Letter] LetterBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Letter[1: Letter]

15: 988 : 2: 15: 988 ; 2; 99: 79 : 4: PediatricUrologist SubClassOf: measure[2: measures] some Thing 15: 593 : 1: Cabi netOfficer SubClassOf: origin[1: origin] some Compartment[4: Cabi net] 15: 593 ; 1; Cabi netOfficer SubClassOf: structure[4: area] some Compartment[4: Cabi net] 15: 593 : 2: CabinetOfficer EquivalentTo: Man[4: Officer] and origin[1: origin] some Compartment[4: Cabinet] 15: 593 ; 2; Cabi netOfficer EquivalentTo: Man[4: Officer] and structure[4: area] some Compartment[4: Cabi net] 32: 108 ; 1; Cabi netOfficer SubClassOf: traverses[1: traversedby] some Compartment[4: Cabi net] 32: 108 : 1: Cabi netOffi cer SubClassOf: traverses[1: traversed_by] some Compartment[4: Cabi net] 32: 108 ; 2; CabinetOfficer SubClassOf: inverse uses[2: use] some Compartment[4: Cabinet] 32: 108 ; 2; Cabi netOfficer SubClassOf: inverse traverses[2: traverse] some Compartment[4: Cabi net] 32: 108 : 3: Cabi netOfficer SubClassOf: traverses[1: traversedby] some Thing 32: 108 ; 3; Cabi netOffi cer SubClassOf: traverses[1: traversed_by] some Thing 32: 108 ; 4; Cabi netOfficer SubClassOf: inverse uses[2: use] some Thing 32: 108 : 4: Cabi netOfficer SubClassOf: inverse traverses[2: traverse] some Thing 32: 108 ; 5; Cabi netOfficer EquivalentTo: Man[4: Officer] and traverses[1: traversedby] some Compartment[4: Cabi net] 32: 108 ; 5; Cabi netOfficer EquivalentTo: Man[4: Officer] and traverses[1: traversed_by] some Compartment[4: Cabi net] 32: 108 ; 6; Cabi netOfficer EquivalentTo: Man[4: Officer] and inverse uses[2: use] some Compartment[4: Cabi net] 32: 108 ; 6; Cabi netOfficer EquivalentTo: Man[4: Officer] and inverse traverses[2: traverse] some Compartment[4: Cabi net] 99: 70 ; 4; Nietzschean_Superman SubClassOf: measure[2: measures] some Thing 10:53 ; 2; StratusCloud SubClassOf: inverse penetrates[1: generates] some Thing 10: 53 ; 2; StratusCloud SubClassOf: inverse causes[1: causes] some Thing 10:53 : 3: StratusCloud SubClassOf: causes[1: causedby] some Thing 10:53;6; StratusCloud SubClassOf: War[3: Cloud] and Payment[4: cost] 10: 53 ; 6; StratusCloud SubClassOf: War[3: Cloud] and Liability[3: debt] 10: 53 ; 6; StratusCloud SubClassOf: Fog[4: Cloud] and Payment[4: cost] 10:53 ; 6; StratusCloud SubClassOf: Fog[4: Cloud] and Liability[3: debt] 10:53 :6: StratusCloud SubClassOf: Cloud[1: Cloud] and Payment[4: cost] 10: 53 ; 6; StratusCloud SubClassOf: Cloud[1: Cloud] and Liability[3: debt] DietProgram SubClassOf: time[3: case] some Diet[1: Diet] 38: 168 ; 2; 38: 168 ; 2; DietProgram SubClassOf: time[3: case] some Ramadan[3: Diet] DietProgram SubClassOf: patient[4: case] some Diet[1: Diet]
DietProgram SubClassOf: patient[4: case] some Ramadan[3: Diet]
DietProgram SubClassOf: instance[3: case] some Diet[1: Diet]

DietProgram SubClassOf: instance[3: case] some Ramadan[3: Diet]

38: 168 : 2: 38: 168 ; 2; 38: 168 ; 2; 38: 168 : 2:

fout. normal. txt Cafe_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Restaurant[4: Cafe] Cafe_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Cape[2: Cafe] Cafe_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Cave[2: Cafe] 12: 203 ; 1; 12: 203 ; 1; 12: 203 ; 1; Cafe_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Restaurant[4: Cafe] Cafe_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Cape[2: Cafe] Cafe_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Cave[2: Cafe] 12: 203 ; 1; 12: 203 ; 1; 12: 203 ; 1; 12: 203 ; 1; Cafe_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Restaurant[4: Cafe] 12: 203 ; 1; Cafe_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Cape[2: Cafe] Cafe_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Cave[2: Cafe] 12: 203 ; 1; 12: 203 ; 1; Cafe_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Restaurant[4: Cafe] 12: 203 ; 1; Cafe_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Cape[2: Cafe] Cafe_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Cave[2: Cafe] 12: 203 ; 1; 15: 137 ; 1; Cafe_Organization SubClassOf: origin[1: origin] some Restaurant[4: Cafe] 15: 137 ; 1; Cafe_Organization SubClassOf: origin[1: origin] some Cape[2: Cafe] 15: 137 ; 1; Cafe_Organization SubClassOf: origin[1: origin] some Cave[2: Cafe] Cafe_Organization SubClassOf: structure[4: area] some Restaurant[4: Cafe] 15: 137 ; 1; 15: 137 ; 1; Cafe_Organization SubClassOf: structure[4: area] some Cape[2: Cafe] 15: 137 ; 1; Cafe_Organization SubClassOf: structure[4: area] some Cave[2: Cafe] Cafe_Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some Restaurant[4: Cafe] 15: 137 ; 2; 15: 137 ; 2; Cafe_Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some Cape[2: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some Cave[2: Cafe] 15: 137 ; 2; Cafe Organization EquivalentTo: Order[4: Organization] and structure[4: area] some Restaurant[4: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: Order[4: Organization] and structure[4: area] some Cape[2: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: Order[4: Organization] and structure[4: area] some Cave[2: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Restaurant[4: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Cape[2: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Cave[2: Cafe] Cafe_Organization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Restaurant[4: Cafe] 15: 137 ; 2; 15: 137 : 2: Cafe_Organization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Cape[2: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Cave[2: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Restaurant[4: Cafe] 15: 137 : 2: Cafe_Organization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Cape[2: Cafe] 15: 137 ; 2; Cafe Organization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Cave[2: Cafe] 15: 137 : 2: Cafe_Organization EquivalentTo: Organization[1: Organization] and structure[4: area] some Restaurant[4: Cafe] 15: 137 : 2: Cafe_Organization EquivalentTo: Organization[1: Organization] and structure[4: area] some Cape[2: Cafe] Cafe_Organization EquivalentTo: Organization[1: Organization] and structure[4: area] some Cave[2: Cafe] 15: 137 ; 2; 15: 137 : 2: Cafe_Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Restaurant[4: Cafe] 15: 137 ; 2; Cafe Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Cape[2: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Cave[2: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Restaurant[4: Cafe] 15: 137 ; 2; Cafe_Organization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Cape[2: Cafe] 15: 137 ; 2; Cafe Organization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Cave[2: Cafe] 38: 65 : 2: MusicVideo SubClassOf: time[3: case] some Vocalizing[4: Music] 38: 65 ; 2; MusicVideo SubClassOf: time[3: case] some Music[1: Music] 38: 65 ; 2; MusicVideo SubClassOf: time[3: case] some Sound[4: Music] 38: 65 ; 2; MusicVideo SubClassOf: time[3: case] some Singing[4: Music] 38: 65 ; 2; 38: 65 ; 2; MusicVideo SubClassOf: time[3: case] some Book[4: Music] MusicVideo SubClassOf: time[3: case] some Medicine[3: Music] 38: 65 ; 2; MusicVideo SubClassOf: patient[4: case] some Vocalizing[4: Music] 38: 65 ; 2; MusicVideo SubClassOf: patient[4: case] some Music[1: Music] 38: 65 ; 2; MusicVideo SubClassOf: patient[4: case] some Sound[4: Music] 38: 65 ; 2; MusicVideo SubClassOf: patient[4: case] some Singing[4: Music] 38: 65 ; 2; MusicVideo SubClassOf: patient[4: case] some Book[4: Music] 38: 65 ; 2; MusicVideo SubClassOf: patient[4: case] some Medicine[3: Music] 38: 65 ; 2; MusicVideo SubClassOf: instance[3: case] some Vocalizing[4: Music] 38: 65 ; 2; MusicVideo SubClassOf: instance[3: case] some Music[1: Music] 38: 65 ; 2; MusicVideo SubClassOf: instance[3: case] some Sound[4: Music] 38: 65 ; 2; MusicVideo SubClassOf: instance[3: case] some Singing[4: Music] 38: 65 : 2: MusicVideo SubClassOf: instance[3: case] some Book[4: Music] 38: 65 ; 2; MusicVideo SubClassOf: instance[3: case] some Medicine[3: Music] MountainRange SubClassOf: origin[1: origin] some Volcano[4: Mountain] MountainRange SubClassOf: origin[1: origin] some Mountain[1: Mountain] 15: 896 ; 1; 15: 896 ; 1; 15: 896 : 1: MountainRange SubClassOf: origin[1: origin] some Mounting[2: Mountain] MountainRange SubClassOf: structure[4: area] some Volcano[4: Mountain] MountainRange SubClassOf: structure[4: area] some Mountain[1: Mountain] 15: 896 ; 1;

MountainRange SubClassOf: structure[4: area] some Mounting[2: Mountain]

15: 896 ; 1;

15: 896 : 1:

```
fout. normal. txt
15: 896 ; 2;
              MountainRange EquivalentTo: Mixture[4: Range] and origin[1: origin] some Volcano[4: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Mixture[4: Range]
                                                              and oriğin[1: oriğin] some Mountain[1: Mountain]
15: 896 : 2:
              MountainRange EquivalentTo: Mixture[4: Range] and origin[1: origin] some Mounting[2: Mountain]
15: 896 : 2:
              MountainRange EquivalentTo: Mixture[4: Range]
                                                              and structure[4: area] some Volcano[4: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Mixture[4: Range]
                                                              and structure[4: area] some Mountain[1: Mountain]
15: 896 ; 2;
              Mountai nRange Equi val entTo: Mixture 4: Range
                                                              and structure[4: area] some Mounting[2: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Compass[3: Range]
                                                              and origin[1: origin] some Volcano[4: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Compass[3: Range]
                                                              and origin[1: origin] some Mountain[1: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Compass[3: Range]
                                                              and oriğin[1: oriğin] some Mounting[2: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Compass[3: Range]
                                                              and structure[4: area] some Volcano[4: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Compass[3: Range] and structure[4: area] some Mountain[1: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Compass[3: Range] and structure[4: area] some Mounting[2: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Angel [1: Range] and origin[1: origin] some Volcano[4: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Angel[1: Range] and origin[1: origin] some Mountain[1: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Angel [1: Range] and origin [1: origin] some Mounting [2: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Angel[1: Range] and structure[4: area] some Volcano[4: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Angel[1: Range] and structure[4: area] some Mountain[1: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Angel [1: Range] and structure[4: area] some Mounting[2: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Stove[4: Range] and origin[1: origin] some Volcano[4: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Stove 4: Range and origin 5: origin 5 some Mountain [1: Mountain 7]
15: 896 ; 2;
              MountainRange EquivalentTo: Stove[4: Range] and origin[1: origin] some Mounting[2: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Stove[4: Range] and structure[4: area] some Volcano[4: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Stove[4: Range] and structure[4: area] some Mountain[1: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Stove[4: Range] and structure[4: area] some Mounting[2: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Hearing[3: Range] and origin[1: origin] some Volcano[4: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Hearing[3: Range] and origin[1: origin] some Mountain[1: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Hearing[3: Range] and origin[1: origin] some Mounting[2: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Hearing[3: Range] and structure[4: area] some Volcano[4: Mountain]
15: 896 : 2:
              MountainRange EquivalentTo: Hearing[3: Range] and structure[4: area] some Mountain[1: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Hearing[3: Range] and structure[4: area] some Mounting[2: Mountain]
1:54;1;
            MountainRange EquivalentTo: range[1: Range] some Volcano[4: Mountain]
1:54 :1:
            MountainRange EquivalentTo: range[1: Range] some Mountain[1: Mountain]
1:54;1;
            MountainRange EquivalentTo: range[1: Range] some Mounting[2: Mountain]
38: 929 : 2:
              Poppy_seed SubClassOf: time[3: case] some Poppy[1: Poppy]
38: 929 : 2:
              Poppy_seed SubClassOf: patient[4: case] some Poppy[1: Poppy]
38: 929 ; 2;
              Poppy_seed SubClassOf: instance[3: case] some Poppy[1: Poppy]
32: 996 : 1:
              GrenadeAttack SubClassOf: traverses[1: traversedby] some Grenade[1: Grenade]
32: 996 ; 1;
              GrenadeAttack SubClassOf: traverses[1: traversed by] some Grenade[1: Grenade]
32: 996 ; 2;
              GrenadeAttack SubClassOf: inverse uses[2: use] some Grenade[1: Grenade]
32: 996 ; 2;
              GrenadeAttack SubClassOf: inverse traverses[2: traverse] some Grenade[1: Grenade]
32: 996 ; 3;
              GrenadeAttack SubClassOf: traverses[1: traversedby] some Thing
32: 996 ; 3;
              GrenadeAttack SubClassOf: traverses[1: traversed_by] some Thing
32: 996 : 4:
              GrenadeAttack SubClassOf: inverse uses[2: use] some Thing
32: 996 ; 4;
              GrenadeAttack SubClassOf: inverse traverses[2: traverse] some Thing
32: 996 ; 5;
              GrenadeAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversedby] some Grenade[1: Grenade]
32: 996 ; 5;
              GrenadeAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversed_by] some Grenade[1: Grenade]
32: 996 ; 5;
              GrenadeAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Grenade[1: Grenade]
32: 996 ; 5;
              GrenadeAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Grenade[1: Grenade]
32: 996 ; 5;
              GrenadeAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversedby] some Grenade[1: Grenade]
32: 996 ; 5;
              GrenadeAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversed_by] some Grenade[1: Grenade]
32: 996 ; 5;
              GrenadeAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Grenade[1: Grenade]
32: 996 ; 5;
              GrenadeAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Grenade[1: Grenade]
32: 996 ; 6;
              GrenadeAttack EquivalentTo: Battery[3: Attack] and inverse uses[2: use] some Grenade[1: Grenade]
32: 996 ; 6;
              GrenadeAttack EquivalentTo: Batterý[3: Attack] and inverse traverses[2: traverse] some Grenade[1: Grenade]
32: 996 ; 6;
              GrenadeAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Grenade[1: Grenade]
32: 996 ; 6;
              GrenadeAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Grenade[1: Grenade]
32: 996 ; 6;
              GrenadeAttack EquivalentTo: Attack[1: Attack] and inverse uses[2: use] some Grenade[1: Grenade]
32: 996 ; 6;
              GrenadeAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some Grenade[1: Grenade]
32: 996 ; 6;
              GrenadeAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Grenade[1: Grenade]
32: 996 ; 6;
              GrenadeAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Grenade[1: Grenade]
15: 910 ; 1;
              Eye_muscle SubClassOf: origin[1: origin] some Eye[1: Eye]
15: 910 ; 1;
              Eye_muscle SubClassOf: origin[1: origin] some Heart[4: Eye]
15: 910 : 1:
              Eye_muscle SubClassOf: origin[1: origin] some Seat[4: Eye]
15: 910 ; 1;
              Eye_muscle SubClassOf: structure[4: area] some Eye[1: Eye]
15: 910 ; 1;
              Eye_muscle SubClassOf: structure[4: area] some Heart[4: Eye]
15: 910 ; 1;
              Eye_muscle SubClassOf: structure[4: area] some Seat[4: Eye]
```

```
15: 910 ; 2;
               Eye_muscle EquivalentTo: Muscle[1: muscle] and origin[1: origin] some Eye[1: Eye]
15: 910 ; 2;
               Eye_muscle EquivalentTo: Muscle[1: muscle] and origin[1: origin] some Heart[4: Eye]
15: 910 ; 2;
               Eye_muscle EquivalentTo: Muscle[1: muscle] and oriğin[1: oriğin] some Seat[4: Eye]
15: 910 : 2:
               Eye_muscle EquivalentTo: Muscle[1: muscle] and structure[4: area] some Eye[1: Eye]
15: 910 ; 2;
               Eye_muscle EquivalentTo: Muscle[1: muscle] and structure[4: area] some Heart[4: Eye]
15: 910 ; 2;
               Eye_muscle EquivalentTo: Muscle[1: muscle] and structure[4: area] some Seat[4: Eye]
15: 910 ; 2;
               Eye_muscle EquivalentTo: Organ[4: muscle] and origin[1: origin] some Eye[1: Eye]
15: 910 ; 2;
               Eye_muscle EquivalentTo: Organ[4: muscle] and origin[1: origin] some Heart[4: Eye]
15: 910 : 2:
               Eye_muscle EquivalentTo: Organ[4: muscle] and origin[1: origin] some Seat[4: Eye]
15: 910 ; 2;
               Eye_muscle EquivalentTo: Organ[4: muscle] and structure[4: area] some Eye[1: Eye]
15: 910 ; 2;
               Eye_muscle EquivalentTo: Organ[4: muscle] and structure[4: area] some Heart[4: Eye]
               Eye_muscle EquivalentTo: Organ[4: muscle] and structure[4: area] some Seat[4: Eye]
15: 910 ; 2;
68: 982 ; 2;
               EveningBag SubClassOf: Dish[3: Bag] and during[1: during] only EvenInteger[1: Evening]
68: 982 ; 2;
               EveningBag SubClassOf: Dish[3: Bag] and during[1: during] only DayTime[3: Evening]
               EveningBag SubClassOf: Dish[3: Bag] and during[1: during] only Afternoon[3: Evening] EveningBag SubClassOf: Dish[3: Bag] and during[1: during] only Day[3: Evening]
68: 982 ; 2;
68: 982 ; 2;
68: 982 ; 2;
               EveningBag SubClassOf: Breast[3: Bag] and during[1: during] only EvenInteger[1: Evening]
68: 982 : 2:
               EveningBag SubClassOf: Breast[3: Bag] and during[1: during] only DayTime[3: Evening]
68: 982 ; 2;
               Eveni ngBag SubCl assOf: Breast[3: Bag] and duri ng[1: duri ng] only Afternoon[3: Eveni ng]
68: 982 ; 2;
               Eveni ng̃Bag̃ SubCl assOf: Breast[3: Bag̃] and duri ng̃[1: duri ng̃] onl ý Day[3: Eveni ng]
68: 982 ; 2;
               EveningBag SubClassOf: Bag[1: Bag] and during[1: during] only EvenInteger[1: Evening]
68: 982 ; 2;
               EveningBag SubClassOf: Bag[1: Bag] and during[1: during] only DayTime[3: Evening]
68: 982 ; 2;
               EveningBag SubClassOf: Bag[1: Bag] and during[1: during] only Afternoon[3: Evening]
68: 982 ; 2;
               EveningBag SubClassOf: Bag[1: Bag] and during[1: during] only Day[3: Evening]
68: 982 ; 2;
               EveningBag SubClassOf: Base[3: Bag] and during[1: during] only EvenInteger[1: Evening]
68: 982 ; 2;
               EveninğBağ SubClassOf: Base[3: Bağ] and durinğ[1: durinğ] onlý DayTime[3: Evening]
68: 982 ; 2;
               EveningBag SubClassOf: Base[3: Bag] and during[1: during] only Afternoon[3: Evening]
68: 982 ; 2;
               EveningBag SubClassOf: Base[3: Bag] and during[1: during] only Day[3: Evening]
32: 115 : 1:
               FerryStation SubClassOf: traverses[1: traversedby] some Berry[1: Ferry]
32: 115 ; 1;
               FerryStation SubClassOf: traverses[1: traversedby] some FerryBoat[3: Ferry]
32: 115 ; 1;
               FerryStation SubClassOf: traverses[1: traversed_by] some Berry[1: Ferry]
32: 115 : 1:
               FerryStation SubClassOf: traverses[1: traversed_by] some FerryBoat[3: Ferry]
32: 115 ; 2;
               FerryStation SubClassOf: inverse uses[2: use] some Berry[1: Ferry]
32: 115 : 2:
               FerryStation SubClassOf: inverse uses[2: use] some FerryBoat[3: Ferry]
32: 115 : 2:
               FerryStation SubClassOf: inverse traverses[2: traverse] some Berry[1: Ferry]
32: 115 ; 2;
               FerryStation SubClassOf: inverse traverses[2: traverse] some FerryBoat[3: Ferry]
               FerryStation SubClassOf: traverses[1: traversedby] some Thing
32: 115 : 3:
32: 115 ; 3;
               FerryStation SubClassOf: traverses[1: traversed_by] some Thing
32: 115 ; 4;
               FerryStation SubClassOf: inverse uses[2: use] some Thing
32: 115 ; 4;
               FerryStation SubClassOf: inverse traverses[2: traverse] some Thing
32: 115 ; 5;
               FerryStation EquivalentTo: Installation[4: Station] and traverses[1: traversedby] some Berry[1: Ferry]
32: 115 ; 5;
               FerryStation EquivalentTo: Installation[4: Station] and traverses[1: traversedby] some FerryBoat[3: Ferry]
               FerryStation EquivalentTo: Installation[4: Station] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 115 : 5:
32: 115 ; 5;
               FerryStation EquivalentTo: Installation[4: Station] and traverses[1: traversed_by] some FerryBoat[3: Ferry]
32: 115 ; 5;
               FerryStation EquivalentTo: Siltation[1: Station] and traverses[1: traversedby] some Berry[1: Ferry]
32: 115 ; 5;
               FerryStation EquivalentTo: Siltation[1: Station] and traverses[1: traversedby] some FerryBoat[3: Ferry]
32: 115 ; 5;
               FerryStation EquivalentTo: Siltation[1: Station] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 115 : 5:
               FerryStation EquivalentTo: Siltation[1: Station] and traverses[1: traversed_by] some FerryBoat[3: Ferry]
32: 115 ; 5;
               FerryStation EquivalentTo: Terminal [4: Station] and traverses [1: traversedby] some Berry [1: Ferry]
               FerrýStation EquivalentTo: Terminal[4: Station] and traverses[1: traversedbý] some FerrýBoat[3: Ferry]
32: 115 ; 5;
32: 115 ; 5;
               FerrýStation EquivalentTo: Terminal[4: Station] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 115 ; 5;
               FerrýStation EquivalentTo: Terminal[4: Station] and traverses[1: traversed_bý] some FerrýBoat[3: Ferry]
32: 115 ; 6;
               FerryStation EquivalentTo: Installation[4: Station] and inverse uses[2: use] some Berry[1: Ferry]
               FerrýStation EquivalentTo: Installation[4: Station] and inverse uses[2: use] some FerryBoat[3: Ferry]
32: 115 : 6:
32: 115 ; 6;
               FerryStation EquivalentTo: Installation[4: Station] and inverse traverses[2: traverse] some Berry[1: Ferry]
32: 115 ; 6;
               FerryStation EquivalentTo: Installation[4: Station] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
               FerryStation EquivalentTo: Siltation[1: Station] and inverse uses[2: use] some Berry[1: Ferry] FerryStation EquivalentTo: Siltation[1: Station] and inverse uses[2: use] some FerryBoat[3: Ferry]
32: 115 ; 6;
32: 115 ; 6;
32: 115 ; 6;
               FerrýStation EquivalentTo: Siltation[1: Station] and inverse traverses[2: traverse] some Berry[1: Ferry]
32: 115 ; 6;
               FerryStation EquivalentTo: Siltation[1: Station] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
               FerryStation EquivalentTo: Terminal[4: Station] and inverse uses[2: use] some Berry[1: Ferry] FerryStation EquivalentTo: Terminal[4: Station] and inverse uses[2: use] some FerryBoat[3: Ferry]
32: 115 ; 6;
32: 115 ; 6;
               FerryStation EquivalentTo: Terminal[4: Station] and inverse traverses[2: traverse] some Berry[1: Ferry] FerryStation EquivalentTo: Terminal[4: Station] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
32: 115 : 6:
32: 115 ; 6;
15: 100 ; 1;
               FerryStation SubClassOf: origin[1: origin] some Berry[1: Ferry]
               FerryStation SubClassOf: origin[1: origin] some FerryBoat[3: Ferry]
15: 100 ; 1;
```

```
FerryStation SubClassOf: structure[4: area] some Berry[1: Ferry] FerryStation SubClassOf: structure[4: area] some FerryBoat[3: Ferry]
15: 100 : 1:
15: 100 ; 1;
15: 100 ; 2;
                FerrýStation EquivalentTo: Installation[4: Station] and origin[1: origin] some Berry[1: Ferry]
                FerryStation EquivalentTo: Installation[4: Station] and origin[1: origin] some FerryBoat[3: Ferry] FerryStation EquivalentTo: Installation[4: Station] and structure[4: area] some Berry[1: Ferry] FerryStation EquivalentTo: Installation[4: Station] and structure[4: area] some FerryBoat[3: Ferry] FerryStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some Berry[1: Ferry]
15: 100 : 2:
15: 100 ; 2;
15: 100 ; 2;
15: 100 ; 2;
                FerryStation EquivalentTo: Siltation[1: Station] and origin[1: origin] some FerryBoat[3: Ferry] FerryStation EquivalentTo: Siltation[1: Station] and structure[4: area] some Berry[1: Ferry]
15: 100 ; 2;
15: 100 ; 2;
15: 100 ; 2;
                FerryStation EquivalentTo: Siltation[1: Station] and structure[4: area] some FerryBoat[3: Ferry]
15: 100 ; 2;
                FerryStation EquivalentTo: Terminal [4: Station] and origin[1: origin] some Berry[1: Ferry]
15: 100 ; 2;
                FerrýStation EquivalentTo: Terminal[4: Station] and oriğin[1: oriğin] some FerrýBoat[3: Ferry]
15: 100 ; 2;
                FerryStation EquivalentTo: Terminal [4: Station] and structure [4: area] some Berry[1: Ferry]
15: 100 ; 2;
                FerrýStation EquivalentTo: Terminal [4: Station] and structure [4: area] some FerrýBoat [3: Ferry]
15: 269 ; 1;
                GlansPenis SubClassOf: origin[1: origin] some Gland[1: Glans]
15: 269 ; 1;
                GlansPenis SubClassOf: oriğin[1: oriğin] some Glass[2: Glans]
15: 269 ; 1;
                GlansPenis SubClassOf: origin[1: origin] some LAN[1: Glans]
15: 269 : 1:
                GlansPenis SubClassOf: structure[4: area] some Gland[1: Glans]
15: 269 ; 1;
                GlansPenis SubClassOf: structure[4: area] some Glass[2: Glans]
15: 269 ; 1;
                GlansPenis SubClassOf: structure[4: area] some LAN[1: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Button[3: Penis] and origin[1: origin] some Gland[1: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Button[3: Penis] and origin[1: origin] some Glass[2: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Button[3: Penis] and oriğin[1: oriğin] some LAN[1: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Button[3: Penis] and structure[4: area] some Gland[1: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Button[3: Penis] and structure[4: area] some Glass[2: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Button[3: Penis] and structure[4: area] some LAN[1: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Shaft[3: Penis] and origin[1: origin] some Gland[1: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Shaft[3: Penis] and origin[1: origin] some Glass[2: Glans]
15: 269 : 2:
                GlansPenis EquivalentTo: Shaft[3: Penis] and origin[1: origin] some LAN[1: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Shaft[3: Penis] and structure[4: area] some Gland[1: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Shaft[3: Penis] and structure[4: area] some Glass[2: Glans]
15: 269 ; 2;
                GlansPenis EquivalentTo: Shaft[3: Penis] and structure[4: area] some LAN[1: Glans]
15: 791 ; 1;
                TailSide SubClassOf: origin[1: origin] some Nail[2: Tail]
15: 791 : 1:
                TailSide SubClassOf: origin[1: origin] some Trail[2: Tail]
15: 791 ; 1;
                TailSide SubClassOf: origin[1: origin] some Seat[3: Tail]
15: 791 ; 1;
                TailSide SubClassOf: oriğin[1: oriğin] some Tail[1: Tail]
15: 791 : 1:
                TailSide SubClassOf: structure[4: area] some Nail[2: Tail]
15: 791 ; 1;
                TailSide SubClassOf: structure[4: area] some Trail[2: Tail]
15: 791 ; 1;
                TailSide SubClassOf: structure[4: area] some Seat[3: Tail]
15: 791 ; 1;
                TailSide SubClassOf: structure[4: area] some Tail[1: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Nail[2: Tail]
15: 791 ; 2:
                TailSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Trail[2: Tail]
15: 791 : 2:
                TailSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Seat[3: Tail]
15: 791 ; 2:
                TailSide EquivalentTo: Hand[3: Side]
                                                          and oriğin[1: oriğin] some Tail[1: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Hand[3: Side] and structure[4: area] some Nail[2: Tail]
15: 791 : 2:
                TailSide EquivalentTo: Hand[3: Side]
                                                          and structure[4: area] some Trail[2: Tail]
15: 791 ; 2;
                Tail Side Equival entTo: Hand[3: Side]
                                                          and structure[4: area] some Seat[3: Tail]
15: 791 : 2:
                Tail Side EquivalentTo: Hand[3: Side]
                                                          and structure[4: area] some Tail[1: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Tide[2: Side]
                                                          and origin[1: origin] some Nail[2: Tail]
                Tail Si de Equi val entTo: Ti de [2: Si de ]
15: 791 ; 2;
                                                          and oriğin[1: oriğin] some Trail[2: Tail]
15: 791 ; 2;
                Tail Si de Equi val ent To: Ti de [2: Si de ]
                                                          and origin[1: origin] some Seat[3: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Tide[2: Side]
                                                          and oriğin[1: oriğin] some Tail[1: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Tide[2: Side]
                                                          and structure[4: area] some Nail[2: Tail]
15: 791 ; 2;
                Tail Si de Equi val ent To: Ti de [2: Si de ]
                                                          and structure 4: area some Trail 2: Tail
15: 791 ; 2;
                Tail Si de Equi val ent To: Ti de [2: Si de]
                                                          and structure[4: area] some Seat[3: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Tide[2: Side] and structure[4: area] some Tail[1: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Position[3: Side] and origin[1: origin] some Nail[2: Tail]
15: 791 ; 2;
                Tail Side Equival entTo: Position[3: Side]
                                                               and oriğin[1: oriğin] some Trail[2: Tail]
15: 791 ; 2;
                Tail Side Equival entTo: Position[3: Side]
                                                               and oriğin[1: oriğin] some Seat[3: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Position[3: Side]
                                                               and origin[1: origin] some Tail[1: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Position[3: Side] and structure[4: area] some Nail[2: Tail]
15: 791 ; 2;
                TailSide EquivalentTo: Position[3: Side] and structure[4: area] some Trail[2: Tail]
                TailSide EquivalentTo: Position[3: Side] and structure[4: area] some Seat[3: Tail] TailSide EquivalentTo: Position[3: Side] and structure[4: area] some Tail[1: Tail]
15: 791 : 2:
15: 791 ; 2;
15: 791 ; 2;
                TailSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Nail[2: Tail]
15: 791 : 2:
                TailSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Trail[2: Tail]
```

```
fout. normal. txt
              TailSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Seat[3: Tail] TailSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Tail[1: Tail]
15: 791 ; 2;
15: 791
15: 791 : 2:
               TailSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Nail[2: Tail]
15: 791 ; 2;
              TailSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Trail[2: Tail]
15: 791
              TailSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Seat[3: Tail]
15: 791
              TailSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Tail[1: Tail]
15: 791 ; 2;
              TailSide EquivalentTo: Face[4: Side] and origin[1: origin] some Nail[2: Tail]
15: 791 ; 2;
              TailSide EquivalentTo: Face[4: Side] and origin[1: origin] some Trail[2: Tail]
15: 791 ; 2;
              TailSide EquivalentTo: Face[4: Side] and oriğin[1: oriğin] some Seat[3: Tail]
15: 791 ; 2;
              TailSide EquivalentTo: Face[4: Side] and oriğin[1: oriğin] some Tail[1: Tail]
15: 791 ; 2;
              TailSide EquivalentTo: Face[4: Side] and structure[4: area] some Nail[2: Tail]
15: 791 ; 2;
              TailSide EquivalentTo: Face[4: Side] and structure[4: area] some Trail[2: Tail]
15: 791 ; 2;
              TailSide EquivalentTo: Face[4: Side] and structure[4: area] some Seat[3: Tail]
15: 791 ; 2;
              TailSide EquivalentTo: Face[4: Side] and structure[4: area] some Tail[1: Tail]
14: 321 ; 1;
              Convent_Residence SubClassOf: Address[4: Residence] and gainsControl[1: contain] some Continent[1: Convent]
14: 321 ; 1;
              Convent_Residence SubClassOf: Address[4: Residence] and gainsControl[1: contain] some House[3: Convent]
14: 321 ; 1;
              Convent_Residence SubClassOf: Address[4: Residence] and contains[2: contain] some Continent[1: Convent]
14: 321 : 1:
              Convent_Residence SubClassOf: Address[4: Residence] and contains[2: contain] some House[3: Convent]
14: 321 ; 1;
              Convent_Resi dence SubClassOf: Resi dence[1: Resi dence] and gainsControl[1: contain] some Continent[1: Convent]
14: 321 ; 1;
              Convent_Residence SubClassOf: Residence[1: Residence] and gainsControl[1: contain] some House[3: Convent]
14: 321 ; 1;
              Convent_Residence SubClassOf: Residence[1: Residence] and Contains[2: contain] some Continent[1: Convent]
14: 321 ; 1;
              Convent Residence SubClassOf: Residence 1: Residence and contains 2: contain some House 3: Convent
14: 321 ; 1;
              Convent_Residence SubClassOf: House[4: Residence] and gainsControl[1: contain] some Continent[1: Convent]
14: 321 ; 1;
              Convent_Residence SubClassOf: House[4: Residence] and ğainsControl[1: contain] some House[3: Convent]
14: 321 ; 1;
              Convent Residence SubClassOf: House[4: Residence] and contains[2: contain] some Continent[1: Convent]
14: 321 ; 1;
              Convent_Resi dence SubCl ass0f: House[4: Resi dence] and contains[2: contain] some House[3: Convent]
14: 321 ; 2;
              Convent Residence SubClassOf: Address[4: Residence] and inverse relative[1: live at] some Continent[1: Convent]
14: 321 ; 2;
              Convent_Residence SubClassOf: Address[4: Residence] and inverse relative[1: liveat] some Continent[1: Convent]
14: 321 : 2:
              Convent Residence SubClassOf: Address[4: Residence] and inverse home[3: place] some Continent[1: Convent]
14: 321 ; 2;
              Convent Residence SubClassOf: Address[4: Residence]
                                                                    and inverse address[4: place] some Continent[1: Convent]
14: 321 ; 2;
              Convent_Residence SubClassOf: Address[4: Residence] and inverse address[4: place] some House[3: Convent]
14: 321 : 2:
              Convent Residence SubClassOf: Address[4: Residence]
                                                                    and inverse part[4: place] some Continent[1: Convent]
14: 321 ; 2;
              Convent Residence SubClassOf: Address[4: Residence]
                                                                    and inverse part[4: place] some House[3: Convent]
14: 321 : 2:
              Convent Residence SubClassOf: Address[4: Residence]
                                                                    and inverse property[4: place] some Continent[1: Convent]
14: 321 ; 2;
                                                                    and inverse property[4: place] some House[3: Convent]
              Convent_Residence SubClassOf: Address[4: Residence]
14: 321 ; 2;
              Convent Residence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some Continent[1: Convent]
14: 321 ; 2;
              Convent_Residence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some House[3: Convent]
14: 321 ; 2;
              Convent_Residence SubClassOf: Residence[1: Residence] and inverse home[3: place] some Continent[1: Convent]
14: 321 ; 2;
              Convent Residence SubClassOf: Residence[1: Residence] and inverse address[4: place] some Continent[1: Convent]
14: 321 ; 2;
              Convent_Resi dence SubClassOf: Resi dence[1: Resi dence] and inverse address[4: place] some House[3: Convent]
14: 321 ; 2;
              Convent_Residence SubClassOf: Residence[1: Residence] and inverse part[4: place] some Continent[1: Convent]
14: 321 ; 2;
14: 321 ; 2;
              Convent Residence SubClassOf: Residence 1: Residence and inverse part 4: place some House 3: Convent
              Convent Residence SubClassOf: Residence[1: Residence]
                                                                      and inverse property[4: place] some Continent[1: Convent]
14: 321 ; 2;
              Convent_Resi dence SubCl ass0f:
                                             Resi dence[1: Resi dence]
                                                                      and inverse property[4: place] some House[3: Convent]
14: 321 ; 2;
              Convent Residence SubClassOf: Residence 1: Residence and inverse located 2: located n some Continent 1: Convent
14: 321 ; 2;
              Convent_Residence SubClassOf: Residence[1: Residence] and inverse located[2: locatedin] some House[3: Convent]
14: 321 ; 2;
              Convent Residence SubClassOf: House[4: Residence] and inverse home[3: place] some Continent[1: Convent]
14: 321 ; 2;
              Convent_Residence SubClassOf: House[4: Residence] and inverse address[4: place] some Continent[1: Convent]
14: 321 ; 2;
              Convent_Residence SubClassOf: House[4: Residence] and inverse address[4: place] some House[3: Convent]
14: 321 ; 2;
              Convent_Residence SubClassOf: House[4: Residence] and inverse part[4: place] some Continent[1: Convent]
14: 321 ; 2;
               Convent_Residence SubClassOf: House[4: Residence] and inverse part[4: place] some House[3: Convent]
14: 321 ; 2;
              Convent_Resi dence SubClassOf: House[4: Resi dence]
                                                                  and inverse property[4: place] some Continent[1: Convent]
              Convent_Residence SubClassOf: House[4: Residence] and inverse property[4: place] some House[3: Convent]
14: 321 ; 2;
14: 321 ; 2;
              Convent_Residence SubClassOf: House[4: Residence] and inverse located[2: locatedin] some Continent[1: Convent]
14: 321 ; 2;
              Convent_Residence SubClassOf: House[4: Residence] and inverse located[2: locatedin] some House[3: Convent]
15: 219 ; 1;
              Convent_Residence SubClassOf: origin[1: origin] some Continent[1: Convent]
15: 219 ; 1;
              Convent_Residence SubClassOf: oriğin[1: oriğin] some House[3: Convent]
15: 219 ; 1;
               Convent_Residence SubClassOf: structure[4: area] some Continent[1: Convent]
15: 219 ; 1;
               Convent_Residence SubClassOf: structure[4: area] some House[3: Convent]
15: 219 ; 2;
               Convent_Residence EquivalentTo: Address[4: Residence] and origin[1: origin] some Continent[1: Convent]
15: 219 ; 2;
               Convent_Residence EquivalentTo: Address[4: Residence] and oriğin[1: oriğin] some House[3: Convent]
15: 219 ; 2;
               Convent_Residence EquivalentTo: Address[4: Residence] and structure[4: area] some Continent[1: Convent]
15: 219 : 2:
               Convent_Residence EquivalentTo: Address[4: Residence] and structure[4: area] some House[3: Convent]
15: 219 ; 2;
               Convent_Residence EquivalentTo: Residence[1: Residence] and origin[1: origin] some Continent[1: Convent]
15: 219 ; 2;
               Convent_Residence EquivalentTo: Residence[1: Residence] and origin[1: origin] some House[3: Convent]
15: 219 : 2:
              Convent_Residence EquivalentTo: Residence[1: Residence] and structure[4: area] some Continent[1: Convent]
```

fout. normal. txt 15: 219 ; 2; 15: 219 ; 2; Convent_Residence EquivalentTo: Residence[1: Residence] and structure[4: area] some House[3: Convent] Convent_Residence EquivalentTo: House[4: Residence] and origin[1: origin] some Continent[1: Convent] 15: 219 ; 2; Convent_Residence EquivalentTo: House[4: Residence] and origin[1: origin] some House[3: Convent] 15: 219 ; 2; Convent_Residence EquivalentTo: House[4: Residence] and structure[4: area] some Continent[1: Convent] 15: 219 ; 2; Convent_Resi dence Equi val entTo: House[4: Resi dence] and structure[4: area] some House[3: Convent] 19: 111 ; 1; Convent_Residence EquivalentTo: Address[4: Residence] and member[2: memberof] some Continent[1: Convent] Convent_Residence EquivalentTo: Address[4: Residence] and member[2: memberof] some House[3: Convent] 19: 111 ; 1; 19: 111 ; 1; Convent_Residence EquivalentTo: Residence[1: Residence] and member[2: memberof] some Continent[1: Convent] 19: 111 ; 1; Convent_Residence EquivalentTo: Residence[1: Residence] and member[2: memberof] some House[3: Convent] 19: 111 ; 1; Convent_Residence EquivalentTo: House[4: Residence] and member[2: memberof] some Continent[1: Convent] 19: 111 ; 1; Convent_Residence EquivalentTo: House[4: Residence] and member[2: memberof] some House[3: Convent] 68: 393 ; 2; BroadwayShow SubClassOf: Vocalizing[4: Show] and during[1: during] only Roadway[2: Broadway] 68: 393 ; 2; BroadwayShow SubClassOf: Vocalizing[4: Show] and during[1: during] only BroadGaugeRailway[1: Broadway] 68: 393 ; 2; BroadwayShow SubClassOf: Singing[4: Show] and during[1: during] only Roadway[2: Broadway] 68: 393 ; 2; BroadwayShow SubClassOf: Singing[4: Show] and during[1: during] only BroadGaugeRailway[1: Broadway] 68: 393 ; 2; BroadwayShow SubClassOf: Demonstration[4: Show] and during[1: during] only Roadway[2: Broadway] 68: 393 ; 2; BroadwayShow SubClassOf: Demonstration[4: Show] and during[1: during] only BroadGaugeRailway[1: Broadway] 68: 393 : 2: BroadwayShow SubClassOf: Performance[4: Show] and during[1: during] only Roadway[2: Broadway] 68: 393 ; 2; BroadwayShow SubClassOf: Performance[4: Show] and during[1: during] only BroadGaugeRailway[1: Broadway] 68: 393 ; 2; BroadwayShow SubClassOf: Shoe[1: Show] and during[1: during] only Roadway[2: Broadway] 68: 393 ; 2; BroadwayShow SubClassOf: Shoe[1: Show] and during[1: during] only BroadGaugeRailway[1: Broadway] 15: 295 ; 1; BroadwayShow SubClassOf: origin[1: origin] some Roadway[2: Broadway] 15: 295 ; 1; BroadwayShow SubClassOf: origin[1: origin] some BroadGaugeRailway[1: Broadway] 15: 295 ; 1; BroadwayShow SubClassOf: structure[4: area] some Roadway[2: Broadway] 15: 295 ; 1; BroadwayShow SubClassOf: structure[4: area] some BroadGaugeRailway[1: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Roadway[2: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some BroadGaugeRailway[1: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Roadway[2: Broadway] 15: 295 : 2: BroadwayShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some BroadGaugeRailway[1: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Singing[4: Show] and origin[1: origin] some Roadway[2: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Singing 4: Show and origin 1: origin some BroadGaugeRailway 1: Broadway 15: 295 ; 2; BroadwayShow EquivalentTo: Singing[4: Show] and structure[4: area] some Roadway[2: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Singing[4: Show] and structure[4: area] some BroadGaugeRailway[1: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Roadway[2: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some BroadGaugeRailway[1: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Roadway[2: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some BroadGaugeRailway[1: Broadway] 15: 295 ; 2; BroadwayShow EquivalentTo: Performance[4: Show] and origin[1: origin] some Roadway[2: Broadway] 15: 295 ; 2; 15: 295 ; 2; BroadwayShow EquivalentTo: Performance[4: Show] and origin[1: origin] some BroadGaugeRailway[1: Broadway] BroadwayShow EquivalentTo: Performance[4: Show] and structure[4: area] some Roadway[2: Broadway] 15: 295 ; 2: BroadwayShow EquivalentTo: Performance[4: Show] and structure[4: area] some BroadGaugeRailway[1: Broadway] 15: 295 ; 2; 15: 295 ; 2; BroadwayShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Roadway[2: Broadway] BroadwayShow EquivalentTo: Shoe[1: Show] and oriğin[1: oriğin] some BroadGaugeRailway[1: Broadway] 15: 295 ; 2; 15: 295 ; 2; BroadwayShow Equi val entTo: Shoe[1: Show] and structure[4: area] some Roadway[2: Broadway] BroadwayShow EquivalentTo: Shoe[1: Show] and structure[4: area] some BroadGaugeRailway[1: Broadway] 32: 72 ; 1; BroadwayShow SubClassOf: traverses[1: traversedby] some Roadway[2: Broadway] 32: 72 ; 1; BroadwayShow SubClassOf: traverses[1: traversedby] some BroadGaugeRailway[1: Broadway] 32: 72 ; 1; BroadwayShow SubClassOf: traverses[1: traversed_by] some Roadway[2: Broadway] 32: 72 ; 1; BroadwayShow SubClassOf: traverses[1: traversed_by] some BroadGaugeRailway[1: Broadway] 32: 72 ; 2; 32: 72 ; 2; BroadwayShow SubClassOf: inverse uses[2: use] some Roadway[2: Broadway] BroadwayShow SubClassOf: inverse uses[2: use] some BroadGaugeRailway[1: Broadway] 32: 72 ; 2; BroadwayShow SubClassOf: inverse traverses[2: traverse] some Roadway[2: Broadway] BroadwayShow SubClassOf: inverse traverses[2: traverse] some BroadGaugeRailway[1: Broadway] 32: 72 ; 2; 32: 72 ; 3; BroadwayShow SubClassOf: traverses[1: traversedby] some Thing 32: 72 ; 3; BroadwayShow SubClassOf: traverses[1: traversed_by] some Thing 32: 72 ; 4; BroadwayShow SubClassOf: inverse uses[2: use] some Thing 32: 72 ; 4; BroadwayShow SubClassOf: inverse traverses[2: traverse] some Thing 32: 72 ; 5; BroadwayShow EquivalentTo: Vocalizing[4: Show] and traverses[1: traversedby] some Roadway[2: Broadway] 32: 72 ; 5; BroadwayShow EquivalentTo: Vocalizing[4: Show] and traverses[1: traversedby] some BroadGaugeRailway[1: Broadway] BroadwayShow EquivalentTo: Vocalizing[4: Show] and traverses[1: traversed_by] some Roadway[2: Broadway]
BroadwayShow EquivalentTo: Vocalizing[4: Show] and traverses[1: traversed_by] some BroadGaugeRailway[1: Broadway] 32: 72 ; 5; 32: 72 ; 5; 32: 72 ; 5; BroadwayShow EquivalentTo: Singing[4: Show] and traverses[1: traversedby] some Roadway[2: Broadway] BroadwayShow EquivalentTo: Singing[4: Show] and traverses[1: traversedby] some BroadGaugeRailway[1: Broadway] 32: 72 : 5:

BroadwayShow EquivalentTo: Singing[4: Show] and traverses[1: traversed_by] some Roadway[2: Broadway]
BroadwayShow EquivalentTo: Singing[4: Show] and traverses[1: traversed_by] some BroadGaugeRailway[1: Broadway]

BroadwayShow EquivalentTo: Demonstration[4: Show] and traverses[1: traversedby] some Roadway[2: Broadway]

32: 72 ; 5; 32: 72 ; 5; 32: 72 ; 5;

```
fout. normal. txt
32: 72 ; 5;
32: 72 ; 5;
             BroadwayShow EquivalentTo: Demonstration[4: Show] and traverses[1: traversedby] some BroadGaugeRailway[1: Broadway]
             BroadwayShow EquivalentTo: Demonstration[4: Show] and traverses[1: traversed_by] some Roadway[2: Broadway]
32: 72 ; 5;
             BroadwayShow EquivalentTo: Demonstration[4: Show] and traverses[1: traversed_by] some BroadGaugeRailway[1: Broadway]
             BroadwayShow EquivalentTo: Performance[4: Show] and traverses[1: traversedby] some Roadway[2: Broadway]
BroadwayShow EquivalentTo: Performance[4: Show] and traverses[1: traversedby] some BroadGaugeRailway[1: Broadway]
32: 72 ; 5;
32: 72 ; 5;
32: 72 ; 5;
             BroadwayShow EquivalentTo: Performance[4: Show] and traverses[1: traversed_by] some Roadway[2: Broadway]
32: 72 ; 5;
             BroadwayShow EquivalentTo: Performance[4: Show] and traverses[1: traversed_by] some BroadGaugeRailway[1: Broadway]
32: 72 ; 5;
             BroadwayShow EquivalentTo: Shoe[1: Show] and traverses[1: traversedby] some Roadway[2: Broadway]
32: 72 ; 5;
             BroadwayShow EquivalentTo: Shoe[1: Show] and traverses[1: traversedby] some BroadGaugeRailway[1: Broadway]
32: 72 ; 5;
             BroadwayShow EquivalentTo: Shoe[1: Show] and traverses[1: traversed_by] some Roadway[2: Broadway]
32: 72 ; 5;
             BroadwayShow EquivalentTo: Shoe[1: Show] and traverses[1: traversed_by] some BroadGaugeRailway[1: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Vocalizing[4: Show] and inverse uses[2: use] some Roadway[2: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Vocalizing[4: Show] and inverse uses[2: use] some BroadGaugeRailway[1: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Vocalizing[4: Show] and inverse traverses[2: traverse] some Roadway[2: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Vocalizing[4: Show] and inverse traverses[2: traverse] some BroadGaugeRailway[1: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Singing[4: Show] and inverse uses[2: use] some Roadway[2: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Singing[4: Show] and inverse uses[2: use] some BroadGaugeRailway[1: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Singing[4: Show] and inverse traverses[2: traverse] some Roadway[2: Broadway]
             BroadwayShow EquivalentTo: Singing[4: Show] and inverse traverses[2: traverse] some BroadGaugeRailway[1: Broadway]
32: 72 ; 6;
32: 72 ; 6;
             BroadwayShow EquivalentTo: Demonstration[4: Show] and inverse uses[2: use] some Roadway[2: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Demonstration[4: Show] and inverse uses[2: use] some BroadGaugeRailway[1: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Demonstration[4: Show] and inverse traverses[2: traverse] some Roadway[2: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Demonstration[4: Show] and inverse traverses[2: traverse] some BroadGaugeRailway[1: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Performance[4: Show] and inverse uses[2: use] some Roadway[2: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Performance[4: Show] and inverse uses[2: use] some BroadGaugeRailway[1: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Performance[4: Show] and inverse traverses[2: traverse] some Roadway[2: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Performance 4: Show and inverse traverse 2: traverse some BroadGaugeRailway 1: Broadway
32: 72 ; 6;
             BroadwayShow EquivalentTo: Shoe[1: Show] and inverse uses[2: use] some Roadway[2: Broadway]
32: 72 : 6:
             BroadwayShow EquivalentTo: Shoe[1: Show] and inverse uses[2: use] some BroadGaugeRailway[1: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Shoe[1: Show] and inverse traverses[2: traverse] some Roadway[2: Broadway]
32: 72 ; 6;
             BroadwayShow EquivalentTo: Shoe[1: Show] and inverse traverses[2: traverse] some BroadGaugeRailway[1: Broadway]
15: 820 : 1:
              StreetSystem SubClassOf: origin[1: origin] some Street[1: Street]
15: 820 ; 1;
              StreetSystem SubClassOf: origin[1: origin] some Road[4: Street]
15: 820 : 1:
              StreetSystem SubClassOf: origin[1: origin] some Tree[1: Street]
15: 820 ; 1;
               StreetSystem SubClassOf: structure[4: area] some Street[1: Street]
15: 820 ; 1;
               StreetSystem SubClassOf: structure[4: area] some Road[4: Street]
15: 820 ; 1;
               StreetSystem SubClassOf: structure[4: area] some Tree[1: Street]
15: 820 ; 2;
               StreetSystem EquivalentTo: Organization[3: System] and origin[1: origin] some Street[1: Street]
15: 820 ; 2;
               StreetSystem EquivalentTo: Organization[3: System] and origin[1: origin] some Road[4: Street]
15: 820 ; 2;
               StreetSýstem EquivalentTo: Orğanization[3: Sýstem] and oriğin[1: oriğin] some Tree[1: street]
15: 820 ; 2;
               StreetSystem EquivalentTo: Organization[3: System] and structure[4: area] some Street[1: Street]
15: 820 ; 2;
               StreetSystem EquivalentTo: Organization[3: System] and structure[4: area] some Road[4: Street]
15: 820 ; 2;
              StreetSýstem EquivalentTo: Organization[3: System] and structure[4: area] some Tree[1: Street]
12: 78 ; 1;
             StreetSystem SubClassOf: Organization[3: System] and composer[1: composed] some Street[1: Street]
12: 78 ; 1;
             StreetSystem SubClassOf: Organization[3: System] and composer[1: composed] some Road[4: Street]
12: 78 ; 1;
             StreetSystem SubClassOf: Organization[3: System] and composer[1: composed] some Tree[1: Street]
10:60 ; 2;
             PortfolioLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 60 ; 2;
             PortfolioLoan SubClassOf: inverse causes[1: causes] some Thing
10: 60 ; 3;
             PortfolioLoan SubClassOf: causes[1: causedby] some Thing
10: 60 ; 6;
             PortfolioLoan SubClassOf: Loam[1: Loan] and Payment[4: cost]
10: 60 ; 6;
             PortfolioLoan SubClassOf: Loam 1: Loan and Loan 4: debt
10:60 ;6;
             PortfolioLoan SubClassOf: Loam[1: Loan] and Liability[3: debt]
10: 60 ; 6;
             PortfolioLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10:60 :6:
             PortfolioLoan SubClassOf: Loan and Liability[3: debt]
15: 96 ; 1;
             Furrow_Topographical SubClassOf: origin[1: origin] some Burrow[1: Furrow]
15: 96 ; 1;
             Furrow_Topographical SubClassOf: structure[4: area] some Burrow[1: Furrow]
32: 660 ; 1;
              GasTreatment SubClassOf: traverses[1: traversedby] some Gasoline[3: Gas]
32: 660 ; 1;
              GasTreatment SubClassOf: traverses[1: traversedby] some Gun[3: Gas]
32: 660 ; 1;
              GasTreatment SubClassOf: traverses[1: traversed_by] some Gasoline[3: Gas]
32: 660 ; 1;
              GasTreatment SubClassOf: traverses[1: traversed_by] some Gun[3: Gas]
```

GasTreatment SubClassOf: inverse uses[2: use] some Gasoline[3: Gas]

GasTreatment SubClassOf: inverse traverses[2: traverse] some Gasoline[3: Gas]

GasTreatment SubClassOf: inverse traverses[2: traverse] some Gun[3: Gas]

GasTreatment SubClassOf: inverse uses[2: use] some Gun[3: Gas]

GasTreatment SubClassOf: traverses[1: traversedby] some Thing

GasTreatment SubClassOf: traverses[1: traversed_by] some Thing

32: 660 ; 2;

32: 660 ; 2;

32: 660 ; 2;

32: 660 ; 2;

32: 660 ; 3;

32: 660 ; 3;

```
32: 660 : 4:
                GasTreatment SubClassOf: inverse uses[2: use] some Thing
32: 660 ; 4;
                GasTreatment SubClassOf: inverse traverses[2: traverse] some Thing
32: 660 : 5:
                GasTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversedby] some Gasoline[3: Gas]
32: 660 : 5:
                GasTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversedby] some Gun[3: Gas]
32: 660 ; 5;
                GasTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversed_by] some Gasoline[3: Gas]
32: 660 ; 5;
                GasTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversed_by] some Gun[3: Gas]
                GasTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse uses[2: use] some Gasoline[3: Gas]
32: 660 ; 6;
32: 660 ; 6;
                GasTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse uses[2: use] some Gun[3: Gas]
32: 660 ; 6;
                GasTreatment EquivalentTo: TreatýDocument[1: Treatment] and inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 660 ; 6;
                GasTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse traverses[2: traverse] some Gun[3: Gas]
38: 286 ; 2;
                GasTreatment SubClassOf: time[3: case] some Gasoline[3: Gas]
38: 286 ; 2;
                GasTreatment SubClassOf: time[3: case] some Gun[3: Gas]
38: 286 ; 2;
                GasTreatment SubClassOf: patient[4: case] some Gasoline[3: Gas]
                GasTreatment SubClassOf: patient[4: case] some Gun[3: Gas]
38: 286 ; 2;
38: 286 ; 2;
                GasTreatment SubClassOf: instance[3: case] some Gasoline[3: Gas]
38: 286 ; 2;
                GasTreatment SubClassOf: instance[3: case] some Gun[3: Gas]
5: 145 ; 2;
               MotorScooter EquivalentTo: Rotor[1: Motor] and Scooter[1: Scooter]
5: 145 ; 2;
               MotorScooter EquivalentTo: Machine[4: Motor] and Scooter[1: Scooter]
               MotorScooter EquivalentTo: Engine[4: Motor] and Scooter[1: Scooter]
5: 145 ; 2;
5: 145 ; 2;
               MotorScooter EquivalentTo: Motor[1: Motor] and Scooter[1: Scooter]
15: 276 ; 1;
               Base_Support SubClassOf: origin[1: origin] some Bag[3: Base]
15: 276 ; 1;
                Base_Support SubClassOf: origin[1: origin] some Base[1: Base]
15: 276 ; 1;
                Base_Support SubClassOf: origin[1: origin] some Bed[3: Base]
15: 276 ; 1;
                Base_Support SubClassOf: origin[1: origin] some Foot[3: Base]
15: 276 ; 1;
                Base_Support SubClassOf: oriğin[1: oriğin] some Supposition[4: Base]
15: 276 ; 1;
                Base_Support SubClassOf: origin[1: origin] some Floor[3: Base]
15: 276 ; 1;
                Base Support SubClassOf: structure[4: area] some Bag[3: Base]
15: 276 ; 1;
                Base_Support SubClassOf: structure[4: area] some Base[1: Base]
15: 276 : 1:
                Base_Support SubClassOf: structure[4: area] some Bed[3: Base]
15: 276 ; 1;
                Base_Support SubClassOf: structure[4: area] some Foot[3: Base]
15: 276 ; 1;
                Base_Support SubClassOf: structure[4: area] some Supposition[4: Base]
15: 276 ; 1;
                Base_Support SubClassOf: structure[4: area] some Floor[3: Base]
15: 276 ; 2;
                Base_Support EquivalentTo: Hanging[3: Support] and origin[1: origin] some Bag[3: Base]
15: 276 ; 2;
                Base_Support EquivalentTo: Hanğinğ[3: Support] and oriğin[1: oriğin] some Baše[1: Base]
15: 276 ; 2;
                Base_Support EquivalentTo: Hanging[3: Support] and origin[1: origin] some Bed[3: Base]
15: 276 ; 2;
15: 276 ; 2;
                Base_Support EquivalentTo: Hanğinğ[3: Support] and oriğin[1: oriğin] some Foot[3: Base]
                Base_Support EquivalentTo: Hanging[3: Support] and origin[1: origin] some Supposition[4:
15: 276 ; 2;
                Base_Support EquivalentTo: Hanging[3: Support] and origin[1: origin] some Floor[3: Base]
15: 276 ; 2;
15: 276 ; 2;
                Base_Support EquivalentTo: Hanging[3: Support] and structure[4: area] some Bag[3: Base]
                Base_Support EquivalentTo: Hanğinğ[3: Support] and structure[4: area] some Baše[1: Base]
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
                Base_Support EquivalentTo: Hanğinğ[3: Support] and structure[4: area] some Bed[3: Base]
                Base_Support EquivalentTo: Hanging[3: Support] and structure[4: area] some Foot[3: Base]
                Base_Support EquivalentTo: Hanging[3: Support] and structure[4: area] some Supposition[4: Base]
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
                Base_Support EquivalentTo: Hanging[3: Support] and structure[4: area] some Floor[3: Base]
                Base_Support EquivalentTo: Keystone[3: Support] and origin[1: origin] some Bag[3: Base]
                Base_Support EquivalentTo: Keystone[3: Support] and origin[1: origin] some Base[1: Base]
                Base_Support EquivalentTo: Keystone[3: Support] and origin[1: origin] some Bed[3: Base]
                Base_Support EquivalentTo: Keystone[3: Support] and origin[1: origin] some Foot[3: Base]
15: 276 ; 2;
                Base_Support EquivalentTo: Keystone[3: Support] and origin[1: origin] some Supposition[4: Base]
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
                Base_Support EquivalentTo: Keystone[3: Support] and origin[1: origin] some Floor[3: Base]
                Base_Support EquivalentTo: Keystone[3: Support] and structure[4: area] some Bag[3: Base]
                Base_Support EquivalentTo: Keystone[3: Support] and structure[4: area] some Base[1: Base]
15: 276 ; 2;
15: 276 ; 2;
                Base_Support EquivalentTo: Keystone[3: Support] and structure[4: area] some Bed[3: Base]
                Base_Support EquivalentTo: Keystone[3: Support] and structure[4: area] some Foot[3: Base]
15: 276 ; 2;
                Base_Support EquivalentTo: Keystone[3: Support] and structure[4: area] some Supposition[4: Base]
15: 276 ; 2;
15: 276 ; 2;
                Base_Support EquivalentTo: Keystone[3: Support] and structure[4: area] some Floor[3: Base]
                Base_Support EquivalentTo: Funding[3: Support] and origin[1: origin] some Bag[3: Base]
Base_Support EquivalentTo: Funding[3: Support] and origin[1: origin] some Base[1: Base]
15: 276 ; 2;
15: 276 ; 2;
                Base_Support EquivalentTo: Funding[3: Support] and origin[1: origin] some Bed[3: Base]
15: 276 ; 2;
                Base_Support EquivalentTo: Funding[3: Support] and origin[1: origin] some Foot[3: Base]
                Base_Support EquivalentTo: Funding[3: Support] and origin[1: origin] some Supposition[4: Base] Base_Support EquivalentTo: Funding[3: Support] and origin[1: origin] some Floor[3: Base]
15: 276 ; 2;
15: 276 ; 2;
15: 276 : 2:
                Base_Support EquivalentTo: Funding[3: Support] and structure[4: area] some Bag[3: Base]
                Base_Support EquivalentTo: Funding[3: Support] and structure[4: area] some Base[1: Base] Base_Support EquivalentTo: Funding[3: Support] and structure[4: area] some Bed[3: Base]
15: 276 ; 2;
15: 276 ; 2;
                Base_Support EquivalentTo: Funding[3: Support] and structure[4: area] some Foot[3: Base]
15: 276 ; 2;
```

```
Base_Support EquivalentTo: Funding[3: Support] and structure[4: area] some Supposition[4: Base] Base_Support EquivalentTo: Funding[3: Support] and structure[4: area] some Floor[3: Base] Base_Support EquivalentTo: Base[4: Support] and origin[1: origin] some Bag[3: Base]
15: 276 ; 2;
15: 276 ; 2;
 15: 276 ; 2;
 15: 276 ; 2;
                          Base_Support EquivalentTo: Base[4: Support] and origin[1: origin] some Base[1: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: Base[4: Support] and origin[1: origin] some Bed[3: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: Base[4: Support] and origin[1: origin] some Foot[3: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: Base[4: Support] and origin[1: origin] some Supposition[4:
                          Base_Support EquivalentTo: Base[4: Support] and origin[1: origin] some Floor[3: Base] Base_Support EquivalentTo: Base[4: Support] and structure[4: area] some Bag[3: Base]
 15: 276 ; 2;
 15: 276 ; 2;
 15: 276 ; 2;
                          Base_Support EquivalentTo: Base[4: Support] and structure[4: area] some Base[1: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: Base[4: Support] and structure[4: area] some Bed[3: Base] Base_Support EquivalentTo: Base[4: Support] and structure[4: area] some Foot[3: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: Base[4: Support] and structure[4: area] some Supposition[4: Base] Base_Support EquivalentTo: Base[4: Support] and structure[4: area] some Floor[3: Base]
 15: 276 ; 2;
 15: 276 ; 2;
 15: 276 ; 2;
                          Base_Support EquivalentTo: Support[0[2: Support] and origin[1: origin] some Bag[3: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: SupportIO[2: Support] and origin[1: origin] some Base[1: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: Support[0]2: Support] and origin[1: origin] some Bed[3: Base]
                         Base_Support EquivalentTo: SupportIO[2: Support] and origin[1: origin] some Foot[3: Base]
Base_Support EquivalentTo: SupportIO[2: Support] and origin[1: origin] some Supposition[4: Base]
Base_Support EquivalentTo: SupportIO[2: Support] and origin[1: origin] some Floor[3: Base]
 15: 276 ; 2;
 15: 276 ; 2;
 15: 276 ; 2;
 15: 276 ; 2;
                          Base_Support EquivalentTo: SupportIO[2: Support] and structure[4: area] some Bag[3: Base]
                          Base_Support EquivalentTo: SupportIO[2: Support] and structure[4: area] some Base[1: Base] Base_Support EquivalentTo: SupportIO[2: Support] and structure[4: area] some Bed[3: Base]
 15: 276 ; 2;
 15: 276 ; 2;
                          Base_Support EquivalentTo: SupportIO[2: Support] and structure[4: area]
 15: 276 ; 2;
                                                                                                                                                          some Foot[3: Base]
                         Base_Support EquivalentTo: SupportIO[2: Support] and structure[4: area] some Supposition[4: Base]
Base_Support EquivalentTo: SupportIO[2: Support] and structure[4: area] some Floor[3: Base]
Base_Support EquivalentTo: SupportCI[2: Support] and origin[1: origin] some Bag[3: Base]
Base_Support EquivalentTo: SupportCI[2: Support] and origin[1: origin] some Base[1: Base]
 15: 276 ; 2;
 15: 276 ; 2;
 15: 276 ; 2;
 15: 276 ; 2;
                          Base_Support EquivalentTo: SupportCl[2: Support] and origin[1: origin] some Bed[3: Base]
Base_Support EquivalentTo: SupportCl[2: Support] and origin[1: origin] some Foot[3: Base]
Base_Support EquivalentTo: SupportCl[2: Support] and origin[1: origin] some Supposition[4: Base]
 15: 276 : 2:
 15: 276 ; 2;
 15: 276 ; 2;
                          Base_Support EquivalentTo: SupportCl[2: Support] and origin[1: origin] some Floor[3: Base] Base_Support EquivalentTo: SupportCl[2: Support] and structure[4: area] some Bag[3: Base] Base_Support EquivalentTo: SupportCl[2: Support] and structure[4: area] some Base[1: Base]
 15: 276 ; 2;
 15: 276 ; 2;
15: 276 ; 2;
                          Base_Support EquivalentTo: SupportCl[2: Support] and structure[4: area] some Bed[3: Base] Base_Support EquivalentTo: SupportCl[2: Support] and structure[4: area] some Foot[3: Base_Base_Support EquivalentTo: SupportCl[2: Support] and structure[4: area] some Supposition[4] structure[4: area] some Supposition[4] supportCl[4: area] supportCl[4: area] some Supposition[4] supportCl[4: area] s
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
                                                                                                 Support] and structure[4: area] some Foot[3: Base] Support] and structure[4: area] some Supposition[4: Support] and structure[4: area] some Floor[3: Base]
15: 276 ; 2;
                          Base_Support Equi val entTo: SupportCI [2:
15: 276 ; 2;
15: 276 ; 2;
                                                                                                 Support] and origin[1: origin] some Bag[3: Base] Support] and origin[1: origin] some Base[1: Base]
                          Base_Support Equi val entTo: SupportDC[2:
                          Base_Support EquivalentTo: SupportDC[2:
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
                          Base_Support Equi val entTo: SupportDC[2:
                                                                                                 Support] and origin[1: origin] some Bed[3: Base]
                                                                                                 Support] and origin[1: origin] some Foot[3: Base] Support] and origin[1: origin] some Supposition[4: Base]
                          Base_Support Equi val entTo: SupportDC[2:
                          Base_Support Equi val entTo: SupportDC[2:
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
                          Base_Support EquivalentTo: SupportDC[2:
                                                                                                 Support] and origin[1: origin] some Floor[3: Base]
                          Base_Support EquivalentTo: SupportDC[2: Support] and structure[4: ăreă] some Bag[3: Base]
                          Base_Support EquivalentTo: SupportDC[2: Support] and structure[4: area] some Base[1: Base]
                          Base_Support Equi val entTo: SupportDC[2:
                                                                                                 Support] and structure[4: area] some Bed[3: Base]
                          Base_Support EquivalentTo: SupportDC[2: Support] and structure[4: area] some Foot[3: Base]
15: 276 ; 2;
                          Base_Support EquivalentTo: SupportDC[2: Support] and structure[4: area] some Supposition[4:
                                                                                                                                                                                               Base
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
                          Base_Support EquivalentTo: SupportDC[2: Support] and structure[4: area] some Floor[3: Base]
                          Base_Support EquivalentTo: Suspension[3: Support] and origin[1: origin] some Bag[3: Base]
                          Base_Support EquivalentTo: Suspension[3: Support] and oriğin[1: oriğin] some Baše[1: Base]
15: 276 ; 2;
15: 276 ; 2;
                          Base_Support EquivalentTo: Suspension[3: Support] and origin[1: origin] some Bed[3: Base]
                          Base_Support EquivalentTo: Suspension[3: Support] and oriğin[1: oriğin] some Foot[3: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: Suspension[3: Support]
                                                                                                                   and origin[1: origin] some Supposition[4:
                                                                                                                                                                                               Basel
15: 276 ; 2;
15: 276 ; 2;
                          Base_Support EquivalentTo: Suspension[3: Support] and origin[1: origin] some Floor[3: Base]
                          Base_Support Equi val entTo: Suspensi on[3: Support]
                                                                                                                   and structure[4: area] some Bag[3: Base]
15: 276 ; 2;
15: 276 ; 2;
                                                                                                                   and structure[4: area] some Base[1: Base]
                          Base_Support EquivalentTo: Suspension[3: Support]
                          Base_Support EquivalentTo: Suspension[3: Support] and structure[4: area] some Bed[3: Base]
15: 276 ; 2;
                          Base_Support EquivalentTo: Suspension[3: Support] and structure[4: area] some Foot[3: Base]
15: 276 ; 2;
15: 276 ; 2;
                          Base_Support EquivalentTo: Suspension[3: Support] and structure[4: area] some Supposition[4: Base]
                          Base_Support EquivalentTo: Suspension[3: Support] and structure[4: area] some Floor[3: Base]
 15: 276 : 2:
                          Base_Support EquivalentTo: Anchor[3: Support] and origin[1: origin] some Bag[3: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: Anchor[3: Support] and origin[1: origin] some Base[1: Base]
 15: 276 ; 2;
                          Base_Support EquivalentTo: Anchor[3: Support] and origin[1: origin] some Bed[3: Base]
 15: 276 : 2:
                          Base_Support EquivalentTo: Anchor[3: Support] and origin[1: origin] some Foot[3: Base]
```

```
fout. normal. txt
15: 276 ; 2;
15: 276 ; 2;
               Base_Support EquivalentTo: Anchor[3: Support] and origin[1: origin] some Supposition[4: Base]
               Base_Support EquivalentTo: Anchor[3: Support]
                                                               and origin[1: origin] some Floor[3: Base]
15: 276 ; 2;
               Base_Support Equi val entTo: Anchor[3: Support]
                                                               and structure[4: area] some Bag[3: Base]
15: 276 ; 2;
               Base_Support Equi val entTo: Anchor[3: Support]
                                                               and structure[4: area] some Base[1: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Anchor[3: Support]
                                                               and structure[4: area] some Bed[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Anchor[3: Support] and structure[4: area] some Foot[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Anchor[3: Support] and structure[4: area] some Supposition[4: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Anchor[3: Support] and structure[4: area] some Floor[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Bed[4: Support] and origin[1: origin] some Bag[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Bed[4: Support] and oriğin[1: oriğin] some Baše[1: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Bed[4: Support] and origin[1: origin] some Bed[3: Base]
15: 276 ; 2;
               Base_Support Equi val entTo: Bed[4: Support]
                                                            and oriğin[1: oriğin] some Foot[3: Base]
15: 276 ; 2;
               Base_Support Equi val entTo: Bed[4: Support]
                                                            and origin[1: origin] some Supposition[4: Base]
15: 276 ; 2;
               Base_Support Equi val entTo: Bed[4: Support]
                                                            and origin[1: origin] some Floor[3: Base]
15: 276 ; 2;
               Base_Support Equi val entTo: Bed[4: Support]
                                                            and structure[4: area] some Bag[3: Base]
15: 276 ; 2;
               Base_Support Equi val entTo: Bed[4: Support]
                                                            and structure[4: area] some Base[1: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Bed[4: Support]
                                                            and structure[4: area] some Bed[3: Base]
15: 276 ; 2;
               Base_Support Equi val entTo: Bed[4: Support]
                                                            and structure[4: area]
                                                                                    some Foot[3: Base]
15: 276 ; 2;
               Base_Support Equi val entTo: Bed[4: Support]
                                                            and structure[4: area]
                                                                                    some Supposition[4: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Bed[4: Support] and structure[4: area] some Floor[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and origin[1: origin] some Bag[3: Base]
15: 276 ; 2;
               Base Support EquivalentTo: Foot[4: Support] and origin[1: origin] some Base[1: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and origin[1: origin] some Bed[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and origin[1: origin] some Foot[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and origin[1: origin] some Supposition[4: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and origin[1: origin] some Floor[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and structure[4: area] some Bag[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and structure[4: area] some Base[1: Base]
15: 276 : 2:
               Base_Support EquivalentTo: Foot[4: Support] and structure[4: area] some Bed[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and structure[4: area] some Foot[3: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and structure[4: area] some Supposition[4: Base]
15: 276 ; 2;
               Base_Support EquivalentTo: Foot[4: Support] and structure[4: area] some Floor[3: Base]
15: 777 ; 1;
               ScreenShot SubClassOf: origin[1: origin] some Windshield[3: Screen]
15: 777 : 1:
               ScreenShot SubClassOf: origin[1: origin] some Curtain[4: Screen]
15: 777 ; 1;
               ScreenShot SubClassOf: origin[1: origin] some Screw[1: Screen]
15: 777 ; 1;
               ScreenShot SubClassOf: structure[4: area] some Windshield[3: Screen]
15: 777 : 1:
               ScreenShot SubClassOf: structure[4: area] some Curtain[4: Screen]
15: 777 ; 1;
               ScreenShot SubClassOf: structure[4: area] some Screw[1: Screen]
15: 777 ; 2;
               ScreenShot EquivalentTo: Shooting[4: Shot] and origin[1: origin] some Windshield[3: Screen]
15: 777 ; 2;
               ScreenShot EquivalentTo: Shooting[4: Shot]
                                                            and origin[1: origin] some Curtain[4: Screen]
15: 777 ; 2;
               ScreenShot EquivalentTo: Shooting[4: Shot]
                                                            and origin[1: origin] some Screw[1: Screen]
15: 777 ; 2;
15: 777 ; 2;
               ScreenShot EquivalentTo: Shooting[4: Shot]
                                                            and structure[4: area] some Windshield[3: Screen]
               ScreenShot EquivalentTo: Shooting[4: Shot] and structure[4: area] some Curtain[4: Screen]
15: 777 ; 2;
15: 777 ; 2;
15: 777 ; 2;
               ScreenShot EquivalentTo: Shooting[4: Shot] and structure[4: area] some Screw[1: Screen]
               ScreenShot EquivalentTo: Shoe[1: Shot] and origin[1: origin] some Windshield[3: Screen]
15: 777 ; 2;
               ScreenShot EquivalentTo: Shoe[1: Shot] and origin[1: origin] some Curtain[4: Screen]
15: 777 ; 2;
15: 777 ; 2;
15: 777 ; 2;
               ScreenShot EquivalentTo: Shoe[1: Shot]
                                                        and origin[1: origin] some Screw[1: Screen]
               ScreenShot EquivalentTo: Shoe[1: Shot] and structure[4: area] some Windshield[3: Screen]
15: 777 ; 2;
               ScreenShot EquivalentTo: Shoe[1: Shot] and structure[4: area] some Curtain[4: Screen]
15: 777 ; 2;
15: 777 ; 2;
15: 777 ; 2;
               ScreenShot Equi val entTo:
                                         Shoe[1: Shot] and structure[4: area] some Screw[1: Screen]
               ScreenShot EquivalentTo: Shaft[3: Shot] and origin[1: origin] some Windshield[3: Screen]
               ScreenShot EquivalentTo: Shaft[3: Shot] and origin[1: origin] some Curtain[4: Screen]
15: 777 ; 2;
15: 777 ; 2;
               ScreenShot EquivalentTo: Shaft[3: Shot] and origin[1: origin] some Screw[1: Screen]
               ScreenShot EquivalentTo: Shaft[3: Shot] and structure[4: area] some Windshield[3: Screen]
15: 777 ; 2;
               ScreenShot EquivalentTo: Shaft[3: Shot] and structure[4: area] some Curtain[4: Screen]
15: 777 ; 2;
15: 777 ; 2;
               ScreenShot EquivalentTo: Shaft[3: Shot] and structure[4: area] some Screw[1: Screen]
               ScreenShot EquivalentTo: Maneuver[4: Shot] and origin[1: origin] some Windshield[3: Screen]
15: 777 ; 2;
15: 777 ; 2;
               ScreenShot EquivalentTo: Maneuver[4: Shot] and oriğin[1: oriğin] some Curtain[4: Screen]
               ScreenShot EquivalentTo: Maneuver[4: Shot] and origin[1: origin] some Screw[1: Screen]
15: 777 ; 2;
               ScreenShot EquivalentTo: Maneuver[4: Shot] and structure[4: area] some Windshield[3: Screen]
15: 777 ; 2;
               ScreenShot EquivalentTo: Maneuver[4: Shot] and structure[4: area] some Curtain[4: Screen]
15: 777 ; 2;
               ScreenShot EquivalentTo: Maneuver[4: Shot] and structure[4: area] some Screw[1: Screen]
15: 382 : 1:
               TonqueDepressor SubClassOf: origin[1: origin] some Tonque[1: Tonque]
15: 382 ; 1;
               TongueDepressor SubClassOf: origin[1: origin] some Language[4: Tongue]
15: 382 ; 1;
               TonqueDepressor SubClassOf: oriqin[1: oriqin] some Knife[3: Tonque]
15: 382 ; 1;
               TonqueDepressor SubClassOf: structure[4: area] some Tonque[1: Tonque]
```

```
15: 382 ; 1;
15: 382 ; 1;
                TongueDepressor SubClassOf: structure[4: area] some Language[4: Tongue]
                TongueDepressor SubClassOf: structure[4: area] some Knife[3: Tongue]
15: 382 ; 2;
                TongueDepressor EquivalentTo: Depressant[1: Depressor] and origin[1: origin] some Tongue[1: Tongue]
15: 382 ; 2;
                TongueDepressor EquivalentTo: Depressant[1: Depressor] and origin[1: origin] some Language[4: Tongue]
15: 382 ; 2;
15: 382 ; 2;
                TongueDepressor EquivalentTo: Depressant[1: Depressor] and origin[1: origin] some Knife[3: Tongue]
                TongueDepressor EquivalentTo: Depressant[1: Depressor] and structure[4: area] some Tongue[1: Tongue]
15: 382 ; 2;
                TongueDepressor EquivalentTo: Depressant[1: Depressor] and structure[4: area] some Language[4: Tongue]
15: 382 ; 2;
               TongueDepressor Equi val entTo: Depressant[1: Depressor] and structure[4: area] some Kni fe[3: Tongue]
99: 92 ; 4;
              PediatricGastroenterologist SubClassOf: measure[2: measures] some Thing
15: 182 ; 1;
               AutomobileGrille SubClassOf: origin[1: origin] some Automobile[1: Automobile]
15: 182 ; 1;
                AutomobileGrille SubClassOf: origin[1: origin] some Machine[4: Automobile]
15: 182 ; 1;
                AutomobileGrille SubClassOf: structure[4: area] some Automobile[1: Automobile]
15: 182 ; 1;
                AutomobileGrille SubClassOf: structure[4: area] some Machine[4: Automobile]
38: 285 ; 2;
                OptionsTrader SubClassOf: time[3: case] some Option[2: Options]
38: 285 ; 2;
               OptionsTrader SubClassOf: patient[4: case] some Option[2: Options] OptionsTrader SubClassOf: instance[3: case] some Option[2: Options]
38: 285 ; 2;
15: 189 ; 1;
                Sail_Device SubClassOf: origin[1: origin] some Nail[2: Sail]
15: 189 ; 1;
                Sail_Device SubClassOf: origin[1: origin] some Soil[2: Sail]
15: 189 ; 1;
                Sail_Device SubClassOf: oriğin[1: oriğin] some Tail[2: Sail]
15: 189 ; 1;
                Sail_Device SubClassOf: structure[4: area] some Nail[2: Sail]
15: 189 ; 1;
                Sail_Device SubClassOf: structure[4: area] some Soil[2: Sail]
15: 189 ; 1;
                Sail Device SubClassOf: structure[4: area] some Tail[2: Sail]
15: 189 ; 2;
                Sail_Device EquivalentTo: Device[1: Device] and origin[1: origin] some Nail[2: Sail]
15: 189 ; 2;
                Sail_Device EquivalentTo: Device[1: Device] and origin[1: origin] some Soil[2: Sail]
15: 189 ; 2;
                Sail Device EquivalentTo: Device[1: Device] and origin[1: origin] some Tail[2: Sail
15: 189 ; 2;
                Sail_Device EquivalentTo: Device[1: Device] and structure[4: area] some Nail[2: Sail]
15: 189 ; 2;
                Sail Device EquivalentTo: Device[1: Device] and structure[4: area] some Soil[2: Sail
15: 189 ; 2;
                Sail_Device EquivalentTo: Device[1: Device] and structure[4: area] some Tail[2: Sail]
15: 189 : 2:
                Sail_Device EquivalentTo: Image[4: Device] and origin[1: origin] some Nail[2: Sail]
15: 189 ; 2;
                Sail_Device EquivalentTo: Image[4: Device] and oriğin[1: oriğin] some Soil[2: Sail]
15: 189 ; 2;
                Sail_Device EquivalentTo: Image[4: Device] and origin[1: origin] some Tail[2: Sail]
15: 189 : 2:
                Sail_Device EquivalentTo: Image[4: Device] and structure[4: area] some Nail[2: Sail]
15: 189 ; 2;
                Sail Device EquivalentTo: Image[4: Device] and structure[4: area] some Soil[2: Sail
15: 189 : 2:
                Sail_Device EquivalentTo: Image[4: Device] and structure[4: area] some Tail[2: Sail]
15: 189 : 2:
                Sail_Device EquivalentTo: Artifact[4: Device] and origin[1: origin] some Nail[2: Sail]
15: 189 ; 2;
                Sail Device EquivalentTo: Artifact[4: Device] and origin[1: origin] some Soil[2: Sail
15: 189 : 2:
                Sail_Device EquivalentTo: Artifact[4: Device] and origin[1: origin] some Tail[2: Sail]
15: 189 ; 2;
                Sail Device EquivalentTo: Artifact[4: Device] and structure[4: area] some Nail[2: Sail]
                Sail_Device EquivalentTo: Artifact[4: Device] and structure[4: area] some Soil[2: Sail]
15: 189 ; 2;
15: 189 ; 2;
                Sail_Device EquivalentTo: Artifact[4: Device] and structure[4: area] some Tail[2: Sail]
32: 129 ; 1;
                Sail_Device SubClassOf: traverses[1: traversedby] some Nail[2: Sail]
32: 129 ; 1;
                Sail_Device SubClassOf: traverses[1: traversedby] some Soil[2: Sail]
32: 129 : 1:
                Sail_Device SubClassOf: traverses[1: traversedby] some Tail[2: Sail]
32: 129 ; 1;
                Sail_Device SubClassOf: traverses[1: traversed_by] some Nail[2: Sail]
32: 129 ; 1;
                Sail_Device SubClassOf: traverses[1: traversed_by] some Soil[2: Sail]
32: 129 ; 1;
                Sail_Device SubClassOf: traverses[1: traversed_by] some Tail[2: Sail]
32: 129 ; 2;
                Sail_Device SubClassOf: inverse uses[2: use] some Nail[2: Sail]
32: 129 ; 2;
                Sail_Device SubClassOf: inverse uses[2: use] some Soil[2: Sail]
32: 129 ; 2;
                Sail_Device SubClassOf: inverse uses[2: use] some Tail[2: Sail]
                Sail_Device SubClassOf: inverse traverses[2: traverse] some Nail[2: Sail]
32: 129 ; 2;
32: 129 ; 2;
                Sail_Device SubClassOf: inverse traverses[2: traverse] some Soil[2: Sail]
32: 129 ; 2;
                Sail_Device SubClassOf: inverse traverses[2: traverse] some Tail[2: Sail]
                Sail_Device SubClassOf: traverses[1: traversedby] some Thing
32: 129 ; 3;
32: 129 ; 3;
                Sail_Device SubClassOf: traverses[1: traversed_by] some Thing
32: 129 ; 4;
                Sail_Device SubClassOf: inverse uses[2: use] some Thing
32: 129 ; 4;
                Sail_Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 129 ; 5;
                Sail_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Nail[2: Sail]
32: 129 ; 5;
                Sail_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Soil[2: Sail]
32: 129 ; 5;
                Sail_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Tail[2: Sail]
               Sail_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Nail[2: Sail] Sail_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Soil[2: Sail] Sail_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Tail[2: Sail]
32: 129 ; 5;
32: 129 ; 5;
32: 129 ; 5;
               Sail_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Nail[2: Sail] Sail_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Soil[2: Sail] Sail_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Tail[2: Sail]
32: 129 ; 5;
32: 129 ; 5;
32: 129 ; 5;
32: 129 ; 5;
                Sail_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Nail[2: Sail]
```

```
fout. normal. txt
32: 129 ; 5;
               Sail_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Soil[2: Sail]
32: 129 ; 5;
               Sail_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Tail[2: Sail
32: 129 ; 5;
               Sail_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Nail[2: Sail]
32: 129 : 5:
               Sail_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Soil[2: Sail]
32: 129 ; 5;
               Sail_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Tail[2: Sail]
               Sail_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Nail[2: Sail] Sail_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Soil[2: Sail]
32: 129 ; 5;
32: 129 ; 5;
32: 129 ; 5;
               Sail_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Tail[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Nail[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Soil[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Tail[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Nail[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Soil[2: Sail
32: 129 ; 6;
               Sail_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Tail[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Nail[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Soil[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Tail[2: Sail]
               Sail_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Nail[2: Sail] Sail_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Soil[2: Sail]
32: 129 ; 6;
32: 129 ; 6;
32: 129 ; 6;
               Sail_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Tail[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Nail[2: Sail]
32: 129 ; 6;
               Sail Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Soil[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Tail[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Nail[2: Sail]
32: 129 ; 6;
               Sail_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Soil[2: Sail
32: 129 ; 6;
               Sail_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Tail[2: Sail]
15: 277 ; 1;
               ComputerDictionary SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 277 ; 1;
               ComputerDictionary SubClassOf: structure[4: area] some Computer[1: Computer]
               ComputerDictionary EquivalentTo: Dictionary[1: Dictionary] and origin[1: origin] some Computer[1: Computer]
15: 277 : 2:
15: 277 ; 2;
               ComputerDictionary EquivalentTo: Dictionary[1: Dictionary] and structure[4: area] some Computer[1: Computer]
14: 96 ; 1;
              ComputerDictionary SubClassOf: Dictionary[1: Dictionary] and gainsControl[1: contain] some Computer[1: Computer]
14: 96 : 1:
              ComputerDictionary SubClassOf: Dictionary 1: Dictionary and contains 2: contain some Computer 1: Computer
14: 96 ; 2;
              ComputerDictionary SubClassOf: Dictionary 1: Dictionary and inverse address[4: place] some Computer[1: Computer]
14: 96 : 2:
              ComputerDictionary SubClassOf: Dictionary 1: Dictionary and inverse part[4: place] some Computer[1: Computer]
14: 96 : 2:
              ComputerDictionary SubClassOf: Dictionary[1: Dictionary] and inverse property[4: place] some Computer[1: Computer]
14: 96 ; 2;
              ComputerDictionary SubClassOf: Dictionary[1: Dictionary] and inverse located[2: locatedin] some Computer[1: Computer]
5: 533 ; 2;
              RoverCar EquivalentTo: River[2: Rover] and Automobile[4: Car]
5: 533 ; 2;
              RoverCar EquivalentTo: River[2: Rover] and Railcar[4: Car]
5:533;2;
              RoverCar EquivalentTo: River[2: Rover] and Machine[4: Car]
12: 142 ; 1;
               ClusterMunition SubClassOf: Function[2: Munition] and composer[1: composed] some Ball[4: Cluster]
12: 142 ; 1:
               ClusterMunition SubClassOf: Collection[4: Munition] and composer[1: composed] some Ball[4: Cluster]
12: 142 ; 1;
               ClusterMunition SubClassOf: Bomb[4: Munition] and composer[1: composed] some Ball[4: Cluster]
12: 142 : 1:
               ClusterMunition SubClassOf: Communication[1: Munition] and composer[1: composed] some Ball[4: Cluster]
38: 227 ; 2;
38: 227 ; 2;
               LaundryDetergent SubClassOf: time[3: case] some Washing[3: Laundry]
               LaundryDetergent SubClassOf: patient[4: case] some Washing[3: Laundry]
               LaundryDetergent SubClassOf: instance[3: case] some Washing[3: Laundry]
38: 227 : 2:
1: 390 ; 2;
              Professi onal _Topi c Equi val entTo: Pi coFn[1: Topi cof] some Professi on[2: Professi onal]
12: 646 ; 1;
               WorldSeries SubClassOf: Ordering[4: Series] and composer[1: composed] some Creation[3: World]
12: 646 ; 1;
               WorldSeries SubClassOf: Ordering[4: Series] and composer[1: composed] some Mercury[3: World]
12: 646 ; 1;
               WorldSeries SubClassOf: Ordering[4: Series] and composer[1: composed] some Public[3: World]
12: 646 ; 1;
               WorldSeries SubClassOf: Ordering[4: Series] and composer[1: composed] some Word[2: World]
12: 646 ; 1;
               WorldSeries SubClassOf: Ordering[4: Series] and composer[1: composed] some Man[3: World]
12: 646 ; 1;
               WorldSeries SubClassOf: Order[4: Series] and composer[1: composed] some Creation[3: World]
               WorldSeries SubClassOf: Order[4: Series] and composer[1: composed] some Mercury[3: World]
12: 646 ; 1;
12: 646 ; 1;
               WorldSeries SubClassOf: Order[4: Series] and composer[1: composed] some Public[3: World]
12: 646 ; 1;
               WorldSeries SubClassOf: Order[4: Series] and composer[1: composed] some Word[2: World]
12: 646 ; 1;
               WorldSeries SubClassOf: Order[4: Series] and composer[1: composed] some Man[3: World]
               WorldSeries SubClassOf: String[4: Series] and composer[1: composed] some Creation[3: World] WorldSeries SubClassOf: String[4: Series] and composer[1: composed] some Mercury[3: World]
12: 646 ; 1;
12: 646 ; 1;
12: 646 ; 1;
               WorldSeries SubClassOf: String[4: Series] and composer[1: composed] some Public[3: World]
               WorldSeries SubClassOf: String[4: Series] and composer[1: composed] some World]: WorldSeries SubClassOf: String[4: Series] and composer[1: composed] some Man[3: World]
12: 646 ; 1;
12: 646 ; 1;
12: 646 : 1:
               WorldSeries SubClassOf: Series[1: Series] and composer[1: composed] some Creation[3: World]
12: 646 ; 1;
               WorldSeries SubClassOf: Series[1: Series] and composer[1: composed] some Mercury[3: World]
12: 646 ; 1;
               WorldSeries SubClassOf: Series[1: Series] and composer[1: composed] some Public[3: World]
               WorldSeries SubClassOf: Series[1: Series] and composer[1: composed] some Word[2: World]
12: 646 ; 1;
```

```
12: 646 : 1:
                WorldSeries SubClassOf: Series[1: Series] and composer[1: composed] some Man[3: World]
12: 646 ; 1;
                WorldSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Creation[3: World]
12: 646 ; 1;
                WorldSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Mercury[3: World]
12: 646 : 1:
                WorldSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Public[3: World]
12: 646 ; 1;
                WorldSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Word[2: World]
                WorldSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Man[3: World]
12: 646 ; 1;
15: 225 ; 1;
                WorldSeries SubClassOf: origin[1: origin] some Creation[3: World]
                WorldSeries SubClassOf: oriğin[1: oriğin] some Mercury[3: World]
15: 225 ; 1;
15: 225 ; 1;
                WorldSeries SubClassOf: oriğin[1: oriğin] some Public[3: World]
15: 225 ; 1;
                WorldSeries SubClassOf: origin[1: origin] some Word[2: World]
15: 225 ; 1;
                WorldSeries SubClassOf: origin[1: origin] some Man[3: World]
15: 225 ; 1;
                WorldSeries SubClassOf: structure[4: area] some Creation[3: World]
15: 225 ; 1;
                WorldSeries SubClassOf: structure[4: area] some Mercury[3: World]
15: 225 ; 1;
                WorldSeries SubClassOf: structure[4: area] some Public[3: World]
15: 225 ; 1;
                WorldSeries SubClassOf: structure[4: area] some Word[2: World]
15: 225 ; 1;
                WorldSeries SubClassOf: structure[4: area] some Man[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and origin[1: origin] some Creation[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and origin[1: origin] some Mercury[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and origin[1: origin] some Public[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and origin[1: origin] some Word[2: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and origin[1: origin] some Man[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and structure[4: area] some Creation[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and structure[4: area] some Mercury[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and structure[4: area] some Public[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and structure[4: area] some Word[2: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Ordering[4: Series] and structure[4: area] some Man[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Creation[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Mercury[3: World]
15: 225 : 2:
                WorldSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Public[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Order[4: Series]
                                                               and oriğin[1: oriğin] some Word[2: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Order[4: Series] and oriğin[1: oriğin] some Man[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Order[4: Series] and structure[4: area] some Creation[3: World]
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: Order[4: Series]
                                                               and structure[4: area]
                                                                                        some Mercury[3: World]
                                                                                        some Public[3: World]
                WorldSeries EquivalentTo: Order[4: Series] and structure[4: area]
15: 225 ; 2;
                WorldSeries EquivalentTo: Order[4: Series] and structure[4: area]
                                                                                        some Word[2: World]
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: Order[4: Series] and structure[4: area]
                                                                                        some Man[3: World]
                WorldSeries EquivalentTo: String[4: Series] and origin[1: origin] some Creation[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: String[4: Series] and origin[1: origin] some Mercury[3: World]
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: String[4: Series] and origin[1: origin] some Public[3: World]
                WorldSeries EquivalentTo: String[4: Series] and origin[1: origin] some Word[2: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: String[4: Series] and origin[1: origin] some Man[3: World]
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: String[4: Series] and structure[4: area] some Creation[3: World]
                WorldSeries EquivalentTo: String[4: Series] and structure[4: area] some Mercury[3: World]
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: String[4: Series]
                                                                and structure[4: area] some Public[3: World]
                WorldSeries EquivalentTo: String[4: Series] and structure[4: area] some Word[2: World]
15: 225 ; 2;
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: String[4: Series] and structure[4: area] some Man[3: World]
                WorldSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Creation[3: World]
                WorldSeries EquivalentTo: Series[1: Series] and oriğin[1: oriğin] some Mercury[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Public[3: World]
15: 225 ; 2;
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Word[2: World]
                WorldSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Man[3: World]
                WorldSeries EquivalentTo: Series[1: Series] and structure[4: area] some Creation[3: World]
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: Series[1: Series] and structure[4: area] some Mercury[3: World]
                WorldSeries EquivalentTo: Series[1: Series] and structure[4: area] some Public[3: World]
15: 225 ; 2;
                WorldSeries EquivalentTo: Series[1: Series] and structure[4: area] some Word[2: World]
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: Series[1: Series] and structure[4: area] some Man[3: World]
                WorldSeries EquivalentTo: Periodical[4: Series] and origin[1: origin] some Čreation[3: World]
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: Periodical[4: Series] and oriğin[1: oriğin] some Mercury[3: World]
                WorldSeries EquivalentTo: Periodical[4: Series] and oriğin[1: oriğin] some Public[3: World]
               WorldSeries EquivalentTo: Periodical [4: Series] and origin[1: origin] some Word[2: World]
WorldSeries EquivalentTo: Periodical [4: Series] and origin[1: origin] some Man[3: World]
WorldSeries EquivalentTo: Periodical [4: Series] and structure[4: area] some Creation[3: World]
15: 225 ; 2;
15: 225 ; 2;
15: 225 ; 2;
15: 225 ; 2;
                WorldSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Mercury[3: World]
                WorldSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Public[3: World] WorldSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Word[2: World]
15: 225 ; 2;
15: 225 ; 2;
15: 225 : 2:
                WorldSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Man[3: World]
```

```
99: 316 ; 4;
              TCP_IP SubClassOf: measure[2: measures] some Thing
             WardRoom SubClassOf: Seating[4: Room] and composer[1: composed] some War[2: Ward]
12: 56 ; 1;
12: 56 ; 1;
             WardRoom SubClassOf: Seating[4: Room] and composer[1: composed] some Word[2: Ward]
12: 56 ; 1;
             WardRoom SubClassOf: Room[1: Room] and composer[1: composed] some War[2: Ward]
12: 56 ; 1;
             WardRoom SubClassOf: Room[1: Room] and composer[1: composed] some Word[2: Ward]
12: 56 ; 1;
             WardRoom SubClassOf: Roof[1: Room] and composer[1: composed] some War[2: Ward]
12: 56 ; 1;
             WardRoom SubClassOf: Roof[1: Room] and composer[1: composed] some Word[2: Ward]
5: 151 ; 2;
             Pool Ball EquivalentTo: Wool [2: Pool] and Coca[3: Ball]
5: 151 ; 2;
             Pool Ball EquivalentTo: Wool [2: Pool]
                                                    and Nut[3: Ball]
5: 151 ; 2;
             Pool Ball Equi valent To: Wool [2: Pool]
                                                     and Sphere[4: Ball]
5: 151 ; 2;
             Pool Bal I Equi val ent To: Wool [2: Pool]
                                                     and Call[2: Ball]
                                                     and Bell[2: Ball]
5: 151 ; 2;
             Pool Ball EquivalentTo: Wool [2: Pool]
5: 151 ; 2;
             Pool Ball Equi val ent To: Wool [2: Pool]
                                                     and Baseball[4: Ball]
5: 151 ; 2;
             Pool Ball Equi val ent To: Wool [2: Pool]
                                                     and Ball[1: Ball]
5: 151 ; 2;
             Pool Ball Equi val ent To: Wool [2: Pool]
                                                    and Bubble[4: Ball]
5: 151 ; 2;
             Pool Ball Equi val ent To: Wool [2: Pool ] and Egg[3: Ball]
14: 269 ; 1;
              CigaretteBoat SubClassOf: Coat[2: Boat] and gainsControl[1: contain] some Tobacco[4: Cigarette]
14: 269 : 1:
              CigaretteBoat SubClassOf: Coat[2: Boat] and gainsControl[1: contain] some Smoke[4: Cigarette]
14: 269 ; 1;
              CigaretteBoat SubClassOf: Coat[2: Boat] and contains[2: contain] some Tobacco[4: Cigarette]
14: 269 ; 1;
              CigaretteBoat SubClassOf: Coat[2: Boat] and contains[2: contain] some Smoke[4: Cigarette]
14: 269 ; 2;
              CigaretteBoat SubClassOf: Coat[2: Boat] and inverse occupation[4: place] some Tobacco[4: Cigarette]
14: 269 ; 2;
              CigaretteBoat SubClassOf: Coat[2: Boat] and inverse address[4: place] some Tobacco[4: Cigarette]
14: 269 ; 2;
              CigaretteBoat SubClassOf: Coat[2: Boat] and inverse address[4: place] some Smoke[4: Cigarette]
14: 269 ; 2;
              CigaretteBoat SubClassOf: Coat[2: Boat] and inverse part[4: place] some Tobacco[4: Cigarette]
14: 269 ; 2;
              CigaretteBoat SubClassOf: Coat[2: Boat] and inverse part[4: place] some Smoke[4: Cigarette]
14: 269 ; 2;
              CigaretteBoat SubClassOf: Coat[2: Boat] and inverse property[4: place] some Tobacco[4: Cigarette]
14: 269 ; 2;
              CigaretteBoat SubClassOf: Coat[2: Boat] and inverse property[4: place] some Smoke[4: Cigarette]
14: 269 ; 2;
              CigaretteBoat SubClassOf: Coat[2: Boat] and inverse located[2: locatedin] some Tobacco[4: Cigarette]
14: 269 : 2:
              CigaretteBoat SubClassOf: Coat[2: Boat] and inverse located[2: locatedin] some Smoke[4: Cigarette]
32: 213 ; 1;
              CigaretteBoat SubClassOf: traverses[1: traversedby] some Tobacco[4: Cigarette]
32: 213 ; 1;
              CigaretteBoat SubClassOf: traverses[1: traversedby] some Smoke[4: Cigarette]
32: 213 : 1:
              CigaretteBoat SubClassOf: traverses[1: traversed_by] some Tobacco[4: Cigarette]
32: 213 ; 1;
              CigaretteBoat SubClassOf: traverses[1: traversed_by] some Smoke[4: Cigarette]
32: 213 : 2:
              CigaretteBoat SubClassOf: inverse uses[2: use] some Tobacco[4: Cigarette]
32: 213 ; 2;
              CigaretteBoat SubClassOf: inverse uses[2: use] some Smoke[4: Cigarette]
32: 213 ; 2;
               CigaretteBoat SubClassOf: inverse traverses[2: traverse] some Tobacco[4: Cigarette]
32: 213 ; 2;
              CigaretteBoat SubClassOf: inverse traverses[2: traverse] some Smoke[4: Cigarette]
32: 213 ; 3;
              CigaretteBoat SubClassOf: traverses[1: traversedby] some Thing
32: 213 ; 3;
32: 213 ; 4;
              CigaretteBoat SubClassOf: traverses[1: traversed_by] some Thing
               CigaretteBoat SubClassOf: inverse uses[2: use] some Thing
32: 213 ; 4;
              CigaretteBoat SubClassOf: inverse traverses[2: traverse] some Thing
32: 213 ; 5;
              CigaretteBoat EquivalentTo: Coat[2: Boat] and traverses[1: traversedby] some Tobacco[4: Cigarette]
32: 213 ; 5;
              CigaretteBoat EquivalentTo: Coat[2: Boat] and traverses[1: traversedby] some Smoke[4: Cigarette]
32: 213 ; 5; 32: 213 ; 5;
              CiğaretteBoat EquivalentTo: Coat[2: Boat] and traverses[1: traversed_by] some Tobacco[4: Cigarette]
              CigaretteBoat EquivalentTo: Coat[2: Boat] and traverses[1: traversed_by] some Smoke[4: Cigarette]
32: 213 ; 6;
              CigaretteBoat EquivalentTo: Coat[2: Boat] and inverse uses[2: use] some Tobacco[4: Cigarette]
32: 213 ; 6;
              CigaretteBoat EquivalentTo: Coat[2: Boat] and inverse uses[2: use] some Smoke[4: Cigarette]
32: 213 ; 6;
              CigaretteBoat EquivalentTo: Coat[2: Boat] and inverse traverses[2: traverse] some Tobacco[4: Cigarette]
32: 213 ; 6;
              CigaretteBoat EquivalentTo: Coat[2: Boat] and inverse traverses[2: traverse] some Smoke[4: Cigarette]
32: 77 ; 3;
32: 77 ; 3;
             TurbochargedEngine SubClassOf: traverses[1: traversedby] some Thing
             TurbochargedEngi ne SubClassOf: traverses[1: traversed_by] some Thing
32: 77 ; 4;
             TurbochargedEngine SubClassOf: inverse uses[2: use] some Thing
             TurbochargedEngine SubClassOf: inverse traverses[2: traverse] some Thing
32: 77 ; 4;
99: 181 : 1:
              Animal_Intelligence EquivalentTo: Update[3: Intelligence] and measure[2: measures] some Vertebrate[4: Animal]
99: 181 ; 1;
              Animal_Intelligence EquivalentTo: Update[3: Intelligence] and measure[2: measures] some Animal[1: Ānimal]
99: 181 ; 1;
              Animal_Intelligence EquivalentTo: Update[3: Intelligence] and measure[2: measures] some Invertebrate[4: Animal]
99: 181 ; 1;
              Animal_Intelligence EquivalentTo: Update[3: Intelligence] and measure[2: measures] some Organism[4: Animal]
99: 181 ; 1;
              Animal_Intelligence EquivalentTo: Update[3: Intelligence] and measure[2: measures] some Mammal[4: Animal]
99: 181 : 1:
              Animal_Intelligence EquivalentTo: Update[3: Intelligence] and measure[2: measures] some Bird[4: Animal]
              Animal_Intelligence EquivalentTo: Word[3: Intelligence] and measure[2: measures] some Vertebrate[4: Animal] Animal_Intelligence EquivalentTo: Word[3: Intelligence] and measure[2: measures] some Animal[1: Animal]
99: 181 ; 1;
99: 181 ; 1;
99: 181 ; 1;
              Animal_Intelligence EquivalentTo: Word[3: Intelligence] and measure[2: measures] some Invertebrate[4: Animal]
99: 181 : 1:
               Animal_Intelligence EquivalentTo: Word[3: Intelligence] and measure[2: measures]
                                                                                                    some Organism[4: Animal]
99: 181 ; 1;
               Animal_Intelligence EquivalentTo: Word[3: Intelligence] and measure[2: measures]
                                                                                                    some Mammal [4: Animal]
99: 181 ; 1;
               Animal_Intelligence EquivalentTo: Word[3: Intelligence] and measure[2: measures] some Bird[4: Animal]
               Animal_Intelligence SubClassOf: measure[2: measures] some Vertebrate[4: Animal]
99: 181 : 3:
```

fout. normal. txt 99: 181 : 3: Animal_Intelligence SubClassOf: measure[2: measures] some Animal[1: Animal] 99: 181 ; 3; Animal_Intelligence SubClassOf: measure[2: measures] some Invertebrate[4: Animal] 99: 181 : 3: Animal_Intelligence SubClassOf: measure[2: measures] some Organism[4: Ānimal] 99: 181 : 3: Animal_Intelligence SubClassOf: measure[2: measures] some Mammal[4: Animal] 99: 181 ; 3; Animal_Intelligence SubClassOf: measure[2: measures] some Bird[4: Animal] 99: 181 ; 4; Animal_Intelligence SubClassOf: measure[2: measures] some Thing 14: 224 ; 1; AntennaCord SubClassOf: Word[2: Cord] and gainsControl[1: contain] some Dish[4: Antenna] 14: 224 ; 1; AntennaCord SubClassOf: Word[2: Cord] and gainsControl[1: contain] some Antenna[1: Antenna] 14: 224 ; 1; AntennaCord SubClassOf: Word[2: Cord] and Contains[2: Contain] some Dish[4: Antenna] 14: 224 ; 1; AntennaCord SubClassOf: Word[2: Cord] and contains[2: contain] some Antenna[1: Antenna] 14: 224 ; 2; AntennaCord SubClassOf: Word[2: Cord] and inverse address[4: place] some Dish[4: Antenna] 14: 224 ; 2; AntennaCord SubClassOf: Word[2: Cord] and inverse address[4: place] some Antenna[1: Antenna] 14: 224 ; 2; AntennaCord SubClassOf: Word[2: Cord] and inverse part[4: place] some Dish[4: Antenna] 14: 224 ; 2; AntennaCord SubClassOf: Word[2: Cord] and inverse part[4: place] some Antenna[1: Antenna] 14: 224 ; 2; AntennaCord SubClassOf: Word[2: Cord] and inverse property[4: place] some Dish[4: Antenna] 14: 224 ; 2; AntennaCord SubClassOf: Word[2: Cord] and inverse property[4: place] some Antenna[1: Antenna] 14: 224 ; 2; AntennaCord SubClassOf: Word[2: Cord] and inverse located[2: locatedin] some Dish[4: Antenna] 14: 224 : 2: AntennaCord SubClassOf: Word[2: Cord] and inverse located[2: locatedin] some Antenna[1: Antenna] 14: 407 ; 1; SugarBowl SubClassOf: Dish[4: Bowl] and gainsControl[1: contain] some Sugar[1: Sugar] 14: 407 ; 1; SugarBowl SubClassOf: Dish[4: Bowl] and gainsControl[1: contain] some Dough[3: Sugar] 14: 407 ; 1; SugarBowl SubClassOf: Dish[4: Bowl] and gainsControl[1: contain] some Cabbage[3: Sugar] 14: 407 ; 1; SugarBowl SubClassOf: Dish[4: Bowl 3 and gainsControl[1: contain] some Carbohydrate[4: Sugar] 14: 407 : 1: SugarBowl SubClassOf: Dish[4: Bowl 5 and contains[2: contain] some Sugar[1: Sugar] 14: 407 ; 1; SugarBowl SubClassOf: Dish[4: Bowl] and contains[2: contain] some Dough[3: Sugar] 14: 407 ; 1; SubClassOf: Dish[4: Bowl SugarBowl and contains[2: contain] some Cabbage[3: Sugar] 14: 407 ; 1; SubClassOf: Dish[4: Bowl SugarBowl and contains[2: contain] some Carbohydrate[4: Sugar] 14: 407 ; 2; SubClassOf: Dish[4: Bowl SugarBowl and inverse home[3: place] some Cabbage[3: Sugar] 14: 407 ; 2; SugarBowl SubClassOf: Dish[4: Bowl and inverse occupation[4: place] some Cabbage[3: Sugar] 14: 407 : 2: SubClassOf: Dish[4: Bowl and inverse address[4: place] some Sugar[1: Sugar] SugarBowl 14: 407 ; 2; SugarBowl SubClassOf: Dish[4: Bowl and inverse address[4: place] some Dough[3: Sugar] 14: 407 ; 2; SugarBowl SubClassOf: Dish[4: Bowl] and inverse address[4: place] some Cabbage[3: Sugar] 14: 407 : 2: SugarBowl SubClassOf: Dish[4: Bowl and inverse address[4: place] some Carbohydrate[4: Sugar] 14: 407 ; 2; SubClassOf: Dish[4: and inverse part[4: place] some Sugar[1: Sugar] SugarBowl Bowl 14: 407 : 2: SugarBowl SubClassOf: Dish[4: Bowl and inverse part[4: place] some Dough[3: Sugar] 14: 407 : 2: SugarBowl SubClassOf: Dish[4: Bowl and inverse part[4: place] some Cabbage[3: Sugar] 14: 407 ; 2; SubClassOf: Dish[4: SugarBowl Bowl and inverse part[4: place] some Carbohydrate[4: Sugar] 14: 407 : 2: SugarBowl SubClassOf: Dish[4: Bowl and inverse property[4: place] some Sugar[1: Sugar] 14: 407 ; 2; SugarBowl SubClassOf: Dish[4: Bowl and inverse property[4: place] some Dough[3: Sugar] 14: 407 ; 2; SugarBowl SubClassOf: Dish[4: Bowl and inverse property[4: place] some Cabbage[3: Sugar] 14: 407 ; 2; SugarBowl SubClassOf: Dish[4: Bowl and inverse property[4: place] some Carbohydrate[4: Sugar] 14: 407 ; 2; SugarBowl SubClassOf: Dish[4: Bowl and inverse located[2: locatedin] some Sugar[1: Sugar] 14: 407 ; 2; SugarBowl SubClassOf: Dish[4: Bowl and inverse located[2: locatedin] some Dough[3: Sugar] 14: 407 : 2: SugarBowl SubClassOf: Dish[4: Bowl] and inverse located[2: locatedin] some Cabbage[3: Sugar] 14: 407 ; 2; SugarBowl SubClassOf: Dish[4: Bowl] and inverse located[2: locatedin] some Carbohydrate[4: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: time[3: case] some Sugar[1: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: time[3: case] some Dough[3: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: time[3: case] some Cabbage[3: Sugar] 38: 60 : 2: SugarBowl SubClassOf: time[3: case] some Carbonydrate[4: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: patient[4: case] some Sugar[1: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: patient[4: case] some Dough[3: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: patient[4: case] some Cabbage[3: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: patient[4: case] some Carbohydrate[4: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: instance[3: case] some Sugar[1: Sugar] 38: 60 : 2: SugarBowl SubClassOf: instance[3: case] some Dough[3: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: instance[3: case] some Cabbage[3: Sugar] 38: 60 ; 2; SugarBowl SubClassOf: instance[3: case] some Carbohydrate[4: Sugar] 38: 359 ; 2; CornDog SubClassOf: time[3: case] some Whiskey[4: Corn] 38: 359 ; 2; CornDog SubClassOf: time[3: case] some Horn[2: Corn] 38: 359 ; 2; CornDog SubClassOf: patient[4: case] some Whiskey[4: Corn] 38: 359 ; 2; CornDog SubClassOf: patient[4: case] some Horn[2: Corn] 38: 359 ; 2; CornDog SubClassOf: instance[3: case] some Whiskey[4: Corn] CornDog SubClassOf: instance[3: case] some Horn[2: Corn] 38: 359 ; 2; 5: 140 : 2: CornDog EquivalentTo: Whiskey[4: Corn] and Trip[3: Dog] 5: 140 ; 2; CornDog EquivalentTo: Horn[2: Corn] and Trip[3: Dog] BathroomCloset SubClassOf: origin[1: origin] some Bathroom[1: Bathroom] 15: 856 ; 1; BathroomCloset SubClassOf: origin[1: origin] some LAV[4: Bathroom] 15: 856 : 1:

```
BathroomCloset SubClassOf: origin[1: origin] some Toilet[4: Bathroom] BathroomCloset SubClassOf: structure[4: area] some Bathroom[1: Bathroom]
15: 856 ; 1;
15: 856 ; 1;
15: 856 ; 1;
                BathroomCloset SubClassOf: structure[4: area] some LAV[4: Bathroom]
15: 856 ; 1;
                BathroomCloset SubClassOf: structure[4: area] some Toilet[4: Bathroom]
               BathroomCloset EquivalentTo: Closet[1: Closet] and origin[1: origin] some Bathroom[1: Bathroom]
BathroomCloset EquivalentTo: Closet[1: Closet] and origin[1: origin] some LAV[4: Bathroom]
BathroomCloset EquivalentTo: Closet[1: Closet] and origin[1: origin] some Toilet[4: Bathroom]
15: 856 ; 2;
15: 856 ; 2;
15: 856 ; 2;
15: 856 ; 2;
                BathroomCloset EquivalentTo: Closet[1: Closet] and structure[4: area] some Bathroom[1: Bathroom]
15: 856 ; 2;
                BathroomCloset EquivalentTo: Closet[1: Closet] and structure[4: area] some LAV[4: Bathroom]
15: 856 ; 2;
                BathroomCloset EquivalentTo: Closet[1: Closet] and structure[4: area] some Toilet[4: Bathroom]
15: 475 ; 1;
                AirApproach SubClassOf: origin[1: origin] some Water[3: Air]
15: 475 ; 1;
                AirApproach SubClassOf: oriğin[1: oriğin] some Atmosphere[3: Air]
15: 475 ; 1;
                AirApproach SubClassOf: oriğin[1: oriğin] some Flying[4: Āir]
15: 475 ; 1;
                AirApproach SubClassOf: origin[1: origin] some Air[1: Air]
15: 475 ; 1;
                AirApproach SubClassOf: origin[1: origin] some Fire[3: Air]
15: 475 ; 1;
                AirApproach SubClassOf: origin[1: origin] some Note[3: Air]
15: 475 ; 1;
                AirApproach SubClassOf: structure[4: area] some Water[3: Air]
15: 475 ; 1;
                AirApproach SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 475 ; 1;
                AirApproach SubClassOf: structure[4: area] some Flying[4: Air]
15: 475 ; 1;
                AirApproach SubClassOf: structure[4: area] some Air[1: Air]
15: 475 ; 1;
                AirApproach SubClassOf: structure[4: area] some Fire[3: Air]
15: 475 ; 1;
                AirApproach SubClassOf: structure[4: area] some Note[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Water[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Atmosphere[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Flying[4: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Air[1: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Fire[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Doorway[4: Approach] and origin[1: origin] some Note[3: Air]
15: 475 : 2:
                AirApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Water[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Atmosphere[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Flying[4: Air]
15: 475 : 2:
                AirApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Air[1: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Fire[3: Air]
15: 475 : 2:
                AirApproach EquivalentTo: Doorway[4: Approach] and structure[4: area] some Note[3: Air]
15: 475 : 2:
                AirApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Water[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Atmosphere[3: Air]
15: 475 : 2:
                AirApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Flying[4: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Air[1: Air]
15: 475 ; 2:
                AirApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Fire[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Airway[3: Approach] and origin[1: origin] some Note[3: Air]
15: 475 ; 2:
                AirApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Water[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Atmosphere[3: Air]
15: 475 : 2:
                AirApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Flying[4: Air]
15: 475 ; 2:
                AirApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Air[1: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Fire[3: Air]
15: 475 : 2:
                AirApproach EquivalentTo: Airway[3: Approach] and structure[4: area] some Note[3: Air]
15: 475 ; 2:
                AirApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Water[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Atmosphere[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Flying[4: Air]
15: 475 ; 2;
15: 475 ; 2;
15: 475 ; 2;
                AirApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Air[1: Air]
                AirApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Fire[3: Air]
                AirApproach EquivalentTo: Proposition[3: Approach] and origin[1: origin] some Note[3: Air]
15: 475 ; 2;
15: 475 ; 2;
                AirApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Water[3: Air]
                AirApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Atmosphere[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Flying[4: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Air[1: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Fire[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Proposition[3: Approach] and structure[4: area] some Note[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Water[3: Air]
15: 475 ; 2;
                AirApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Atmosphere[3: Air]
                AirApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Flying[4: Air] AirApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Air[1: Air]
15: 475 ; 2;
15: 475 ; 2;
15: 475 : 2:
                AirApproach EquivalentTo: Door[4: Approach] and oriğin[1: oriğin] some Fire[3: Air]
                AirApproach EquivalentTo: Door[4: Approach] and origin[1: origin] some Note[3: Air] AirApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Water[3: Air]
15: 475 ; 2;
15: 475 ; 2;
15: 475 : 2:
                AirApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Atmosphere[3: Air]
```

```
fout. normal. txt
15: 475 ; 2;
15: 475 ; 2;
15: 475 ; 2;
                AirApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Flying[4: Air]
                AirApproach EquivalentTo: Door[4: Approach] and structure[4: area]
                                                                                            some Air[1: Air]
                AirApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Fire[3: Air]
                AirApproach EquivalentTo: Door[4: Approach] and structure[4: area] some Note[3: Air] GumSurgery SubClassOf: Procedure[4: Surgery] and during[1: during] only Cement[4: Gum] GumSurgery SubClassOf: Procedure[4: Surgery] and during[1: during] only Rubber[4: Gum]
15: 475 ; 2;
68: 305 ; 2;
68: 305 ; 2;
68: 305 ; 2;
                GumSurgery SubClassOf: Procedure[4: Surgery] and during[1: during] only Glue[3: Gum]
68: 305 ; 2;
                GumSurgery SubClassOf: Process[4: Surgery] and during[1: during] only Cement[4: Gum]
68: 305 ; 2;
                GumSurğerý SubClassOf: Process[4: Surğerý] and durinğ[1: durinğ] onlý Rubber[4: Gum]
68: 305 ; 2;
                GumSurgery SubClassOf: Process[4: Surgery] and during[1: during] only Glue[3: Gum]
              GumSurgery SubClassOf: Surgery[1: Surgery] and during[1: during] only GumEla: Gum] GumSurgery SubClassOf: Surgery[1: Surgery] and during[1: during] only Rubber[4: Gum] GumSurgery SubClassOf: Surgery[1: Surgery] and during[1: during] only Glue[3: Gum] BoardGame SubClassOf: origin[1: origin] some Timber[4: Board]
68: 305 ; 2;
68: 305 ; 2;
68: 305 ; 2;
15: 92 ; 1;
15: 92 ; 1;
               BoardGame SubClassOf: origin[1: origin] some Oar[1: Board]
15: 92 ; 1;
               BoardGame SubClassOf: oriğin[1: oriğin] some Lumber[4: Board]
15: 92 ; 1;
               BoardGame SubClassOf: oriğin[1: oriğin] some Table[3: Board]
15: 92 ; 1;
               BoardGame SubClassOf: origin[1: origin] some Commission[4: Board]
15: 92 ; 1;
               BoardGame SubClassOf: origin[1: origin] some GameBoard[4: Board]
15: 92 ; 1;
               BoardGame SubClassOf: structure[4: area] some Timber[4: Board]
15: 92 ; 1;
               BoardGame SubClassOf: structure[4: area] some Oar[1: Board]
15: 92 ; 1;
               BoardGame SubClassOf: structure[4: area] some Lumber[4: Board]
15: 92 ; 1;
               BoardGame SubClassOf: structure[4: area] some Table[3: Board]
15: 92 ; 1;
               BoardGame SubClassOf: structure[4: area] some Commission[4: Board]
15: 92 ; 1;
               BoardGame SubClassOf: structure[4: area] some GameBoard[4: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Name[2: Game] and origin[1: origin] some Timber[4: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Name[2: Game]
                                                          and origin[1: origin] some Oar[1: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Name[2: Game] and origin[1: origin] some Lumber[4: Board]
15: 92 : 2:
               BoardGame EquivalentTo: Name[2: Game]
                                                          and origin[1: origin] some Table[3: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Name[2: Game]
                                                          and origin[1: origin] some Commission[4: Board]
15: 92 ; 2;
                                                          and oriğin[1: oriğin] some GameBoard[4: Board]
               BoardGame EquivalentTo: Name[2: Game]
15: 92 ; 2;
               BoardGame EquivalentTo: Name[2: Game]
                                                          and structure[4: area] some Timber[4: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Name[2: Game]
                                                          and structure[4: area] some Oar[1: Board]
15: 92 : 2:
                                                          and structure[4: area] some Lumber[4: Board]
               BoardGame EquivalentTo: Name[2: Game]
15: 92 ; 2;
                                                          and structure[4: area] some Table[3: Board]
               BoardGame EquivalentTo: Name[2: Game
15: 92 ; 2;
                                                          and structure[4: area] some Commission[4: Board]
               BoardGame EquivalentTo: Name[2: Game]
15: 92 ; 2;
               BoardGame EquivalentTo: Name[2: Game]
                                                          and structure[4: area] some GameBoard[4: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Game[1: Game
                                                          and origin[1: origin] some Timber[4: Board]
15: 92 ; 2;
15: 92 ; 2;
               BoardGame EquivalentTo: Game 1: Game
                                                          and origin[1: origin] some Oar[1: Board]
               BoardGame EquivalentTo: Game[1: Game
                                                          and origin[1: origin] some Lumber[4: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Game[1: Game
                                                          and origin[1: origin] some Table[3: Board]
15: 92 ; 2;
15: 92 ; 2;
               BoardGame EquivalentTo: Game 1: Game
                                                          and origin[1: origin] some Commission[4: Board]
               BoardGame EquivalentTo: Game[1: Game
                                                          and origin[1: origin] some GameBoard[4: Board]
15: 92 ; 2;
15: 92 ; 2;
               BoardGame EquivalentTo: Game[1: Game
                                                          and structure[4: area] some Timber[4: Board]
               BoardGame EquivalentTo: Game[1: Game
                                                          and structure[4: area] some Oar[1: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Game[1: Game]
                                                          and structure[4: area] some Lumber[4: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Game[1: Game
                                                          and structure[4: area] some Table[3: Board]
15: 92 : 2:
               BoardGame EquivalentTo: Game[1: Game]
                                                          and structure[4: area] some Commission[4: Board]
15: 92 ; 2;
               BoardGame EquivalentTo: Game[1: Game] and structure[4: area] some GameBoard[4: Board]
15: 228 ; 1;
                Parish_Catholic SubClassOf: origin[1: origin] some Bearish[1: Parish]
15: 228 ; 1;
                Parish_Catholic SubClassOf: structure[4: area] some Bearish[1: Parish]
15: 980 ; 1;
                StreetAddress SubClassOf: origin[1: origin] some Street[1: Street]
15: 980 ; 1;
                StreetAddress SubClassOf: origin[1: origin] some Road[4: Street]
15: 980 ; 1;
                StreetAddress SubClassOf: origin[1: origin] some Tree[1: Street]
15: 980 ; 1;
                StreetAddress SubClassOf: structure[4: area] some Street[1: Street]
15: 980 ; 1;
                StreetAddress SubClassOf: structure[4: area] some Road[4: Street]
15: 980 ; 1;
                StreetAddress SubClassOf: structure[4: area] some Tree[1: Street]
15: 980 ; 2;
                StreetAddress EquivalentTo: Address[1: Address] and origin[1: origin] some Street[1: Street]
15: 980 ; 2;
                StreetAddress EquivalentTo: Address[1: Address] and oriğin[1: oriğin] some Road[4: Street]
15: 980 ; 2;
                StreetAddress EquivalentTo: Address[1: Address] and origin[1: origin] some Tree[1: Street]
15: 980 ; 2;
                StreetAddress EquivalentTo: Address[1: Address] and structure[4: area] some Street[1: Street]
15: 980 ; 2;
                StreetAddress EquivalentTo: Address[1: Address] and structure[4: area] some Road[4: Street]
15: 980 : 2:
                StreetAddress EquivalentTo: Address[1: Address] and structure[4: area] some Tree[1: Street]
                StreetAddress EquivalentTo: IPAddress[2: Address] and origin[1: origin] some Street[1: Street] StreetAddress EquivalentTo: IPAddress[2: Address] and origin[1: origin] some Road[4: Street]
15: 980 ; 2;
15: 980 ; 2;
                StreetAddress EquivalentTo: IPAddress[2: Address] and origin[1: origin] some Tree[1: Street]
15: 980 : 2:
```

```
fout. normal. txt
               StreetAddress EquivalentTo: IPAddress[2: Address] and structure[4: area] some Street[1: Street] StreetAddress EquivalentTo: IPAddress[2: Address] and structure[4: area] some Road[4: Street]
15: 980 : 2:
15: 980 ; 2;
               StreetAddress EquivalentTo: IPAddress[2: Address] and structure[4: area] some Tree[1: Street]
15: 980 ; 2;
15: 980 : 2:
               StreetAddress EquivalentTo: URL[3: Address] and origin[1: origin] some Street[1: Street]
               StreetAddress EquivalentTo: URL[3: Address] and origin[1: origin] some Road[4: Street] StreetAddress EquivalentTo: URL[3: Address] and origin[1: origin] some Tree[1: Street]
15: 980 ; 2;
15: 980 ; 2;
15: 980 ; 2;
               StreetAddress EquivalentTo: URL[3: Address] and structure[4: area] some Street[1: Street]
15: 980 ; 2;
               StreetAddress EquivalentTo: URL[3: Address] and structure[4: area] some Road[4: Street]
15: 980 ; 2;
               StreetAddress EquivalentTo: URL[3: Address] and structure[4: area] some Tree[1: Street]
32: 97 ; 1;
              SportsCourse SubClassOf: traverses[1: traversedby] some Spore[1: Sports]
32: 97 ; 1;
              SportsCourse SubClassOf: traverses[1: traversedby] some Sport[2: Sports]
32: 97 ; 1;
              SportsCourse SubClassOf: traverses[1: traversed_by] some Spore[1: Sports]
32: 97 ; 1;
32: 97 ; 2;
              SportsCourse SubClassOf: traverses[1: traversed_by] some Sport[2: Sports]
              SportsCourse SubClassOf: inverse uses[2: use] some Spore[1: Sports]
32: 97 ; 2;
              SportsCourse SubClassOf: inverse uses[2: use] some Sport[2: Sports]
32: 97 ; 2;
              SportsCourse SubClassOf: inverse traverses[2: traverse] some Spore[1: Sports]
32: 97 ; 2;
              SportsCourse SubClassOf: inverse traverses[2: traverse] some Sport[2: Sports]
32: 97 : 3:
              SportsCourse SubClassOf: traverses[1: traversedby] some Thing
32: 97 ; 3;
              SportsCourse SubClassOf: traverses[1: traversed_by] some Thing
32: 97 ; 4;
              SportsCourse SubClassOf: inverse uses[2: use] some Thing
32: 97 ; 4;
              SportsCourse SubClassOf: inverse traverses[2: traverse] some Thing
32: 97 ; 5;
              SportsCourse EquivalentTo: Class[4: Course] and traverses[1: traversedby] some Spore[1: Sports]
32: 97 ; 5;
              SportsCourse EquivalentTo: Class[4: Course] and traverses[1: traversedby] some Sport[2: Sports]
32: 97 ; 5;
              SportsCourse EquivalentTo: Class[4: Course] and traverses[1: traversed_by] some Spore[1: Sports]
32: 97 ; 5;
              SportsCourse EquivalentTo: Class[4: Course] and traverses[1: traversed by] some Sports[2: Sports]
32: 97 ; 5;
              SportsCourse EquivalentTo: Trail[4: Course] and traverses[1: traversedDy] some Spore[1: Sports]
32: 97 ; 5;
              SportsCourse EquivalentTo: Trail[4: Course] and traverses[1: traversedby] some Sport[2: Sports]
32: 97 ; 5;
              SportsCourse EquivalentTo: Trail[4: Course] and traverses[1: traversed_by] some Spore[1: Sports]
32: 97 : 5:
              SportsCourse EquivalentTo: Trail[4: Course] and traverses[1: traversed_by] some Sport[2: Sports]
32: 97 ; 5;
              SportsCourse EquivalentTo: Bed[4: Course] and traverses[1: traversedby] some Spore[1: Sports]
32: 97 ; 5;
              SportsCourse EquivalentTo: Bed[4: Course] and traverses[1: traversedby] some Sport[2: Sports]
32: 97 : 5:
              SportsCourse EquivalentTo: Bed[4: Course] and traverses[1: traversed_by] some Spore[1: Sports]
32: 97 ; 5;
              SportsCourse EquivalentTo: Bed[4: Course] and traverses[1: traversed_by] some Sport[2: Sports]
32: 97 : 6:
              SportsCourse EquivalentTo: Class[4: Course] and inverse uses[2: use] some Spore[1: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Class[4: Course] and inverse uses[2: use] some Sport[2: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Class[4: Course] and inverse traverses[2: traverse] some Spore[1: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Class[4: Course] and inverse traverses[2: traverse] some Sport[2: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Trail[4: Course] and inverse uses[2: use] some Spore[1: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Trail[4: Course] and inverse uses[2: use] some Sport[2: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Trail[4: Course] and inverse traverses[2: traverse] some Spore[1: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Trail[4: Course] and inverse traverses[2: traverse] some Sport[2: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Bed[4: Course] and inverse uses[2: use] some Spore[1: Sports]
32: 97 : 6:
              SportsCourse EquivalentTo: Bed[4: Course] and inverse uses[2: use] some Sport[2: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Bed[4: Course] and inverse traverses[2: traverse] some Spore[1: Sports]
32: 97 ; 6;
              SportsCourse EquivalentTo: Bed[4: Course] and inverse traverses[2: traverse] some Sport[2: Sports]
68: 64 ; 2;
              SportsCourse SubClassOf: Class[4: Course] and during[1: during] only Spore[1: Sports]
68: 64 ; 2;
68: 64 ; 2;
              SportsCourse SubClassOf: Class[4: Course] and during[1: during] only Sport[2: Sports] SportsCourse SubClassOf: Trail[4: Course] and during[1: during] only Spore[1: Sports]
68: 64 ; 2;
              SportsCourse SubClassOf: Trail[4: Course] and during[1: during] only Sport[2: Sports]
68: 64 ; 2;
              SportsCourse SubClassOf: Bed[4: Course] and during[1: during] only Spore[1: Sports]
68: 64 ; 2;
              SportsCourse SubClassOf: Bed[4: Course] and during[1: during] only Sport[2: Sports]
10: 422 ; 1;
               Waterspout_Tornado SubClassOf: inverse penetrateS[1: generates] some Hurricane[3: Waterspout]
10: 422 ; 1;
               Waterspout_Tornado SubClassOf: inverse penetrates[1: generates] some Tornado[3: Waterspout]
10: 422 ; 1;
               Waterspout_Tornado SubClassOf: inverse penetrates[1: generates] some Waterspout[1: Waterspout]
10: 422 ; 1;
               Waterspout_Tornado SubClassOf: inverse penetrates[1: generates] some Typhoon[3: Waterspout]
10: 422 ; 1;
               Waterspout_Tornado SubClassOf: inverse causes[1: causes] some Hurricane[3: Waterspout]
10: 422 ; 1;
               Waterspout_Tornado SubClassOf: inverse causes[1: causes] some Tornado[3: Waterspout]
10: 422 ; 1;
               Waterspout_Tornado SubClassOf: inverse causes[1: causes] some Waterspout[1: Waterspout]
10: 422 ; 1;
               Waterspout_Tornado SubClassOf: inverse causes[1: causes] some Typhoon[3: Waterspout]
10: 422 ; 2;
               Waterspout_Tornado SubClassOf: inverse penetrates[1: generates] some Thing
10: 422 ; 2;
               Waterspout_Tornado SubClassOf: inverse causes[1: causes] some Thing
10: 422 ; 3;
               Waterspout_Tornado SubClassOf: causes[1: causedby] some Thing
10: 422 : 4:
               Waterspout_Tornado SubClassOf: causes[1: causedby] some Hurricane[3: Waterspout]
               Waterspout_Tornado SubClassOf: causes[1: causedby] some Tornado[3: Waterspout] Waterspout_Tornado SubClassOf: causes[1: causedby] some Waterspout[1: Waterspout]
10: 422 ; 4;
10: 422 ; 4;
10: 422 ; 4;
               Waterspout_Tornado SubClassOf: causes[1: causedby] some Typhoon[3: Waterspout]
```

fout. normal. txt 10: 422 ; 5; 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Thunder[3: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout] Waterspout_Tornado EquivalentTo: Thunder[3: Tornado] and causes[1: causedby] some Tornado[3: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Thunder[3: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Thunder[3: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout] 10: 422 ; 5; 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Hurricane[3: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout] Waterspout_Tornado EquivalentTo: Hurricane[3: Tornado] and causes[1: causedby] some Tornado[3: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Hurricane[3: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout] Waterspout_Tornado EquivalentTo: Hurricane[3: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout] Waterspout_Tornado EquivalentTo: Tornado[1: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout] Waterspout_Tornado EquivalentTo: Tornado[1: Tornado] and causes[1: causedby] some Tornado[3: Waterspout] 10: 422 ; 5; 10: 422 ; 5; 10: 422 ; 5; 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Tornado[1: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Tornado[1: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout] Waterspout_Tornado EquivalentTo: Waterspout[3: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout] Waterspout_Tornado EquivalentTo: Waterspout[3: Tornado] and causes[1: causedby] some Tornado[3: Waterspout] 10: 422 ; 5; 10: 422 ; 5; 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Waterspout[3: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Waterspout[3: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Windstorm[4: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Windstorm[4: Tornado] and causes[1: causedby] some Tornado[3: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Windstorm[4: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Windstorm[4: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout] 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Typhoon[3: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout] Waterspout_Tornado EquivalentTo: Typhoon[3: Tornado] and causes[1: causedby] some Tornado[3: Waterspout] Waterspout_Tornado EquivalentTo: Typhoon[3: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout] 10: 422 ; 5; 10: 422 ; 5; 10: 422 ; 5; Waterspout_Tornado EquivalentTo: Typhoon[3: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout] 10: 422 ; 6; Waterspout Tornado SubClassOf: Thunder[3: Tornado] and Liability[3: debt] 10: 422 ; 6; Waterspout_Tornado SubClassOf: Hurricane[3: Tornado] and Liability[3: debt] 10: 422 ; 6; Waterspout Tornado SubClassOf: Tornado[1: Tornado] and Liability[3: debt] 10: 422 ; 6; Waterspout_Tornado SubClassOf: Waterspout[3: Tornado] and Liability[3: debt] 10: 422 : 6: Waterspout Tornado SubClassOf: Windstorm[4: Tornado] and Liability[3: debt] 10: 422 ; 6; Waterspout_Tornado SubClassOf: Typhoon[3: Tornado] and Liability[3: debt] Construction_Topic EquivalentTo: PicoFn[1: Topicof] some Building[3: Construction] 1: 133 ; 2; 1: 133 : 2: Construction_Topic EquivalentTo: PicoFn[1: Topicof] some Menstruation[2: Construction] 1: 133 ; 2; Construction Topic EquivalentTo: PicoFn[1: Topicof] some Ordering[4: Construction] 1: 133 : 2: Construction_Topic EquivalentTo: PicoFn[1: Topicof] some Order[4: Construction] 1: 133 ; 2; Construction_Topic EquivalentTo: PicoFn[1: Topicof] some Constructing[1: Construction] 1: 133 ; 2; Construction Topic EquivalentTo: PicoFn[1: Topicof] some String[4: Construction] 1: 133 : 2: Construction_Topic EquivalentTo: PicoFn[1: Topicof] some Destruction[1: Construction] 1: 133 ; 2; Construction_Topic EquivalentTo: PicoFn[1: Topicof] some Series[4: Construction] 1: 133 ; 2; Construction_Topic EquivalentTo: PicoFn[1: Topicof] some Phrase[4: Construction] 1: 133 ; 2; Construction_Topic EquivalentTo: PicoFn[1: Topicof] some Constitution[1: Construction] 38: 478 ; 2; LettucePlant SubClassOf: time[3: case] some Sugar[3: Lettuce] 38: 478 ; 2; LettucePlant SubClassOf: time[3: case] some Dough[3: Lettuce] 38: 478 : 2: LettucePlant SubClassOf: time[3: case] some Cabbage[3: Lettuce] 38: 478 ; 2; LettucePlant SubClassOf: patient[4: case] some Sugar[3: Lettuce] 38: 478 ; 2; LettucePlant SubClassOf: patient[4: case] some Dough[3: Lettuce] 38: 478 : 2: LettucePlant SubClassOf: patient[4: case] some Cabbage[3: Lettuce] 38: 478 ; 2; LettucePlant SubClassOf: instance[3: case] some Sugar[3: Lettuce] 38: 478 : 2: LettucePlant SubClassOf: instance[3: case] some Dough[3: Lettuce] 38: 478 ; 2; LettucePlant SubClassOf: instance[3: case] some Cabbage[3: Lettuce] 5:67;2; Aerosol Stuff Equi val entTo: Fog[4: Aerosol] and Mineral [4: Stuff] Aerosol Stuff EquivalentTo: Fog[4: Aerosol] and Meat[3: Stuff] 5:67;2; 5:67;2; Aerosol Stuff Equival entTo: Fog[4: Aerosol] and Substance[3: Stuff] 5: 67 ; 2; Aerosol Stuff EquivalentTo: Smoke[4: Aerosol] and Mineral [4: Stuff] 5:67;2; Aerosol Stuff Equival entTo: Smoke 4: Aerosol and Meat 3: Stuff 5:67;2; Aerosol Stuff Equival entTo: Smoke[4: Aerosol] and Substance[3: Stuff] 5: 67 ; 2; Aerosol Stuff Equival entTo: Cloud[4: Aerosol] and Mineral [4: Stuff] 5:67;2; Aerosol Stuff Equival entTo: Cloud[4: Aerosol] and Meat[3: Stuff] 5: 67 ; 2; Aerosol Stuff Equival entTo: Cloud 4: Aerosol and Substance 3: Stuff BidItem EquivalentTo: Contract[3: Bid] and Position[4: Item] 5:77 ; 2; 5:77 ;2; BidItem EquivalentTo: Contract[3: Bid] and Fact[4: [tem] 5: 77 ; 2; BidItem EquivalentTo: Order[4: Bid] and Position[4: Item] 5:77 ; 2; BidItem EquivalentTo: Order[4: Bid] and Fact[4: [tem] 38: 302 ; 2; Housing Industry SubClassOf: time[3: case] some Residence[4: Housing] 38: 302 ; 2; HousingIndustry SubClassOf: time[3: case] some House[4: Housing] 38: 302 ; 2; HousingIndustry SubClassOf: time[3: case] some Focusing[2: Housing] HousingIndustry SubClassOf: patient[4: case] some Residence[4: Housing] 38: 302 : 2:

```
38: 302 ; 2;
38: 302 ; 2;
               HousingIndustry SubClassOf: patient[4: case] some House[4: Housing]
              HousingIndustry SubClassOf: patient[4: case] some Focusing[2: Housing] HousingIndustry SubClassOf: instance[3: case] some Residence[4: Housing]
38: 302 ; 2;
38: 302 ; 2;
               HousingIndustry SubClassOf: instance[3: case] some House[4: Housing]
38: 302 ; 2;
               HousingIndustry SubClassOf: instance[3: case] some Focusing[2: Housing]
12: 155 ; 1;
               CompensationPackage SubClassOf: Writing[4: Package] and composer[1: composed] some Cooperation[2: Compensation]
12: 155 ; 1;
               CompensationPackage SubClassOf: Writing[4: Package] and composer[1: composed] some Payment[4: Compensation]
12: 155 ; 1;
               CompensationPackage SubClassOf: Packet[3: Package] and composer[1: composed] some Cooperation[2: Compensation]
12: 155 ; 1;
               CompensationPackage SubClassOf: Packet[3: Package] and composer[1: composed] some Payment[4: Compensation]
38: 113 ; 2;
               CompensationPackage SubClassOf: time[3: case] some Cooperation[2: Compensation]
38: 113 ; 2;
               CompensationPackage SubClassOf: time[3: case] some Payment[4: Compensation]
38: 113 ; 2;
               CompensationPackage SubClassOf: patient[4: case] some Cooperation[2: Compensation]
38: 113 ; 2;
               CompensationPackage SubClassOf: patient[4: case] some Payment[4: Compensation]
               CompensationPackage SubClassOf: instance[3: case] some Cooperation[2: Compensation]
38: 113 ; 2;
38: 113 ; 2;
               CompensationPackage SubClassOf: instance[3: case] some Payment[4: Compensation]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Head[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Pipeline[3: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Wine[2: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Railway[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Profession[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some House[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Lime[2: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Lane[2: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Text[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Blood[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Air[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Position[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: oriğin[1: oriğin] some Mine[2: Line]
15: 288 : 1:
               LineSegment SubClassOf: origin[1: origin] some Business[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Lens[3: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Stock[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Note[3: Line]
15: 288 ; 1;
               LineSegment SubClassOf: origin[1: origin] some Channel [3: Line]
15: 288 : 1:
               LineSegment SubClassOf: origin[1: origin] some Reasoning[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area] some Head[4: Line]
15: 288 ; 1:
               LineSegment SubClassOf: structure[4: area] some Pipeline[3: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Wine[2: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Railway[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Profession[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some House[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Lime[2: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Lane[2: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Text[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Blood[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Air[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Position[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Mine[2: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Business[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Lens[3: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area]
                                                            some Stock[4: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area] some Note[3: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area] some Channel[3: Line]
15: 288 ; 1;
               LineSegment SubClassOf: structure[4: area] some Reasoning[4: Line]
38: 394 ; 2;
               TruckDealership SubClassOf: time[3: case] some Truck[1: Truck]
38: 394 ; 2;
               TruckDealership SubClassOf: patient[4: case] some Truck[1: Truck]
38: 394 ; 2;
               TruckDealership SubClassOf: instance[3: case] some Truck[1: Truck]
15: 494 ; 1;
               SoybeanPod SubClassOf: origin[1: origin] some Soybean[1: Soybean]
15: 494 ; 1;
               SoybeanPod SubClassOf: origin[1: origin] some Soya[3: Soybean]
15: 494 ; 1;
               SoybeanPod SubClassOf: structure[4: area] some Soybean[1: Soybean]
15: 494 ; 1;
               SoybeanPod SubClassOf: structure[4: area] some Soya[3: Soybean]
15: 494 ; 2;
               SoybeanPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some Soybean[1: Soybean]
15: 494 ; 2;
               SoybeanPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some Soya[3: Soybean]
15: 494 : 2:
               SoybeanPod EquivalentTo: Legume[4: Pod] and structure[4: area] some Soybean[1: Soybean]
15: 494 ; 2;
               SoybeanPod EquivalentTo: Legume[4: Pod] and structure[4: area] some Soya[3: Soybean]
5: 153 ; 2;
             Halter_Shirt EquivalentTo: Wing[3: Halter] and Shirt[1: Shirt]
15: 67 ; 1;
             Halter_Shirt SubClassOf: origin[1: origin] some Wing[3: Halter]
```

```
15: 67 ; 1;
              Halter_Shirt SubClassOf: structure[4: area] some Wing[3: Halter] Halter_Shirt EquivalentTo: Shirt[1: Shirt] and origin[1: origin] some Wing[3: Halter]
15: 67 ; 2;
15: 67 ; 2;
              Halter_Shirt EquivalentTo: Shirt[1: Shirt] and structure[4: area] some Wing[3: Halter]
15: 958 : 1:
               FireplaceTool SubClassOf: origin[1: origin] some Fireplace[1: Fireplace]
15: 958 ; 1;
               FireplaceTool SubClassOf: origin[1: origin] some Fire[3: Fireplace]
15: 958 ; 1;
               FireplaceTool SubClassOf: structure[4: area] some Fireplace[1: Fireplace]
15: 958 ; 1;
               FireplaceTool SubClassOf: structure[4: area] some Fire[3: Fireplace]
15: 958 ; 2;
               FireplaceTool EquivalentTo: Button[3: Tool] and origin[1: origin] some Fireplace[1: Fireplace]
15: 958 ; 2;
               FireplaceTool EquivalentTo: Button[3: Tool] and origin[1: origin] some Fire[3: Fireplace]
15: 958 ; 2;
               FireplaceTool EquivalentTo: Button[3: Tool] and structure[4: area] some Fireplace[1: Fireplace]
15: 958 ; 2;
               FireplaceTool EquivalentTo: Button[3: Tool] and structure[4: area] some Fire[3: Fireplace]
               FireplaceTool EquivalentTo: Shaft[3: Tool] and origin[1: origin] some Fireplace[1: Fireplace] FireplaceTool EquivalentTo: Shaft[3: Tool] and origin[1: origin] some Fire[3: Fireplace]
15: 958 ; 2;
15: 958 ; 2;
15: 958 ; 2;
               FireplaceTool EquivalentTo: Shaft[3: Tool] and structure[4: area] some Fireplace[1: Fireplace]
15: 958 ; 2;
               FireplaceTool EquivalentTo: Shaft[3: Tool] and structure[4: area] some Fire[3: Fireplace]
15: 958 ; 2;
               FireplaceTool EquivalentTo: Wool[2: Tool] and origin[1: origin] some Fireplace[1: Fireplace]
15: 958 ; 2;
               FireplaceTool EquivalentTo: Wool 2: Tool and origin 5: origin some Fire 3: Fireplace
15: 958 ; 2;
               FireplaceTool EquivalentTo: Wool[2: Tool] and structure[4: area] some Fireplace[1: Fireplace]
               FireplaceTool EquivalentTo: Wool[2: Tool] and structure[4: area] some Fire[3: Fireplace]
15: 958 ; 2;
15: 89 ; 1;
              MensUnderpants SubClassOf: origin[1: origin] some Lens[2: Mens]
15: 89 ; 1;
              MensUnderpants SubClassOf: structure[4: area] some Lens[2: Mens]
15: 369 ; 1;
               BreastImplant SubClassOf: origin[1: origin] some Breast[1: Breast]
15: 369 ; 1;
               BreastImplant SubClassOf: origin[1: origin] some Bag[3: Breast]
15: 369 ; 1;
               BreastImplant SubClassOf: structure[4: area] some Breast[1: Breast]
15: 369 ; 1;
               BreastImplant SubClassOf: structure[4: area] some Bag[3: Breast]
15: 369 ; 2;
               Breast | mplant Equivalent To: Plan [1: Implant | and origin [1: origin ] some Breast [1: Breast]
15: 369 ; 2;
               BreastImplant EquivalentTo: Plan[1: Implant] and origin[1: origin] some Bag[3: Breast]
15: 369 ; 2;
               BreastImplant EquivalentTo: Plan[1: Implant] and structure[4: area] some Breast[1: Breast]
15: 369 : 2:
               BreastImplant EquivalentTo: Plan[1: Implant] and structure[4: area] some Bag[3: Breast]
15: 586 ; 1;
               Province Vanuatu SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 586 ; 1;
               Province_Vanuatu SubClassOf: origin[1: origin] some Field[4: Province]
15: 586 : 1:
               Province_Vanuatu SubClassOf: structure[4: area] some Sphere[4: Province]
15: 586 ; 1;
               Province Vanuatu SubClassOf: structure[4: area] some Field[4: Province]
15: 998 : 1:
               StreetSign SubClassOf: origin[1: origin] some Street[1: Street]
15: 998 : 1:
               StreetSign SubClassOf: origin[1: origin] some Road[4: Street]
15: 998 ; 1;
               StreetSign SubClassOf: origin[1: origin] some Tree[1: Street]
15: 998 : 1:
               StreetSign SubClassOf: structure[4: area] some Street[1: Street]
15: 998 ; 1;
               StreetSign SubClassOf: structure[4: area] some Road[4: Street]
15: 998 : 1:
               StreetSign SubClassOf: structure[4: area] some Tree[1: Street]
15: 998 : 2:
               StreetSign EquivalentTo: Poster[4: Sign] and origin[1: origin] some Street[1: Street]
15: 998 ; 2;
               StreetSign EquivalentTo: Poster[4: Sign] and origin[1: origin] some Road[4: Street]
15: 998 ; 2;
               StreetSign EquivalentTo: Poster[4: Sign] and origin[1: origin] some Tree[1: Street]
               StreetSi gn Equi val entTo: Poster[4: Si gn] and structure[4: ăreā] some Street[1: Street]
15: 998 : 2:
15: 998 ; 2;
               StreetSign EquivalentTo: Poster[4: Sign] and structure[4: area] some Road[4: Street]
15: 998 ; 2;
               StreetSign EquivalentTo: Poster[4: Sign] and structure[4: area] some Tree[1: Street]
15: 998 : 2:
               StreetSign EquivalentTo: House[4: Sign] and origin[1: origin] some Street[1: Street]
15: 998 ; 2;
               StreetSiğn EquivalentTo: House[4: Siğn] and oriğin[1: oriğin] some Road[4: Street]
15: 998 : 2:
               StreetSiğn EquivalentTo: House[4: Siğn] and oriğin[1: oriğin] some Tree[1: Street]
15: 998 : 2:
               StreetSign EquivalentTo: House[4: Sign] and structure[4: area] some Street[1: Street]
15: 998 ; 2;
               StreetSign EquivalentTo: House[4: Sign] and structure[4: area] some Road[4: Street]
15: 998 : 2:
               StreetSiğn EquivalentTo: House[4: Siğn] and structure[4: area] some Tree[1: Street]
15: 998 ; 2;
               StreetSiğn EquivalentTo: Character[4: Sign] and origin[1: origin] some Street[1: Street]
               StreetSiğn EquivalentTo: Character[4: Siğn] and oriğin[1: oriğin] some Road[4: Street]
15: 998 ; 2;
15: 998 : 2:
               StreetSiğn EquivalentTo: Character[4: Siğn] and oriğin[1: oriğin] some Tree[1: Street]
15: 998 ; 2;
               StreetSign EquivalentTo: Character[4: Sign] and structure[4: area] some Street[1: Street]
15: 998 ; 2;
               StreetSign EquivalentTo: Character[4: Sign] and structure[4: area] some Road[4: Street]
15: 998 ; 2;
               StreetSiğn EquivalentTo: Character[4: Siğn] and structure[4: area] some Tree[1: Street]
15: 998 ; 2;
               StreetSign EquivalentTo: Pulse[4: Sign] and origin[1: origin] some Street[1: Street]
15: 998 ; 2;
               StreetSiğn EquivalentTo: Pulse[4: Siğn] and oriğin[1: oriğin] some Road[4: Street]
15: 998 ; 2;
               StreetSign EquivalentTo: Pulse[4: Sign] and origin[1: origin] some Tree[1: Street]
               StreetSign EquivalentTo: Pulse[4: Sign] and structure[4: area] some Street[1: Street] StreetSign EquivalentTo: Pulse[4: Sign] and structure[4: area] some Road[4: Street]
15: 998 ; 2;
15: 998 ; 2;
15: 998 : 2:
               StreetSign EquivalentTo: Pulse[4: Sign] and structure[4: area] some Tree[1: Street]
               TonerCartri dge SubClassOf: Magazine[3: Cartri dge] and gainsControl[1: contain] some Stone[1: Toner] TonerCartri dge SubClassOf: Magazine[3: Cartri dge] and contains[2: contain] some Stone[1: Toner]
14: 927 ; 1;
14: 927 ; 1;
14: 927 ; 2;
               TonerCartridge SubClassOf: Magazine[3: Cartridge] and inverse address[4: place] some Stone[1: Toner]
```

```
fout. normal. txt
                TonerCartridge SubClassOf: Magazine[3: Cartridge] and inverse part[4: place] some Stone[1: Toner]
TonerCartridge SubClassOf: Magazine[3: Cartridge] and inverse property[4: place] some Stone[1: Toner]
14: 927 ; 2;
14: 927 ; 2;
14: 927 ; 2;
                TonerCartridge SubClassOf: Magazine[3: Cartridge] and inverse located[2: locatedin] some Stone[1: Toner]
12: 515 : 1:
                AnimalOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Vertebrate[4: Animal]
               AnimalOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Animal[1: Animal]
AnimalOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Invertebrate[4: Animal]
12: 515 ; 1;
12: 515 ; 1;
12: 515 ; 1;
                AnimalOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Organism[4: Ānimal]
12: 515 ; 1;
                AnimalOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Mammal[4: Animal]
12: 515 ; 1;
                Animal Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Bird[4: Animal]
12: 515 ; 1;
                AnimalOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Vertebrate[4: Animal]
               AnimalOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Animal[1: Animal]
AnimalOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Invertebrate[4: Animal]
12: 515 ; 1;
12: 515 ; 1;
               Animal Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Organism[4: Animal] Animal Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Mammal [4: Animal]
12: 515 ; 1;
12: 515 ; 1;
12: 515 ; 1;
                Animal Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Bird[4: Animal]
                AnimalOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Vertebrate[4: Animal]
12: 515 ; 1;
12: 515 ; 1;
                AnimalOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Animal[1: Animal]
12: 515 : 1:
                AnimalOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Invertebrate[4: Animal]
                AnimalOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Organism[4: Animal]
12: 515 ; 1;
12: 515 ; 1;
                AnimalOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Mammal[4: Animal]
                Animal Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Bird[4: Animal]
12: 515 ; 1;
12: 515 ; 1;
                AnimalOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Vertebrate[4: Animal]
12: 515 : 1:
                AnimalOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Animal[1: Animal]
12: 515 ; 1;
                AnimalOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Invertebrate[4: Animal]
12: 515 ; 1;
                AnimalOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Organism[4: Animal]
12: 515 ; 1;
                AnimalOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Mammal[4: Animal]
12: 515 ; 1;
                Animal Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Bird[4: Animal]
15: 455 ; 1;
                BurnInjury SubClassOf: origin[1: origin] some Barn[2: Burn]
15: 455 : 1:
                BurnInjury SubClassOf: structure[4: area] some Barn[2: Burn]
                BurnInjury SubClassOf: inverse penetrates[1: generates] some Barn[2: Burn]
10: 191 ; 1;
10: 191 ; 1;
                BurnInjury SubClassOf: inverse causes[1: causes] some Barn[2: Burn]
10: 191 : 2:
                BurnInjury SubClassOf: inverse penetrates[1: generates] some Thing
10: 191 ; 2;
                BurnInjury SubClassOf: inverse causes[1: causes] some Thing
10: 191 : 3:
                BurnInjury SubClassOf: causes[1: causedby] some Thing
10: 191 : 4:
                BurnInjury SubClassOf: causes[1: causedby] some Barn[2: Burn]
1: 101 ; 1;
               EmployeeBenefits EquivalentTo: benefits[1: Benefits] some EmployeelD[2: Employee]
5:876;2;
              MachineTool EquivalentTo: Automobile[4: Machine] and Button[3: Tool]
5:876;2;
              MachineTool EquivalentTo: Automobile[4: Machine] and Shaft[3: Tool]
5:876;2;
              MachineTool EquivalentTo: Automobile[4: Machine] and Wool[2: Tool]
5: 876 ; 2;
              MachineTool EquivalentTo: Chin[1: Machine] and Button[3: Tool]
5:876;2;
              MachineTool EquivalentTo: Chin[1: Machine] and Shaft[3: Tool]
5:876;2;
              MachineTool EquivalentTo: Chin[1: Machine] and Wool [2: Tool]
5: 876 ; 2;
              MachineTool EquivalentTo: Gear[4: Machine] and Button[3: Tool]
5:876;2;
              MachineTool EquivalentTo: Gear[4: Machine] and Shaft[3: Tool]
5: 876 ; 2;
              MachineTool EquivalentTo: Gear[4: Machine] and Wool[2: Tool]
5:876;2;
              MachineTool EquivalentTo: Wheel [4: Machine] and Button[3: Tool]
              Machi neTool Equi val entTo: Wheel [4: Machi ne] and Shaft[3: Tool]
5:876;2;
              MachineTool EquivalentTo: Wheel [4: Machine] and Wool [2: Tool]
5:876;2;
5:876;2;
              MachineTool EquivalentTo: Machine[1: Machine] and Button[3: Tool]
5:876;2;
              MachineTool EquivalentTo: Machine[1: Machine] and Shaft[3: Tool]
5: 876 ; 2;
              MachineTool EquivalentTo: Machine 1: Machine 1 and Wool 2: Tool 1
5:876;2;
              Machi neTool Equi val entTo: Machi neTy[2: Machi ne] and Button[3: Tool]
5:876;2;
              MachineTool EquivalentTo: Machinery[2: Machine] and Shaft[3: Tool]
5: 876 ; 2;
              MachineTool EquivalentTo: Machinery[2: Machine] and Wool[2: Tool]
5:876;2;
              MachineTool EquivalentTo: Engine[4: Machine] and Button[3: Tool]
5: 876 ; 2;
              MachineTool EquivalentTo: Engine[4: Machine] and Shaft[3: Tool]
5: 876 ; 2;
              MachineTool EquivalentTo: Engine[4: Machine] and Wool[2: Tool]
              MachineTool EquivalentTo: Motor[4: Machine] and Button[3: Tool]
5:876;2;
5:876;2;
              MachineTool EquivalentTo: Motor[4: Machine] and Shaft[3: Tool]
5:876;2;
              MachineTool EquivalentTo: Motor[4: Machine] and Wool [2: Tool]
               OfficeSpace SubClassOf: origin[1: origin] some Function[4: Office]
OfficeSpace SubClassOf: origin[1: origin] some Agency[4: Office]
15: 992 ; 1;
15: 992 ; 1;
               OfficeSpace SubClassOf: origin[1: origin] some Position[4: Office] OfficeSpace SubClassOf: origin[1: origin] some Business[4: Office]
15: 992 : 1:
15: 992 ; 1;
15: 992 ; 1;
                OfficeSpace SubClassOf: structure[4: area] some Function[4: Office]
                OfficeSpace SubClassOf: structure[4: area] some Agency[4: Office]
15: 992 : 1:
```

```
15: 992 ; 1;
              OfficeSpace SubClassOf: structure[4: area] some Position[4: Office]
15: 992 ; 1;
              OfficeSpace SubClassOf: structure[4: area] some Business[4: Office]
15: 992 : 2:
              OfficeSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Function[4: Office]
15: 992 ; 2;
              OfficeSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Agency[4: Office]
15: 992 ; 2;
              OfficeSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Position[4: Office]
15: 992 ; 2;
              OfficeSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Business[4: Office]
15: 992 ; 2;
              OfficeSpace EquivalentTo: Opening[4: Space] and structure[4: area] some Function[4: Office]
15: 992 ; 2;
              OfficeSpace EquivalentTo: Opening[4: Space] and structure[4: area] some Agency[4: Office]
15: 992 ; 2;
              OfficeSpace EquivalentTo: Opening[4: Space] and structure[4: area] some Position[4: Office]
15: 992 ; 2;
              OfficeSpace EquivalentTo: Opening[4: Space] and structure[4: area] some Business[4: Office]
15: 52 ; 1;
             PhosphorousPentafluori de SubClassOf: origin[1: origin] some Phosphorus[1: Phosphorous]
15: 52 ; 1;
             PhosphorousPentafluoride SubClassOf: structure[4: area] some Phosphorus[1: Phosphorous]
38: 484 ; 2;
              CinnamonTree SubClassOf: time[3: case] some Cinnamon[1: Cinnamon]
38: 484 : 2:
              CinnamonTree SubClassOf: time[3: case] some Spice[4: Cinnamon]
38: 484 ; 2;
              CinnamonTree SubClassOf: patient[4: case] some Cinnamon[1: Cinnamon]
38: 484 ; 2;
              CinnamonTree SubClassOf: patient[4: case] some Spice[4: Cinnamon]
              CinnamonTree SubClassOf: instance[3: case] some Cinnamon[1: Cinnamon]
38: 484 ; 2;
38: 484 : 2:
              CinnamonTree SubClassOf: instance[3: case] some Spice[4: Cinnamon]
             BirdSeed EquivalentTo: Vertebrate[4: Bird] and Nut[4: Seed]
5: 151 ; 2;
5: 151 ; 2;
             BirdSeed EquivalentTo: Vertebrate 4: Bird and Seed 1: Seed
5: 151 ; 2;
             BirdSeed EquivalentTo: Vertebrate[4: Bird] and Source[3: Seed]
5: 151 ; 2;
             BirdSeed EquivalentTo: Animal[4: Bird] and Nut[4: Seed]
5: 151 ; 2;
             BirdSeed EquivalentTo: Animal [4: Bird] and Seed[1: Seed]
5: 151 ; 2;
             BirdSeed EquivalentTo: Animal [4: Bird] and Source[3: Seed]
5:151;2;
             BirdSeed EquivalentTo: Poultry[4: Bird] and Nut[4: Seed]
5: 151 ; 2;
             BirdSeed EquivalentTo: Poultry[4: Bird] and Seed[1: Seed]
             BirdSeed EquivalentTo: Poultry[4: Bird] and Source[3: Seed]
5: 151 ; 2;
             BirdSeed EquivalentTo: Chicken[4: Bird] and Nut[4: Seed]
5: 151 ; 2;
             BirdSeed EquivalentTo: Chicken[4: Bird] and Seed[1: Seed]
5: 151 : 2:
             BirdSeed EquivalentTo: Chicken[4: Bird] and Source[3: Seed]
5: 151 ; 2;
5: 151 ; 2;
             BirdSeed EquivalentTo: Bird[1: Bird] and Nut[4: Seed]
5: 151 : 2:
             BirdSeed EquivalentTo: Bird[1: Bird] and Seed[1: Seed]
5: 151 ; 2;
             BirdSeed EquivalentTo: Bird[1: Bird] and Source[3: Seed]
12: 117 : 1:
              BirdSeed SubClassOf: Nut[4: Seed] and composer[1: composed] some Vertebrate[4: Bird]
              BirdSeed SubClassOf: Nut[4: Seed] and composer[1: composed] some Animal[4: Bird]
12: 117 : 1:
12: 117 ; 1;
              BirdSeed SubClassOf: Nut[4: Seed] and composer[1: composed] some Poultry[4: Bird]
12: 117 : 1:
              BirdSeed SubClassOf: Nut[4: Seed] and composer[1: composed] some Chicken[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Nut[4: Seed] and composer[1: composed] some Bird[1: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Fruit[4: Seed] and composer[1: composed] some Vertebrate[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Fruit[4: Seed] and composer[1: composed] some Animal[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Fruit[4: Seed]
                                                   and composer[1: composed] some Poultry[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Fruit[4: Seed] and composer[1: composed] some Chicken[4: Bird]
12: 117 : 1:
              BirdSeed SubClassOf: Fruit[4: Seed] and composer[1: composed] some Bird[1: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Seed[1: Seed] and composer[1: composed] some Vertebrate[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Seed[1: Seed] and composer[1: composed] some Animal[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Seed[1: Seed] and composer[1: composed] some Poultry[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Seed[1: Seed] and composer[1: composed] some Chicken[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Seed[1: Seed] and composer[1: composed] some Bird[1: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Source[3: Seed] and composer[1: composed] some Vertebrate[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Source[3: Seed] and composer[1: composed] some Animal[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Source[3: Seed] and composer[1: composed] some Poultry[4: Bird
12: 117 ; 1;
              BirdSeed SubClassOf: Source[3: Seed] and composer[1: composed] some Chicken[4: Bird]
12: 117 ; 1;
              BirdSeed SubClassOf: Source[3: Seed] and composer[1: composed] some Bird[1: Bird]
38: 76 ; 2;
             BirdSeed SubClassOf: time[3: case] some Vertebrate[4: Bird]
38: 76 ; 2;
             BirdSeed SubClassOf: time[3: case] some Animal[4: Bird]
38: 76 ; 2;
             BirdSeed SubClassOf: time[3: case] some Poultry[4: Bird]
38: 76 ; 2;
             BirdSeed SubClassOf: time[3: case] some Chicken[4: Bird]
             BirdSeed SubClassOf: time[3: case] some Bird[1: Bird]
38: 76 ; 2;
38: 76 : 2:
             BirdSeed SubClassOf: patient[4: case] some Vertebrate[4: Bird]
38: 76 ; 2;
             BirdSeed SubClassOf: patient[4: case] some Animal[4: Bird]
38: 76 ; 2;
             BirdSeed SubClassOf: patient[4: case] some Poultry[4: Bird]
38: 76 ; 2;
             BirdSeed SubClassOf: patient[4: case] some Chicken[4: Bird]
38: 76 : 2:
             BirdSeed SubClassOf: patient[4: case] some Bird[1: Bird]
38: 76 ; 2;
             BirdSeed SubClassOf: instance[3: case] some Vertebrate[4: Bird]
38: 76 ; 2;
             BirdSeed SubClassOf: instance[3: case] some Animal[4: Bird]
38: 76 : 2:
             BirdSeed SubClassOf: instance[3: case] some Poultry[4: Bird]
```

```
38: 76 ; 2;
38: 76 ; 2;
              BirdSeed SubClassOf: instance[3: case] some Chicken[4: Bird] BirdSeed SubClassOf: instance[3: case] some Bird[1: Bird]
32: 443 : 1:
               HandTowel SubClassOf: traverses[1: traversedby] some Sand[2: Hand]
32: 443 : 1:
               HandTowel SubClassOf: traverses[1: traversedby] some Hand[1: Hand]
32: 443 ; 1;
               HandTowel SubClassOf: traverses[1: traversedby] some Script[4: Hand]
32: 443 ; 1;
               HandTowel SubClassOf: traverses[1: traversedby] some Clapping[3: Hand]
32: 443 ; 1;
               HandTowel SubClassOf: traverses[1: traversed_by] some Sand[2: Hand]
32: 443 ; 1;
               HandTowel SubClassOf: traverses[1: traversed_by] some Hand[1: Hand]
32: 443 : 1:
               HandTowel SubClassOf: traverses[1: traversed_by] some Script[4: Hand]
32: 443 ; 1;
               HandTowel SubClassOf: traverses[1: traversed_by] some Clapping[3: Hand]
32: 443 ; 2;
               HandTowel SubClassOf: inverse uses[2: use] some Sand[2: Hand]
32: 443 ; 2;
               HandTowel SubClassOf: inverse uses[2: use] some Hand[1: Hand]
32: 443 ; 2;
               HandTowel SubClassOf: inverse uses[2: use] some Script[4: Hand]
32: 443 : 2:
               HandTowel SubClassOf: inverse uses[2: use] some Clapping[3: Hand]
32: 443 ; 2;
               HandTowel SubClassOf: inverse traverses[2: traverse] some Sand[2: Hand]
32: 443 ; 2;
               HandTowel SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 443 ; 2;
               HandTowel SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
32: 443 : 2:
               HandTowel SubClassOf: inverse traverses[2: traverse] some Clapping[3: Hand]
32: 443 ; 3;
               HandTowel SubClassOf: traverses[1: traversedby] some Thing
32: 443 ; 3;
               HandTowel SubClassOf: traverses[1: traversed_by] some Thing
32: 443 ; 4;
               HandTowel SubClassOf: inverse uses[2: use] some Thing
32: 443 ; 4;
               HandTowel SubClassOf: inverse traverses[2: traverse] some Thing
32: 443 ; 5;
               HandTowel EquivalentTo: Towel [1: Towel ] and traverses[1: traversedby] some Sand[2: Hand]
32: 443 ; 5;
               HandTowel EquivalentTo: Towel[1: Towel] and traverses[1: traversedby] some Hand[1: Hand]
32: 443 ; 5;
               HandTowel EquivalentTo: Towel 1: Towel 3 and traverses 1: traversedby 3 some Script 4: Hand 3
32: 443 ; 5;
               HandTowel EquivalentTo: Towel 1: Towel 1 and traverses 1: traversedby 1 some Clapping [3: Hand]
32: 443 ; 5;
               HandTowel EquivalentTo: Towel 1: Towel 1 and traverses 1: traversed by some Sand 2: Hand
32: 443 ; 5;
               HandTowel EquivalentTo: Towel 1: Towel 1 and traverses 1: traversed by 1 some Hand 1: Hand 1
32: 443 : 5:
               HandTowel EquivalentTo: Towel 1: Towel 1 and traverses 1: traversed by 1 some Script 4: Handl
32: 443 ; 5;
               HandTowel EquivalentTo: Towel 1: Towel 1 and traverses 1: traversed by 1 some Clapping 3: Hand
32: 443 ; 5;
               HandTowel EquivalentTo: Vowel 1: Towel 1 and traverses 1: traversed y some Sand 2: Hand
32: 443 : 5:
               HandTowel EquivalentTo: Vowel [1: Towel] and traverses [1: traversedby] some Hand [1: Hand]
32: 443 ; 5;
               HandTowel
                         EquivalentTo: Vowel[1: Towel] and traverses[1: traversedby] some Script[4: Hand]
32: 443 : 5:
               HandTowel EquivalentTo: Vowel 1: Towel 1 and traverses 1: traversedby 1 some Clapping [3: Hand]
32: 443 ; 5;
               HandTowel EquivalentTo: Vowel [1: Towel] and traverses [1: traversed_by] some Sand[2: Hand]
32: 443 ; 5;
                          EquivalentTo: Vowel[1: Towel] and traverses[1: traversed_by] some Hand[1: Hand]
               HandTowel
32: 443 : 5:
               HandTowel EquivalentTo: Vowel [1: Towel]
                                                          and traverses[1: traversed_by] some Script[4: Hand]
32: 443 ; 5;
                                         Vowel [1: Towel]
                                                          and traverses[1: traversed_by] some Clapping[3: Hand]
               HandTowel Equi val entTo:
32: 443 ; 6;
               HandTowel EquivalentTo:
                                         Towel [1: Towel ]
                                                          and inverse uses[2: use] some Sand[2: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo:
                                         Towel 1: Towel 1
                                                          and inverse uses[2: use] some Hand[1: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo:
                                         Towel [1: Towel]
                                                          and inverse uses[2: use] some Script[4: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo:
                                         Towel [1: Towel ]
                                                          and inverse uses[2: use] some Clapping[3: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo:
                                         Towel [1: Towel]
                                                          and inverse traverses[2: traverse] some Sand[2: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo:
                                         Towel [1: Towel]
                                                          and inverse traverses[2: traverse] some Hand[1: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo:
                                         Towel [1: Towel]
                                                          and inverse traverses[2: traverse] some Script[4: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo: Towel [1: Towel]
                                                          and inverse traverses[2: traverse] some Clapping[3: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo: Vowel [1: Towel]
                                                          and inverse uses[2: use] some Sand[2: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo: Vowel [1: Towel]
                                                          and inverse uses[2: use] some Hand[1: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo: Vowel [1: Towel]
                                                          and inverse uses[2: use] some Script[4: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo: Vowel [1: Towel]
                                                          and inverse uses[2: use] some Clapping[3: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo: Vowel [1: Towel]
                                                          and inverse traverses[2: traverse] some Sand[2: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo: Vowel [1: Towel]
                                                          and inverse traverses[2: traverse] some Hand[1: Hand]
32: 443 ; 6;
               HandTowel EquivalentTo: Vowel[1: Towel] and inverse traverses[2: traverse] some Script[4: Hand]
32: 443 ; 6;
                         EquivalentTo: Vowel 1 and inverse traverses 2: traverse some Clapping 3: Hand
               HandTowel
15: 276 ; 1;
               HandTowel
                          SubClassOf: origin[1: origin] some Sand[2: Hand]
15: 276 ; 1;
               HandTowel
                          SubClassOf: oriğin[1: oriğin] some Hand[1: Hand]
15: 276 ; 1;
                          SubClassOf: oriğin[1: oriğin] some Script[4: Hand]
               HandTowel
15: 276 ; 1;
               HandTowel
                          SubClassOf: origin[1: origin] some Clapping[3: Hand]
15: 276 ; 1;
                         SubClassOf: structure[4: area] some Sand[2: Hand]
               HandTowel
15: 276 ; 1;
               HandTowel SubClassOf: structure[4: area] some Hand[1: Hand]
15: 276 ; 1;
               HandTowel SubClassOf: structure[4: area] some Script[4: Hand]
15: 276 ; 1;
               HandTowel SubClassOf: structure[4: area] some Clapping[3: Hand]
               HandTowel EquivalentTo: Towel [1: Towel] and origin[1: origin] some Sand[2: Hand] HandTowel EquivalentTo: Towel [1: Towel] and origin[1: origin] some Hand[1: Hand] HandTowel EquivalentTo: Towel [1: Towel] and origin[1: origin] some Script[4: Hand]
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
15: 276 ; 2;
               HandTowel EquivalentTo: Towel 1: Towel 1 and origin 1: origin 1 some Clapping 3: Hand]
```

```
15: 276 ; 2;
15: 276 ; 2;
               HandTowel EquivalentTo: Towel [1: Towel] and structure [4: area] some Sand [2: Hand]
               HandTowel EquivalentTo: Towel[1: Towel] and structure[4: area] some Hand[1: Hand]
15: 276 ; 2;
               HandTowel EquivalentTo: Towel[1: Towel] and structure[4: area] some Script[4: Hand]
15: 276 ; 2;
               HandTowel EquivalentTo: Towel [1: Towel] and structure[4: area] some Clapping[3: Hand]
15: 276 ; 2;
               HandTowel EquivalentTo: Vowel[1: Towel] and origin[1: origin] some Sand[2: Hand]
15: 276 ; 2;
               HandTowel EquivalentTo: Vowel 1: Towel 1 and oriğin 1: oriğin 1 some Hand 1: Hand 1
15: 276 ; 2;
               HandTowel EquivalentTo: Vowel[1: Towel] and oriğin[1: oriğin] some Script[4: Hand]
15: 276 ; 2;
               HandTowel EquivalentTo: Vowel[1: Towel] and origin[1: origin] some Clapping[3: Hand]
15: 276 ; 2;
               HandTowel EquivalentTo: Vowel [1: Towel] and structure[4: area] some Sand[2: Hand]
15: 276 ; 2;
               HandTowel EquivalentTo: Vowel[1: Towel] and structure[4: area] some Hand[1: Hand]
15: 276 ; 2;
               HandTowel EquivalentTo: Vowel [1: Towel] and structure[4: area] some Script[4: Hand]
               HandTowel EquivalentTo: Vowel[1: Towel] and structure[4: area] some Clapping[3: Hand]
SportsScience EquivalentTo: Science[1: Science] and measure[2: measures] some Spore[1: Sports]
15: 276 ; 2;
99: 883 ; 1;
99: 883 : 1:
               SportsScience EquivalentTo: Science[1: Science] and measure[2: measures] some Sport[2: Sports]
99: 883 ; 1;
               SportsScience EquivalentTo: Field[4: Science] and measure[2: measures] some Spore[1: Sports]
99: 883 ; 1;
               SportsScience EquivalentTo: Field[4: Science] and measure[2: measures] some Sport[2: Sports]
99: 883 ; 1;
               SportsScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Spore[1: Sports]
99: 883 : 1:
               SportsScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Sport[2: Sports]
99: 883 ; 1;
               SportsScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Spore[1: Sports]
99: 883 ; 1;
               SportsScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Sport[2: Sports]
99: 883 ; 3;
               SportsScience SubClassOf: measure[2: measures] some Spore[1: Sports]
               SportsScience SubClassOf: measure[2: measures] some Sport[2: Sports] SportsScience SubClassOf: measure[2: measures] some Thing
99: 883 ; 3;
99: 883 ; 4;
14: 290 ; 1;
               Montserrat_Territory SubClassOf: Region[4: Territory] and gainsControl[1: contain] some Sermon[1: Montserrat]
14: 290 ; 1;
               Montserrat_Territory SubClassOf: Region[4: Territory] and contains[2: contain] some Sermon[1: Montserrat]
14: 290 ; 1;
               Montserrat_Territory SubClassOf: Territorial Sea[1: Territory] and gainsControl[1: contain] some Sermon[1: Montserrat]
14: 290 ; 1;
               Montserrat Territory SubClassOf: Territorial Seal1: Territoryl and contains[2: contain] some Sermon[1: Montserrat]
14: 290 ; 1;
               Montserrat_Territory SubClassOf: City[4: Territory] and gainsControl[1: contain] some Sermon[1: Montserrat]
14: 290 : 1:
               Montserrat_Territory SubClassOf: City[4: Territory] and contains[2: contain] some Sermon[1: Montserrat]
               Montserrat_Territorý SubClassOf: Soiĺ[3: Territorý] and gainsControl[1: contain] some Sermon[1: Montserrat]
14: 290 ; 1;
14: 290 ; 1;
               Montserrat_Territory SubClassOf: Soil[3: Territory] and contains[2: contain] some Sermon[1: Montserrat]
14: 290 : 1:
               Montserrat_Territory SubClassOf: TerritoryID[2: Territory] and gainsControl[1: contain] some Sermon[1: Montserrat]
14: 290 ; 1;
               Montserrat Territory SubClassOf: TerritoryID[2: Territory] and contains[2: contain] some Sermon[1: Montserrat]
14: 290 : 2:
               Montserrat_Territory SubClassOf: Region[4: Territory] and inverse relative[1: live_at] some Sermon[1: Montserrat]
14: 290 : 2:
               Montserrat_Territory SubClassOf: Region[4: Territory] and inverse relative[1: liveat] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat Territory SubClassOf: Region[4: Territory] and inverse address[4: place] some Sermon[1: Montserrat]
14: 290 : 2:
               Montserrat_Territory SubClassOf: Region[4: Territory] and inverse part[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: Region[4: Territory] and inverse property[4: place] some Sermon[1: Montserrat]
14: 290 ; 2:
               Montserrat_Territory SubClassOf: Region[4: Territory] and inverse located[2: locatedin] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: TerritorialSea[1: Territory] and inverse relative[1: live_at] some Sermon[1: Montserrat]
14: 290 ; 2:
               Montserrat_Territory SubClassOf: TerritorialSea[1: Territory] and inverse relative[1: liveat] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: TerritorialSea[1: Territory] and inverse address[4: place] some Sermon[1: Montserrat]
               Montserrat_Territorý SubClassOf: TerritorialSea[1: Territorý] and inverse part[4: place] some Sermon[1: Montserrat]
14: 290 : 2:
14: 290 ; 2;
               Montserrat_Territory SubClassOf: TerritorialSea[1: Territory] and inverse property[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territorý SubClassOf: TerritorialSea[1: Territorý] and inverse located[2: locatedin] some Sermon[1: Montserrat]
14: 290 : 2:
               Montserrat_Territory SubClassOf: City[4: Territory] and inverse relative[1: live_at] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: City[4: Territory] and inverse relative[1: liveat] some Sermon[1: Montserrat]
14: 290 : 2:
               Montserrat_Territory SubClassOf: City[4: Territory] and inverse address[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: City[4: Territory] and inverse part[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: City[4: Territory] and inverse property[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: City[4: Territory] and inverse located[2: Locatedin] some Sermon[1: Montserrat] Montserrat_Territory SubClassOf: Soil[3: Territory] and inverse address[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
14: 290 ; 2;
               Montserrat_Territory SubClassOf: Soil[3: Territory] and inverse part[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territorý SubClassOf: Soil[3: Territorý] and inverse property[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: Soil[3: Territory] and inverse located[2: locatedin] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: TerritoryID[2: Territory] and inverse relative[1: live_at] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territory SubClassOf: TerritoryID[2: Territory] and inverse relative[1: liveat] some Sermon[1: Montserrat]
               Montserrat_Territory SubClassOf: TerritoryID[2: Territory] and inverse address[4: place] some Sermon[1: Montserrat] Montserrat_Territory SubClassOf: TerritoryID[2: Territory] and inverse part[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
14: 290 ; 2;
14: 290 ; 2;
               Montserrat_Territory SubClassOf: TerritoryID[2: Territory] and inverse property[4: place] some Sermon[1: Montserrat]
14: 290 ; 2;
               Montserrat_Territorý SubClassOf: TerritorýID[2: Territorý] and inverse located[2: locatedin] some Sermon[1: Montserrat]
38: 80 ; 2;
              Montserrat_Territory SubClassOf: time[3: case] some Sermon[1: Montserrat]
              Montserrat_Territory SubClassOf: patient[4: case] some Sermon[1: Montserrat] Montserrat_Territory SubClassOf: instance[3: case] some Sermon[1: Montserrat]
38: 80 : 2:
38: 80 ; 2;
5: 211 ; 2;
              Jam_Foodstuff EquivalentTo: Hole[3: Jam] and Nutrient[4: Foodstuff]
               Jam_Foodstuff SubClassOf: time[3: case] some Hole[3: Jam]
38: 103 : 2:
```

fout, normal, txt

```
38: 103 ; 2;
38: 103 ; 2;
               Jam_Foodstuff SubClassOf: patient[4: case] some Hole[3: Jam]
Jam_Foodstuff SubClassOf: instance[3: case] some Hole[3: Jam]
38: 852 ; 2;
               PineTree SubClassOf: time[3: case] some Wine[2: Pine]
38: 852 ; 2;
               PineTree SubClassOf: time[3: case] some Mine[2: Pine]
               PineTree SubClassOf: patient[4: case] some Wine[2: Pine]
38: 852 ; 2;
38: 852 ; 2;
               PineTree SubClassOf: patient[4: case] some Mine[2: Pine]
38: 852 ; 2;
               PineTree SubClassOf: instance[3: case] some Wine[2: Pine]
38: 852 ; 2;
               PineTree SubClassOf: instance[3: case] some Mine[2: Pine]
15: 84 ; 1;
              TabletSublingual SubClassOf: origin[1: origin] some Table[2: Tablet]
15: 84 ; 1;
              TabletSublingual SubClassOf: origin[1: origin] some Tableware[1: Tablet]
15: 84 ; 1;
              TabletSublingual SubClassOf: structure[4: area] some Table[2: Tablet]
15: 84 ; 1;
              TabletSublingual SubClassOf: structure[4: area] some Tableware[1: Tablet]
15: 367 ; 1;
              LatitudeLine SubClassOf: origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 1;
               LatitudeLine SubClassOf: oriğin[1: oriğin] some latitude[1: Latitude]
15: 367 ; 1;
               LatitudeLine SubClassOf: structure[4: area] some Latitude[1: Latitude]
15: 367 ; 1;
               LatitudeLine SubClassOf: structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Head[4: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Head[4: Line] and origin[1: origin] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Head[4: Line] and structure[4: area] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Head[4: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Railway[4: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Railway[4: Line] and origin[1: origin] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Railway[4: Line] and structure[4: area] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Railway[4: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 : 2:
               LatitudeLine EquivalentTo: House[4: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: House[4: Line] and oriğin[1: oriğin] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: House[4: Line] and structure[4: area] some Latitude[1: Latitude]
15: 367 : 2:
               LatitudeLine EquivalentTo: House[4: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Lane[2: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 : 2:
               LatitudeLine EquivalentTo: Lane[2: Line] and origin[1: origin] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Lane[2: Line]
                                                          and structure[4: area] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Lane[2: Line]
                                                          and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Text[4: Line]
                                                          and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
                                                          and origin[1: origin] some latitude[1: Latitude]
               LatitudeLine EquivalentTo: Text[4: Line]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Text[4: Line]
                                                          and structure[4: area] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Text[4: Line] and structure[4: area] some latitude[1: Latitude
15: 367 ; 2;
               LatitudeLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
15: 367 ; 2;
               LatitudeLine EquivalentTo: Blood[4: Line] and origin[1: origin] some latitude[1: Latitude]
               LatitudeLine EquivalentTo: Blood[4: Line] and structure[4: ărea] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Blood[4: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Air[4: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Air[4: Line] and origin[1: origin] some latitude[1: Latitude]
15: 367 ; 2;
15: 367 ; 2;
               LatitudeLine EquivalentTo: Air[4: Line] and structure[4: area] some Latitude[1: Latitude]
               LatitudeLine EquivalentTo: Air[4: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Position[4: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Position[4: Line] and origin[1: origin] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Position[4: Line] and structure[4: area] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Position[4: Line] and structure[4: area] some latitude[1: Latitude]
               LatitudeLine EquivalentTo: Mine[2: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
15: 367 ; 2;
               LatitudeLine EquivalentTo: Mine[2: Line] and oriğin[1: oriğin] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Mine[2: Line] and structure[4: area] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Mine[2: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Business[4: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Business[4: Line] and oriğin[1: oriğin] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Business 4: Line and structure 4: area some Latitude 1: Latitude
15: 367 ; 2;
               LatitudeLine EquivalentTo: Business[4: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Lens[3: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Lens[3: Line] and origin[1: origin] some latitude[1: Latitude]
15: 367 : 2:
               LatitudeLine EquivalentTo: Lens[3: Line] and structure[4: area] some Latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Lens[3: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
               LatitudeLine EquivalentTo: Channel[3: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 : 2:
               LatitudeLine EquivalentTo: Channel [3: Line] and origin[1: origin] some latitude[1: Latitude]
```

```
15: 367 ; 2;
15: 367 ; 2;
                LatitudeLine EquivalentTo: Channel[3: Line] and structure[4: area] some Latitude[1: Latitude] LatitudeLine EquivalentTo: Channel[3: Line] and structure[4: area] some latitude[1: Latitude]
15: 367 ; 2;
                LatitudeLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Latitude[1: Latitude]
15: 367 ; 2;
                LatitudeLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some latitude[1: Latitude]
15: 367 ; 2;
                LatitudeLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Latitude[1: Latitude]
15: 367 ; 2;
                LatitudeLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Head[4: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
12: 254 ; 1;
                LatitudeLine SubClassOf: Head[4: Line] and composer[1: composed] some latitude[1: Latitude]
                LatitudeLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Railway[4: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Railway[4: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
12: 254 ; 1;
                LatitudeLine SubClassOf: House[4: Line] and composer[1: composed] some Latitude[1: Latitude]
                LatitudeLine SubClassOf: House[4: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Lane[2: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Lane[2: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Text[4: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Text[4: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Blood[4: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Blood[4: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Air[4: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Air[4: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Position[4: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Position[4: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Mine[2: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Mine[2: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Business[4: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Business[4: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 : 1:
                LatitudeLine SubClassOf: Lens[3: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Lens[3: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Channel[3: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Channel[3: Line] and composer[1: composed] some latitude[1: Latitude]
12: 254 ; 1;
                LatitudeLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Latitude[1: Latitude]
12: 254 ; 1;
               LatitudeLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some latitude[1: Latitude]
5: 210 ; 2;
              LatitudeLine EquivalentTo: Latitude[1: Latitude] and Head[4: Line]
5: 210 ; 2;
5: 210 ; 2;
5: 210 ; 2;
5: 210 ; 2;
5: 210 ; 2;
5: 210 ; 2;
              Latitudeline EquivalentTo: Latitude[1: Latitude] and Pipeline[3: Line]
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
                                                                     and Railway[4: Line]
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
                                                                     and House [4: Line]
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
                                                                     and Lane[2: Line]
              LatitudeLine EquivalentTo: Latitude 1: Latitude
                                                                     and Text[4: Line]
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
                                                                     and Blood[4: Line]
5: 210 ; 2;
5: 210 ; 2;
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
                                                                     and Air[4: Line]
                                                                     and Position[4: Line]
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
5: 210 ; 2;
5: 210 ; 2;
                                                                     and Mine[2: Line]
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
                                                                     and Business[4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
                                                                     and Lens[3: Line]
5: 210 ; 2;
5: 210 ; 2;
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
                                                                     and Channel [3: Line]
              LatitudeLine EquivalentTo: Latitude[1: Latitude]
                                                                     and Reasoning[4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude]
                                                                     and Head[4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude]
                                                                     and Pipeline[3: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude]
                                                                     and Railway[4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude]
                                                                     and House [4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude]
                                                                     and Lane[2: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude]
                                                                     and Text[4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude]
                                                                     and Blood[4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude] and Air[4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude]
                                                                     and Position[4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude]
                                                                     and Mine[2: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude] and Business[4: Line]
5: 210 ; 2;
              LatitudeLine EquivalentTo: latitude[1: Latitude] and Lens[3: Line]
              LatitudeLine EquivalentTo: latitude[1: Latitude] and Channel[3: Line] LatitudeLine EquivalentTo: latitude[1: Latitude] and Reasoning[4: Line]
5: 210 ; 2;
5: 210 ; 2;
               CoatRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Coat[1: Coat] CoatRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Wool[3: Coat] CoatRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Cloak[4: Coat]
19: 378 : 1:
19: 378 ; 1;
19: 378 ; 1;
19: 378 ; 1;
                CoatRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Paint[4: Coat]
```

```
fout. normal. txt
19: 378 ; 1;
19: 378 ; 1;
               CoatRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some Coat[1: Coat] CoatRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some Wool[3: Coat]
19: 378 ; 1;
               CoatRack EquivalentTo: Rock[2: Rack]
                                                      and member[2: memberof] some Cloak[4: Coat]
19: 378 ; 1;
               CoatRack EquivalentTo: Rock[2: Rack]
                                                      and startupOf[1: part_of] some Coat[1: Coat]
19: 378 ; 1;
               CoatRack Equi val entTo: Rock[2: Rack]
                                                      and startupOf[1: part_of] some Wool[3: Coat]
19: 378 ; 1;
               CoatRack Equi val entTo: Rock[2: Rack]
                                                      and startupOf[1: part_of] some Cloak[4: Coat]
               CoatRack Equi val entTo: Rock[2: Rack]
19: 378 ; 1;
                                                      and startupOf[1: part_of] some Paint[4: Coat]
19: 378 ; 1;
               CoatRack EquivalentTo: Wheel[3: Rack] and startupOf[1: partof] some Coat[1: Coat]
19: 378 ; 1;
               CoatRack EquivalentTo: Wheel [3: Rack]
                                                       and startupOf[1: partof] some Wool[3: Coat]
19: 378 ; 1;
               CoatRack EquivalentTo: Wheel [3: Rack]
                                                       and startupOf[1: partof] some Cloak[4: Coat]
19: 378 ; 1;
               CoatRack EquivalentTo: Wheel [3: Rack]
                                                        and startupOf[1: partof] some Paint[4: Coat]
19: 378 ; 1;
                                                       and member[2: memberof] some Coat[1: Coat]
               CoatRack EquivalentTo: Wheel [3: Rack]
19: 378 ; 1;
               CoatRack EquivalentTo: Wheel [3: Rack]
                                                        and member[2: memberof] some Wool[3: Coat]
19: 378 ; 1;
               CoatRack EquivalentTo: Wheel [3: Rack]
                                                       and member[2: memberof] some Cloak[4: Coat]
19: 378 ; 1;
               CoatRack EquivalentTo: Wheel [3: Rack]
                                                       and startupOf[1: part_of] some Coat[1: Coat]
19: 378 ; 1;
                                                       and startupOf[1: part_of] some Wool[3: Coat]
               CoatRack EquivalentTo: Wheel [3: Rack]
19: 378 ; 1;
               CoatRack EquivalentTo: Wheel[3: Rack] and startupOf[1: part_of] some Cloak[4: Coat]
19: 378 ; 1;
               CoatRack EquivalentTo: Wheel 3: Rack and startupOf 1: part_of some Paint 4: Coat
14: 261 ; 1;
               CoatRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Coat[1: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Rock 2: Rack and gainsControl 1: contain some Coal 1: Coat
14: 261 ; 1;
               CoatRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Goat[2: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Wool[3: Coat]
14: 261 ; 1;
                                                    and gainsControl[1: contain] some Cloak[4: Coat]
               CoatRack SubClassOf: Rock[2: Rack]
14: 261 ; 1;
               CoatRack SubClassOf: Rock[2: Rack]
                                                    and gainsControl[1: contain] some Paint[4: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Rock[2: Rack]
                                                    and contains[2: contain] some Coat[1: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Rock[2: Rack]
                                                    and contains[2: contain] some Coal[1: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Rock[2:
                                             Rack]
                                                    and contains[2: contain] some Goat[2: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Wool[3: Coat]
14: 261 : 1:
               CoatRack SubClassOf: Rock[2: Rack]
                                                    and contains[2: contain] some Cloak[4: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Rock[2: Rack]
                                                    and contains[2: contain] some Paint[4: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel[3: Rack]
                                                     and gainsControl[1: contain] some Coat[1: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3: Rack]
                                                     and gainsControl[1: contain] some Coal[1: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3:
                                                      and gainsControl[1: contain] some Goat[2: Coat]
                                               Rack]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3: Rack]
                                                     and gainsControl[1: contain] some Wool[3: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3: Rack]
                                                     and gainsControl[1: contain] some Cloak[4: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3:
                                                      and gainsControl[1: contain] some Paint[4: Coat]
                                               Rack
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3:
                                               Rack
                                                      and contains[2: contain] some Coat[1: Coat]
14: 261 ; 1;
                                                      and contains[2: contain] some Coal[1: Coat]
               CoatRack SubClassOf: Wheel [3: Rack]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3:
                                               Rack
                                                      and contains[2: contain] some Goat[2: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3:
                                               Rack
                                                      and contains[2: contain] some Wool[3: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3: Rack]
                                                      and contains[2: contain] some Cloak[4: Coat]
14: 261 ; 1;
               CoatRack SubClassOf: Wheel [3: Rack]
                                                     and contains[2: contain] some Paint[4: Coat]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2: Rack]
                                                    and inverse address[4: place] some Coat[1: Coat]
14: 261 ; 2;
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
                                             Rack]
                                                    and inverse address[4: place] some Coal[1: Coat]
               CoatRack SubClassOf: Rock[2:
                                             Rack]
                                                    and inverse address[4: place] some Goat[2: Coat]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
                                             Rack1
                                                    and inverse address[4: place] some Wool[3: Coat]
14: 261
               CoatRack SubClassOf: Rock[2:
                                              Rack]
                                                    and inverse address[4: place] some Cloak[4: Coat]
14: 261
               CoatRack SubClassOf: Rock[2:
                                             Rack]
                                                    and inverse address[4: place] some Paint[4: Coat]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
                                             Rack]
                                                    and inverse part[4: place] some Coat[1: Coat]
14: 261
               CoatRack SubClassOf: Rock[2:
                                                    and inverse part[4: place]
                                              Rack]
                                                                                 some Coal[1: Coat]
14: 261
               CoatRack SubClassOf: Rock[2:
                                                    and inverse part[4: place]
                                              Rack]
                                                                                 some Goat[2: Coat]
14: 261
               CoatRack SubClassOf: Rock 2:
                                              Rack]
                                                    and inverse part[4: place]
                                                                                 some Wool[3: Coat]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
                                              Rack]
                                                    and inverse part[4: place] some Cloak[4: Coat]
14: 261
               CoatRack SubClassOf: Rock[2:
                                                    and inverse part[4: place] some Paint[4: Coat]
                                              Rack]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
                                              Rack]
                                                    and inverse property[4: place] some Coat[1: Coat]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
                                              Rack1
                                                    and inverse property[4: place] some Coal[1: Coat]
14: 261
               CoatRack SubClassOf: Rock[2:
                                              Rack]
                                                    and inverse property[4: place] some Goat[2: Coat]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
                                              Rack]
                                                    and inverse property[4: place] some Wool[3: Coat]
14: 261
               CoatRack SubClassOf: Rock[2:
                                             Rack] and inverse property[4: place] some Cloak[4: Coat]
                                             Rack] and inverse property[4: place] some Paint[4: Coat]
Rack] and inverse located[2: locatedin] some Coat[1: Coat]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
14: 261 ; 2;
                                             Rack and inverse located 2: located in some Coal 1: Coat
               CoatRack SubClassOf: Rock[2:
14: 261 : 2:
               CoatRack SubClassOf: Rock[2:
                                             Rack] and inverse located[2: locatedin] some Goat[2: Coat]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2:
                                             Rack] and inverse located[2: locatedin] some Wool[3: Coat]
14: 261 ; 2;
               CoatRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Cloak[4: Coat]
               CoatRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Paint[4: Coat]
14: 261 ; 2;
```

fout. normal. txt 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Coat[1: Coat] 14: 261 CoatRack SubClassOf: Wheel [3: and inverse address[4: place] some Coal[1: Coat] Rack 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Goat[2: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Wool[3: Coat] CoatRack SubClassOf: Wheel [3: Rack] 14: 261 and inverse address[4: place] some Cloak[4: Coat] 14: 261 CoatRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Paint[4: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Coat[1: Coat] CoatRack SubClassOf: Wheel [3: Rack] 14: 261 ; 2; and inverse part[4: place] some Coal[1: Coat] 14: 261 CoatRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Goat[2: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Wool[3: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Cloak[4: Coat] 14: 261 CoatRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Paint[4: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Coat[1: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel 3: Rack and inverse property[4: place] some Coal[1: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Goat[2: Coat] CoatRack SubClassOf: Wheel [3: Rack] 14: 261 and inverse property[4: place] some Wool [3: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Cloak[4: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Paint[4: Coat] CoatRack SubClassOf: Wheel [3: Rack] 14: 261 and inverse located[2: locatedin] some Coat[1: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Coal[1: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Goat[2: Coat] CoatRack SubClassOf: Wheel [3: Rack] CoatRack SubClassOf: Wheel [3: Rack] 14: 261 ; 2; and inverse located[2: locatedin] some Wool[3: Coat] 14: 261 ; 2; and inverse located[2: locatedin] some Cloak[4: Coat] 14: 261 ; 2; CoatRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Paint[4: Coat] 14: 656 ; 1; TestStrip SubClassOf: Timber[4: Strip] and gainsControl[1: contain] some Tent[2: Test] 14: 656 ; 1; TestStrip SubClassOf: Timber[4: Strip] and gainsControl[1: contain] some Text[2: Test] 14: 656 ; 1; TestStrip SubClassOf: Timber[4: Strip] and gainsControl[1: contain] some Measuring[4: Test] 14: 656 ; 1; TestStrip SubClassOf: Timber[4: Strip] and gainsControl[1: contain] some Nest[2: Test] 14: 656 : 1: TestStrip SubClassOf: Timber[4: Strip] and gainsControl[1: contain] some Biopsy[4: Test] 14: 656 ; 1; TestStrip SubClassOf: Timber[4: Strip] and contains[2: contain] some Tent[2: Test] 14: 656 ; 1; and contains[2: contain] some Text[2: Test] TestStrip SubClassOf: Timber[4: Strip] 14: 656 : 1: TestStrip SubClassOf: Timber[4: Strip] and contains[2: contain] some Measuring[4: Test] 14: 656 ; 1; TestStrip SubClassOf: Timber[4: Strip] and contains[2: contain] some Nest[2: Test] 14: 656 : 1: TestStrip SubClassOf: Timber[4: Strip] and contains[2: contain] some Biopsy[4: Test] 14: 656 ; 1; TestStrip SubClassOf: Lumber[4: Strip] and gainsControl[1: contain] some Tent[2: Test] 14: 656 ; 1; TestStrip SubClassOf: Lumber[4: Strip] and gainsControl[1: contain] some Text[2: Test] 14: 656 ; 1; TestStrip SubClassOf: Lumber[4: Strip] and gainsControl[1: contain] some Measuring[4: Test] 14: 656 ; 1; TestStrip SubClassOf: Lumber[4: Strip] and gainsControl[1: contain] some Nest[2: Test] 14: 656 ; 1; TestStrip SubClassOf: Lumber[4: Strip] and gainsControl[1: contain] some Biopsy[4: Test] 14: 656 ; 1; TestStrip SubClassOf: Lumber[4: Strip] and contains[2: contain] some Tent[2: Test] 14: 656 ; 1; and contains[2: contain] some Text[2: Test] TestStrip SubClassOf: Lumber[4: Strip] 14: 656 ; 1; TestStrip SubClassOf: Lumber[4: Strip] and contains[2: contain] some Measuring[4: Test] 14: 656 ; 1; and contains[2: contain] some Nest[2: Test] TestStrip SubClassOf: Lumber[4: Strip] 14: 656 ; 1; TestStrip SubClassOf: Lumber[4: Strip] and contains[2: contain] some Biopsy[4: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and gainsControl[1: contain] some Tent[2: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and gainsControl[1: contain] some Text[2: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and gainsControl[1: contain] some Measuring[4: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and gainsControl[1: contain] some Nest[2: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and gainsControl[1: contain] some Biopsy[4: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and contains[2: contain] some Tent[2: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and contains[2: contain] some Text[2: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and contains[2: contain] some Measuring[4: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and contains[2: contain] some Nest[2: Test] 14: 656 ; 1; TestStrip SubClassOf: String[1: Strip] and contains[2: contain] some Biopsy[4: Test] 14: 656 ; 1; TestStrip SubClassOf: Sketch[3: Strip] and gainsControl[1: contain] some Tent[2: Test] 14: 656 ; 1; TestStrip SubClassOf: Sketch[3: Strip] and gainsControl[1: contain] some Text[2: Test] and gainsControl[1: contain] some Measuring[4: Test] and gainsControl[1: contain] some Nest[2: Test] 14: 656 ; 1; TestStrip SubClassOf: Sketch[3: Strip] TestStrip SubClassOf: Sketch[3: Strip] 14: 656 ; 1; 14: 656 ; 1; TestStrip SubClassOf: Sketch[3: Strip] and gainsControl[1: contain] some Biopsy[4: Test] 14: 656 ; 1; TestStrip SubClassOf: Sketch[3: Strip] and contains[2: contain] some Tent[2: Test] 14: 656 ; 1; and contains[2: contain] some Text[2: Test] TestStrip SubClassOf: Sketch[3: Strip] 14: 656 ; 1; TestStrip SubClassOf: Sketch[3: Strip] and contains[2: contain] some Measuring[4: Test] TestStrip SubClassOf: Sketch[3: Strip] and contains[2: contain] some Nest[2: Test] 14: 656 ; 1; TestStrip SubClassOf: Sketch[3: Strip] and contains[2: contain] some Biopsy[4: Test] TestStrip SubClassOf: Field[4: Strip] and gainsControl[1: contain] some Tent[2: Test] 14: 656 ; 1; 14: 656 ; 1; TestStrip SubClassOf: Field[4: Strip] and gainsControl[1: contain] some Text[2: Test] 14: 656 ; 1;

```
TestStrip SubClassOf: Field[4: Strip] and gainsControl[1: contain] some Measuring[4: Test] TestStrip SubClassOf: Field[4: Strip] and gainsControl[1: contain] some Nest[2: Test]
14:656;1;
14:656;1;
14: 656 ; 1;
               TestStrip SubClassOf: Field[4: Strip] and gainsControl[1: contain] some Biopsy[4: Test]
14: 656 ; 1;
               TestStrip SubClassOf: Field[4: Strip] and contains[2: contain] some Tent[2: Test]
14: 656 ; 1;
               TestStrip SubClassOf: Field[4: Strip] and contains[2: contain] some Text[2: Test]
14: 656 ; 1;
               TestStrip SubClassOf: Field[4: Strip] and contains[2: contain] some Measuring[4: Test]
14: 656 ; 1;
               TestStrip SubClassOf: Field[4: Strip] and contains[2: contain] some Nest[2: Test]
14:656;1;
               TestStrip SubClassOf: Field[4: Strip] and contains[2: contain] some Biopsy[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip] and inverse address[4: place] some Tent[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse address[4: place] some Text[2: Test]
14:656;2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse address[4: place] some Measuring[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse address[4: place] some Nest[2: Test]
14:656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse address[4: place] some Biopsy[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse part[4: place] some Tent[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse part[4: place] some Text[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse part[4: place] some Measuring[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse part[4: place] some Nest[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse part[4: place] some Biopsy[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse property[4: place] some Tent[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse property[4: place] some Text[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse property[4: place] some Measuring[4: Test]
14: 656 ; 2;
                                                         and inverse property[4: place] some Nest[2: Test]
               TestStrip SubClassOf: Timber[4: Strip]
14: 656 ; 2;
                                                         and inverse property [4: place] some Biopsy [4: Test]
               TestStrip SubClassOf: Timber[4: Strip]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse located[2: locatedin] some Tent[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse located[2: locatedin] some Text[2: Test]
14: 656 ; 2;
                                                         and inverse located[2: locatedin] some Measuring[4: Test]
               TestStrip SubClassOf: Timber[4: Strip]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse located[2: locatedin] some Nest[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Timber[4: Strip]
                                                         and inverse located[2: locatedin] some Biopsy[4: Test]
14: 656 : 2:
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse home[3: place] some Measuring[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse home[3: place] some Nest[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse home[3: place] some Biopsy[4: Test]
14: 656 : 2:
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse occupation[4: place] some Measuring[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse occupation[4: place] some Nest[2: Test]
14: 656 : 2:
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse occupation[4: place] some Biopsy[4: Test]
14: 656 : 2:
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse address[4: place] some Tent[2: Test]
                                                         and inverse address[4: place] some Text[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse address[4: place] some Measuring[4: Test]
14: 656 ; 2;
                                                         and inverse address[4: place] some Nest[2: Test]
               TestStrip SubClassOf: Lumber[4: Strip]
14: 656 ; 2;
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse address[4: place] some Biopsy[4: Test]
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse part[4: place] some Tent[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse part[4: place] some Text[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse part[4: place] some Measuring[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse part[4: place] some Nest[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse part[4: place] some Biopsy[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse property[4: place] some Tent[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse property[4: place] some Text[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse property[4: place] some Measuring[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse property[4: place] some Nest[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse property[4: place] some Biopsy[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse located[2: locatedin] some Tent[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse located[2: locatedin] some Text[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse located[2: locatedin] some Measuring[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
                                                         and inverse located[2: locatedin] some Nest[2: Test]
                                                         and inverse located[2: locatedin] some Biopsy[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: Lumber[4: Strip]
14: 656 ; 2;
               TestStrip SubClassOf: String[1: Strip]
                                                         and inverse home[3: place] some Measuring[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: String[1: Strip]
                                                         and inverse home[3: place] some Nest[2: Test]
14: 656 ; 2;
                                                         and inverse home[3: place] some Biopsy[4: Test]
               TestStrip SubClassOf: String[1: Strip]
14: 656 ; 2;
               TestStrip SubClassOf: String[1: Strip]
                                                         and inverse occupation[4: place] some Measuring[4: Test]
14: 656 ; 2;
               TestStrip SubClassOf: String[1: Strip]
                                                         and inverse occupation[4: place] some Nest[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: String[1: Strip]
                                                         and inverse occupation[4: place] some Biopsy[4: Test]
14: 656 ; 2;
14: 656 ; 2;
               TestStrip SubClassOf: String[1: Strip] and inverse address[4: place] some Tent[2: Test] TestStrip SubClassOf: String[1: Strip] and inverse address[4: place] some Text[2: Test]
14: 656 ; 2;
               TestStrip SubClassOf: String[1: Strip]
                                                         and inverse address[4: place] some Measuring[4: Test]
               TestStrip SubClassOf: String[1: Strip] and inverse address[4: place] some Nest[2: Test] TestStrip SubClassOf: String[1: Strip] and inverse address[4: place] some Biopsy[4: Test]
14: 656 ; 2;
14: 656 ; 2;
               TestStrip SubClassOf: String[1: Strip] and inverse part[4: place] some Tent[2: Test]
14: 656 ; 2;
```

fout. normal. txt TestStrip SubClassOf: String[1: Strip] and inverse part[4: place] some Text[2: Test] TestStrip SubClassOf: String[1: Strip] and inverse part[4: place] some Measuring[4: 14: 656 ; 2; 14: 656 ; 2; and inverse part[4: place] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: String[1: Strip] and inverse part[4: place] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: String[1: Strip] and inverse part[4: place] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: String[1: Strip] and inverse property[4: place] some Tent[2: Test] 14: 656 ; 2; TestStrip SubClassOf: String[1: Strip] and inverse property[4: place] some Text[2: Test] 14: 656 ; 2; and inverse property[4: place] some Measuring[4: Test] TestStrip SubClassOf: String[1: Strip] 14:656;2; TestStrip SubClassOf: String[1: Strip] and inverse property[4: place] some Nest[2: Test] TestStrip SubClassOf: String[1: Strip] 14: 656 ; 2; and inverse property[4: place] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: String[1: Strip] and inverse located[2: locatedin] some Tent[2: Test] 14: 656 ; 2; TestStrip SubClassOf: String[1: Strip] and inverse located[2: locatedin] some Text[2: Test] 14: 656 ; 2; TestStrip SubClassOf: String[1: Strip] and inverse located[2: locatedin] some Measuring[4: Test] 14:656 ; 2; TestStrip SubClassOf: String[1: Strip] and inverse located[2: locatedin] some Nest[2: Test] 14: 656 ; 2; and inverse located[2: locatedin] some Biopsy[4: Test] TestStrip SubClassOf: String[1: Strip] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse home[3: place] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse home[3: place] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse home[3: place] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse occupation[4: place] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse occupation[4: place] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse occupation[4: place] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse address[4: place] some Tent[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse address[4: place] some Text[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse address[4: place] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse address[4: place] some Nest[2: Test] 14: 656 ; 2; and inverse address[4: place] some Biopsy[4: Test] TestStrip SubClassOf: Sketch[3: Strip] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse part[4: place] some Tent[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse part[4: place] some Text[2: Test] 14: 656 ; 2; and inverse part[4: place] some Measuring[4: Test] TestStrip SubClassOf: Sketch[3: Strip] 14: 656 : 2: TestStrip SubClassOf: Sketch[3: Strip] and inverse part[4: place] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse part[4: place] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse property[4: place] some Tent[2: Test] 14: 656 : 2: TestStrip SubClassOf: Sketch[3: Strip] and inverse property[4: place] some Text[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse property[4: place] some Measuring[4: Test] 14: 656 : 2: and inverse property[4: place] some Nest[2: Test] TestStrip SubClassOf: Sketch[3: Strip] 14: 656 : 2: TestStrip SubClassOf: Sketch[3: Strip] and inverse property[4: place] some Biopsy[4: Test] and inverse located[2: locatedin] some Tent[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse located[2: locatedin] some Text[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse located[2: locatedin] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse located[2: locatedin] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Sketch[3: Strip] and inverse located[2: locatedin] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse relative[1: live_at] some Measuring[4: Test] TestStrip SubClassOf: Field[4: Strip] 14: 656 ; 2; and inverse relative[1: live at] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse relative[1: live_at] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse relative[1: liveat] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse relative[1: liveat] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse relative[1: liveat] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse home[3: place] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse home[3: place] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse home[3: place] some Biopsy[4: Test] and inverse occupation[4: place] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse occupation[4: place] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse occupation[4: place] some Biopsy[4: Test] TestStrip SubClassOf: Field[4: Strip] 14: 656 ; 2; and inverse address[4: place] some Tent[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse address[4: place] some Text[2: Test] TestStrip SubClassOf: Field[4: Strip] and inverse address[4: place] some Measuring[4: Test] 14: 656 ; 2; 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse address[4: place] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse address[4: place] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse part[4: place] some Tent[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse part[4: place] some Text[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse part[4: place] some Measuring[4: Test] 14: 656 ; 2; 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse part[4: place] some Nest[2: Test] TestStrip SubClassOf: Field[4: Strip] and inverse part[4: place] some Biopsy[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse property[4: place] some Tent[2: Test] TestStrip SubClassOf: Field[4: Strip] and inverse property[4: place] some Text[2: Test] 14: 656 ; 2; 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse property[4: place] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse property[4: place] some Nest[2: Test]

fout. normal. txt TestStrip SubClassOf: Field[4: Strip] and inverse property[4: place] some Biopsy[4: Test] TestStrip SubClassOf: Field[4: Strip] and inverse located[2: locatedin] some Tent[2: Test] 14: 656 ; 2; 14: 656 ; 2; 14:656;2; TestStrip SubClassOf: Field[4: Strip] and inverse located[2: locatedin] some Text[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse located[2: locatedin] some Measuring[4: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse located[2: locatedin] some Nest[2: Test] 14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse located[2: locatedin] some Biopsy[4: Test] 5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and Timber[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and Lumber[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and String[1: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and Sketch[3: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and Field[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Text[2: Test] and Lumber[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Text[2: Test] and String[1: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Text[2: Test] and Sketch[3: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Text[2: Test] and Field[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and Timber[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and Lumber[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and String[1: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and Sketch[3: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and Field[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Nest[2: Test] and Lumber[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Nest[2: Test] and String[1: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Nest[2: Test] and Sketch[3: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Nest[2: Test] and Field[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Biopsy[4: Test] and Timber[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Biopsy[4: Test] and Lumber[4: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Biopsy[4: Test] and String[1: Strip] 5: 108 ; 2; TestStrip EquivalentTo: Biopsy[4: Test] and Sketch[3: Strip] 5: 108 : 2: TestStrip EquivalentTo: Biopsy[4: Test] and Field[4: Strip] 38: 970 ; 2; FishFarm SubClassOf: time[3: case] some Vertebrate[4: Fish] 38: 970 ; 2; FishFarm SubClassOf: time[3: case] some Dish[2: Fish] 38: 970 : 2: FishFarm SubClassOf: time[3: case] some Salmon[4: Fish] 38: 970 ; 2; FishFarm SubClassOf: time[3: case] some Fish[1: Fish] 38: 970 : 2: FishFarm SubClassOf: patient[4: case] some Vertebrate[4: Fish] 38: 970 : 2: FishFarm SubClassOf: patient[4: case] some Dish[2: Fish] 38: 970 ; 2; FishFarm SubClassOf: patient[4: case] some Salmon[4: Fish] 38: 970 : 2: FishFarm SubClassOf: patient[4: case] some Fish[1: Fish] 38: 970 ; 2; FishFarm SubClassOf: instance[3: case] some Vertebrate[4: Fish] 38: 970 : 2: FishFarm SubClassOf: instance[3: case] some Dish[2: Fish] 38: 970 : 2: FishFarm SubClassOf: instance[3: case] some Salmon[4: Fish] 38: 970 ; 2: FishFarm SubClassOf: instance[3: case] some Fish[1: Fish] 12: 143 ; 1; RailroadYard SubClassOf: Field[4: Yard] and composer[1: composed] some Railway[4: Railroad] 10: 103 : 1: RailroadYard SubClassOf: inverse penetrates[1: generates] some Railway[4: Railroad] 10: 103 ; 1; RailroadYard SubClassOf: inverse causes[1: causes] some Railway[4: Railroad] 10: 103 ; 2; RailroadYard SubClassOf: inverse penetrates[1: generates] some Thing 10: 103 : 2: RailroadYard SubClassOf: inverse causes[1: causes] some Thing 10: 103 ; 3; RailroadYard SubClassOf: causes[1: causedby] some Thing 10: 103 : 4: RailroadYard SubClassOf: causes[1: causedby] some Railway[4: Railroad] 10: 103 ; 5; RailroadYard EquivalentTo: Field[4: Yard] and causes[1: causedby] some Railway[4: Railroad] 10: 103 ; 6; RailroadYard SubClassOf: Field[4: Yard] and Liability[3: debt] 10: 110 ; 1; WeddingReception SubClassOf: inverse penetrates[1: generates] some Wedding[1: Wedding] 10: 110 ; 1; WeddingReception SubClassOf: inverse causes[1: causes] some Wedding[1: Wedding] 10: 110 ; 2; WeddingReception SubClassOf: inverse penetrates[1: generates] some Thing 10: 110 ; 2; WeddingReception SubClassOf: inverse causes[1: causes] some Thing 10: 110 ; 3; WeddingReception SubClassOf: causes[1: causedby] some Thing 10: 110 ; 4; WeddingReception SubClassOf: causes[1: causedby] some Wedding[1: Wedding] 10: 110 ; 5; WeddingReception EquivalentTo: Perception[2: Réception] and causes[1: causedby] some Wedding[1: Wedding] 10: 110 ; 5; WeddingReception EquivalentTo: Broadcasting[4: Reception] and causes[1: causedby] some Wedding[1: Wedding] 10: 110 ; 5; WeddingReception EquivalentTo: Tea[3: Reception] and causes[1: causedby] some Wedding[1: Wedding] 10: 110 ; 6; WeddingReception SubClassOf: Perception[2: Reception] and Payment[4: cost] WeddingReception SubClassOf: Perception[2: Reception] and Liability[3: debt] WeddingReception SubClassOf: Broadcasting[4: Reception] and Payment[4: cost] 10: 110 ; 6; 10: 110 ; 6; WeddingReception SubClassOf: Broadcasting[4: Reception] and Liability[3: debt] 10: 110 : 6: WeddingReception SubClassOf: Tea[3: Reception] and Payment[4: cost]
WeddingReception SubClassOf: Tea[3: Reception] and Liability[3: debt] 10: 110 ; 6; 10: 110 ; 6; Province_Turkey SubClassOf: origin[1: origin] some Sphere[4: Province]

15: 507 ; 1;

fout. normal. txt 15: 507 ; 1; 15: 507 ; 1; Province_Turkey SubClassOf: origin[1: origin] some Field[4: Province] Province_Turkey SubClassOf: structure[4: area] some Sphere[4: Province] Province_Turkey SubClassOf: structure[4: area] some Field[4: Province] 15: 507 ; 1; 10: 237 ; 2; Shingles_Ailment SubClassOf: inverse penetrates[1: generates] some Thing 10: 237 ; 2; Shingles_Ailment SubClassOf: inverse causes[1: causes] some Thing 10: 237 ; 3; Shingles_Ailment SubClassOf: causes[1: causedby] some Thing 32: 714 ; 1; Tel ephoneJack SubClassOf: traverses[1: traversedby] some tel ephone[1: Tel ephone] 32: 714 ; 1; TelephoneJack SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone] 32: 714 ; 1; TelephoneJack SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone] 32: 714 ; 1; TelephoneJack SubClassOf: traverses[1: traversedby] some Call[4: Telephone] 32: 714 ; 1; TelephoneJack SubClassOf: traverses[1: traversedby] some TelephonyDevice[1: Telephone] 32: 714 ; 1; TelephoneJack SubClassOf: traverses[1: traversed_by] some telephone[1: Telephone] 32: 714 ; 1; TelephoneJack SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone] 32: 714 ; 1; TelephoneJack SubClassOf: traverses[1: traversed_by] some Telephone[1: Telephone] 32: 714 ; 1; TelephoneJack SubClassOf: traverses[1: traversed_by] some Call[4: Telephone] 32: 714 ; 1; Tel ephoneJack SubClassOf: traverses[1: traversed_by] some Tel ephonyDevice[1: Tel ephone] 32: 714 ; 2; TelephoneJack SubClassOf: inverse uses[2: use] some telephone[1: Telephone] 32: 714 ; 2; TelephoneJack SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone] 32: 714 ; 2; TelephoneJack SubClassOf: inverse uses[2: use] some Telephone[1: Telephone] 32: 714 ; 2; TelephoneJack SubClassOf: inverse uses 2: use 5 some Call 4: Telephone 32: 714 ; 2; Tel ephoneJack SubClassOf: inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone] 32: 714 ; 2; TelephoneJack SubClassOf: inverse traverses[2: traverse] some telephone[1: Telephone] 32: 714 ; 2; TelephoneJack SubClassOf: inverse traverses[2: traverse] some Telephoning[1: Telephone] 32: 714 ; 2; TelephoneJack SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone] 32: 714 ; 2; TelephoneJack SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone] 32: 714 ; 2; TelephoneJack SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone] 32: 714 ; 3; TelephoneJack SubClassOf: traverses[1: traversedby] some Thing 32: 714 ; 3; TelephoneJack SubClassOf: traverses[1: traversed_by] some Thing TelephoneJack SubClassOf: inverse uses[2: use] some Thing 32: 714 : 4: 32: 714 ; 4; TelephoneJack SubClassOf: inverse traverses[2: traverse] some Thing 32: 714 ; 5; TelephoneJack EquivalentTo: Hand[4: Jack] and traverses[1: traversedby] some telephone[1: Telephone] 32: 714 : 5: TelephoneJack EquivalentTo: Hand[4: Jack] and traverses[1: traversedby] some Telephoning[1: Telephone] 32: 714 ; 5; TelephoneJack EquivalentTo: Hand[4: Jack] and traverses[1: traversedby] some Telephone[1: Telephone] 32: 714 : 5: TelephoneJack EquivalentTo: Hand[4: Jack] and traverses[1: traversedby] some Call[4: Telephone] 32: 714 : 5: Tel ephoneJack Equi val entTo: Hand [4: Jack] and traverses [1: traversedby] some Tel ephonyDevi ce [1: Tel ephone] 32: 714 ; 5; TelephoneJack EquivalentTo: Hand[4: Jack] and traverses[1: traversed_by] some telephone[1: Telephone] 32: 714 : 5: Tel ephoneJack Equi val entTo: Hand[4: Jack] and traverses[1: traversed_by] some Tel ephoning[1: Tel ephone] 32: 714 ; 5; Tel ephoneJack Equi val entTo: Hand[4: Jack] and traverses[1: traversed by some Tel ephone[1: Tel ephone] 32: 714 ; 5; TelephoneJack EquivalentTo: Hand[4: Jack] and traverses[1: traversed_by] some Call[4: Telephone] 32: 714 ; 5; Tel ephoneJack Equi val entTo: Hand[4: Jack] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone] 32: 714 ; 6; Tel ephoneJack Equi val entTo: Hand[4: Jack] and inverse uses[2: use] some telephone[1: Telephone] 32: 714 ; 6; TelephoneJack EquivalentTo: Hand[4: Jack] and inverse uses[2: use] some Telephoning[1: Telephone] 32: 714 : 6: TelephoneJack EquivalentTo: Hand[4: Jack] and inverse uses[2: use] some Telephone[1: Telephone] 32: 714 ; 6; Tel ephoneJack Equi val entTo: Hand[4: Jack] and inverse uses[2: use] some Call[4: Telephone] 32: 714 ; 6; Tel ephoneJack Equi val entTo: Hand[4: Jack] and inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone] 32: 714 ; 6; TelephoneJack EquivalentTo: Hand[4: Jack] and inverse traverses[2: traverse] some telephone[1: Telephone] TelephoneJack EquivalentTo: Hand[4: Jack] and inverse traverses[2: traverse] some Telephoning[1: Telephone] 32: 714 ; 6; 32: 714 : 6: TelephoneJack EquivalentTo: Hand[4: Jack] and inverse traverses[2: traverse] some Telephone[1: Telephone] 32: 714 ; 6; TelephoneJack EquivalentTo: Hand[4: Jack] and inverse traverses[2: traverse] some Call[4: Telephone] 32: 714 ; 6; TelephoneJack EquivalentTo: Hand[4: Jack] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone] 2: 996 ; 3; InspectorGeneral SubClassOf: Insect[1: Inspector] and Man[4: General] and Hominid[4: human] 2: 996 ; 3; InspectorGeneral SubClassOf: Insect[1: Inspector] and Man[4: General] and Entity[4: human] 2: 996 ; 3; InspectorGeneral SubClassOf: Insect[1: Inspector] and Man[4: General] and Object[4: human] 2: 996 ; 3; InspectorGeneral SubClassOf: Insect[1: Inspector] and Man[4: General] and Organism[4: human] 2: 996 ; 3; InspectorGeneral SubClassOf: Insect[1: Inspector] and Man[4: General] and Human[1: human] 2: 996 ; 3; InspectorGeneral SubClassOf: Insect[1: Inspector] and Man[4: General] and Man[4: human] 99: 76 ; 4; CopticPope SubClassOf: measure[2: measures] some Thing 15: 836 ; 1; AirAssault SubClassOf: origin[1: origin] some Water[3: Air] 15: 836 ; 1; AirAssault SubClassOf: origin[1: origin] some Atmosphere[3: Air] 15: 836 ; 1; AirAssault SubClassOf: origin[1: origin] some Flying[4: Air] 15: 836 ; 1; AirAssault SubClassOf: origin[1: origin] some Air[1: Air] 15: 836 ; 1; AirAssault SubClassOf: origin[1: origin] some Fire[3: Air] 15: 836 : 1: AirAssault SubClassOf: origin[1: origin] some Note[3: Air] 15: 836 ; 1; AirAssault SubClassOf: structure[4: area] some Water[3: Air]

AirAssault SubClassOf: structure[4: area] some Atmosphere[3: Air] AirAssault SubClassOf: structure[4: area] some Flying[4: Air]

15: 836 ; 1;

15: 836 : 1:

```
15: 836 ; 1;
               AirAssault SubClassOf: structure[4: area] some Air[1: Air]
               AirAssault SubClassOf: structure[4: area] some Fire[3: Air]
15: 836 ; 1;
15: 836 ; 1;
               AirAssault SubClassOf: structure[4: area] some Note[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Battery[3: Assault] and origin[1: origin] some Water[3: Air]
               AirAssault EquivalentTo: Battery[3: Assault] and origin[1: origin] some Atmosphere[3: Air] AirAssault EquivalentTo: Battery[3: Assault] and origin[1: origin] some Flying[4: Air]
15: 836 ; 2;
15: 836 ; 2;
15: 836 ; 2;
               AirAssault EquivalentTo: Battery[3: Assault] and origin[1: origin] some Air[1: Air]
               AirAssault EquivalentTo: Battery[3: Assault] and oriğin[1: oriğin] some Fire[3: Air]
15: 836 ; 2;
15: 836 ; 2;
               AirAssault EquivalentTo: Batterỹ[3: Assault] and oriğin[1: oriğin] some Note[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Battery[3: Assault] and structure[4: area] some Water[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Battery[3: Assault] and structure[4: area] some Atmosphere[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Batterý[3: Assault] and structure[4: area] some Flying[4: Āir]
15: 836 ; 2;
               AirAssault EquivalentTo: Batterý[3: Assault] and structure[4: area] some Air[1: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Batterý[3: Assault] and structure[4: area] some Fire[3: Air]
               AirAssault EquivalentTo: Battery[3: Assault] and structure[4: area] some Note[3: Air] AirAssault EquivalentTo: Attack[3: Assault] and origin[1: origin] some Water[3: Air]
15: 836 ; 2;
15: 836 ; 2;
15: 836 ; 2;
               AirAssault EquivalentTo: Attack[3: Assault] and origin[1: origin] some Atmosphere[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Attack[3: Assault] and origin[1: origin] some Flying[4: Air]
               AirAssault EquivalentTo: Attack[3: Assault] and oriğin[1: oriğin] some Air[1: Air]
15: 836 ; 2;
15: 836 ; 2;
               AirAssault EquivalentTo: Attack[3: Assault] and origin[1: origin] some Fire[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Attack[3: Assault] and oriğin[1: oriğin] some Note[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Attack[3: Assault] and structure[4: area] some Water[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Attack[3: Assault] and structure[4: area] some Atmosphere[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Attack[3: Assault] and structure[4: area]
                                                                                        some Flying[4: Āir]
               AirAssault EquivalentTo: Attack[3: Assault] and structure[4: area] some Air[1: Air]
15: 836 ; 2;
15: 836 ; 2;
               AirAssault EquivalentTo: Attack[3: Assault] and structure[4: area] some Fire[3: Air]
15: 836 ; 2;
               AirAssault EquivalentTo: Attack[3: Assault] and structure[4: area] some Note[3: Air]
1: 143 ; 1;
              UnitTrust EquivalentTo: property[4: Trust] some Oil[4: Unit]
              UnitTrust EquivalentTo: property[4: Trust] some Device[4: Unit]
1: 143 : 1:
              UnitTrust EquivalentTo: property[4: Trust] some Enzyme[4: Unit]
1: 143 ; 1;
1: 143 ; 1;
              UnitTrust EquivalentTo: property[4: Trust] some Number[4: Unit]
1: 143 : 1:
              UnitTrust EquivalentTo: property[4: Trust] some Entity[4: Unit]
1: 143 ; 1;
              UnitTrust EquivalentTo: property[4: Trust] some Object[4: Unit]
1: 143 ; 1;
              UnitTrust EquivalentTo: property[4: Trust] some Protein[4: Unit]
              UnitTrust EquivalentTo: property[4: Trust] some Organism[4: Unit]
1: 143 ; 1;
              UnitTrust EquivalentTo: property[4: Trust] some Agency[4: Unit]
1: 143 ; 1;
1: 143 ; 1;
              UnitTrust EquivalentTo: property[4: Trust] some Artifact[4: Unit]
1: 143 ; 1;
              UnitTrust EquivalentTo: property[4: Trust] some Organization[4: Unit]
1: 143 ; 1;
              UnitTrust EquivalentTo: property[4: Trust] some Molecule[4: Unit]
1: 143 ; 1;
              UnitTrust EquivalentTo: property[4: Trust] some Quantity[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case] some Oil[4: Unit]
38: 120 ; 2;
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case]
                                                      some Device[4: Unit]
               UnitTrust SubClassOf: time[3: case]
                                                      some Enzvme[4: Unit]
38: 120 ; 2;
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case]
                                                      some Number[4: Unit]
               UnitTrust SubClassOf: time[3: case]
                                                      some Entity[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case]
                                                      some Object[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case]
                                                      some Protein[4: Unit]
38: 120 : 2:
               UnitTrust SubClassOf: time[3: case]
                                                      some Organism[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case]
                                                      some Agency[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case]
                                                      some Artifact[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case]
                                                      some Organization[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case]
                                                      some Molecule[4: Ūnit]
38: 120 ; 2;
               UnitTrust SubClassOf: time[3: case] some Quantity[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case] some Oil[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case]
                                                         some Device[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case]
                                                         some Enzyme[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case]
                                                         some Number[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case]
                                                         some Entity[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case]
                                                         some Object[4: Unit]
               UnitTrust SubClassOf: patient[4: case]
38: 120 ; 2;
                                                         some Protein[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case]
                                                         some Organism[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case]
                                                         some Agency[4: Unit]
38: 120 : 2:
               UnitTrust SubClassOf: patient[4: case]
                                                         some Artifact[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case]
                                                         some Organization[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: patient[4: case]
                                                         some Molecule[4: Unit]
38: 120 : 2:
               UnitTrust SubClassOf: patient[4: case] some Quantity[4: Unit]
```

```
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case] some Oil[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case]
                                                         some Device[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case] some Enzyme[4: Unit]
38: 120 : 2:
               UnitTrust SubClassOf: instance[3: case]
                                                         some Number[4: Unit]
                                                         some Entity[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case]
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case]
                                                         some Object[4: Unit]
38: 120 ; 2;
                                                         some Protein[4: Unit]
               UnitTrust SubClassOf: instance[3: case]
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case]
                                                         some Organism[4: Unit]
               UnitTrust SubClassOf: instance[3: case]
38: 120 ; 2;
                                                         some Agency[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case]
                                                         some Artifact[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case]
                                                         some Organization[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case] some Molecule[4: Unit]
38: 120 ; 2;
               UnitTrust SubClassOf: instance[3: case] some Quantity[4: Unit]
38: 85 ; 2;
              GarlicClove SubClassOf: time[3: case] some Clove[3: Garlic]
             GarlicClove SubClassOf: patient[4: case] some Clove[3: Garlic] GarlicClove SubClassOf: instance[3: case] some Clove[3: Garlic]
38: 85 ; 2;
38: 85 ; 2;
15: 523 ; 1;
              AssemblyLine SubClassOf: origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 1;
               AssemblyLine SubClassOf: origin[1: origin] some Meeting[4: Assembly]
15: 523 ; 1;
               AssemblyLine SubClassOf: structure[4: area] some Embassy[1: Assembly]
15: 523 ; 1;
               AssemblyLine SubClassOf: structure 4: area some Meeting 4: Assembly
15: 523 ; 2;
               AssemblyLine EquivalentTo: Head[4: Line] and origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Head[4: Line] and origin[1: origin] some Meeting[4: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Head 4: Line and structure 4: area some Embassy 1: Assembly
15: 523 ; 2;
               AssemblyLine EquivalentTo: Head[4: Line] and structure[4: area] some Meeting[4: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 2;
               AssemblýLine EquivalentTo: Pipeline[3: Line] and oriğin[1: oriğin] some Meeting[4: Assemblý]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Embassy[1: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Meeting[4: Assembly]
15: 523 : 2:
               AssemblyLine EquivalentTo: Railway[4: Line] and origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 2;
               AssemblýLine EquivalentTo: Railway[4: Line] and origin[1: origin] some Meeting[4: Assemblý]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Railway[4: Line] and structure[4: area] some Embassy[1: Assembly]
15: 523 : 2:
               AssemblyLine EquivalentTo: Railway[4: Line] and structure[4: area] some Meeting[4: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: House[4: Line] and origin[1: origin] some Embassy[1: Assembly]
15: 523 : 2:
               AssemblýLine EquivalentTo: House 4: Line and origin 5: origin some Meeting 4: Assemblý
15: 523 : 2:
               AssemblyLine EquivalentTo: House[4: Line] and structure[4: area] some Embassy[1: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: House[4: Line] and structure[4: area] some Meeting[4: Assembly]
15: 523 : 2:
               AssemblyLine EquivalentTo: Lane[2: Line] and origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Lane[2: Line] and oriğin[1: oriğin] some Meeting[4: Assembly]
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Lane[2: Line]
                                                          and structure[4: area] some Embassy[1: Assembly]
               AssemblyLine EquivalentTo: Lane[2: Line]
                                                          and structure 4: area some Meeting 4: Assembly
15: 523 : 2:
               AssemblyLine EquivalentTo: Text[4: Line]
                                                          and origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Text[4: Line]
                                                          and origin[1: origin] some Meeting[4: Assembly]
               AssemblyLine EquivalentTo: Text[4: Line] and structure[4: area] some Embassy[1: Assembly]
15: 523 ; 2;
15: 523 ; 2;
               AssemblýLine EquivalentTo: Text[4: Line] and structure[4: area] some Meeting[4: Assemblý]
               AssemblyLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Meeting[4: Assembly]
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Blood[4: Line] and structure[4: area] some Embassy[1: Assembly
               AssemblyLine EquivalentTo: Blood[4: Line] and structure[4: area] some Meeting[4: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Air[4: Line] and origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 2;
15: 523 ; 2;
               AssemblýLine EquivalentTo: Air[4: Line] and oriğin[1: oriğin] some Meeting[4: Assemblý]
               AssemblýLine EquivalentTo: Air[4: Line] and structure[4: area] some Embasšý[1: Assemblý]
15: 523 ; 2;
               AssemblýLine EquivalentTo: Air[4: Line] and structure[4: area] some Meeting[4: Assemblý]
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Position[4: Line] and origin[1: origin] some Embassy[1: Assembly]
               AssemblýLine EquivalentTo: Position[4: Line] and oriğin[1: oriğin] some Meeting[4: Assemblý]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Position[4: Line] and structure[4: area] some Embassy[1: Assembly]
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Position[4: Line] and structure[4: area] some Meeting[4: Assembly]
               AssemblyLine EquivalentTo: Mine[2: Line] and origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Mine[2: Line] and oriğin[1: oriğin] some Meeting[4: Assembly]
               AssemblýLine EquivalentTo: Mine[2: Line] and structure[4: ărea] some Embasšy[1: Assemblý]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Mine[2: Line] and structure[4: area] some Meeting[4: Assembly]
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Business[4: Line] and origin[1: origin] some Embassy[1: Assembly]
               AssemblýLine EquivalentTo: Business[4: Line] and origin[1: origin] some Meeting[4: Assemblý]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Business[4: Line] and structure[4: area] some Embassy[1: Assembly]
15: 523 ; 2;
               AssemblýLine EquivalentTo: Business[4: Line] and structure[4: area] some Meeting[4: Assemblý]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Lens[3: Line] and origin[1: origin] some Embassy[1: Assembly]
               AssemblyLine EquivalentTo: Lens 3: Line and origin 1: origin some Meeting 4: Assembly 1
15: 523 : 2:
```

```
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Lens[3: Line] and structure[4: area] some Embassy[1: Assembly] AssemblyLine EquivalentTo: Lens[3: Line] and structure[4: area] some Meeting[4: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Channel [3: Line] and origin[1: origin] some Embassy[1: Assembly]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Channel [3: Line] and origin[1: origin] some Meeting[4: Assembly]
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Channel [3: Line] and structure[4: area] some Embassy[1: Assembly]
               AssemblýLi ne EquivalentTo: Channel 3: Line and structure 4: area some Meeting 4: Assemblý
15: 523 ; 2;
               AssemblyLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Embasšy[1: AssemblyJ
15: 523 ; 2;
15: 523 ; 2;
               AssemblyLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Meeting[4: Assembly]
               AssemblýLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Embassy[1: Assemblý]
15: 523 ; 2;
               AssemblyLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Meeting[4: AssemblyJ
12: 326 ; 1;
               AssemblyLine SubClassOf: Head[4: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 ; 1;
               AssemblýLine SubClassOf: Head[4: Line] and composer[1: composed] some Meeting[4: Assemblý]
12: 326 ; 1;
               AssemblyLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 ; 1;
               AssemblýLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Meeting[4: Assemblý]
12: 326 ; 1;
               AssemblyLine SubClassOf: Railway[4: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 ; 1;
               AssemblýLine SubClassOf: Railway[4: Line] and composer[1: composed] some Meeting[4: Assemblý]
12: 326 ; 1;
               AssemblyLine SubClassOf: House[4: Line] and composer[1: composed] some Embassy[1. Assembly]
12: 326 ; 1;
               AssemblyLine SubClassOf: House[4: Line] and composer[1: composed] some Meeting[4: AssemblyJ
               AssemblyLine SubClassOf: Lane[2: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 ; 1;
12: 326 ; 1;
               AssemblyLine SubClassOf: Lane[2: Line] and composer[1: composed] some Meeting[4: Assembly]
12: 326 ; 1;
               AssemblyLine SubClassOf: Text[4: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 ; 1;
               AssemblyLine SubClassOf: Text[4: Line] and composer[1: composed] some Meeting[4: Assembly]
12: 326 ; 1;
               AssemblyLine SubClassOf: Blood[4: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 ; 1;
               AssemblýLine SubClassOf: Blood[4: Line] and composer[1: composed] some Meeting[4: Assemblý]
12: 326 ; 1;
               AssemblyLine SubClassOf: Air[4: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 ; 1;
               AssemblyLine SubClassOf: Air[4: Line] and composer[1: composed] some Meeting[4: Assembly]
12: 326 ; 1;
               AssemblyLine SubClassOf: Position[4: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 ; 1;
               AssemblyLine SubClassOf: Position[4: Line] and composer[1: composed] some Meeting[4: Assembly]
12: 326 : 1:
               AssemblyLine SubClassOf: Mine[2: Line] and composer[1: composed] some Embassy[1: Assembly]
               AssemblyLine SubClassOf: Mine[2: Line] and composer[1: composed] some Meeting[4: Assembly]
12: 326 ; 1;
12: 326 ; 1;
               AssemblyLine SubClassOf: Business[4: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 : 1:
               AssemblyLine SubClassOf: Business[4: Line] and composer[1: composed] some Meeting[4: Assembly]
12: 326 ; 1;
               AssemblyLine SubClassOf: Lens[3: Line] and composer[1: composed] some Embassy[1: Assembly] AssemblyLine SubClassOf: Lens[3: Line] and composer[1: composed] some Meeting[4: Assembly]
12: 326 : 1:
12: 326 ; 1;
               AssemblyLine SubClassOf: Channel [3: Line] and composer [1: composed] some Embassy [1: Assembly]
               AssemblýLine SubClassOf: Channel 3: Line and composer 1: composed some Meeting 4: Assemblý
12: 326 ; 1;
12: 326 ; 1;
               AssemblyLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Embassy[1: Assembly]
12: 326 ; 1;
               AssemblyLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Meeting[4: AssemblyJ
32: 54 ; 3;
32: 54 ; 3;
              SchedulerProgram SubClassOf: traverses[1: traversedby] some Thing
              SchedulerProgram SubClassOf: traverses[1: traversed_by] some Thing
32: 54 ; 4;
              SchedulerProgram SubClassOf: inverse uses[2: use] some Thing
32: 54 ; 4;
              Schedul erProgram SubClassOf: inverse traverses[2: traverse] some Thing
32: 67 : 3:
              NavalInvasion SubClassOf: traverses[1: traversedby] some Thing
32: 67 ; 3;
              NavalInvasion SubClassOf: traverses[1: traversed_by] some Thing
32: 67 ; 4;
              Naval Invasi on SubClassOf: inverse uses[2: use] some Thing
32: 67 : 4:
              NavalInvasion SubClassOf: inverse traverses[2: traverse] some Thing
14: 690 ; 1;
               DropZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Cliff[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Cone[2: Zone] and ğainsControl[1: contain] some Mailbox[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Pearl[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Precipitation[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Cliff[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Cone[2: Zone]
                                                    and contains[2: contain] some Mailbox[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Pearl [3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Cone[2: Zone]
                                                    and contains[2: contain] some Precipitation[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Bone[2: Zone]
                                                    and gainsControl[1: contain] some Cliff[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Bone[2: Zone]
                                                    and gainsControl[1: contain] some Mailbox[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Bone[2: Zone]
                                                    and gainsControl[1: contain] some Pearl[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Bone[2: Zone]
                                                    and gainsControl[1: contain] some Precipitation[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Cliff[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Mailbox[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Pearl[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Precipitation[3: Drop]
14: 690 : 1:
               DropZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Cliff[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Mailbox[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Pearl[3: Drop]
14: 690 ; 1;
               DropZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Precipitation[3: Drop]
```

fout. normal. txt DropZone SubClassOf: Island[3: Zone] and contains[2: contain] some Cliff[3: Drop] DropZone SubClassOf: Island[3: Zone] and contains[2: contain] some Mailbox[3: Drop] 14:690 :1: 14:690 ; 1; 14: 690 : 1: DropZone SubClassOf: Island[3: Zone] and contains[2: contain] some Pearl[3: Drop] 14: 690 : 1: DropZone SubClassOf: Island[3: Zone] and contains[2: contain] some Precipitation[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Precipitation[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Cliff[3: Drop] 14:690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Precipitation[3: Drop] 14: 690 : 2: DropZone SubClassOf: Cone[2: Zone] and inverse home[3: place] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Mailbox[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Pearl[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Precipitation[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Mailbox[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Pearl[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Precipitation[3: Drop] 14: 690 : 2: DropZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Cliff[3: Drop] 14: 690 ; 2; and inverse property[4: place] some Mailbox[3: Drop] DropZone SubClassOf: Cone[2: Zone] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Pearl[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Precipitation[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Cliff[3: Drop] 14: 690 : 2: DropZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Mailbox[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Pearl[3: Drop] 14: 690 ; 2; and inverse located[2: locatedin] some Precipitation[3: Drop] DropZone SubClassOf: Cone[2: Zone] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse home[3: place] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Mailbox[3: Drop] 14: 690 : 2: DropZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Pearl[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Precipitation[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Cliff[3: Drop] 14: 690 : 2: DropZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Mailbox[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Pearl[3: Drop] 14: 690 : 2: DropZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Precipitation[3: Drop] 14: 690 : 2: DropZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Mailbox[3: Drop] 14: 690 : 2: and inverse property[4: place] some Pearl[3: Drop] DropZone SubClassOf: Bone[2: Zone] 14: 690 ; 2; and inverse property[4: place] some Precipitation[3: Drop] DropZone SubClassOf: Bone[2: Zone] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Mailbox[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Pearl[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Precipitation[3: Drop] 14: 690 : 2: DropZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Precipitation[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse relative[1: liveat] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse relative[1: liveat] some Precipitation[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse home[3: place] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Mailbox[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone and inverse address[4: place] some Pearl [3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Precipitation[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone and inverse part[4: place] some Cliff[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Mailbox[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Pearl[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Precipitation[3: Drop] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Cliff[3: Drop] 14: 690 ; 2; and inverse property[4: place] some Mailbox[3: Drop] DropZone SubClassOf: Island[3: Zone] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Pearl[3: Drop] 14: 690 ; 2; and inverse property[4: place] some Precipitation[3: Drop] DropZone SubClassOf: Island[3: Zone] 14: 690 ; 2; DropZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Cliff[3: Drop] DropZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Mailbox[3: Drop] DropZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Pearl[3: Drop] 14: 690 ; 2; 14: 690 ; 2; 14: 690 : 2: DropZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Precipitation[3: Drop] 15: 68 ; 1; DropZone SubClassOf: origin[1: origin] some Cliff[3: Drop] 15: 68 ; 1; DropZone SubClassOf: origin[1: origin] some Mailbox[3: Drop] DropZone SubClassOf: origin[1: origin] some Pearl[3: Drop] 15: 68 ; 1;

```
fout. normal. txt
15: 68 ; 1;
                  DropZone SubClassOf: origin[1: origin] some Precipitation[3: Drop]
15: 68 ; 1;
                  DropZone SubClassOf: structure[4: area] some Cliff[3: Drop]
15: 68 ; 1;
                  DropZone SubClassOf: structure[4: area] some Mailbox[3: Drop]
15: 68 ; 1;
                  DropZone SubClassOf: structure[4: area] some Pearl[3: Drop]
15: 68 ; 1;
                  DropZone SubClassOf: structure[4: area] some Precipitation[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Cone[2: Zone] and origin[1: origin] some Cliff[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Cone[2: Zone] and oriğin[1: oriğin] some Mailbox[3: Drop]
15: 68 ; 2;
                  DropZone Equi val entTo: Cone[2: Zone]
                                                                       and origin[1: origin] some Pearl [3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Cone[2: Zone]
                                                                       and oriğin[1: oriğin] some Precipitation[3: Drop]
15: 68 ; 2;
                  DropZone Equi val entTo: Cone[2: Zone]
                                                                       and structure[4: area] some Cliff[3: Drop]
15: 68 ; 2;
                  DropZone Equi val entTo: Cone[2: Zone]
                                                                       and structure[4: area] some Mailbox[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Cone[2: Zone]
                                                                       and structure[4: area] some Pearl[3: Drop]
15: 68 ; 2;
                  DropZone Equi val entTo: Cone[2: Zone]
                                                                        and structure[4: area] some Precipitation[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Bone[2: Zone]
                                                                       and origin[1: origin] some Cliff[3: Drop]
15: 68 ; 2;
                  DropZone Equi val entTo: Bone[2: Zone]
                                                                       and origin[1: origin] some Mailbox[3: Drop]
15: 68 ; 2;
                  DropZone Equi val entTo: Bone[2: Zone]
                                                                        and oriğin[1: oriğin] some Pearl [3: Drop]
15: 68 ; 2;
                  DropZone Equi val entTo: Bone[2: Zone]
                                                                       and origin[1: origin] some Precipitation[3: Drop]
15: 68 ; 2;
                                                                       and structure[4: area] some Cliff[3: Drop]
                  DropZone Equi val entTo: Bone[2: Zone]
                  DropZone Equi val entTo: Bone 2: Zone DropZone Equi val entTo: Bone 2: Zone BropZone Equi val entTo: Bone 2: Zone 5: 68 ; 2;
                                                                       and structure[4: area] some Mailbox[3: Drop]
15: 68 ; 2;
                                                                       and structure[4: area] some Pearl[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Bone[2: Zone] and structure[4: area] some Precipitation[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Island[3: Zone] and origin[1: origin] some Cliff[3: Drop]
15: 68 ; 2;
                                                                          and origin[1: origin] some Mailbox[3: Drop]
                  DropZone EquivalentTo: Island[3: Zone]
15: 68 ; 2;
                  DropZone EquivalentTo: Island[3: Zone]
                                                                          and origin[1: origin] some Pearl[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Island[3: Zone]
                                                                          and origin[1: origin] some Precipitation[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Island[3: Zone]
                                                                          and structure[4: area] some Cliff[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Island[3: Zone]
                                                                          and structure[4: area] some Mailbox[3: Drop]
15: 68 ; 2;
                  DropZone EquivalentTo: Island[3: Zone] and structure[4: area] some Pearl[3: Drop]
15: 68 : 2:
                  DropZone EquivalentTo: Island[3: Zone] and structure[4: area] some Precipitation[3: Drop]
5: 56 ; 2;
                 DropZone EquivalentTo: Cliff[3: Drop] and Cone[2: Zone]
5:56;2;
                 DropZone EquivalentTo: Cliff[3: Drop] and Bone[2: Zone]
5:56;2;
                 DropZone EquivalentTo: Cliff[3: Drop] and Island[3: Zone]
5:56;2;
                 DropZone EquivalentTo: Mailbox[3: Drop] and Cone[2: Zone]
5:56 : 2:
                 DropZone EquivalentTo: Mailbox[3: Drop] and Bone[2: Zone]
5:56;2;
                 DropZone EquivalentTo: Mailbox[3: Drop] and Island[3: Zone]
                 DropZone EquivalentTo: Pearl [3: Drop] and Cone[2: Zone]
5:56;2;
5:56:2:
                 DropZone EquivalentTo: Pearl [3: Drop] and Bone[2: Zone]
5:56;2;
                 DropZone EquivalentTo: Pearl[3: Drop] and Island[3: Zone]
32: 225 ; 1;
32: 225 ; 1;
                    Bodypainting SubClassOf: traverses[1: traversedby] some Profession[4: Body]
                    Bodypainting SubClassOf: traverses[1: traversedby] some Torso[3: Body]
32: 225 ; 1;
                    Bodypainting SubClassOf: traverses[1: traversedby] some Clay[3: Body]
32: 225 ; 1;
32: 225 ; 1;
                    Bodypainting SubClassOf: traverses[1: traversedby] some Boy[2: Body]
                    Bodypainting SubClassOf: traverses[1: traversedby] some Brass[4: Body]
32: 225 ; 1;
32: 225 ; 1;
                    Bodypainting SubClassOf: traverses[1: traversedby] some Organization[4: Body]
                    Bodypainting SubClassOf: traverses[1: traversed_by] some Profession[4: Body]
32: 225 ; 1;
                    Bodypainting SubClassOf: traverses[1: traversed_by] some Torso[3: Body]
32: 225 ; 1;
32: 225 ; 1;
                    Bodypainting SubClassOf: traverses[1: traversed_by] some Clay[3: Body]
                    Bodypainting SubClassOf: traverses[1: traversed_by] some Boy[2: Body]
32: 225 ; 1;
                    Bodypainting SubClassOf: traverses[1: traversed_by] some Brass[4: Body]
32: 225 ; 1;
32: 225 ; 2;
                    Bodypainting SubClassOf: traverses[1: traversed_by] some Organization[4: Body]
                    Bodypainting SubClassOf: inverse uses[2: use] some Profession[4: Body]
32: 225 ; 2;
                    Bodypainting SubClassOf: inverse uses[2: use] some Torso[3: Body]
32: 225 ; 2;
32: 225 ; 2;
                                                                                      some Clay[3: Body]
                    Bodypainting SubClassOf: inverse uses[2: use]
                    Bodypainting SubClassOf: inverse uses[2: use]
                                                                                      some Boy[2: Body]
32: 225 ; 2;
                    Bodypainting SubClassOf: inverse uses[2: use]
                                                                                      some Brass[4: Body]
32: 225 ; 2;
32: 225 ; 2;
                    Bodypainting SubClassOf: inverse uses[2: use] some Organization[4: Body]
                    Bodýpainting SubClassOf: inverse traverses[2: traverse] some Profession[4: Body]
32: 225 ; 2;
32: 225 ; 2;
                    Bodypainting SubClassOf: inverse traverses[2: traverse] some Torso[3: Body]
                    Bodýpainting SubClassOf: inverse traverses[2: traverse] some Clay[3: Body]
32: 225 ; 2;
                    Bodypainting SubClassOf: inverse traverses[2: traverse] some Boy[2: Body]
32: 225 ; 2;
                    Bodýpainting SubClassOf: inverse traverses[2: traverse] some Brass[4: Body]
32: 225 ; 2;
                    Bodýpainting SubClassOf: inverse traverses[2: traverse] some Organization[4: Body]
32: 225 ; 3;
                    Bodypainting SubClassOf: traverses[1: traversedby] some Thing
32: 225 ; 3;
                    Bodypainting SubClassOf: traverses[1: traversed_by] some Thing
32: 225 ; 4;
                    Bodypainting SubClassOf: inverse uses[2: use] some Thing
32: 225 ; 4;
                    Bodypainting SubClassOf: inverse traverses[2: traverse] some Thing
```

```
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
               Bodypainting EquivalentTo: Covering[4: painting] and traverses[1: traversedby] some Profession[4: Body]
               Bodýpainting EquivalentTo: Covering[4: painting] and traverses[1: traversedbý]
                                                                                                   some Torso[3: Body]
               Bodýpainting EquivalentTo: Covering[4: painting] and traverses[1: traversedby] some Clay[3: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Covering[4: painting] and traverses[1: traversedby] some Boy[2: Body]
32: 225 ; 5;
               Bodýpainting EquivalentTo: Covering[4: painting] and traverses[1: traversedbý] some Brass[4: Body]
32: 225 ; 5;
               Bodýpainting EquivalentTo: Covering[4: painting] and traverses[1: traversedbý] some Organization[4: Body]
32: 225 ; 5;
               Bodýpainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_by] some Profession[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_by] some Torso[3: Body]
32: 225 ; 5;
               Bodýpainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_bý]
                                                                                                    some Clay[3: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_by]
                                                                                                   some Boy[2: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_by] some Brass[4: Body] Bodypainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_by] some Organization[4: Body]
32: 225 ; 5;
32: 225 ; 5;
               Bodýpainting EquivalentTo: Application[4: painting] and traverses[1: traversedby] some Profession[4: Bodý]
32: 225 ; 5;
               Bodýpainting EquivalentTo: Application[4: painting] and traverses[1: traversedbý] some Torso[3: Body]
32: 225 ; 5;
               Bodýpainting EquivalentTo: Application[4: painting] and traverses[1: traversedby] some Clay[3: Body]
32: 225 ; 5;
               Bodýpainting EquivalentTo: Application[4: painting] and traverses[1: traversedbý] some Boy[2: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Application[4: painting] and traverses[1: traversedby] some Brass[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Application[4: painting] and traverses[1: traversedby] some Organization[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Application[4: painting]
                                                                      and traverses[1: traversed_by] some Profession[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Application[4: painting]
                                                                     and traverses[1: traversed_by] some Torso[3: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Application[4: painting]
                                                                      and traverses[1: traversed_by] some Clay[3: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Application[4: painting] and traverses[1: traversed_by] some Boy[2: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Application 4: painting
                                                                     and traverses[1: traversed_by] some Brass[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Application[4: painting] and traverses[1: traversed_by] some Organization[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting] and traverses[1: traversedby] some Profession[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                  and traverses[1: traversedby] some Torso[3: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                  and traverses[1: traversedby] some Clay[3: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                 and traverses[1: traversedby] some Boy[2: Body]
32: 225 : 5:
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                  and traverses[1: traversedby] some Brass[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                  and traverses[1: traversedby] some Organization[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                 and traverses[1: traversed_by] some Profession[4: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                  and traverses[1: traversed by] some Torso[3: Body]
32: 225 ; 5;
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                  and traverses[1: traversed by]
                                                                                                   some Clay[3: Body]
               Bodypainting EquivalentTo: Raining[1: painting] and traverses[1: traversed_by] some Boy[2: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting] and traverses[1: traversed_by] some Brass[4: Body]
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
               Bodypainting EquivalentTo: Raining[1: painting] and traverses[1: traversed_by] some Organization[4: Body]
               Bodýpainting EquivalentTo: Painting[1: painting] and traverses[1: traversedbý] some Profession[4: Body]
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
               Bodypainting EquivalentTo: Painting[1: painting] and traverses[1: traversedby] some Torso[3: Body]
               Bodypainting EquivalentTo: Painting[1: painting] and traverses[1: traversedby] some Clay[3: Body]
               Bodýpainting EquivalentTo: Painting[1: painting] and traverses[1: traversedby] some Boy[2: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Painting[1: painting] and traverses[1: traversedby] some Brass[4: Body]
32: 225 ; 5;
32: 225 ; 5;
               Bodypainting EquivalentTo: Painting[1: painting] and traverses[1: traversedby] some Organization[4: Body]
               Bodýpainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_by] some Profession[4: Body]
32: 225 ; 5;
32: 225 ; 5;
               Bodypainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_by]
                                                                                                   some Torso[3: Body]
               Bodypainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_by] some Clay[3: Body]
32: 225 ; 5;
               Bodypainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_by] some Boy[2: Body]
32: 225 ; 5;
32: 225 ; 5;
               Bodýpainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_bý] some Bráss[4: Bódy]
               Bodýpainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_bý] some Organization[4: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Covering[4: painting] and inverse uses[2: use] some Profession[4: Body]
32: 225 ; 6;
32: 225 ; 6;
               Bodypainting EquivalentTo: Covering[4: painting] and inverse uses[2: use]
                                                                                             some Torso[3: Body]
               Bodýpainting EquivalentTo: Covering[4: painting] and inverse uses[2: use]
                                                                                             some Clay[3: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Covering[4: painting] and inverse uses[2: use]
                                                                                             some Boy[2: Body]
32: 225 ; 6;
32: 225 ; 6;
               Bodypainting EquivalentTo: Covering[4: painting] and inverse uses[2: use]
                                                                                             some Brass[4: Body]
               Bodýpainting EquivalentTo: Covering[4: painting] and inverse uses[2: use] some Organization[4: Body
32: 225 ; 6;
               Bodypainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Profession[4: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Torso[3: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Clay[3: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Boy[2: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Bráss[4: Bódy]
32: 225 ; 6;
               Bodypainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Organization[4: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Application[4: painting] and inverse uses[2: use] some Profession[4: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Application[4: painting] and inverse uses[2: use] some Torso[3: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Application[4: painting] and inverse uses[2: use] some Clay[3: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Application[4: painting] and inverse uses[2: use]
                                                                                                some Boy[2: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Application 4: painting and inverse uses 2: use some Brass 4: Body
32: 225 ; 6;
               Bodypainting EquivalentTo: Application[4: painting] and inverse uses[2: use] some Organization[4: Body]
```

```
fout. normal. txt
32: 225 ; 6;
32: 225 ; 6;
               Bodypainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Profession[4: Body] Bodypainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Torso[3: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Clay[3: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Boy[2: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Bráss[4: Bódy]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Organization[4: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Profession[4: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Torso[3: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Clay[3: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Boy[2: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Brass[4: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Organization[4: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Profession[4: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Torso[3: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Clay[3: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Boy[2: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Brass[4: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Organization[4: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Painting[1: painting] and inverse uses[2: use] some Profession[4: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Painting[1: painting] and inverse uses[2: use]
                                                                                                some Torso[3: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Painting[1: painting] and inverse uses[2: use]
                                                                                                some Clay[3: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Painting[1: painting] and inverse uses[2: use]
                                                                                                some Boy[2: Body]
               Bodypainting EquivalentTo: Painting[1: painting] and inverse uses[2: use]
32: 225 ; 6;
                                                                                                some Brass[4: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Painting[1: painting] and inverse uses[2: use] some Organization[4: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse] some Profession[4: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse] some Torso[3: Body]
32: 225 ; 6;
               Bodypainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse]
                                                                                                           some Clay[3: Body]
               Bodypainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse] some Boy[2: Body]
32: 225 ; 6;
32: 225 : 6:
               Bodypainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse] some Brass[4: Body]
32: 225 ; 6;
               Bodýpainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse] some Organization[4: Body]
15: 136 ; 1;
               Bodypainting SubClassOf: origin[1: origin] some Profession[4: Body]
15: 136 : 1:
               Bodypainting SubClassOf: origin[1: origin] some Torso[3: Body]
15: 136 ; 1;
               Bodypainting SubClassOf: origin[1: origin] some Clay[3: Body]
15: 136 : 1:
               Bodypainting SubClassOf: origin[1: origin] some Boy[2: Body]
15: 136 : 1:
               Bodypainting SubClassOf: origin[1: origin] some Brass[4: Body]
15: 136 ; 1;
               Bodypainting SubClassOf: origin[1: origin] some Organization[4: Body]
15: 136 : 1:
               Bodypainting SubClassOf: structure[4: area] some Profession[4: Body]
15: 136 ; 1;
               Bodypainting SubClassOf: structure[4: area] some Torso[3: Body]
15: 136 ; 1;
               Bodypainting SubClassOf: structure[4: area] some Clay[3: Body]
               Bodypainting SubClassOf: structure[4: area] some Boy[2: Body]
15: 136 ; 1;
15: 136 ; 1;
               Bodypainting SubClassOf: structure[4: area] some Brass[4: Body]
15: 136 ; 1;
               Bodypainting SubClassOf: structure[4: area] some Organization[4: Body]
               Bodýpainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Profession[4: Body]
15: 136 : 2:
15: 136 ; 2;
               Bodýpainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Torso[3: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Clay[3: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Boy[2: Body]
               Bodýpainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Bráss[4: Bódy]
15: 136 ; 2;
15: 136 ; 2;
               Bodýpainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Organization[4: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Covering[4: painting] and structure[4: area] some Profession[4: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Covering[4: painting] and structure[4: area] some Torso[3: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Covering[4: painting] and structure[4: area] some Clay[3: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Covering[4: painting] and structure[4: area] some Boy[2: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Covering[4: painting] and structure[4: area] some Brass[4: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Covering[4: painting] and structure[4: area] some Organization[4: Body
15: 136 ; 2;
               Bodypainting EquivalentTo: Application[4: painting] and origin[1: origin] some Profession[4: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Application[4: painting] and origin[1: origin] some Torso[3: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Application[4: painting] and origin[1: origin] some Clay[3: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Application[4: painting] and origin[1: origin] some Boy[2: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Application[4: painting] and origin[1: origin] some Bráss[4: Bódy]
               Bodypainting EquivalentTo: Application[4: painting] and origin[1: origin] some Organization[4: Body] Bodypainting EquivalentTo: Application[4: painting] and structure[4: area] some Profession[4: Body] Bodypainting EquivalentTo: Application[4: painting] and structure[4: area] some Torso[3: Body]
15: 136 ; 2;
15: 136 ; 2;
15: 136 ; 2;
               Bodypainting EquivalentTo: Application[4: painting] and structure[4: area] some Clay[3: Body] Bodypainting EquivalentTo: Application[4: painting] and structure[4: area] some Boy[2: Body]
15: 136 : 2:
15: 136 ; 2;
15: 136 ; 2;
               Bodýpainting EquivalentTo: Application[4: painting] and structure[4: area] some Brass[4: Body]
15: 136 : 2:
               Bodypainting EquivalentTo: Application[4: painting] and structure[4: area] some Organization[4: Body]
```

```
fout. normal. txt
               Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Profession[4: Body] Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Torso[3: Body]
15: 136 ; 2;
15: 136 ; 2;
15: 136 ; 2;
               Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Clay[3: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Boy[2: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                   and origin[1: origin] some Brass[4: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Raining[1: painting]
                                                                   and oriğin[1: oriğin] some Organization[4: Body]
               Bodýpaintinǧ EquivalentTo: Raininǧ[1: ˈpaintinǧ] and strǔctūre[4: ǎreá] some Přofession[4: Body]
15: 136 ; 2;
15: 136 ; 2;
               Bodypainting EquivalentTo: Raining[1: painting] and structure[4: area] some Torso[3: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Raining[1: painting] and structure[4: area] some Clay[3: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Raining[1: painting] and structure[4: area] some Boy[2: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Raining[1: painting] and structure[4: area] some Brass[4: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Raining[1: painting] and structure[4: area] some Organization[4: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Profession[4: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Torso[3: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Clay[3: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Boy[2: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Brass[4: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Organization[4: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Painting[1: painting] and structure[4: area] some Profession[4: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Painting[1: painting] and structure[4: area] some Torso[3: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Painting[1: painting] and structure[4: area] some Clay[3: Body]
15: 136 ; 2;
               Bodypainting EquivalentTo: Painting[1: painting] and structure[4: area] some Boy[2: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Painting[1: painting] and structure[4: area] some Brass[4: Body]
15: 136 ; 2;
               Bodýpainting EquivalentTo: Painting[1: painting] and structure[4: area] some Organization[4: Body]
10: 99 ; 1;
              Longi tudi nal Fi ssure SubClassOf: i nverse penetrates[1: generates] some Longi tude[1: Longi tudi nal ]
10: 99 ; 1;
              Longi tudi nal Fi ssure SubClassOf: i nverse penetrates[1: qenerates] some longi tude[1: Longi tudi nal ]
10: 99 ; 1;
              Longi tudi nal Fi ssure SubCl assOf: inverse causes[1: causes] some Longi tude[1: Longi tudi nal]
10: 99 ; 1;
              Longi tudi nal Fi ssure SubCl assOf: i nverse causes[1: causes] some longi tude[1: Longi tudi nal]
10:99 : 2:
              Longitudinal Fissure SubClassOf: inverse penetrates[1: generates] some Thing
10: 99 ; 2;
              Longi tudi nal Fi ssure SubCl assOf: inverse causes[1: causes] some Thing
10: 99 ; 3;
              Longi tudi nal Fi ssure SubClassOf: causes[1: causedby] some Thing
10: 99 : 4:
              Longi tudi nal Fi ssure SubCl assOf: causes[1: causedby] some Longi tude[1: Longi tudi nal]
10: 99 ; 4;
              Longi tudi nal Fi ssure SubClassOf: causes[1: causedby] some longi tude[1: Longi tudi nal]
10: 99 : 5:
              Longi tudi nal Fi ssure Equi val entTo: Openi ng[4: Fi ssure] and causes[1: causedby] some Longi tude[1: Longi tudi nal]
10: 99 : 5:
              Longitudinal Fissure EquivalentTo: Opening[4: Fissure] and causes[1: causedby] some longitude[1: Longitudinal]
10: 99 ; 6;
              Longitudinal Fissure SubClassOf: Opening[4: Fissure] and Liability[3: debt]
               MarketTrough SubClassOf: Drought[1: Trough] and contains[2: contain] some Marketplace[4: Market]
14: 211 ; 1;
14: 211 ; 2;
               MarketTrough SubClassOf: Drought[1: Trough] and inverse relative[1: live at] some Marketplace[4: Market]
14: 211 ; 2;
               MarketTrough SubClassOf: Drought[1: Trough] and inverse relative[1: liveat] some Marketplace[4: Market]
14: 211 ; 2;
               MarketTrough SubClassOf: Drought[1: Trough] and inverse address[4: place] some Marketplace[4: Market]
14: 211 ; 2;
               MarketTrough SubClassOf: Drought[1: Trough] and inverse part[4: place] some Marketplace[4: Market]
14: 211 ; 2;
               MarketTrough SubClassOf: Drought[1: Trough] and inverse property[4: place] some Marketplace[4: Market]
14: 211 ; 2;
               MarketTrouğh SubClassOf: Drouğht[1: Trouğh] and inverse located[2: locatedin] some Marketplace[4: Market]
15: 161 ; 1;
               MarketTrough SubClassOf: origin[1: origin] some Marketplace[4: Market]
15: 161 ; 1;
               MarketTrough SubClassOf: structure[4: area] some Marketplace[4: Market]
15: 161 ; 2;
               MarketTrough EquivalentTo: Drought[1: Trough] and origin[1: origin] some Marketplace[4: Market]
15: 161 ; 2;
               MarketTrouğh EquivalentTo: Drouğht[1: Trouğh] and strüctüre[4: ăreā] some Marketplacē[4: Market]
32: 899 ; 1;
               InternetCommunication SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 899 ; 1;
               InternetCommunication SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32: 899 ; 2;
               InternetCommunication SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32: 899 ; 2;
               InternetCommunication SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32: 899 ; 3;
               InternetCommunication SubClassOf: traverses[1: traversedby] some Thing
32: 899 ; 3;
               InternetCommunication SubClassOf: traverses[1: traversed_by] some Thing
32: 899 : 4:
               InternetCommunication SubClassOf: inverse uses[2: use] some Thing
32: 899 ; 4;
               InternetCommunication SubClassOf: inverse traverses[2: traverse] some Thing
32: 899 ; 5;
               InternetCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversedby] some Interest[2: Internet]
32: 899 ; 5;
               InternetCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversed_by] some Interest[2: Internet]
32: 899 ; 5;
               InternetCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversedby] some Interest[2: Internet]
32: 899 ; 5;
               InternetCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversed_by] some Interest[2: Internet]
               InternetCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversedby] some Internet[2: Internet] InternetCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversed_by] some Interest[2: Internet]
32: 899 ; 5;
32: 899 ; 5;
32: 899 ; 5;
               InternetCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversedby] some Interest[2: Internet]
               InternetCommunication EquivalentTo: Substance 4: Communication and traverses 1: traversed by some Interest 2: Internet
32: 899 : 5:
               InternetCommunication EquivalentTo: Writing[4: Communication] and inverse uses[2: use] some Interest[2: Internet] InternetCommunication EquivalentTo: Writing[4: Communication] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 899 ; 6;
32: 899 ; 6;
32: 899 ; 6;
               InternetCommunication EquivalentTo: Communication[1: Communication] and inverse uses[2: use] some Interest[2: Internet]
```

```
32: 899 : 6:
               InternetCommunication EquivalentTo: Communication[1: Communication] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 899 ; 6;
               InternetCommunication EquivalentTo: Message[4: Communication] and inverse uses[2: use] some Interest[2: Internet]
32: 899 : 6:
               InternetCommunication EquivalentTo: Message[4: Communication] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 899 : 6:
               InternetCommunication EquivalentTo: Substance[4: Communication] and inverse uses[2: use] some Interest[2: Internet]
32: 899 ; 6;
               InternetCommunication EquivalentTo: Substance[4: Communication] and inverse traverses[2: traverse] some Interest[2: Internet]
5: 565 ; 2;
              BabyCarriage EquivalentTo: Bay[2: Baby] and Railcar[4: Carriage]
14: 74 ; 1;
              BabyCarriage SubClassOf: Railcar[4: Carriage] and gainsControl[1: contain] some Bay[2: Baby]
14: 74 ; 1;
              BabyCarriage SubClassOf: Railcar[4: Carriage] and contains[2: contain] some Bay[2: Baby]
14: 74 ; 2;
              BabyCarriage SubClassOf: Railcar[4: Carriage] and inverse address[4: place] some Bay[2: Baby]
14: 74 ; 2;
              BabyCarriage SubClassOf: Railcar[4: Carriage] and inverse part[4: place] some Bay[2: Baby]
14: 74 ; 2;
              BabyCarriage SubClassOf: Railcar[4: Carriage] and inverse property[4: place] some Bay[2: Baby] BabyCarriage SubClassOf: Railcar[4: Carriage] and inverse located[2: locatedin] some Bay[2: Baby]
14: 74 ; 2;
15: 104 ; 1;
               Dance_Party SubClassOf: origin[1: origin] some Function[4: Dance]
               Dance_Party SubClassOf: oriğin[1: oriğin] some Ball[3: Dance]
15: 104 ; 1;
15: 104 ; 1;
               Dance_Party SubClassOf: origin[1: origin] some Dancing[4: Dance]
15: 104 ; 1;
               Dance_Party SubClassOf: structure[4: area] some Function[4: Dance]
15: 104 ; 1;
               Dance_Party SubClassOf: structure[4: area] some Ball[3: Dance]
15: 104 ; 1;
               Dance_Party SubClassOf: structure[4: area] some Dancing[4: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Function[4: Party] and origin[1: origin] some Function[4: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Function[4: Party] and origin[1: origin] some Ball[3: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Function[4: Party] and origin[1: origin] some Dancing[4: Dance]
15: 104 ; 2;
               Dance Party EquivalentTo: Function[4: Party] and structure[4: area] some Function[4: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Function[4: Party] and structure[4: area] some Ball[3: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Function[4: Party] and structure[4: area] some Dancing[4: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Circle[4: Party] and origin[1: origin] some Function[4: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Circle[4: Party] and origin[1: origin] some Ball[3: Dance]
15: 104 ; 2;
               Dance Party EquivalentTo: Circle[4: Party] and origin[1: origin] some Dancing[4: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Circle[4: Party] and structure[4: area] some Function[4: Dance]
15: 104 : 2:
               Dance_Party EquivalentTo: Circle[4: Party] and structure[4: area] some Ball[3: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Circle[4: Party] and structure[4: area] some Dancing[4: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Ceremony[4: Party] and origin[1: origin] some Function[4: Dance]
15: 104 : 2:
               Dance_Party EquivalentTo: Ceremony[4: Party] and origin[1: origin] some Ball[3: Dance]
15: 104 ; 2;
               Dance Party EquivalentTo: Ceremony[4: Party] and origin[1: origin] some Dancing[4: Dance]
15: 104 : 2:
               Dance_Party EquivalentTo: Ceremony[4: Party] and structure[4: area] some Function[4: Dance]
               Dance_Party EquivalentTo: Ceremony[4: Party] and structure[4: area] some Ball[3: Dance]
15: 104 : 2:
               Dance_Party EquivalentTo: Ceremony[4: Party] and structure[4: area] some Dancing[4: Dance]
15: 104 ; 2;
15: 104 : 2:
               Dance_Party EquivalentTo: Set[4: Party] and origin[1: origin] some Function[4: Dance]
15: 104 ; 2;
               Dance Party EquivalentTo: Set[4: Party] and origin[1: origin] some Ball[3: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Set[4: Party] and origin[1: origin] some Dancing[4: Dance]
15: 104 : 2:
               Dance_Party EquivalentTo: Set[4: Party] and structure[4: area] some Function[4: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Set[4: Party] and structure[4: area] some Ball[3: Dance]
15: 104 ; 2;
               Dance_Party EquivalentTo: Set[4: Party] and structure[4: area] some Dancing[4: Dance]
15: 104 : 2:
               Dance_Party EquivalentTo: Ball[4: Party] and origin[1: origin] some Function[4: Dance]
               Dance_Partý EquivalentTo: Ball[4: Partý] and oriğin[1: oriğin] some Ball[3: Dance]
15: 104 ; 2;
15: 104 ; 2;
               Dance_Party EquivalentTo: Ball [4: Party] and origin[1: origin] some Dancing[4: Dance]
15: 104 : 2:
               Dance_Party EquivalentTo: Ball[4: Party] and structure[4: area] some Function[4: Dance]
               Dance_Party EquivalentTo: Ball[4: Party] and structure[4: area] some Ball[3: Dance]
Dance_Party EquivalentTo: Ball[4: Party] and structure[4: area] some Dancing[4: Dance]
15: 104 ; 2;
15: 104 : 2:
15: 873 ; 1;
               DoorLock SubClassOf: origin[1: origin] some Doorway[3: Door]
15: 873 ; 1;
               DoorLock SubClassOf: origin[1: origin] some Barrier[4: Door]
15: 873 ; 1;
               DoorLock SubClassOf: origin[1: origin] some Door[1: Door]
15: 873 ; 1;
               DoorLock SubClassOf: structure[4: area] some Doorway[3: Door]
15: 873 ; 1;
               DoorLock SubClassOf: structure[4: area] some Barrier[4: Door]
15: 873 ; 1;
               DoorLock SubClassOf: structure[4: area] some Door[1: Door]
15: 873 ; 2;
               DoorLock EquivalentTo: Lock[1: Lock] and origin[1: origin] some Doorway[3: Door]
15: 873 ; 2;
               DoorLock EquivalentTo: Lock[1: Lock] and origin[1: origin] some Barrier[4: Door]
15: 873 ; 2;
               DoorLock EquivalentTo: Lock[1: Lock] and origin[1: origin] some Door[1: Door]
               DoorLock EquivalentTo: Lock[1: Lock] and structure[4: area] some Doorway[3: Door]
15: 873 ; 2;
15: 873 ; 2;
               DoorLock EquivalentTo: Lock[1: Lock] and structure[4: area] some Barrier[4: Door]
15: 873 ; 2;
               DoorLock EquivalentTo: Lock 1: Lock and structure 4: area some Door 1: Door
15: 873 ; 2;
               DoorLock EquivalentTo: Rock[2: Lock] and origin[1: origin] some Doorway[3: Door]
15: 873 ; 2;
               DoorLock EquivalentTo: Rock 2: Lock and origin 1: origin some Barrier 4: Door
15: 873 : 2:
               DoorLock EquivalentTo: Rock[2: Lock] and origin[1: origin] some Door[1: Door]
               DoorLock EquivalentTo: Rock[2: Lock] and structure[4: area] some Doorway[3: Door] DoorLock EquivalentTo: Rock[2: Lock] and structure[4: area] some Barrier[4: Door]
15: 873 ; 2;
15: 873 ; 2;
15: 873 : 2:
               DoorLock EquivalentTo: Rock[2: Lock] and structure[4: area] some Door[1: Door]
```

fout. normal. txt 15: 873 ; 2; 15: 873 ; 2; 15: 873 ; 2; DoorLock EquivalentTo: Sock[2: Lock] and origin[1: origin] some Doorway[3: Door] DoorLock EquivalentTo: Sock[2: Lock] and origin[1: origin] some Barrier[4: Door] and oriğin[1: oriğin] some Barrier[4: Door] DoorLock EquivalentTo: Sock[2: Lock] and origin[1: origin] some Door[1: Door] 15: 873 ; 2; DoorLock EquivalentTo: Sock[2: Lock] and structure[4: area] some Doorway[3: Door] 15: 873 ; 2; DoorLock Equi val entTo: Sock[2: Lock] and structure[4: area] some Barrier[4: Door] DoorLock EquivalentTo: Sock[2: Lock] and structure[4: area] some Door[1: Door] 15: 873 ; 2; 14: 60 ; 1; DoorLock SubClassOf: Lock[1: Lock] and gainsControl[1: contain] some Doorway[3: Door 14: 60 ; 1; DoorLock SubClassOf: Lock[1: Lock] and gainsControl[1: contain] some Barrier[4: Door] 14: 60 ; 1; DoorLock SubClassOf: Lock[1: Lock] and gainsControl[1: contain] some Door[1: Door] 14: 60 ; 1; DoorLock SubClassOf: Lock[1: Lock] and contains[2: contain] some Doorway[3: Door] 14: 60 ; 1; DoorLock SubClassOf: Lock[1: Lock] and contains[2: contain] some Barrier[4: Door] and contains[2: contain] some Door[1: Door] DoorLock SubClassOf: Lock[1: Lock] 14: 60 ; 1; 14: 60 ; 1; DoorLock SubClassOf: Rock[2: Lock] and gainsControl[1: contain] some Doorway[3: Door] DoorLock SubClassOf: Rock[2: Lock] 14: 60 ; 1; and gainsControl[1: contain] some Barrier[4: Door] 14: 60 ; 1; DoorLock SubClassOf: Rock[2: Lock] and gainsControl[1: contain] some Door[1: Door] 14: 60 ; 1; DoorLock SubClassOf: Rock[2: Lock] and contains[2: contain] some Doorway[3: Door] 14: 60 ; 1; DoorLock SubClassOf: Rock[2: Lock] and contains[2: contain] some Barrier[4: Door] 14: 60 ; 1; DoorLock SubClassOf: Rock[2: Lock] and contains[2: contain] some Door[1: Door] 14: 60 ; 1; DoorLock SubClassOf: Sock[2: Lock] and gainsControl[1: contain] some Doorway[3: Door] 14: 60 ; 1; DoorLock SubClassOf: Sock[2: Lock] and gainsControl[1: contain] some Barrier[4: Door] 14: 60 ; 1; DoorLock SubClassOf: Sock[2: Lock] and gainsControl[1: contain] some Door[1: Door] 14: 60 ; 1; DoorLock SubClassOf: Sock[2: Lock] and contains[2: contain] some Doorway[3: Door] 14: 60 ; 1; DoorLock SubClassOf: Sock[2: Lock] and contains[2: contain] some Barrier[4: Door] 14: 60 ; 1; DoorLock SubClassOf: Sock[2: Lock] and contains[2: contain] some Door[1: Door] 14: 60 ; 2; DoorLock SubClassOf: Lock[1: Lock] and inverse address[4: place] some Doorway[3: Door] 14: 60 ; 2; DoorLock SubClassOf: Lock 1: Lock and inverse address[4: place] some Barrier[4: Door] 14: 60 ; 2; DoorLock SubClassOf: Lock[1: Lock] and inverse address[4: place] some Door[1: Door] 14: 60 ; 2; DoorLock SubClassOf: Lock[1: Lock] and inverse part[4: place] some Doorway[3: Door] 14: 60 : 2: DoorLock SubClassOf: Lock[1: Lock] and inverse part[4: place] some Barrier[4: Door] 14: 60 ; 2; DoorLock SubClassOf: Lock[1: Lock] and inverse part[4: place] some Door[1: Door] 14: 60 ; 2; DoorLock SubClassOf: Lock[1: Lock] and inverse property[4: place] some Doorway[3: Door] 14: 60 : 2: DoorLock SubClassOf: Lock[1: Lock] and inverse property[4: place] some Barrier[4: Door] 14: 60 ; 2; DoorLock SubClassOf: Lock[1: Lock] and inverse property[4: place] some Door[1: Door] 14: 60 : 2: and inverse located[2: locatedin] some Doorway[3: Door] DoorLock SubClassOf: Lock[1: Lock] 14: 60 : 2: DoorLock SubClassOf: Lock[1: Lock] and inverse located[2: locatedin] some Barrier[4: Door] and inverse located[2: locatedin] some Door[1: Door] 14: 60 ; 2; DoorLock SubClassOf: Lock[1: Lock] DoorLock SubClassOf: Rock[2: Lock] 14: 60 : 2: and inverse address[4: place] some Doorway[3: Door] 14: 60 ; 2; and inverse address[4: place] some Barrier[4: Door] DoorLock SubClassOf: Rock[2: Lock] 14: 60 ; 2; DoorLock SubCl assOf: Rock[2: Lock] and inverse address[4: place] some Door[1: Door] 14: 60 ; 2; DoorLock SubClassOf: Rock[2: Lock] and inverse part[4: place] some Doorway[3: Door] 14: 60 ; 2; DoorLock SubClassOf: Rock[2: Lock] and inverse part[4: place] some Barrier[4: Door] 14: 60 ; 2; DoorLock SubClassOf: Rock[2: Lock] and inverse part[4: place] some Door[1: Door] 14: 60 : 2: DoorLock SubClassOf: Rock[2: Lock] and inverse property[4: place] some Doorway[3: Door] 14: 60 ; 2; DoorLock SubClassOf: Rock[2: Lock] and inverse property[4: place] some Barrier[4: Door] 14: 60 ; 2; DoorLock SubClassOf: Rock[2: Lock] and inverse property[4: place] some Door[1: Door] 14: 60 ; 2; DoorLock SubClassOf: Rock[2: Lock] and inverse located[2: locatedin] some Doorway[3: Door] 14: 60 ; 2; DoorLock SubClassOf: Rock[2: Lock] and inverse located[2: locatedin] some Barrier[4: Door] 14: 60 ; 2; DoorLock SubClassOf: Rock[2: Lock] and inverse located[2: locatedin] some Door[1: Door] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] and inverse address[4: place] some Doorway[3: Door] 14: 60 ; 2; DoorLock SubCl ass0f: Sock[2: Lock] and inverse address[4: place] some Barrier[4: Door] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] and inverse address[4: place] some Door[1: Door] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] and inverse part[4: place] some Doorway[3: Door] and inverse part[4: place] some Barrier[4: Door] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] and inverse part[4: place] some Door[1: Door] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] and inverse property[4: place] some Doorway[3: Door] 14: 60 ; 2; DoorLock SubCl assOf: Sock[2: Lock] and inverse property[4: place] some Barrier[4: Door] and inverse property[4: place] some Door[1: Door] and inverse located[2: locatedin] some Doorway[3: Door] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] and inverse located[2: locatedin] some Barrier[4: Door] 14: 60 ; 2; DoorLock SubClassOf: Sock[2: Lock] and inverse located[2: locatedin] some Door[1: Door] 38: 245 ; 2; 38: 245 ; 2; PublishingCompany SubClassOf: time[3: case] some Publication[3: Publishing] PublishingCompany SubClassOf: time[3: case] some Publisher[1: Publishing] 38: 245 ; 2; PublishingCompany SubClassOf: time[3: case] some Punishing[2: Publishing] PublishingCompany SubClassOf: patient[4: case] some Publication[3: Publishing] PublishingCompany SubClassOf: patient[4: case] some Publisher[1: Publishing] 38: 245 ; 2; 38: 245 ; 2; PublishingCompany SubClassOf: patient[4: case] some Punishing[2: Publishing] 38: 245 : 2:

```
fout. normal. txt
38: 245 ; 2;
38: 245 ; 2;
              PublishingCompany SubClassOf: instance[3: case] some Publication[3: Publishing]
              PublishingCompany SubClassOf: instance[3: case]
                                                                some Publisher[1: Publishing]
38: 245 : 2:
              PublishingCompany SubClassOf: instance[3: case] some Punishing[2: Publishing]
99: 126 : 4:
              RiskArbitrage SubClassOf: measure[2: measures] some Thing
15: 303 ; 1;
              InteriorMinistry SubClassOf: origin[1: origin] some Inertor[2: Interior]
15: 303 ; 1;
              InteriorMinistry SubClassOf: structure[4: area] some Inertor[2: Interior]
15: 214 ; 1;
              WaterMoccasin SubClassOf: origin[1: origin] some Water[1: Water]
15: 214 ; 1;
              WaterMoccasin SubClassOf: origin[1: origin] some Air[3: Water]
15: 214 ; 1;
              WaterMoccasin SubClassOf: oriğin[1: oriğin] some Thing[4: Water]
15: 214 ; 1;
              WaterMoccasin SubClassOf: oriğin[1: oriğin] some Fire[3: Water]
15: 214 ; 1;
              WaterMoccasin SubClassOf: origin[1: origin] some River[4: Water]
15: 214 ; 1;
              WaterMoccasin SubClassOf: structure[4: area] some Water[1: Water]
15: 214 ; 1;
              WaterMoccasin SubClassOf: structure[4: area] some Air[3: Water]
15: 214 ; 1;
              WaterMoccasin SubClassOf: structure[4: area] some Thing[4: Water]
15: 214 ; 1;
              WaterMoccasin SubClassOf: structure[4: area] some Fire[3: Water]
15: 214 ; 1;
              WaterMoccasin SubClassOf: structure[4: area] some River[4: Water]
15: 957 ; 1;
              WindowCovering SubClassOf: origin[1: origin] some Window[1: Window]
15: 957 ; 1;
              WindowCovering SubClassOf: origin[1: origin] some WindFlow[2: Window]
15: 957 ; 1;
              WindowCovering SubClassOf: structure[4: area] some Window[1: Window]
15: 957 ; 1;
              WindowCovering SubClassOf: structure[4: area] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Window[1: Window]
              WindowCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some WindFlow[2: Window]
15: 957 ; 2;
15: 957 ; 2;
              WindowCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Window[1: Window]
              WindowCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some WindFlow[2: Window]
15: 957 ; 2;
15: 957 ; 2;
              WindowCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Window[1: Window]
              WindowCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some WindFlow[2: Window]
15: 957 ; 2;
15: 957 : 2:
              WindowCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Window[1: Window]
15: 957 : 2:
              WindowCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Window[1: Window]
15: 957 : 2:
              WindowCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some WindFlow[2: Window]
15: 957 : 2:
              WindowCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some WindFlow[2: Window]
15: 957 : 2:
              WindowCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Application[4: Covering] and structure[4: area] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some Window[1: Window]
15: 957 ; 2;
15: 957 ; 2;
              WindowCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some WindFlow[2: Window]
              WindowCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Painting[4: Covering] and origin[1: origin] some Window[1: Window]
15: 957 : 2:
              WindowCovering EquivalentTo: Painting[4: Covering] and origin[1: origin] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Painting[4: Covering] and structure[4: area] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Painting[4: Covering] and structure[4: area] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Clothing[4: Covering] and origin[1: origin] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Clothing[4: Covering] and origin[1: origin] some WindFlow[2: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some WindFlow[2: Window]
1:585;2;
             Organization_Topic EquivalentTo: PicoFn[1: Topicof] some Plan[4: Organization]
1:585;2;
             Organization_Topic EquivalentTo: PicoFn[1: Topicof] some Ordering[4: Organization]
             Organization_Topic EquivalentTo: PicoFn[1: Topicof] some Order[4: Organization]
1:585;2;
1:585;2;
             Organization_Topic EquivalentTo: PicoFn[1: Topicof] some CareOrganization[2: Organization]
1:585;2;
             Organization_Topic EquivalentTo: PicoFn[1: Topicof] some Brass[4: Organization]
1:585;2;
             Organization_Topic EquivalentTo: PicoFn[1: Topicof] some Organization[1: Organization]
1:585;2;
             Organization_Topic EquivalentTo: PicoFn[1: Topicof] some Constitution[4: Organization]
1:585;2;
             Organization_Topic EquivalentTo: PicoFn[1: Topicof] some Organification[1: Organization]
             Organization_Topic EquivalentTo: aimOfOrganization[1: TopicofOrganization] some Thing
1:585;4;
1:585;4;
             Organization_Topic EquivalentTo: aimOfOrganization[1: TopicofOrganization] some Thing
15: 135 : 1:
              Girls_dress SubClassOf: origin[1: origin] some Girl[2: Girls]
15: 135 ; 1;
              Girls_dress SubClassOf: structure[4: area] some Girl[2: Girls]
15: 135 ; 2;
              Girls_dress EquivalentTo: Dress[1: dress] and origin[1: origin] some Girl[2: Girls]
              Girls dress EquivalentTo: Dress 1: dress and structure 4: area some Girl 2: Girls
15: 135 : 2:
```

```
1:65;3;
            Girls_dress EquivalentTo: inverse address[2: hasdress] some Girl[2: Girls]
15: 334 ; 1;
               LoveSeat SubClassOf: origin[1: origin] some Honey[3: Love]
15: 334 ; 1;
               LoveSeat SubClassOf: origin[1: origin] some Cove[2: Love]
15: 334 ; 1;
              LoveSeat SubClassOf: origin[1: origin] some Clover[1: Love]
15: 334 ; 1;
               LoveSeat SubClassOf: structure[4: area] some Honey[3: Love]
15: 334 ; 1;
               LoveSeat SubClassOf: structure[4: area] some Cove[2: Love]
15: 334 ; 1;
               LoveSeat SubClassOf: structure[4: area] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Eye[4: Seat] and oriğin[1: oriğin] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Eye[4: Seat] and oriğin[1: oriğin] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Eye[4: Seat]
                                                    and structure[4: area] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
              LoveSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Cove[2: Love]
15: 334 ; 2;
              LoveSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Honey[3: Love]
15: 334 ; 2;
              LoveSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Cove[2: Love]
15: 334 ; 2;
              LoveSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
              LoveSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Cove[2: Love]
15: 334 ; 2;
              LoveSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Meat[2: Seat]
                                                     and structure[4: area] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Meat[2: Seat]
                                                     and structure[4: area] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Meat[2: Seat] and structure[4: area] some Clover[1: Love]
15: 334 ; 2;
                                                      and origin[1: origin] some Honey[3: Love]
               LoveSeat EquivalentTo: Heart[4: Seat]
15: 334 ; 2;
               LoveSeat EquivalentTo: Heart[4: Seat]
                                                      and origin[1: origin] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Heart[4: Seat]
                                                      and origin[1: origin] some Clover[1: Love]
15: 334 : 2:
               LoveSeat EquivalentTo: Heart[4: Seat]
                                                      and structure[4: areal some Honev[3: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Clover[1: Love]
15: 334 : 2:
               LoveSeat EquivalentTo: Set[2: Seat] and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
                                                    and origin[1: origin] some Cove[2: Love]
               LoveSeat Equi val entTo: Set[2:
                                              Seat]
15: 334 : 2:
               LoveSeat EquivalentTo: Set[2: Seat]
                                                    and origin[1: origin] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Set[2: Seat]
                                                    and structure[4: area] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Set[2:
                                              Seat ]
                                                    and structure[4: area] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Set[2:
                                              Seat
                                                    and structure[4: area] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Sea[2:
                                              Seat ]
                                                    and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Sea[2:
                                             Seat]
                                                    and origin[1: origin] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Sea[2:
                                              Seat]
                                                    and origin[1: origin] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Sea[2:
                                             Seat]
                                                    and structure[4: area] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Sea[2: Seat]
                                                    and structure[4: area] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Sea[2: Seat] and structure[4: area] some Clover[1: Love
15: 334 ; 2;
               LoveSeat EquivalentTo: Chair[4: Seat] and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Chair[4: Seat] and origin[1: origin] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Chair[4: Seat] and origin[1: origin] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Chair[4: Seat]
                                                      and structure[4: area] some Honey[3: Love]
                                                      and structure[4: area] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Chair[4: Seat]
15: 334 ; 2;
               LoveSeat EquivalentTo: Chair[4: Seat] and structure[4: area] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Saddle[4: Seat] and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Saddle[4: Seat] and origin[1: origin] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Saddl e [4:
                                                       and oriğin[1: oriğin] some Clover[1: Love]
                                                 Seat]
15: 334 ; 2;
               LoveSeat Equi val entTo: Saddl e [4:
                                                 Seat] and structure[4: area] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Saddl e[4:
                                                       and structure[4: area] some Cove[2: Love]
                                                 Seat]
15: 334 ; 2;
               LoveSeat EquivalentTo: Saddle[4: Seat] and structure[4: area] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Sweat[2: Seat]
                                                      and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Sweat[2: Seat]
                                                      and oriğin[1: oriğin] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat Equi val entTo: Sweat[2:
                                               Seat]
                                                      and oriğin[1: oriğin] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat Equival entTo: Sweat[2: Seat] and structure[4: area] some Honey[3: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some Clover[1: Love]
               LoveSeat EquivalentTo: Seat[1: Seat] and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
15: 334 : 2:
               LoveSeat EquivalentTo: Seat 1: Seat and origin 1: origin some Cove 2: Love
15: 334 ; 2;
               LoveSeat EquivalentTo: Seat[1: Seat] and origin[1: origin] some Clover[1: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Seat[1: Seat] and structure[4: area] some Honey[3: Love]
15: 334 : 2:
               LoveSeat EquivalentTo: Seat[1: Seat] and structure[4: area] some Cove[2: Love]
```

```
fout. normal. txt
               LoveSeat EquivalentTo: Seat[1: Seat] and structure[4: area] some Clover[1: Love] LoveSeat EquivalentTo: Tail[3: Seat] and origin[1: origin] some Honey[3: Love]
15: 334 ; 2;
15: 334 ; 2;
15: 334 ; 2;
               LoveSeat EquivalentTo: Tail[3: Seat] and origin[1: origin] some Cove[2: Love]
15: 334 ; 2;
               LoveSeat EquivalentTo: Tail[3: Seat] and oriğin[1: oriğin] some Clover[1: Love]
               LoveSeat EquivalentTo: Tail[3: Seat] and structure[4: area] some Honey[3: Love LoveSeat EquivalentTo: Tail[3: Seat] and structure[4: area] some Cove[2: Love]
                                                        and structure[4: area] some Honey[3: Love]
15: 334 ; 2;
15: 334 ; 2;
15: 334 ; 2;
               LoveSeat EquivalentTo: Tail[3: Seat] and structure[4: area] some Clover[1: Love]
                                                      and Furniture[4: Seat]
5:68;2;
             LoveSeat EquivalentTo: Honey[3: Love]
5: 68 ; 2;
             LoveSeat EquivalentTo: Honeý[3: Love]
                                                       and Meat[2: Seat]
5:68;2;
             LoveSeat Equi val entTo: Honey[3: Love]
                                                       and Set[2: Seat]
5:68;2;
             LoveSeat Equi val entTo: Honey[3: Love]
                                                       and Chair[4: Seat]
5:68;2;
             LoveSeat Equi val entTo: Honey[3: Love]
                                                       and Saddle[4: Seat]
5:68;2;
             LoveSeat Equi val entTo: Honey[3: Love]
                                                       and Sweat[2: Seat]
5:68;2;
             LoveSeat Equi val entTo: Honey[3: Love] and Seat[1: Seat]
5:68;2;
             LoveSeat Equi val entTo: Cove[2: Love] and Eye[4: Seat]
5: 68 ; 2;
             LoveSeat EquivalentTo: Cove[2: Love] and Furniture[4: Seat]
5:68;2;
             LoveSeat EquivalentTo: Cove[2: Love] and Heart[4: Seat]
5:68;2;
             LoveSeat Equi val entTo: Cove[2: Love] and Set[2: Seat]
5:68;2;
             LoveSeat EquivalentTo: Cove[2: Love] and Sea[2: Seat]
5:68;2;
             LoveSeat EquivalentTo: Cove[2: Love] and Chair[4: Seat]
5:68;2;
             LoveSeat Equi val entTo: Cove[2: Love] and Saddle[4: Seat]
5:68;2;
             LoveSeat Equi val entTo: Cove[2: Love] and Sweat[2: Seat]
5:68;2;
             LoveSeat Equi val entTo: Cove[2: Love] and Seat[1: Seat]
5:68;2;
             LoveSeat EquivalentTo: Cove[2: Love] and Tail[3: Seat]
5:68;2;
             LoveSeat EquivalentTo: Clover[1: Love] and Eye[4: Seat]
5:68;2;
             LoveSeat EquivalentTo: Clover[1: Love] and Heart[4: Seat]
5:68;2;
             LoveSeat EquivalentTo: Clover[1: Love] and Set[2: Seat]
5:68;2;
             LoveSeat EquivalentTo: Clover[1: Love] and Sea[2: Seat]
5:68:2:
             LoveSeat EquivalentTo: Clover[1: Love] and Tail[3: Seat]
99: 108 ; 3;
               Propositional Logic SubClassOf: measure[2: measures] some Proposition[2: Propositional]
99: 108 ; 3;
               Propositional Logic SubClassOf: measure[2: measures] some Position[1: Propositional]
99: 108 : 4:
               Propositional Logic SubClassOf: measure[2: measures] some Thing
15: 681 ; 1;
               WorkshopConference SubClassOf: origin[1: origin] some Workshop[1: Workshop]
15: 681 : 1:
               WorkshopConference SubClassOf: structure[4: area] some Workshop[1: Workshop]
15: 681 ; 2;
               WorkshopConference EquivalentTo: Meeting[4: Conference] and origin[1: origin] some Workshop[1: Workshop]
15: 681 ; 2;
               WorkshopConference EquivalentTo: Meeting[4: Conference] and structure[4: area] some Workshop[1: Workshop]
             FiringRange EquivalentTo: range[1: Range] some Hiring[1: Firing]
1:58;1;
1:58;1;
             FiringRange EquivalentTo: range[1: Range] some Attack[4: Firing]
1:58;1;
             FiringRange EquivalentTo: range[1: Range] some Gun[3: Firing]
1:58;1;
             FiringRange EquivalentTo: range[1: Range] some Shooting[4: Firing]
1:58;1;
             FiringRange EquivalentTo: range[1: Range] some Arson[3: Firing]
1:58;1;
             FiringRange EquivalentTo: range[1: Range] some Combustion[3: Firing]
             FiringRange EquivalentTo: range[1: Range] some Fire[4: Firing]
1:58:1:
99: 436 ; 4;
               ExteriorInspection SubClassOf: measure[2: measures] some Thing
38: 339 ; 2;
               EspressoMachine SubClassOf: time[3: case] some Process[1: Espresso]
38: 339 ; 2;
               EspressoMachine SubClassOf: patient[4: case] some Process[1: Espresso]
38: 339 ; 2;
               EspressoMachine SubClassOf: instance[3: case] some Process[1: Espresso]
14: 248 ; 1;
               EspressoMachine SubClassOf: Automobile[4: Machine] and gainsControl[1: contain] some Process[1: Espresso]
14: 248 ; 1;
               EspressoMachine SubClassOf: Automobile[4: Machine] and contains[2: contain] some Process[1: Espresso]
14: 248 ; 1;
               EspressoMachine SubClassOf: Chin[1: Machine] and gainsControl[1: contain] some Process[1: Espresso]
14: 248 ; 1;
               EspressoMachine SubClassOf: Chin[1: Machine] and contains[2: contain] some Process[1: Espresso]
14: 248 ; 1;
               EspressoMachine SubClassOf: Gear[4: Machine] and gainsControl[1: contain] some Process[1: Espresso]
14: 248 ; 1;
               EspressoMachine SubClassOf: Gear[4: Machine] and contains[2: contain] some Process[1: Espresso]
14: 248 ; 1;
               EspressoMachine SubClassOf: Wheel[4: Machine] and gainsControl[1: contain] some Process[1: Espresso]
14: 248 ; 1;
               EspressoMachine SubClassOf: Wheel [4: Machine] and contains[2: contain] some Process[1: Espresso]
               EspressoMachine SubClassOf: Machine[1: Machine] and gainsControl[1: contain] some Process[1: Espresso] EspressoMachine SubClassOf: Machine[1: Machine] and contains[2: contain] some Process[1: Espresso]
14: 248 ; 1;
14: 248 ; 1;
               EspressoMachi ne SubClassOf: Machi nery[2: Machi ne] and gainsControl[1: contain] some Process[1: Espresso] EspressoMachi ne SubClassOf: Machi nery[2: Machi ne] and contains[2: contain] some Process[1: Espresso]
14: 248 ; 1;
14: 248 ; 1;
               EspressoMachine SubClassOf: Engine[4: Machine] and gainsControl[1: contain] some Process[1: Espresso]
14: 248 ; 1;
14: 248 ; 1;
               EspressoMachi ne SubClassOf: Engi ne[4: Machi ne] and contains[2: contain] some Process[1: Espresso]
14: 248 ; 1;
               EspressoMachine SubClassOf: Motor[4: Machine] and gainsControl[1: contain] some Process[1: Espresso]
14: 248 : 1:
               EspressoMachine SubClassOf: Motor[4: Machine] and contains[2: contain] some Process[1: Espresso]
14: 248 ; 2;
               EspressoMachine SubClassOf: Automobile[4: Machine] and inverse home[3: place] some Process[1: Espresso]
14: 248 ; 2;
               EspressoMachine SubClassOf: Automobile[4: Machine] and inverse address[4: place] some Process[1: Espresso]
14: 248 ; 2;
               EspressoMachine SubClassOf: Automobile[4: Machine] and inverse part[4: place] some Process[1: Espresso]
```

```
14: 248 ; 2;
              EspressoMachine SubClassOf: Automobile[4: Machine] and inverse property[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Automobile[4: Machine] and inverse located[2: locatedin] some Process[1: Espresso]
14: 248 : 2:
              EspressoMachine SubClassOf: Chin[1: Machine] and inverse relative[1: live_at] some Process[1: Espresso]
14: 248 : 2:
              EspressoMachine SubClassOf: Chin[1: Machine] and inverse relative[1: liveat] some Process[1: Espresso]
                                                            and inverse home[3: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachi ne SubClassOf: Chin[1: Machi ne]
14: 248 ; 2;
              EspressoMachi ne SubClassOf: Chin[1: Machi ne]
                                                            and inverse occupation[4: place] some Process[1: Espresso]
                                                            and inverse address[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachi ne SubClassOf: Chin[1: Machi ne]
              EspressoMachine SubClassOf: Chin[1: Machine]
                                                            and inverse part[4: place] some Process[1: Espresso]
14: 248 ; 2;
14: 248 ; 2;
              EspressoMachi ne SubClassOf: Chin[1: Machi ne]
                                                            and inverse property[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachi ne SubClassOf: Chin[1: Machi ne]
                                                            and inverse located[2: locatedin] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachi ne SubClassOf: Gear[4: Machi ne]
                                                            and inverse home[3: place] some Process[1: Espresso]
              EspressoMachine SubClassOf: Gear[4: Machine]
14: 248 ; 2;
                                                            and inverse occupation[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachi ne SubClassOf: Gear[4: Machi ne]
                                                            and inverse address[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Gear[4: Machine]
                                                            and inverse part[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Gear[4: Machine] and inverse property[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Gear[4: Machine] and inverse located[2: locatedin] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Wheel[4: Machine] and inverse home[3: place] some Process[1: Espresso]
14: 248 : 2:
              EspressoMachine SubClassOf: Wheel [4: Machine] and inverse occupation[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Wheel [4: Machine] and inverse address[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Wheel [4: Machine] and inverse part[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Wheel [4: Machine] and inverse property[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Wheel [4: Machine] and inverse located[2: locatedin] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Machine[1: Machine] and inverse home[3: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Machine[1: Machine] and inverse occupation[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Machine[1: Machine] and inverse address[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Machine[1: Machine] and inverse part[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Machine 1: Machine and inverse property 4: place some Process 1: Espresso
14: 248 ; 2;
              EspressoMachine SubClassOf: Machine[1: Machine] and inverse located[2: locatedin] some Process[1: Espresso]
14: 248 : 2:
              EspressoMachine SubClassOf: Machinery[2: Machine] and inverse home[3: place] some Process[1: Espresso]
              EspressoMachine SubClassOf: Machinery[2: Machine] and inverse occupation[4: place] some Process[1: Espresso]
14: 248 ; 2;
14: 248 ; 2;
              EspressoMachine SubClassOf: Machinery[2: Machine] and inverse address[4: place] some Process[1: Espresso]
14: 248 : 2:
              EspressoMachine SubClassOf: Machinery[2: Machine] and inverse part[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Machinery[2: Machine] and inverse property[4: place] some Process[1: Espresso]
14: 248 : 2:
              EspressoMachine SubClassOf: Machinery[2: Machine] and inverse located[2: locatedin] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Engine[4: Machine] and inverse home[3: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Engine[4: Machine] and inverse occupation[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Engine[4: Machine] and inverse address[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Engine[4: Machine] and inverse part[4: place] some Process[1: Espresso]
              EspressoMachine SubClassOf: Engine[4: Machine] and inverse property[4: place] some Process[1: Espresso]
14: 248 ; 2;
14: 248 ; 2;
              EspressoMachine SubClassOf: Engine[4: Machine] and inverse located[2: locatedin] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Motor[4: Machine] and inverse home[3: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Motor[4: Machine] and inverse occupation[4: place] some Process[1: Espresso]
14: 248 : 2:
              EspressoMachine SubClassOf: Motor[4: Machine] and inverse address[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Motor[4: Machine] and inverse part[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Motor[4: Machine] and inverse property[4: place] some Process[1: Espresso]
14: 248 ; 2;
              EspressoMachine SubClassOf: Motor[4: Machine] and inverse located[2: locatedin] some Process[1: Espresso]
12: 70 ; 1;
             Collection_Group SubClassOf: Group[1: Group] and composer[1: composed] some Collection[1: Collection]
             Collection_Group SubClassOf: Group[1: Group] and composer[1: composed] some Election[1: Collection]
12: 70 : 1:
12: 70 ; 1;
             Collection_Group SubClassOf: Group[1: Group] and composer[1: composed] some Collector[1: Collection]
10: 317 ; 1;
              HashDollar SubClassOf: inverse penetrates[1: generates] some Cannabis[3: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse penetrates[1: generates] some Marijuana[3: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse penetrates[1: generates] some Cash[2: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse penetrates[1: generates] some Hashish[3: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse penetrates[1: generates] some Grass[3: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse penetrates[1: generates] some Smoke[3: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse causes[1: causes] some Cannabis[3: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse causes[1: causes] some Marijuana[3: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse causes[1: causes] some Cash[2: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse causes 1: causes 5 some Hashish [3: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse causes[1: causes] some Grass[3: Hash]
10: 317 ; 1;
              HashDollar SubClassOf: inverse causes[1: causes] some Smoke[3: Hash]
10: 317 ; 2;
              HashDollar SubClassOf: inverse penetrates[1: generates] some Thing
10: 317 : 2:
              HashDollar SubClassOf: inverse causes[1: causes] some Thing
10: 317 ; 3;
              HashDollar SubClassOf: causes[1: causedby] some Thing
10: 317 ; 4;
              HashDollar SubClassOf: causes[1: causedby] some Cannabis[3: Hash]
10: 317 : 4:
              HashDollar SubClassOf: causes[1: causedby] some Marijuana[3: Hash]
```

```
10: 317 ; 4;
10: 317 ; 4;
                HashDollar SubClassOf: causes[1: causedby] some Cash[2: Hash]
                HashDollar SubClassOf: causes[1: causedby] some Hashish[3: Hash]
10: 317 ; 4;
                HashDollar SubClassOf: causes[1: causedby] some Grass[3: Hash]
10: 317 ; 4;
                HashDollar SubClassOf: causes[1: causedby] some Smoke[3: Hash]
10: 317 ; 5;
10: 317 ; 5;
10: 317 ; 5;
                HashDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Cannabis[3: Hash]
                HashDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Marijuana[3: Hash]
                HashDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Cash[2: Hash]
10: 317 ; 5;
10: 317 ; 5;
                HashDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Hashish[3: Hash]
                HashDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Grass[3: Hash]
10: 317 ; 5;
                HashDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Smoke[3: Hash]
10: 317 ; 6;
                HashDollar SubClassOf: Collar[1: Dollar] and Payment[4: cost]
10: 317 ; 6;
                HashDollar SubClassOf: Collar[1: Dollar] and Loan[4: debt]
               HashDollar SubClassOf: Collar[1: Dollar] and Liability[3: debt]
HashDollar SubClassOf: Collar[1: Dollar] and during[1: during] only Cannabis[3: Hash]
10: 317 ; 6;
68: 92 ; 2;
68: 92 ; 2;
               HashDollar SubClassOf: Collar[1: Dollar] and during[1: during] only Marijuana[3: Hash] HashDollar SubClassOf: Collar[1: Dollar] and during[1: during] only Cash[2: Hash]
68: 92 ; 2;
68: 92 ; 2;
               HashDollar SubClassOf: Collar[1: Dollar] and during[1: during] only Hashish[3: Hash]
68: 92 ; 2;
               HashDollar SubClassOf: Collar[1: Dollar] and during[1: during] only Grass[3: Hash]
               HashDollar SubClassOf: Collar[1: Dollar] and during[1: during] only Smoke[3: Hash]
68: 92 ; 2;
                SupplyCompany SubClassOf: time[3: case] some Feeding[4: Supply]
38: 977 ; 2;
38: 977 ; 2;
                SupplyCompany SubClassOf: time[3: case] some Reservoir[3: Supply]
38: 977 ; 2;
                SupplyCompany SubClassOf: patient[4: case] some Feeding[4: Supply]
38: 977 ; 2;
                SupplyCompany SubClassOf: patient[4: case] some Reservoir[3: Supply]
38: 977 ; 2;
                 SupplyCompany SubClassOf: instance[3: case] some Feeding[4: Supply]
38: 977 ; 2;
                 SupplyCompany SubClassOf: instance[3: case] some Reservoir[3: Supply]
12: 107 ; 1;
                UpperClass SubClassOf: Class[1: Class] and composer[1: composed] some Stimulant[4: Upper]
12: 107 ; 1;
                UpperClass SubClassOf: Class[1: Class] and composer[1: composed] some Ice[3: Upper]
12: 107 ; 1;
                UpperClass SubClassOf: Class[1: Class] and composer[1: composed] some Glass[3: Upper]
12: 107 : 1:
                UpperClass SubClassOf: Class[1: Class] and composer[1: composed] some Methamphetamine[3: Upper]
12: 107 ; 1;
                UpperClass SubClassOf: Year[3: Class] and composer[1: composed] some Stimulant[4: Upper]
12: 107 ; 1;
                UpperClass SubClassOf: Year[3: Class] and composer[1: composed] some Ice[3: Upper]
12: 107 : 1:
                UpperClass SubClassOf: Year[3: Class] and composer[1: composed] some Glass[3: Upper]
12: 107 ; 1;
                UpperClass SubClassOf: Year[3: Class] and composer[1: composed] some Methamphetamine[3: Upper]
12: 107 : 1:
                UpperClass SubClassOf: Glass[1: Class] and composer[1: composed] some Stimulant[4: Upper]
12: 107 : 1:
                UpperClass SubClassOf: Glass[1: Class] and composer[1: composed] some Ice[3: Upper]
12: 107 ; 1;
                UpperClass SubClassOf: Glass[1: Class] and composer[1: composed] some Glass[3: Upper]
12: 107 ; 1;
                UpperClass SubClassOf: Glass[1: Class] and composer[1: composed] some Methamphetamine[3: Upper]
38: 98 ; 2;
               Wild_cherry SubClassOf: time[3: case] some Wind[2: Wild]
38: 98 ; 2;
               Wild_cherry SubClassOf: patient[4: case] some Wind[2: Wild]
38: 98 ; 2;
               Wild_cherry SubClassOf: instance[3: case] some Wind[2: Wild]
14: 554 ; 1;
                SoupSpoon SubClassOf: Wood[3: Spoon] and gainsControl[1: contain] some Position[3: Soup]
14: 554 ; 1;
                SoupSpoon SubClassOf: Wood[3: Spoon] and gainsControl[1: contain] some Soap[2: Soup]
14: 554 : 1:
                 SoupSpoon SubClassOf: Wood[3: Spoon] and contains[2: contain] some Position[3: Soup]
14: 554 ; 1;
                 SoupSpoon SubClassOf: Wood[3: Spoon]
                                                           and contains[2: contain] some Soap[2: Soup]
14: 554 ; 2;
                 SoupSpoon SubClassOf: Wood[3: Spoon] and inverse home[3: place] some Position[3: Soup]
14: 554 ; 2;
                 SoupSpoon SubClassOf: Wood[3: Spoon]
                                                           and inverse occupation[4: place] some Position[3: Soup]
14: 554 ; 2;
14: 554 ; 2;
                SoupSpoon SubClassOf: Wood[3: Spoon] and inverse address[4: place] some Position[3: Soup] SoupSpoon SubClassOf: Wood[3: Spoon] and inverse address[4: place] some Soap[2: Soup]
14: 554 ; 2;
                SoupSpoon SubClassOf: Wood[3: Spoon] and inverse part[4: place] some Position[3: Soup] SoupSpoon SubClassOf: Wood[3: Spoon] and inverse part[4: place] some Soap[2: Soup]
14: 554 ; 2;
14: 554 ; 2;
                 SoupSpoon SubClassOf: Wood[3: Spoon] and inverse property[4: place] some Position[3: Soup]
14: 554 ; 2;
                 SoupSpoon SubClassOf: Wood[3: Spoon] and inverse property[4: place] some Soap[2: Soup]
14: 554 ; 2;
14: 554 ; 2;
                SoupSpoon SubClassOf: Wood[3: Spoon] and inverse located[2: locatedin] some Position[3: Soup] SoupSpoon SubClassOf: Wood[3: Spoon] and inverse located[2: locatedin] some Soap[2: Soup]
68: 117 ; 2;
                 WavePropagation SubClassOf: Proposition[1: Propagation] and during[1: during] only Growth[3: Wave]
68: 117 ; 2;
                 WavePropagation SubClassOf: Proposition[1: Propagation] and during[1: during] only Cave[2: Wave]
68: 117 ; 2;
                 WavePropagation SubClassOf: Proposition[1: Propagation] and during[1: during] only Waving[3: Wave]
                TaxiDriver SubClassOf: traverses[1: traversedby] some Tax[2: Taxi]
TaxiDriver SubClassOf: traverses[1: traversedby] some Taxicab[3: Taxi]
32: 985 ; 1;
32: 985 ; 1;
                Taxi Dri ver SubClassOf: traverses[1: traversed_by] some Tax[2: Taxi]
Taxi Dri ver SubClassOf: traverses[1: traversed_by] some Taxi cab[3: Taxi]
32: 985 ; 1;
32: 985 ; 1;
                Taxi Dri ver SubClassOf: inverse uses[2: use] some Tax[2: Taxi]
32: 985 ; 2;
32: 985 : 2:
                Taxi Driver SubClassOf: inverse uses[2: use] some Taxicab[3: Taxi]
                Taxi Driver SubClassOf: inverse traverses[2: traverse] some Tax[2: Taxi] Taxi Driver SubClassOf: inverse traverses[2: traverse] some Taxi cab[3: Taxi]
32: 985 ; 2;
32: 985 ; 2;
32: 985 : 3:
                Taxi Dri ver SubClassOf: traverses[1: traversedby] some Thing
```

```
32: 985 : 3:
                Taxi Dri ver SubClassOf: traverses[1: traversed_by] some Thing
32: 985 ; 4;
                Taxi Driver SubClassOf: inverse uses[2: use] some Thing
32: 985 ; 4;
                Taxi Dri ver SubClassOf: inverse traverses[2: traverse] some Thing
               Taxi Driver EquivalentTo: Wood[3: Driver] and traverses[1: traversedby] some Tax[2: Taxi] Taxi Driver EquivalentTo: Wood[3: Driver] and traverses[1: traversedby] some Taxicab[3: Taxi]
32: 985 : 5:
32: 985 ; 5;
32: 985 ; 5;
                Taxi Dri ver Equi val entTo: Wood[3: Dri ver] and traverses[1: traversed_by] some Tax[2: Taxi]
32: 985 ; 5;
               Taxi Dri ver Equi val entTo: Wood[3: Dri ver] and traverses[1: traversed_by] some Taxi cab[3: Taxi]
32: 985 ; 6;
               Taxi Driver Equival entTo: Wood[3: Driver] and inverse uses[2: use] some Tax[2: Taxi]
32: 985 : 6:
               TaxiDriver EquivalentTo: Wood[3: Driver] and inverse uses[2: use] some Taxicab[3: Taxi]
32: 985 ; 6;
               TaxiDriver EquivalentTo: Wood[3: Driver] and inverse traverses[2: traverse] some Tax[2: Taxi]
32: 985 ; 6;
               Taxi Dri ver Equi val entTo: Wood[3: Dri ver] and inverse traverses[2: traverse] some Taxi cab[3: Taxi]
10: 121 ; 1;
               Acmite SubClassOf: inverse penetrates[1: generates] some Electricity[3: Ac]
10: 121 ; 1;
               Acmite SubClassOf: inverse penetrates[1: generates] some Actinium[3: Ac]
10: 121 ; 1;
               Acmite SubClassOf: inverse causes[1: causes] some Electricity[3: Ac]
10: 121 ; 1;
               Acmite SubClassOf: inverse causes[1: causes] some Actinium[3: Ac]
10: 121 ; 2;
               Acmite SubClassOf: inverse penetrates[1: generates] some Thing
10: 121 ; 2;
               Acmite SubClassOf: inverse causes[1: causes] some Thing
10: 121 : 3:
               Acmite SubClassOf: causes[1: causedby] some Thing
               Acmite SubClassOf: causes[1: causedby] some Electricity[3: Ac]
10: 121 ; 4;
10: 121 ; 4;
               Acmite SubClassOf: causes[1: causedby] some Actinium[3: Ac]
10: 121 ; 5;
               Acmite EquivalentTo: Arachnid[4: mite] and causes[1: causedby] some Electricity[3: Ac]
10: 121 ; 5;
               Acmite EquivalentTo: Arachnid[4: mite] and causes[1: causedby] some Actinium[3: Ac]
10: 121 ; 6;
               Acmite SubClassOf: Arachnid[4: mite] and Liability[3: debt]
38: 135 ; 2;
               Packet_Internet SubClassOf: time[3: case] some Packet[1: Packet]
38: 135 ; 2;
                Packet_Internet SubClassOf: time[3: case] some Pocket[2: Packet]
38: 135 ; 2;
                Packet_Internet SubClassOf: patient[4: case] some Packet[1: Packet]
38: 135 ; 2;
                Packet Internet SubClassOf: patient[4: case] some Pocket[2: Packet]
38: 135 ; 2;
               Packet_Internet SubClassOf: instance[3: case] some Packet[1: Packet]
38: 135 : 2:
               Packet Internet SubClassOf: instance[3: case] some Pocket[2: Packet]
15: 83 ; 1;
              Packet_Internet SubClassOf: origin[1: origin] some Packet[1: Packet]
15: 83 ; 1;
              Packet_Internet SubClassOf: oriğin[1: oriğin] some Pocket[2: Packet]
15: 83 : 1:
              Packet_Internet SubClassOf: structure[4: area] some Packet[1: Packet]
15: 83 ; 1;
              Packet Internet SubClassOf: structure[4: area] some Pocket[2: Packet]
15: 83 : 2:
              Packet_Internet EquivalentTo: Interest[2: Internet] and origin[1: origin] some Packet[1: Packet]
15: 83 : 2:
              Packet Internet EquivalentTo: Interest 2: Internet and origin 1: origin some Pocket 2: Packet
15: 83 ; 2;
              Packet Internet EquivalentTo: Interest[2: Internet] and structure[4: area] some Packet[1: Packet]
15: 83 : 2:
              Packet_Internet EquivalentTo: Interest[2: Internet] and structure[4: area] some Pocket[2: Packet]
38: 320 ; 2;
               CowTown SubClassOf: time[3: case] some Cow[1: Cow]
38: 320 ; 2;
               CowTown SubClassOf: patient[4: case] some Cow[1: Cow]
38: 320 ; 2;
               CowTown SubClassOf: instance[3: case] some Cow[1: Cow]
14: 222 ; 1;
               CowTown SubClassOf: City[4: Town] and gainsControl[1: contain] some Cow[1: Cow]
14: 222 ; 1;
14: 222 ; 2;
                CowTown SubClassOf: City[4: Town] and contains[2: contain] some Cow[1: Cow]
               CowTown SubClassOf: City[4: Town] and inverse relative[1: live_at] some Cow[1: Cow]
14: 222 ; 2;
14: 222 ; 2;
                CowTown SubClassOf: City[4: Town] and inverse relative[1: liveat] some Cow[1: Cow]
               CowTown SubClassOf: City[4: Town] and inverse address[4: place] some Cow[1: Cow]
14: 222 ; 2;
14: 222 ; 2;
14: 222 ; 2;
                CowTown SubClassOf: City[4: Town] and inverse part[4: place] some Cow[1: Cow]
               CowTown SubClassOf: City[4: Town] and inverse property[4: place] some Cow[1: Cow]
               CowTown SubClassOf: City[4: Town] and inverse located[2: locatedin] some Cow[1: Cow]
99: 155 ; 4;
               Meteorological RADAR SubClassOf: measure[2: measures] some Thing
32: 64 ; 3;
              Meteorological RADAR SubClassOf: traverses[1: traversedby] some Thing
32: 64 ; 3;
              Meteorological RADAR SubClassOf: traverses[1: traversed_by] some Thing
32: 64 ; 4;
              Meteorological RADAR SubClassOf: inverse uses[2: use] some Thing
32: 64 ; 4;
              Meteorological RADAR SubClassOf: inverse traverses[2: traverse] some Thing
15: 366 ; 1;
               AircraftCabin SubClassOf: origin[1: origin] some Aircraft[1: Aircraft]
15: 366 ; 1;
               AircraftCabin SubClassOf: oriğin[1: oriğin] some Airplane[4: Aircraft]
15: 366 ; 1;
               AircraftCabin SubClassOf: structure[4: area] some Aircraft[1: Aircraft]
15: 366 ; 1;
               AircraftCabin SubClassOf: structure[4: area] some Airplane[4: Aircraft]
38: 291 ; 2;
               AircraftCabin SubClassOf: time[3: case] some Aircraft[1: Aircraft]
38: 291 ; 2;
               AircraftCabin SubClassOf: time[3: case] some Airplane[4: Aircraft]
               AircraftCabin SubClassOf: patient[4: case] some Aircraft[1: Aircraft] AircraftCabin SubClassOf: patient[4: case] some Airplane[4: Aircraft] AircraftCabin SubClassOf: instance[3: case] some Aircraft[1: Aircraft]
38: 291 ; 2;
38: 291 ; 2;
38: 291 ; 2;
38: 291 : 2:
                AircraftCabin SubClassOf: instance[3: case] some Airplane[4: Aircraft]
               AnimalTrainer SubClassOf: measure[2: measures] some Vertebrate[4: Animal] AnimalTrainer SubClassOf: measure[2: measures] some Animal[1: Animal]
99: 463 ; 3;
99: 463 ; 3;
               AnimalTrainer SubClassOf: measure[2: measures] some Invertebrate[4: Ānimal]
99: 463 : 3:
```

```
fout. normal. txt
99: 463 : 3:
                 Animal Trainer SubClassOf: measure[2: measures] some Organism[4: Animal]
99: 463 ; 3;
                 AnimalTrainer SubClassOf: measure[2: measures] some Mammal[4: Animal]
99: 463 : 3:
                 AnimalTrainer SubClassOf: measure[2: measures] some Bird[4: Animal]
99: 463 : 4:
                 Animal Trainer SubClassOf: measure[2: measures] some Thing
38: 507 ; 2;
                 Co_author SubClassOf: time[3: case] some Cobalt[3: Co]
                Co_author SubClassOf: patient[4: case] some Cobalt[3: Co] Co_author SubClassOf: instance[3: case] some Cobalt[3: Co]
38: 507 ; 2;
38: 507 ; 2;
32: 621 ; 1;
                 PowerSander SubClassOf: traverses[1: traversedby] some Method[4: Power]
32: 621 ; 1;
                 PowerSander SubClassOf: traverses[1: traversedby] some Index[4: Power]
32: 621 ; 1;
                 PowerSander SubClassOf: traverses[1: traversedby] some Powder[2: Power]
32: 621 ; 1;
                 PowerSander SubClassOf: traverses[1: traversed_by] some Method[4: Power]
32: 621 ; 1;
                 PowerSander SubClassOf: traverses[1: traversed_by] some Index[4: Power]
32: 621 ; 1;
                 PowerSander SubClassOf: traverses[1: traversed_by] some Powder[2: Power]
32: 621 ; 2;
                 PowerSander SubClassOf: inverse uses[2: use] some Method[4: Power]
32: 621 ; 2;
                 PowerSander SubClassOf: inverse uses[2: use] some Index[4: Power]
32: 621 ; 2;
                 PowerSander SubClassOf: inverse uses[2: use] some Powder[2: Power]
32: 621 ; 2;
                 PowerSander SubClassOf: inverse traverses[2: traverse] some Method[4: Power]
32: 621 : 2:
                 PowerSander SubClassOf: inverse traverses[2: traverse] some Index[4: Power]
32: 621 ; 2;
                 PowerSander SubClassOf: inverse traverses[2: traverse] some Powder[2: Power]
32: 621 ; 3;
                 PowerSander SubClassOf: traverses[1: traversedby] some Thing
32: 621 ; 3;
                 PowerSander SubClassOf: traverses[1: traversed_by] some Thing
32: 621 ; 4;
                 PowerSander SubClassOf: inverse uses[2: use] some Thing
32: 621 ; 4;
                 PowerSander SubClassOf: inverse traverses[2: traverse] some Thing
38: 203 ; 2;
                 PowerSander SubClassOf: time[3: case] some Method[4: Power]
38: 203 ; 2;
                 PowerSander SubClassOf: time[3: case] some Index[4: Power]
38: 203 ; 2;
                 PowerSander SubClassOf: time[3: case] some Powder[2: Power]
38: 203 ; 2;
                 PowerSander SubClassOf: patient[4: case] some Method[4: Power]
38: 203 ; 2;
                 PowerSander SubClassOf: patient[4: case] some Index[4: Power]
38: 203 : 2:
                 PowerSander SubClassOf: patient[4: case] some Powder[2: Power]
38: 203 ; 2;
                 PowerSander SubClassOf: instance[3: case] some Method[4: Power]
38: 203 ; 2;
                 PowerSander SubClassOf: instance[3: case] some Index[4: Power]
38: 203 : 2:
                 PowerSander SubClassOf: instance[3: case] some Powder[2: Power]
32: 103 ; 3;
                 ChildsGame SubClassOf: traverses[1: traversedby] some Thing
32: 103 : 3:
                 ChildsGame SubClassOf: traverses[1: traversed_by] some Thing
32: 103 : 4:
                 ChildsGame SubClassOf: inverse uses[2: use] some Thing
32: 103 ; 4;
                 ChildsGame SubClassOf: inverse traverses[2: traverse] some Thing
               CrimeRate EquivalentTo: frequency[4: Rate] some Stealing[4: Crime] CrimeRate EquivalentTo: date[2: Rate] some Stealing[4: Crime]
1: 983 : 1:
1: 983 ; 1;
68: 80 ; 2;
               PolytheisticReligion SubClassOf: Region[2: Religion] and during[1: during] only Pistol[1: Polytheistic]
68: 80 ; 2;
               PolýtheisticReligion SubClassOf: Church[4: Religion] and during[1: during] onlý Pistol[1: Polýtheistic]
68: 80 ; 2:
               PolýtheisticReliğion SubClassOf: Relation[1: Religion] and during[1: during] only Pistol[1: Polytheistic]
14: 423 ; 1;
                MissileFacility SubClassOf: Installation[4: Facility] and gainsControl[1: contain] some Bullet[4: Missile]
14: 423 : 1:
                 MissileFacility SubClassOf: Installation[4: Facility] and ğainsControl[1: contain] some Rocket[4: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Installation[4: Facility] and gainsControl[1: contain] some Missile[1: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Installation[4: Facility] and gainsControl[1: contain] some Projectile[4: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Installation[4: Facility] and contains[2: contain] some Bullet[4: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Installation[4: Facility] and contains[2: contain] some Rocket[4: Missile]
14: 423 : 1:
                 MissileFacility SubClassOf: Installation[4: Facility] and contains[2: contain] some Missile[1: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Installation[4: Facility] and contains[2: contain] some Projectile[4: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Capstone[3: Facility] and gainsControl[1: contain] some Bullet[4: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Capstone[3: Facility] and gainsControl[1: contain] some Rocket[4: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Capstone[3: Facility] and gainsControl[1: contain] some Missile[1: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Capstone[3: Facility] and gainsControl[1: contain] some Projectile[4: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Capstone[3: Facility] and contains[2: contain] some Bullet[4: Missile]
14: 423 ; 1;
                 MissileFacility SubClassOf: Capstone[3: Facility] and contains[2: contain] some Rocket[4: Missile]
                MissileFacility SubClassOf: Capstone[3: Facility] and contains[2: contain] some Missile[1: Missile] MissileFacility SubClassOf: Capstone[3: Facility] and contains[2: contain] some Projectile[4: Missile]
14: 423 ; 1;
14: 423 ; 1;
                MissileFacility SubClassOf: Employment[4: Facility] and gainsControl[1: contain] some Bullet[4: Missile] MissileFacility SubClassOf: Employment[4: Facility] and gainsControl[1: contain] some Rocket[4: Missile]
14: 423 ; 1;
14: 423 ; 1;
                MissileFacility SubClassOf: Employment[4: Facility] and gainsControl[1: contain] some Missile[1: Missile]
MissileFacility SubClassOf: Employment[4: Facility] and gainsControl[1: contain] some Missile[1: Missile]
MissileFacility SubClassOf: Employment[4: Facility] and gainsControl[1: contain] some Projectile[4: Missile]
MissileFacility SubClassOf: Employment[4: Facility] and contains[2: contain] some Bullet[4: Missile]
14: 423 ; 1;
14: 423 ; 1;
14: 423 ; 1;
                MissileFacility SubClassOf: Employment[4: Facility] and contains[2: contain] some Rocket[4: Missile] MissileFacility SubClassOf: Employment[4: Facility] and contains[2: contain] some Missile[1: Missile] MissileFacility SubClassOf: Employment[4: Facility] and contains[2: contain] some Projectile[4: Missile]
14: 423 : 1:
14: 423 ; 1;
14: 423 ; 1;
```

MissileFacility SubClassOf: Installation[4: Facility] and inverse address[4: place] some Bullet[4: Missile]

14: 423 ; 2;

fout. normal. txt 14: 423 ; 2; 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse address[4: place] some Rocket[4: Missile] MissileFacility SubClassOf: Installation[4: Facility] and inverse address[4: place] some Missile[1: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse address[4: place] some Projectile[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse part[4: place] some Bullet[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse part[4: place] some Rocket[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse part[4: place] some Missile[1: Missile] MissileFacility SubClassOf: Installation[4: Facility] and inverse part[4: place] some Projectile[4: Missile] 14: 423 ; 2; 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse property[4: place] some Bullet[4: Missile 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse property[4: place] some Rocket[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse property[4: place] some Missile[1: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse property[4: place] some Projectile[4: Missile] MissileFacility SubClassOf: Installation[4: Facility] and inverse located[2: locatedin] some Bullet[4: Missile] 14: 423 ; 2; 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse located[2: locatedin] some Rocket[4: Missile] 14: 423 ; 2; MissileFacilitý SubClassOf: Installation[4: Facilitý] and inverse located[2: locatedin] some Missile[1: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Installation[4: Facility] and inverse located[2: locatedin] some Projectile[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse address[4: place] some Bullet[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse address[4: place] some Rocket[4: Missile] 14: 423 : 2: MissileFacility SubClassOf: Capstone[3: Facility] and inverse address[4: place] some Missile[1: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse address[4: place] some Projectile[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse part[4: place] some Bullet[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse part[4: place] some Rocket[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse part[4: place] some Missile[1: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse part[4: place] some Projectile[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse property[4: place] some Bullet[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse property[4: place] some Rocket[4: Missile] 14: 423 ; 2; MissileFacilitý SubClassOf: Capstone[3: Facilitý] and inverse propertý[4: place] some Missile[1: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse property[4: place] some Projectile[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse located[2: locatedin] some Bullet[4: Missile] 14: 423 : 2: MissileFacility SubClassOf: Capstone[3: Facility] and inverse located[2: locatedin] some Rocket[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse located[2: locatedin] some Missile[1: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Capstone[3: Facility] and inverse located[2: locatedin] some Projectile[4: Missile] 14: 423 : 2: MissileFacility SubClassOf: Employment[4: Facility] and inverse address[4: place] some Bullet[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Employment[4: Facility] and inverse address[4: place] some Rocket[4: Missile] 14: 423 : 2: MissileFacility SubClassOf: Employment[4: Facility] and inverse address[4: place] some Missile[1: Missile] 14: 423 : 2: MissileFacility SubClassOf: Employment[4: Facility] and inverse address[4: place] some Projectile[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Employment[4: Facility] and inverse part[4: place] some Bullet[4: Missile] 14: 423 : 2: MissileFacility SubClassOf: Employment[4: Facility] and inverse part[4: place] some Rocket[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Employment[4: Facility] and inverse part[4: place] some Missile[1: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Employment[4: Facility] and inverse part[4: place] some Projectile[4: Missile] 14: 423 : 2: MissileFacility SubClassOf: Employment[4: Facility] and inverse property[4: place] some Bullet[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Employment[4: Facility] and inverse property[4: place] some Rocket[4: Missile] MissileFacility SubClassOf: Employment[4: Facility] and inverse property[4: place] some Missile[1: Missile] MissileFacility SubClassOf: Employment[4: Facility] and inverse property[4: place] some Projectile[4: Missile] 14: 423 ; 2; 14: 423 : 2: 14: 423 ; 2; MissileFacility SubClassOf: Employment[4: Facility] and inverse located[2: locatedin] some Bullet[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Employment[4: Facility] and inverse located[2: locatedin] some Rocket[4: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Employment[4: Facility] and inverse located[2: locatedin] some Missile[1: Missile] 14: 423 ; 2; MissileFacility SubClassOf: Employment[4: Facility] and inverse located[2: locatedin] some Projectile[4: Missile] 38: 242 : 2: MissileFacility SubClassOf: time[3: case] some Bullet[4: Missile] 38: 242 ; 2; MissileFacility SubClassOf: time[3: case] some Rocket[4: Missile] 38: 242 ; 2; MissileFacility SubClassOf: time[3: case] some Missile[1: Missile] 38: 242 ; 2; MissileFacility SubClassOf: time[3: case] some Projectile[4: Missile] 38: 242 ; 2; MissileFacility SubClassOf: patient[4: case] some Bullet[4: Missile] 38: 242 ; 2; MissileFacility SubClassOf: patient[4: case] some Rocket[4: Missile] 38: 242 ; 2; MissileFacility SubClassOf: patient[4: case] some Missile[1: Missile] MissileFacility SubClassOf: patient[4: case] some Projectile[4: Missile] 38: 242 ; 2; 38: 242 ; 2; MissileFacility SubClassOf: instance[3: case] some Bullet[4: Missile] 38: 242 ; 2; MissileFacility SubClassOf: instance[3: case] some Rocket[4: Missile] 38: 242 ; 2; MissileFacility SubClassOf: instance[3: case] some Missile[1: Missile] 38: 242 ; 2; MissileFacility SubClassOf: instance[3: case] some Projectile[4: Missile] 68: 57 ; 2; DessertCourse SubClassOf: Class[4: Course] and during[1: during] only Desert[2: Dessert] 68: 57 ; 2; DessertCourse SubClassOf: Bed[4: Course] and during[1: during] only Desert[2: Dessert] 38: 554 ; 2; Travel Reservation SubClassOf: time[3: case] some Walking[4: Travel] Travel Reservation SubClassOf: time[3: case] some Motion[4: Travel] 38: 554 : 2: 38: 554 ; 2; Travel Reservation SubClassOf: time[3: case] some Gravel[1: Travel] 38: 554 ; 2; Travel Reservation SubClassOf: patient[4: case] some Walking[4: Travel] Travel Reservation SubClassOf: patient[4: case] some Motion[4: Travel] 38: 554 : 2:

```
fout. normal. txt
38: 554 ; 2;
               Travel Reservation SubClassOf: patient[4: case] some Gravel [1: Travel]
38: 554 ; 2;
               Travel Reservation SubClassOf: instance[3: case] some Walking[4: Travel]
38: 554 ; 2;
               Travel Reservation SubClassOf: instance[3: case] some Motion[4: Travel]
38: 554 : 2:
               Travel Reservation SubClassOf: instance[3: case] some Gravel [1: Travel]
38: 134 ; 2;
               ServiceEstablishment SubClassOf: time[3: case] some AirForce[4: Service]
38: 134 ; 2;
               ServiceEstablishment SubClassOf: time[3: case] some Utility[4: Service]
38: 134 ; 2;
               ServiceEstablishment SubClassOf: time[3: case] some Army[4: Service]
               ServiceEstablishment SubClassOf: time[3: case] some Serving[1: Service]
38: 134 ; 2;
38: 134 ; 2;
               ServiceEstablishment SubClassOf: patient[4: case] some AirForce[4: Service]
38: 134 ; 2;
               ServiceEstablishment SubClassOf: patient[4: case] some Utility[4: Service]
38: 134 ; 2;
               ServiceEstablishment SubClassOf: patient[4: case]
                                                                   some Army[4: Service]
               ServiceEstablishment SubClassOf: patient[4: case] some Serving[1: Service]
38: 134 ; 2;
38: 134 ; 2;
               ServiceEstablishment SubClassOf: instance[3: case] some AirForce[4: Service]
38: 134 ; 2;
               ServiceEstablishment SubClassOf: instance[3: case] some Utility[4: Service]
38: 134 ; 2;
               ServiceEstablishment SubClassOf: instance[3: case] some Army[4: Service]
38: 134 ; 2;
               ServiceEstablishment SubClassOf: instance[3: case] some Serving[1: Service]
15: 471 ; 1;
               AirPressure SubClassOf: origin[1: origin] some Water[3: Air]
15: 471 ; 1;
               AirPressure SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 471 ; 1;
               AirPressure SubClassOf: origin[1: origin] some Flying[4: Āir]
15: 471 ; 1;
               AirPressure SubClassOf: origin[1: origin] some Air[1: Air]
15: 471 ; 1;
               AirPressure SubClassOf: origin[1: origin] some Fire[3: Air]
15: 471 ; 1;
               AirPressure SubClassOf: origin[1: origin] some Note[3: Air]
15: 471 ; 1;
               AirPressure SubClassOf: structure[4: area] some Water[3: Air]
15: 471 ; 1;
               AirPressure SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 471 ; 1;
               AirPressure SubClassOf: structure[4: area] some Flying[4: Air]
15: 471 ; 1;
               AirPressure SubClassOf: structure[4: area] some Air[1: Air]
15: 471 ; 1;
               AirPressure SubClassOf: structure[4: area] some Fire[3: Air]
15: 471 ; 1;
               AirPressure SubClassOf: structure[4: area] some Note[3: Air]
10: 108 : 1:
               AirPressure SubClassOf: inverse penetrates[1: generates] some Water[3: Air]
10: 108 ; 1;
               AirPressure SubClassOf: inverse penetrates[1: generates] some Atmosphere[3: Air]
10: 108 ; 1;
               AirPressure SubClassOf: inverse penetrates[1: generates] some Flying[4: Air]
10: 108 : 1:
               AirPressure SubClassOf: inverse penetrates[1: generates] some Air[1: Air]
10: 108 ; 1;
               AirPressure SubClassOf: inverse penetrates[1: generates] some Fire[3: Air]
10: 108 : 1:
               AirPressure SubClassOf: inverse penetrates[1: generates] some Note[3: Air]
10: 108 : 1:
               AirPressure SubClassOf: inverse causes[1: causes] some Water[3: Air]
10: 108 ; 1;
               AirPressure SubClassOf: inverse causes[1: causes] some Atmosphere[3: Air]
10: 108 : 1:
               AirPressure SubClassOf: inverse causes[1: causes] some Flying[4: Air]
10: 108 ; 1;
               AirPressure SubClassOf: inverse causes[1: causes] some Air[1: Air]
10: 108 ; 1;
               AirPressure SubClassOf: inverse causes[1: causes] some Fire[3: Air]
               AirPressure SubClassOf: inverse causes[1: causes] some Note[3: Air]
10: 108 ; 1;
10: 108 ; 2;
               AirPressure SubClassOf: inverse penetrates[1: generates] some Thing
10: 108 ; 2;
               AirPressure SubClassOf: inverse causes[1: causes] some Thing
10: 108 : 3:
               AirPressure SubClassOf: causes[1: causedby] some Thing
10: 108 ; 4;
               AirPressure SubClassOf: causes[1: causedby] some Water[3: Air]
10: 108 ; 4;
               AirPressure SubClassOf: causes[1: causedby] some Atmosphere[3: Air]
10: 108 : 4:
               AirPressure SubClassOf: causes[1: causedby] some Flying[4: Air]
10: 108 ; 4;
               AirPressure SubClassOf: causes[1: causedby] some Air[1: Air]
10: 108 : 4:
               AirPressure SubClassOf: causes[1: causedby] some Fire[3: Air]
10: 108 ; 4;
               AirPressure SubClassOf: causes[1: causedby] some Note[3: Air]
15: 338 ; 1;
               Hoopskirt SubClassOf: origin[1: origin] some Hoof[1: Hoop]
15: 338 ; 1;
               Hoopskirt SubClassOf: oriğin[1: oriğin] some Basketball[3: Hoop]
15: 338 ; 1;
               Hoopskirt SubClassOf: oriğin[1: oriğin] some Skeleton[3: Hoop]
15: 338 ; 1;
               Hoopskirt SubClassOf: structure[4: area] some Hoof[1: Hoop]
15: 338 ; 1;
               Hoopskirt SubClassOf: structure[4: area] some Basketball[3: Hoop]
15: 338 ; 1;
               Hoopskirt SubClassOf: structure[4: area] some Skeleton[3: Hoop]
15: 338 ; 2;
               Hoopskirt EquivalentTo: Bird[3: skirt] and origin[1: origin] some Hoof[1: Hoop]
15: 338 ; 2;
               Hoopskirt EquivalentTo: Bird[3: skirt] and origin[1: origin] some Basketball[3: Hoop]
15: 338 ; 2;
               Hoopskirt EquivalentTo: Bird[3: skirt] and origin[1: origin] some Skeleton[3: Hoop]
15: 338 ; 2;
               Hoopskirt EquivalentTo: Bird[3: skirt] and structure[4: area] some Hoof[1: Hoop]
15: 338 ; 2;
               Hoopskirt EquivalentTo: Bird[3: skirt] and structure[4: area] some Basketball[3: Hoop]
15: 338 ; 2;
               Hoopskirt EquivalentTo: Bird[3: skirt] and structure[4: area] some Skeleton[3: Hoop]
19: 222 ; 1;
               Hoopskirt EquivalentTo: Bird[3: skirt] and member[2: memberof] some Basketball[3: Hoop]
38: 493 : 2:
               FloweryPlant SubClassOf: time[3: case] some Flower[2: Flowery]
              FloweryPlant SubClassOf: patient[4: case] some Flower[2: Flowery] FloweryPlant SubClassOf: instance[3: case] some Flower[2: Flowery]
38: 493 ; 2;
38: 493 ; 2;
5: 427 ; 2;
             HomeInspector EquivalentTo: Address[4: Home] and Insect[1: Inspector]
```

```
5: 427 ; 2;
15: 321 ; 1;
             HomeInspector EquivalentTo: Hole[2: Home] and Insect[1: Inspector]
              HomeInspector SubClassOf: origin[1: origin] some Address[4: Home]
15: 321 ; 1;
              HomeInspector SubClassOf: origin[1: origin] some Residence[3: Home]
15: 321 : 1:
              HomeInspector SubClassOf: origin[1: origin] some Hole[2: Home]
15: 321 ; 1;
              HomeInspector SubClassOf: oriğin[1: oriğin] some House[3: Home]
15: 321 ; 1;
              HomeInspector SubClassOf: origin[1: origin] some Bag[3: Home]
15: 321 ; 1;
              HomeInspector SubClassOf: oriğin[1: oriğin] some Base[3: Home]
              HomeInspector SubClassOf: structure[4: area] some Address[4: Home]
15: 321 ; 1;
15: 321 ; 1;
              HomeInspector SubClassOf: structure[4: area] some Residence[3: Home]
15: 321 ; 1;
              HomeInspector SubClassOf: structure[4: area]
                                                             some Hole[2: Home]
15: 321 ; 1;
              HomeInspector SubClassOf: structure[4: area] some House[3: Home]
15: 321 ; 1;
              HomeInspector SubClassOf: structure[4: area] some Bag[3: Home]
15: 321 ; 1;
              HomeInspector SubClassOf: structure[4: area] some Base[3: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and origin[1: origin] some Address[4: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and origin[1: origin] some Residence[3: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and origin[1: origin] some Hole[2: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and origin[1: origin] some House[3: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and origin[1: origin] some Baq[3: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and origin[1: origin] some Base[3: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and structure[4: area] some Address[4: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and structure[4: area] some Residence[3: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and structure[4: area] some Hole[2: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and structure[4: area] some House[3: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and structure[4: area] some Bag[3: Home]
15: 321 ; 2;
              HomeInspector EquivalentTo: Insect[1: Inspector] and structure[4: area] some Base[3: Home]
99: 145 ; 1;
              HomeInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Address[4: Home]
99: 145 ; 1;
              HomeInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures]
                                                                                            some Residence[3: Home]
99: 145 ; 1;
              HomeInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Hole[2: Home]
99: 145 : 1:
              HomeInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures]
                                                                                            some House[3: Home]
99: 145 ; 1;
              HomeInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures]
                                                                                            some Bag[3: Home]
99: 145 ; 1;
              HomeInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Base[3: Home]
99: 145 : 3:
              HomeInspector SubClassOf: measure[2: measures] some Address[4: Home]
99: 145 ; 3;
              HomeInspector SubClassOf: measure[2: measures] some Residence[3: Home]
99: 145 : 3:
              HomeInspector SubClassOf: measure[2: measures] some Hole[2: Home]
99: 145 : 3:
              HomeInspector SubClassOf: measure[2: measures] some House[3: Home]
99: 145 ; 3;
              HomeInspector SubClassOf: measure[2: measures]
                                                               some Bag[3: Home]
99: 145 : 3:
              HomeInspector SubClassOf: measure[2: measures] some Base[3: Home]
99: 145 ; 4;
              HomeInspector SubClassOf: measure[2: measures] some Thing
38: 239 ; 2;
              Control Knob SubClassOf: time[3: case] some Valve[4: Control]
38: 239 ; 2;
              Control Knob SubClassOf: time[3: case]
                                                      some Ceiling[4: Control]
38: 239 ; 2;
              Control Knob SubClassOf: time[3: case]
                                                      some Base[4: Control]
38: 239 ; 2;
38: 239 ; 2;
              Control Knob SubClassOf: time[3: case] some Controller[4: Control]
              Control Knob SubClassOf: time[3: case] some Floor[4: Control]
38: 239 ; 2;
38: 239 ; 2;
              Control Knob SubClassOf: patient[4: case] some Valve[4: Control]
              Control Knob SubClassOf: patient[4: case] some Ceiling[4: Control]
38: 239 ; 2;
              Control Knob SubClassOf: patient[4: case] some Base[4: Control]
38: 239 ; 2;
38: 239 ; 2;
              Control Knob SubClassOf: patient[4: case] some Controller[4: Control]
              Control Knob SubClassOf: patient[4: case] some Floor[4: Control]
38: 239 ; 2;
              Control Knob SubClassOf: instance[3: case] some Valve[4: Control]
38: 239 ; 2;
38: 239 ; 2;
              Control Knob SubClassOf: instance[3: case] some Ceiling[4: Control]
              Control Knob SubClassOf: instance[3: case] some Base[4: Control]
38: 239 ; 2;
              Control Knob SubClassOf: instance[3: case] some Controller[4: Control]
38: 239 ; 2;
38: 72 ; 2;
              Control Knob SubClassOf: instance[3: case] some Floor[4: Control]
             AutoHood SubClassOf: time[3: case] some Automobile[4: Auto]
38: 72 ; 2;
             AutoHood SubClassOf: time[3: case] some Machine[4: Auto]
38: 72 ; 2;
             AutoHood SubClassOf: patient[4: case] some Automobile[4: Auto]
38: 72 ; 2;
             AutoHood SubClassOf: patient[4: case] some Machine[4: Auto]
38: 72 ; 2;
             AutoHood SubClassOf: instance[3: case] some Automobile[4: Auto]
38: 72 : 2:
             AutoHood SubClassOf: instance[3: case] some Machine[4: Auto]
10: 102 ; 2;
              PortfolioCase SubClassOf: inverse penetrates[1: generates] some Thing
10: 102 ; 2;
               PortfolioCase SubClassOf: inverse causes[1: causes] some Thing
10: 102 ; 3;
               PortfolioCase SubClassOf: causes[1: causedby] some Thing
10: 102 : 6:
               PortfolioCase SubClassOf: Cape[2: Case] and Payment[4: cost]
10: 102 ; 6;
               PortfolioCase SubClassOf: Cape[2: Case] and Loan[4: debt]
10: 102 ; 6;
               PortfolioCase SubClassOf: Cape[2: Case] and Liability[3: debt]
10: 102 : 6:
               PortfolioCase SubClassOf: Cave[2: Case] and Payment[4: cost]
```

```
PortfolioCase SubClassOf: Cave[2: Case] and PortfolioCase SubClassOf: Cave[2: Case] and
10: 102 ; 6;
                                                               Loan[4: debt]
10: 102 ; 6:
                                                                Li abi li ty[3: debt]
10: 102 ; 6;
               PortfolioCase SubClassOf: Cash[1: Case] and Loan[4: debt]
10: 102 : 6:
               PortfolioCase SubClassOf: Cash[1: Case] and Liability[3: debt]
               PortfolioCase SubClassOf: Bag[4: Case] and
10: 102 ; 6;
                                                              Payment[4: cost]
10: 102 ; 6;
               PortfolioCase SubClassOf: Bağ[4: Case]
                                                              Loan[4: debt]
                                                         and
10: 102 ; 6;
               PortfolioCase SubClassOf: Bag[4: Case] and Liability[3: debt]
               PortfolioCase SubClassOf: Base[2: Case] and Payment[4: cost]
10: 102 ; 6;
10: 102 ; 6;
               PortfolioCase SubClassOf: Base[2: Case] and Loan[4: debt]
10: 102 ; 6;
               PortfolioCase SubClassOf: Base[2: Case] and Liability[3: debt]
10: 102 ; 6;
               PortfolioCase SubClassOf: Gearbox[3: Case] and Payment[4: cost]
10: 102 ; 6;
               PortfolioCase SubClassOf: Gearbox[3: Case] and Loan[4: debt]
10: 102 ; 6;
               PortfolioCase SubClassOf: Gearbox[3: Case] and Liability[3: debt]
10: 102 ; 6;
               PortfolioCase SubClassOf: Character[3: Case] and Loan[4: debt]
10: 102 ; 6;
               PortfolioCase SubClassOf: Character[3: Case] and Liability[3: debt]
10: 102 ; 6;
               PortfolioCase SubClassOf: Hinge[3: Case] and Payment[4: cost]
10: 102 ; 6;
               PortfolioCase SubClassOf: Hinge[3: Case] and Loan[4: debt]
10: 102 ; 6;
               PortfolioCase SubClassOf: Hinge[3: Case] and Liability[3: debt]
15: 496 ; 1;
               MineShaft SubClassOf: origin[1: origin] some Wine[2: Mine]
15: 496 ; 1;
               MineShaft SubClassOf: origin[1: origin] some Mine[1: Mine]
15: 496 ; 1;
               MineShaft SubClassOf: oriğin[1: oriğin] some Mile[2: Mine]
15: 496 ; 1;
               MineShaft SubClassOf: structure[4: area] some Wine[2: Mine]
15: 496 ; 1;
               Mi neShaft SubClassOf: structure[4: area] some Mi ne[1: Mi ne]
15: 496 ; 1;
               MineShaft SubClassOf: structure[4: area] some Mile[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Button[3: Shaft] and origin[1: origin] some Wine[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Button[3: Shaft]
                                                           and origin[1: origin] some Mine[1: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Button[3: Shaft] and origin[1: origin] some Mile[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Button[3: Shaft] and structure[4: area] some Wine[2: Mine]
15: 496 : 2:
               MineShaft EquivalentTo: Button[3: Shaft] and structure[4: area] some Mine[1: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Button[3: Shaft] and structure[4: area] some Mile[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Wine[2: Mine]
15: 496 : 2:
               MineShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Mine[1: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Mile[2: Mine]
15: 496 : 2:
               MineShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Wine[2: Mine]
15: 496 : 2:
               MineShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Mine[1: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Mile[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Axle[4: Shaft] and origin[1: origin] some Wine[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Axle[4: Shaft] and origin[1: origin] some Mine[1: Mine
15: 496 ; 2;
               MineShaft EquivalentTo: Axle[4: Shaft] and origin[1: origin] some Mile[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Axle[4: Shaft] and structure[4: area] some Wine[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Axle[4: Shaft] and structure[4: area] some Mine[1: Mine
15: 496 ; 2;
               MineShaft EquivalentTo: Axle[4: Shaft] and structure[4: area] some Mile[2: Mine
15: 496 : 2:
               MineShaft EquivalentTo: Shaft[1: Shaft] and origin[1: origin] some Wine[2: Mine
15: 496 ; 2;
               MineShaft EquivalentTo: Shaft[1: Shaft] and oriğin[1: oriğin] some Mine[1: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Shaft[1: Shaft] and origin[1: origin] some Mile[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area] some Wine[2: Mine]
15: 496 ; 2;
               MineShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area] some Mine[1: Mine]
15: 496 : 2:
               MineShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area] some Mile[2: Mine]
1:65;1;
             MineShaft EquivalentTo: member[3: Shaft] some Mine[1: Mine]
1: 65 ; 1;
38: 149 ; 2;
             MineShaft EquivalentTo: member[3: Shaft] some Mile[2: Mine]
               PowerEngineer SubClassOf: time[3: case] some Method[4: Power]
38: 149 ; 2;
               PowerEngineer SubClassOf: time[3: case] some Index[4: Power]
38: 149 ; 2;
               PowerEngineer SubClassOf: time[3: case] some Powder[2: Power]
38: 149 : 2:
               PowerEngineer SubClassOf: patient[4: case] some Method[4: Power]
38: 149 ; 2;
               PowerEngineer SubClassOf: patient[4: case] some Index[4: Power]
38: 149 ; 2;
               PowerEngineer SubClassOf: patient[4: case] some Powder[2: Power]
38: 149 ; 2;
               PowerEngineer SubClassOf: instance[3: case] some Method[4: Power]
               PowerEngineer SubClassOf: instance[3: case] some Index[4: Power]
38: 149 ; 2;
38: 149 : 2:
               PowerEngineer SubClassOf: instance[3: case] some Powder[2: Power]
               PowerEngineer SubClassOf: traverses[1: traversedby] some Method[4: Power] PowerEngineer SubClassOf: traverses[1: traversedby] some Index[4: Power]
32: 146 ; 1;
32: 146 ; 1;
32: 146 ; 1;
               PowerEngi neer SubClassOf: traverses[1: traversedby] some Powder[2: Power]
32: 146 : 1:
               PowerEngineer SubClassOf: traverses[1: traversed_by] some Method[4: Power]
               PowerEngineer SubClassOf: traverses[1: traversed_by] some Index[4: Power] PowerEngineer SubClassOf: traverses[1: traversed_by] some Powder[2: Power]
32: 146 ; 1;
32: 146 ; 1;
               PowerEngineer SubClassOf: inverse uses[2: use] some Method[4: Power]
32: 146 ; 2;
```

```
32: 146 ; 2;
               PowerEngineer SubClassOf: inverse uses[2: use] some Index[4: Power]
32: 146 ; 2;
               PowerEngi neer SubClassOf: inverse uses[2: use] some Powder[2: Power]
32: 146 : 2:
               PowerEngineer SubClassOf: inverse traverses[2: traverse] some Method[4: Power]
32: 146 : 2:
               PowerEngineer SubClassOf: inverse traverses[2: traverse] some Index[4: Power]
               PowerEnğineer SubClassOf: inverse traverses[2: traverse] some Powder[2: Power]
32: 146 ; 2;
32: 146 ; 3;
               PowerEngineer SubClassOf: traverses[1: traversedby] some Thing
32: 146 ; 3;
               PowerEngineer SubClassOf: traverses[1: traversed_by] some Thing
32: 146 ; 4;
               PowerEngineer SubClassOf: inverse uses[2: use] some Thing
               PowerEngineer SubClassOf: inverse traverses[2: traverse] some Thing
32: 146 ; 4;
32: 146 ; 5;
               PowerEnği neer Equi val entTo: Engi ne[2: Engi neer] and traverses[1: traversedby] some Method[4: Power]
32: 146 ; 5;
               PowerEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversedby] some Index[4: Power]
32: 146 ; 5;
               PowerEngi neer Equi val entTo: Engi ne[2: Engi neer] and traverses[1: traversedby] some Powder[2: Power]
32: 146 ; 5;
               PowerEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                  and traverses[1: traversed_by] some Method[4: Power]
32: 146 ; 5;
               PowerEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                  and traverses[1: traversed_by] some Index[4: Power]
32: 146 ; 5;
               PowerEngineer EquivalentTo: Engine[2: Engineer]
                                                                  and traverses[1: traversed_by] some Powder[2: Power]
32: 146 ; 6;
               PowerEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                                   and inverse uses[2: use] some Method[4: Power]
32: 146 ; 6;
               PowerEngineer EquivalentTo: Engine[2: Engineer] and inverse uses[2: use] some Index[4: Power]
32: 146 ; 6;
               PowerEngineer EquivalentTo: Engine[2: Engineer] and inverse uses[2: use] some Powder[2: Power]
32: 146 ; 6;
               PowerEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Method[4: Power]
32: 146 ; 6;
               PowerEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Index[4: Power]
32: 146 ; 6;
               PowerEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Powder[2: Power]
5:63;2;
             Covering Object EquivalentTo: Covering[1: Covering] and Entity[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Covering[1: Covering] and Object[1: Object]
5:63;2;
             Covering_Object EquivalentTo: Covering[1: Covering] and Organism[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Covering[1: Covering] and Thing[3: Object]
5:63;2;
             Covering_Object EquivalentTo: Covering[1: Covering] and Artifact[4: Object]
             Covering_Object EquivalentTo: Covering[1: Covering] and Human[4: Object]
5:63;2;
5:63;2;
             Covering Object EquivalentTo: Covering 1: Covering and Business 3: Object
5:63:2:
             Covering Object EquivalentTo: Coloring[2: Covering] and Entity[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Coloring[2: Covering] and Object[1: Object]
5:63;2;
             Covering Object EquivalentTo: Coloring 2: Covering and Organism 4: Object
5:63;2;
             Covering_Object EquivalentTo: Coloring[2: Covering] and Thing[3: Object]
5:63;2;
             Covering_Object EquivalentTo: Coloring[2: Covering] and Artifact[4: Object]
5: 63 ; 2;
             Covering_Object EquivalentTo: Coloring[2: Covering] and Human[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Coloring[2: Covering] and Business[3: Object]
             Covering_Object EquivalentTo: Investment[3: Covering] and Entity[4: Object]
5:63;2;
5: 63 ; 2;
             Covering_Object EquivalentTo: Investment[3: Covering] and Object[1: Object]
5:63;2;
             Covering Object EquivalentTo: Investment[3: Covering] and Organism[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Investment[3: Covering] and Thing[3: Object]
5: 63 ; 2;
             Covering Object EquivalentTo: Investment[3: Covering] and Artifact[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Investment[3: Covering] and Business[3: Object]
5:63;2;
             Covering_Object EquivalentTo: Hair[4: Covering] and Entity[4: Object]
             Covering_Object EquivalentTo: Hair[4: Covering] and Object[1: Object]
5: 63 ; 2;
5: 63 ; 2;
             Covering_Object EquivalentTo: Hair[4: Covering] and Organism[4: Object]
5: 63 ; 2;
             Covering_Object EquivalentTo: Hair[4: Covering] and Thing[3: Object]
5:63;2;
             Covering_Object EquivalentTo: Hair[4: Covering] and Artifact[4: Object]
5: 63 ; 2;
             Covering_Object EquivalentTo: Hair[4: Covering] and Human[4: Object]
5: 63 ; 2;
             Covering_Object EquivalentTo: Hair[4: Covering] and Business[3: 0bject]
5:63;2;
             Covering_Object EquivalentTo: Toilet[3: Covering] and Entity[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Toilet[3: Covering] and Object[1: Object]
5: 63 ; 2;
             Covering_Object EquivalentTo: Toilet[3: Covering] and Thing[3: Object]
5:63;2;
             Covering_Object EquivalentTo: Toilet[3: Covering] and Artifact[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Toilet[3: Covering] and Business[3: Object]
5:63;2;
             Covering_Object EquivalentTo: Application[4: Covering] and Entity[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Application[4: Covering] and Object[1: Object]
5: 63 ; 2;
             Covering_Object EquivalentTo: Application[4: Covering] and Thing[3: Object]
5:63;2;
             Covering_Object EquivalentTo: Application[4: Covering] and Artifact[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Application[4: Covering] and Business[3: Object]
5: 63 ; 2;
             Covering_Object EquivalentTo: Dressing[3: Covering] and Entity[4: Object]
            Covering_Object EquivalentTo: Dressing[3: Covering] and Object[1: Object]
Covering_Object EquivalentTo: Dressing[3: Covering] and Organism[4: Object]
Covering_Object EquivalentTo: Dressing[3: Covering] and Thing[3: Object]
5:63;2;
5:63;2;
5: 63 ; 2;
            Covering_Object EquivalentTo: Dressing[3: Covering] and Artifact[4: Object] Covering_Object EquivalentTo: Dressing[3: Covering] and Human[4: Object] Covering_Object EquivalentTo: Dressing[3: Covering] and Business[3: Object]
5:63:2:
5:63;2;
5:63;2;
             Covering_Object EquivalentTo: Painting[4: Covering] and Entity[4: Object]
5:63:2:
```

```
fout. normal. txt
5:63;2;
             Covering_Object EquivalentTo: Painting[4: Covering] and Object[1: Object]
5:63;2;
             Covering_Object EquivalentTo: Painting[4: Covering] and Organism[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Painting[4: Covering] and Thing[3: Object]
5:63:2:
             Covering_Object EquivalentTo: Painting[4: Covering] and Artifact[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Painting[4: Covering] and Human[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Painting[4: Covering] and Business[3: Object]
5:63;2;
             Covering_Object EquivalentTo: Clothing[4: Covering] and Entity[4: Object]
5:63;2;
             Covering_Object EquivalentTo: Clothing[4: Covering] and Object[1: Object]
5:63;2;
             Covering_Object EquivalentTo: Clothing[4: Covering] and Thing[3: Object]
5:63;2;
             Covering_Object EquivalentTo: Clothing[4: Covering] and Artifact[4: Object]
             Covering_Object EquivalentTo: Clothing[4: Covering] and Business[3: Object]
5:63;2;
15: 237 ; 1;
               BicycleCrossbar SubClassOf: origin[1: origin] some Cycle[4: Bicycle]
15: 237 ; 1;
               BicýcleCrossbar SubClassOf: oriğin[1: oriğin] some Bicycle[1: Bicycle]
15: 237 ; 1;
               BicýcleCrossbar SubClassOf: oriğin[1: oriğin] some Wheel[4: Bicycle]
15: 237 ; 1;
               Bi cycleCrossbar SubClassOf: structure[4: area] some Cycle[4: Bi cycle]
15: 237 ; 1;
               BicýcleCrossbar SubClassOf: structure[4: area] some Bicycle[1: Bicycle]
15: 237 ; 1;
               BicycleCrossbar SubClassOf: structure[4: area] some Wheel[4: Bicycle]
38: 152 ; 2;
               Geographical Direction SubClassOf: time[3: case] some GeographicArea[1: Geographical]
38: 152 ; 2;
               Geographical Direction SubClassOf: time[3: case] some GeographicCodeMap[1: Ğeographical]
38: 152 ; 2;
               Geographical Direction SubClassOf: patient[4: case] some ĞeographicArea[1: Geographical]
38: 152 ; 2;
               Geographical Direction SubClassOf: patient[4: case] some GeographicCodeMap[1: Ğeographical]
38: 152 ; 2;
               Geographical Direction SubClassOf: instance[3: case] some GeographicArea[1: Geographical]
38: 152 : 2:
               Geographical Direction SubClassOf: instance[3: case] some GeographicCodeMap[1: Geographical]
14: 139 ; 1;
               Geographi cal Direction SubClassOf: Driving[4: Direction] and gainsControl[1: contain] some GeographicArea[1: Geographical]
14: 139 ; 1;
               Geographical Direction SubClassOf: Driving[4: Direction] and gainsControl[1: contain] some GeographicCodeMap[1: Geographical]
14: 139 ; 1;
               Geographical Direction SubClassOf: Driving[4: Direction] and contains[2: contain] some GeographicArea[1: Geographical]
14: 139 ; 1;
               Geographical Direction SubClassOf: Driving[4: Direction] and contains[2: contain] some GeographicCodeMap[1: Ğeographical]
14: 139 ; 1;
               Geographical Direction SubClassOf: License[4: Direction] and gainsControl[1: contain] some GeographicArea[1: Geographical]
14: 139 : 1:
               Geographical Direction SubClassOf: License 4: Direction and gainsControl 1: contain some GeographicCodeMap 1: Geographical
14: 139 ; 1;
               Geographical Direction SubClassOf: License[4: Direction] and contains[2: contain] some GeographicArea[1: Geographical]
               Geographical Direction SubClassOf: License[4: Direction] and contains[2: contain] some GeographicCodeMap[1: Geographical]
14: 139 ; 1;
14: 139 : 1:
               Geographical Direction SubClassOf: Focusing[3: Direction] and gainsControl[1: contain] some GeographicArea[1: Geographical]
14: 139 ; 1;
               Geographical Direction SubClassOf: Focusing[3: Direction] and gainsControl[1: contain] some GeographicCodeMap[1: Ğeographical]
14: 139 : 1:
               Geographical Direction SubClassOf: Focusing[3: Direction] and contains[2: contain] some GeographicArea[1: Geographical]
14: 139 : 1:
               Geographical Direction SubClassOf: Focusing[3: Direction] and contains[2: contain] some GeographicCodeMap[1: Ğeographical]
14: 139 ; 1;
               Geographical Direction SubClassOf: Position[4: Direction] and gainsControl[1: contain] some GeographicArea[1: Geographical]
14: 139 : 1:
               Geographical Direction SubClassOf: Position[4: Direction] and gainsControl[1: contain] some GeographicCodeMap[1: Geographical]
14: 139 ; 1;
               Geographical Direction SubClassOf: Position[4: Direction] and contains[2: contain] some GeographicArea[1: Geographical]
14: 139 ; 1:
               Geographical Direction SubClassOf: Position[4: Direction] and contains[2: contain] some GeographicCodeMap[1: Ğeographical]
14: 139 : 1:
               Geographical Direction SubClassOf: Commission[3: Direction] and gainsControl[1: contain] some GeographicArea[1: Ğeographical]
14: 139 ; 1:
               Geographical Direction SubClassOf: Commission[3: Direction] and gainsControl[1: contain] some GeographicCodeMap[1: Ğeographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse relative[1: live_at] some GeographicArea[1: Geographical]
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse relative[1: live_at] some GeographicCodeMap[1: Ğeographical]
14: 139 : 2:
14: 139 ; 2;
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse relative[1: liveat] some GeographicArea[1: Geographical]
14: 139 ; 2;
               GeoğraphicalDirection SubClassOf: Drivinğ[4: Direction] and inverse relative[1: liveat] some GeoğraphicCodeMap[1: Ğeoġraphical]
14: 139 : 2:
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse address[4: place] some GeographicArea[1: Geographical]
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse address[4: place] some GeographicCodeMap[1: Geographical]
14: 139 ; 2;
14: 139 : 2:
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse part[4: place] some GeographicArea[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse part[4: place] some GeographicCodeMap[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse property[4: place] some GeographicArea[1: Geographical]
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse property[4: place] some GeographicCodeMap[1: Geographical] Geographical Direction SubClassOf: Driving[4: Direction] and inverse located[2: locatedin] some GeographicArea[1: Geographical]
14: 139 ; 2;
14: 139 ; 2;
14: 139 ; 2;
               Geographical Direction SubClassOf: Driving[4: Direction] and inverse located[2: locatedin] some GeographicCodeMap[1: Ğeographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: License[4: Direction] and inverse address[4: place] some GeographicArea[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: License[4: Direction] and inverse address[4: place] some GeographicCodeMap[1: Ğeographical]
               Geographical Direction SubClassOf: License[4: Direction] and inverse part[4: place] some GeographicArea[1: Geographical] Geographical Direction SubClassOf: License[4: Direction] and inverse part[4: place] some GeographicCodeMap[1: Geographical]
14: 139 ; 2;
14: 139 ; 2;
14: 139 ; 2;
               Geographical Direction SubClassOf: License[4: Direction] and inverse property[4: place] some GeographicArea[1: Geographical]
               Geographical Direction SubClassOf: License[4: Direction] and inverse property[4: place] some GeographicCodeMap[1: Geographical]
Geographical Direction SubClassOf: License[4: Direction] and inverse located[2: locatedin] some GeographicArea[1: Geographical]
Geographical Direction SubClassOf: License[4: Direction] and inverse located[2: locatedin] some GeographicCodeMap[1: Geographical]
14: 139 ; 2;
14: 139 ; 2;
14: 139 ; 2;
               Geographical Direction SubClassOf: Focusing[3: Direction] and inverse relative[1: live_at] some GeographicArea[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Focusing[3: Direction] and inverse relative[1: live_at] some GeographicCodeMap[1: Geographical]
14: 139 : 2:
               Geographi cal Di rection SubCl assOf: Focusing[3: Direction] and inverse relative[1: Liveat] some Geographi cArea[1: Geographi cal ] Geographi cal Di rection SubCl assOf: Focusing[3: Direction] and inverse relative[1: Liveat] some Geographi cCodeMap[1: Geographi cal ]
14: 139 ; 2;
14: 139 ; 2;
14: 139 : 2:
               Geographical Direction SubClassOf: Focusing[3: Direction] and inverse address[4: place] some GeographicArea[1: Geographical]
```

```
14: 139 ; 2;
               Geographical Direction SubClassOf: Focusing[3: Direction] and inverse address[4: place] some GeographicCodeMap[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Focusing[3: Direction] and inverse part[4: place] some GeographicArea[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Focusing[3: Direction] and inverse part[4: place] some GeographicCodeMap[1: Ğeographical]
14: 139 : 2:
               Geographical Direction SubClassOf: Focusing[3: Direction] and inverse property[4: place] some GeographicArea[1: Geographical]
              Geographical Direction SubClassOf: Focusing[3: Direction] and inverse property[4: place] some GeographicCodeMap[1: Geographical] Geographical Direction SubClassOf: Focusing[3: Direction] and inverse located[2: locatedin] some GeographicArea[1: Geographical]
14: 139 ; 2;
14: 139 ; 2;
14: 139 ; 2;
               GeoğraphicalDirection SubClassOf: Focusinğ[3: Direction] and inverse located[2: locatedin] some GeoğraphicCodeMap[1: Ğeographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Position[4: Direction] and inverse relative[1: live_at] some GeographicArea[1: Geographical]
14: 139 ; 2;
               GeographicalDirection SubClassOf: Position[4: Direction] and inverse relative[1: live_at] some GeographicCodeMap[1: Ğeographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Position[4: Direction] and inverse relative[1: liveat] some GeographicArea[1: Geographical]
               Geographical Direction SubClassOf: Position[4: Direction] and inverse relative[1: liveat] some GeographicCodeMap[1: Ğeographical]
14: 139 ; 2;
14: 139 ; 2;
               Geographical Direction SubClassOf: Position[4: Direction] and inverse address[4: place] some GeographicArea[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Position[4: Direction] and inverse address[4: place] some GeographicCodeMap[1: Ğeographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Position[4: Direction] and inverse part[4: place] some GeographicArea[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Position[4: Direction] and inverse part[4: place] some GeographicCodeMap[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Position[4: Direction] and inverse property[4: place] some GeographicArea[1: Geographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Position[4: Direction] and inverse property[4: place] some GeographicCodeMap[1: Geographical]
14: 139 : 2:
               Geographical Direction SubClassOf: Position[4: Direction] and inverse located[2: locatedin] some GeographicArea[1: Geographical]
              Geographical Direction SubClassOf: Position[4: Direction] and inverse located[2: locatedin] some GeographicCodeMap[1: Geographical]
14: 139 ; 2;
14: 139 ; 2;
               Geographical Direction SubClassOf: Commission[3: Direction] and inverse address[4: place] some GeographicArea[1: Geographical]
14: 139 ; 2;
              Geographical Direction SubClassOf: Commission[3: Direction] and inverse address[4: place] some GeographicCodeMap[1: Geographical]
14: 139 ; 2;
              Geographical Direction SubClassOf: Commission[3: Direction] and inverse part[4: place] some GeographicArea[1: Geographical]
14: 139 ; 2;
               GeographicalDirection SubClassOf: Commission[3: Direction] and inverse part[4: place] some GeographicCodeMap[1: Ğeographical]
14: 139 ; 2;
               Geographical Direction SubClassOf: Commission[3: Direction] and inverse property[4: place] some GeographicArea[1: Geographical]
14: 139 ; 2;
               Geographi cal Di rection SubCl assOf: Commission[3: Di rection] and inverse property[4: place] some Geographi cCodeMap[1: Ğeographical]
14: 139 ; 2;
              Geographical Direction SubClassOf: Commission[3: Direction] and inverse located[2: locatedin] some GeographicArea[1: Geographical]
14: 139 ; 2;
              Geographical Direction SubClassOf: Commission[3: Direction] and inverse located[2: locatedin] some GeographicCodeMap[1: Geographical]
5: 76 ; 2;
             Geographical Direction Equival entTo: GeographicÀrea[1: Geographical] and Driving[4: Direction]
5:76;2;
            Geographi cal Di recti on Equi val entTo: Geographi cArea[1: Geographi cal] and Li cense[4: Di recti on]
5: 76 ; 2;
            Geographical Direction EquivalentTo: GeographicArea[1: Geographical] and Focusing[3: Direction]
5: 76 ; 2;
            Geographical Direction Equival entTo: GeographicArea[1: Geographical] and Position[4: Direction]
5: 76 ; 2;
            Geographical Direction EquivalentTo: GeographicArea[1: Geographical] and Commission[3: Direction]
            Geographi cal Direction EquivalentTo: Geographi cCodeMap[1: Geographi cal] and Driving[4: Direction]
5: 76 ; 2;
5: 76 ; 2;
            Geographical Direction EquivalentTo: GeographicCodeMap[1: Geographical] and License[4: Direction]
5: 76 ; 2;
            Geographical Direction EquivalentTo: GeographicCodeMap[1: Geographical] and Focusing[3: Direction]
5: 76 ; 2;
            Geoğraphical Direction Equival entTo: GeoğraphicCodeMap[1: Geoğraphical] and Position[4: Direction]
5: 76 : 2:
             Geographical Direction EquivalentTo: GeographicCodeMap[1: Geographical] and Commission[3: Direction]
15: 314 ; 1;
              KneePad SubClassOf: origin[1: origin] some Elbow[3: Knee]
15: 314 ; 1;
               KneePad SubClassOf: origin[1: origin] some Knee[1: Knee]
15: 314 ; 1;
               KneePad SubClassOf: structure[4: area] some Elbow[3: Knee]
15: 314 ; 1;
               KneePad SubClassOf: structure[4: area] some Knee[1: Knee]
38: 499 ; 2;
               MortgageBanking SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 499 : 2:
              MortgageBanking SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 499 ; 2;
              MortgageBanking SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
5: 135 ; 2;
             WordConstituent EquivalentTo: Language[4: Word] and Order[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Language[4: Word] and String[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Language[4: Word] and Store[4: Constituent]
5: 135 : 2:
             WordConstituent EquivalentTo: Language[4: Word] and Sentence[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Language[4: Word] and Series[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Language[4: Word] and Phrase[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Language[4: Word] and ConstitutionDocument[1: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Language[4: Word] and Constitution[1: Constituent]
             WordConstituent EquivalentTo: Book[4: Word] and Order[4: Constituent]
5: 135 ; 2;
5: 135 ; 2;
             WordConstituent EquivalentTo: Book[4: Word] and String[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Book[4: Word] and Store[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Book[4: Word] and Sentence[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Book[4: Word]
                                                           and Series[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Book[4: Word] and Phrase[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Book[4: Word] and ConstitutionDocument[1: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Book[4: Word] and Constitution[1: Constituent]
             WordConstituent EquivalentTo: Order[3: Word] and Order[4: Constituent]
5: 135 ; 2;
5: 135 ; 2;
             WordConstituent EquivalentTo: Order[3: Word] and String[4: Constituent]
5: 135 : 2:
             WordConstituent EquivalentTo: Order[3: Word] and Store[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Order[3: Word] and Sentence[4: Constituent]
5: 135 ; 2;
             WordConstituent EquivalentTo: Order[3: Word] and Series[4: Constituent]
             WordConstituent EquivalentTo: Order[3: Word] and Phrase[4: Constituent]
5: 135 : 2:
```

```
WordConstituent EquivalentTo: Order[3: Word] and ConstitutionDocument[1: Constituent] WordConstituent EquivalentTo: Order[3: Word] and Constitution[1: Constituent] WordConstituent EquivalentTo: Word[1: Word] and Order[4: Constituent]
5: 135 ; 2;
5: 135 ; 2;
5: 135 ; 2;
              WordConstituent EquivalentTo: Word[1: Word] and String[4: Constituent] WordConstituent EquivalentTo: Word[1: Word] and Store[4: Constituent]
5: 135 ; 2;
              WordConstituent EquivalentTo: Word[1: Word]
WordConstituent EquivalentTo: Word[1: Word]
5: 135 ; 2;
5: 135 ; 2;
                                                               and Sentence[4: Constituent]
5: 135 ; 2;
              WordConstituent EquivalentTo: Word[1: Word]
                                                               and Series[4: Constituent]
5: 135 ; 2;
              WordConstituent EquivalentTo: Word[1: Word]
                                                               and Phrase[4: Constituent]
5: 135 ; 2;
              WordConstituent EquivalentTo: Word[1: Word]
                                                               and ConstitutionDocument[1: Constituent]
5: 135 ; 2;
              WordConstituent EquivalentTo: Word[1: Word]
                                                               and Constitution[1: Constituent]
5: 135 ; 2;
              WordConstituent EquivalentTo: Wood[2: Word] WordConstituent EquivalentTo: Wood[2: Word]
                                                               and Order[4: Constituent]
5: 135 ; 2;
                                                               and String[4: Constituent]
              WordConstituent EquivalentTo: Wood[2: Word] and Store[4: Constituent]
WordConstituent EquivalentTo: Wood[2: Word] and Sentence[4: Constituent]
5: 135 ; 2;
5: 135 ; 2;
5: 135 ; 2;
              WordConstituent EquivalentTo: Wood[2: Word] and Phrase[4: Constituent]
              WordConstituent EquivalentTo: Wood[2: Word] and Constitution[1: Constituent]
5: 135 ; 2;
32: 698 ; 1;
               RadioTuner SubClassOf: traverses[1: traversedby] some Set[4: Radio]
32: 698 : 1:
               RadioTuner SubClassOf: traverses[1: traversedby] some Radium[1: Radio]
               RadioTuner SubClassOf: traverses[1: traversedby] some Radish[1: Radio]
32: 698 ; 1;
32: 698 ; 1;
               RadioTuner SubClassOf: traverses[1: traversed_by] some Set[4: Radio]
32: 698 ; 1;
               RadioTuner SubClassOf: traverses[1: traversed_by] some Radium[1: Radio]
32: 698 ; 1;
               RadioTuner SubClassOf: traverses[1: traversed_by] some Radish[1: Radio]
32: 698 ; 2;
                RadioTuner SubClassOf: inverse uses[2: use] some Set[4: Radio]
32: 698 ; 2;
               RadioTuner SubClassOf: inverse uses[2: use] some Radium[1: Radio]
32: 698 ; 2;
                RadioTuner SubClassOf: inverse uses[2: use] some Radish[1: Radio]
32: 698 ; 2;
                RadioTuner SubClassOf: inverse traverses[2: traverse] some Set[4: Radio]
32: 698 ; 2;
                RadioTuner SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio]
32: 698 ; 2;
                RadioTuner SubClassOf: inverse traverses[2: traverse] some Radish[1: Radio]
32: 698 : 3:
                RadioTuner SubClassOf: traverses[1: traversedby] some Thing
                RadioTuner SubClassOf: traverses[1: traversed_by] some Thing
32: 698 ; 3;
32: 698 ; 4;
                RadioTuner SubClassOf: inverse uses[2: use] some Thing
32: 698 : 4:
               RadioTuner SubClassOf: inverse traverses[2: traverse] some Thing
32: 698 ; 5;
                RadioTuner EquivalentTo: Set[4: Tuner] and traverses[1: traversedby] some Set[4: Radio]
32: 698 : 5:
                RadioTuner EquivalentTo: Set[4: Tuner] and traverses[1: traversedby] some Radium[1: Radio]
32: 698 : 5:
                RadioTuner EquivalentTo: Set[4: Tuner] and traverses[1: traversedby] some Radish[1: Radio]
32: 698 ; 5;
                Radi oTuner Equi val entTo: Set[4: Tuner]
                                                           and traverses[1: traversed_by] some Set[4: Radio]
32: 698 ; 5;
                                                           and traverses[1: traversed_by] some Radium[1: Radio]
                Radi oTuner Equi val entTo: Set[4: Tuner]
32: 698 ; 5;
                                                           and traverses[1: traversed_by] some Radish[1: Radio]
                RadioTuner EquivalentTo: Set[4: Tuner]
32: 698 ; 6;
                Radi oTuner Equi val entTo: Set[4: Tuner]
                                                           and inverse uses[2: use] some Set[4: Radio]
32: 698 ; 6;
                Radi oTuner Equi val entTo: Set[4:
                                                   Tuner]
                                                           and inverse uses[2: use] some Radium[1: Radio]
32: 698 ; 6;
                Radi oTuner Equi val entTo: Set[4: Tuner]
                                                           and inverse uses[2: use] some Radish[1: Radio]
32: 698 ; 6;
                Radi oTuner Equi val entTo: Set[4: Tuner]
                                                           and inverse traverses[2: traverse] some Set[4: Radio]
32: 698 : 6:
                RadioTuner EquivalentTo: Set[4: Tuner] and inverse traverses[2: traverse] some Radium[1: Radio]
32: 698 ; 6;
                RadioTuner EquivalentTo: Set[4: Tuner] and inverse traverses[2: traverse] some Radish[1: Radio]
99: 161 ; 4;
                RetailCashier SubClassOf: measure[2: measures] some Thing
38: 825 ; 2;
                MetallurgyIndustry SubClassOf: time[3: case] some MetallurgicalPlant[1: Metallurgy]
38: 825 ; 2;
38: 825 ; 2;
                MetallurgỹIndustrý SubClassOf: patient[4: case] some MetallurgicalPlant[1: Metallurgy]
                Metallurğyındustry SubClassOf: instance[3: case] some MetallurgicalPlant[1: Metallurgy]
15: 804 ; 1;
                PocketKnife SubClassOf: origin[1: origin] some Rocket[1: Pocket]
15: 804 ; 1;
                PocketKnife SubClassOf: origin[1: origin] some Packet[2: Pocket]
15: 804 ; 1;
                PocketKnife SubClassOf: origin[1: origin] some Pocket[1: Pocket]
15: 804 ; 1;
                PocketKnife SubClassOf: structure[4: area] some Rocket[1: Pocket]
15: 804 ; 1;
                PocketKnife SubClassOf: structure[4: area] some Packet[2: Pocket]
15: 804 ; 1;
                PocketKnife SubClassOf: structure[4: area] some Pocket[1: Pocket]
15: 804 ; 2;
                PocketKnife EquivalentTo: Tongue[3: Knife] and origin[1: origin] some Rocket[1: Pocket]
15: 804 ; 2;
                PocketKnife EquivalentTo: Tongue[3: Knife] and origin[1: origin] some Packet[2: Pocket]
15: 804 ; 2;
                PocketKni fe Equi val entTo: Tongue[3: Kni fe] and ori gin[1: ori gin] some Pocket[1: Pocket]
15: 804 ; 2;
                PocketKni fe Equi val entTo: Tongue[3: Kni fe] and structure[4: area] some Rocket[1: Pocket]
15: 804 ; 2;
                PocketKnife EquivalentTo: Tongue[3: Knife] and structure[4: area] some Packet[2: Pocket]
15: 804 ; 2;
                PocketKni fe Equi val entTo: Tonque 3: Kni fe and structure 4: area some Pocket 1: Pocket
15: 804 ; 2;
                PocketKnife EquivalentTo: Knife[1: Knife] and origin[1: origin] some Rocket[1: Pocket]
15: 804 ; 2;
                PocketKni fe Equi val entTo: Kni fe 1: Kni fe 2 and ori ği n 1: ori ği n 2 some Packet 2: Pocket 2
15: 804 : 2:
                PocketKnife EquivalentTo: Knife[1: Knife] and oriğin[1: oriğin] some Pocket[1: Pocket]
15: 804 ; 2;
                PocketKni fe Equi val entTo: Kni fe[1: Kni fe] and structure[4: area] some Rocket[1: Pocket]
15: 804 ; 2;
                PocketKni fe Equi val entTo: Kni fe[1: Kni fe] and structure[4: area] some Packet[2: Pocket]
15: 804 : 2:
                PocketKnife EquivalentTo: Knife[1: Knife] and structure[4: area] some Pocket[1: Pocket]
```

```
SeaMammal SubClassOf: origin[1: origin] some Sea[1: Sea]
SeaMammal SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 918 : 1:
15: 918 ; 1;
15: 918 ; 1;
               SeaMammal SubClassOf: origin[1: origin] some Seat[2: Sea]
15: 918 : 1:
               SeaMammal SubClassOf: structure[4: area] some Sea[1: Sea]
15: 918 ; 1;
               SeaMammal SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 918 ; 1;
               SeaMammal SubClassOf: structure[4: area] some Seat[2: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Vertebrate[4: Mammal] and origin[1: origin] some Sea[1: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Vertebrate[4: Mammal] and origin[1: origin] some Ocean[3: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Vertebrate[4: Mammal] and oriğin[1: oriğin] some Seat[2: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Vertebrate[4: Mammal] and structure[4: area] some Sea[1: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Vertebrate[4: Mammal] and structure[4: area] some Ocean[3: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Vertebrate[4: Mammal] and structure[4: area] some Seat[2: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Animal[4: Mammal] and origin[1: origin] some Sea[1: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Animal[4: Mammal] and oriğin[1: oriğin] some Ocean[3: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Animal [4: Mammal] and origin [1: origin] some Seat [2: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Animal [4: Mammal] and structure[4: ărea] some Sea[1: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Animal [4: Mammal ] and structure [4: area] some Ocean[3: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Animal [4: Mammal] and structure [4: area] some Seat [2: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Carnivore[4: Mammal] and origin[1: origin] some Sea[1: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Carnivore[4: Mammal] and origin[1: origin] some Ocean[3: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Carnivore[4: Mammal] and oriğin[1: oriğin] some Seat[2: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Carnivore[4: Mammal] and structure[4: area] some Sea[1: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Carnivore[4: Mammal] and structure[4: area] some Ocean[3: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Carnivore[4: Mammal] and structure[4: area] some Seat[2: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Mammal [1: Mammal] and origin [1: origin] some Sea [1: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Mammal 1: Mammal 1 and origin 1: origin 1 some Ocean 3: Sea
15: 918 ; 2;
               SeaMammal EquivalentTo: Mammal [1: Mammal] and origin[1: origin] some Seat[2: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Mammal 1: Mammal 1 and structure[4: area] some Sea 1: Sea
15: 918 : 2:
               SeaMammal EquivalentTo: Mammal 1: Mammal 1 and structure 4: area 1 some Ocean 3: Seal
15: 918 ; 2;
               SeaMammal EquivalentTo: Mammal[1: Mammal] and structure[4: area] some Seat[2: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Canine[4: Mammal] and origin[1: origin] some Sea[1: Sea]
15: 918 : 2:
               SeaMammal EquivalentTo: Canine[4: Mammal] and origin[1: origin] some Ocean[3: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Canine[4: Mammal] and oriğin[1: oriğin] some Seat[2: Sea]
15: 918 : 2:
               SeaMammal EquivalentTo: Canine[4: Mammal] and structure[4: area] some Sea[1: Sea]
15: 918 : 2:
               SeaMammal EquivalentTo: Canine[4: Mammal] and structure[4: area] some Ocean[3: Sea]
15: 918 ; 2;
               SeaMammal EquivalentTo: Canine[4: Mammal] and structure[4: area] some Seat[2: Sea]
10: 84 : 2:
              GammaRay SubClassOf: inverse penetrates[1: generates] some Thing
10:84 ; 2;
              GammaRay SubClassOf: inverse causes[1: causes] some Thing
10: 84 ; 3;
              GammaRay SubClassOf: causes[1: causedby] some Thing
10: 84 ; 6;
              GammaRay SubClassOf: Shaft[4: Ray] and Payment[4: cost]
10: 84 ; 6;
              GammaRay SubClassOf: Shaft[4: Ray] and Liability[3: debt]
12: 500 ; 1;
               PolygonSet SubClassOf: Circle[4: Set] and composer[1: composed] some Triangle[4: Polygon]
12: 500 : 1:
               PolygonSet SubClassOf: Circle[4: Set] and composer[1: composed] some Quadrilateral[4: Polygon]
12: 500 ; 1;
               PolygonSet SubClassOf: Circle[4: Set] and composer[1: composed] some Polygon[1: Polygon]
12: 500 ; 1;
               PolygonSet SubClassOf: Camp[4: Set] and composer[1: composed] some Triangle[4: Polygon]
12: 500 ; 1;
               PolygonSet SubClassOf: Camp[4: Set] and composer[1: composed] some Quadrilateral[4: Polygon]
               PolygonSet SubClassOf: Camp[4: Set] and composer[1: composed] some Polygon[1: Polygon] PolygonSet SubClassOf: Set[1: Set] and composer[1: composed] some Triangle[4: Polygon]
12: 500 ; 1;
12: 500 ; 1;
12: 500 ; 1;
               PolygonSet SubClassOf: Set[1: Set] and composer[1: composed] some Quadrilateral[4: Polygon]
12: 500 ; 1;
               PolygonSet SubClassOf: Set[1: Set] and composer[1: composed] some Polygon[1: Polygon]
12: 500 ; 1;
               PolygonSet SubClassOf: Seat[2: Set] and composer[1: composed] some Triangle[4: Polygon]
               PolýgonSet SubClassOf: Seat[2: Set] and composer[1: composed] some Quadrilateral[4: Polygon]
12: 500 ; 1;
12: 500 ; 1;
               PolygonSet SubClassOf: Seat[2: Set] and composer[1: composed] some Polygon[1: Polygon]
99: 111 ; 1;
               MemoryGame EquivalentTo: Name[2: Game] and measure[2: measures] some Store[4: Memory]
99: 111 ; 1;
               MemoryGame EquivalentTo: Name[2: Game] and measure[2: measures] some Remembering[4: Memory]
99: 111 ; 1;
               MemoryGame EquivalentTo: Game[1: Game] and measure[2: measures] some Store[4: Memory]
99: 111 ; 1;
               MemoryGame EquivalentTo: Game[1: Game] and measure[2: measures] some Remembering[4: Memory]
99: 111 ; 3;
               MemoryGame SubClassOf: measure[2: measures] some Store[4: Memory]
               MemoryGame SubClassOf: measure[2: measures] some Remembering[4: Memory]
99: 111 ; 3;
99: 111 ; 4;
               MemoryGame SubClassOf: measure[2: measures] some Thing
              MemoryGame SubClassOf: traverses[1: traversedby] some Store[4: Memory]
32: 75 ; 1;
              MemoryGame SubClassOf: traverses[1: traversedby] some Remembering[4: Memory]
32: 75 ; 1;
              MemoryGame SubClassOf: traverses[1: traversed_by] some Store[4: Memory]
MemoryGame SubClassOf: traverses[1: traversed_by] some Remembering[4: Memory]
MemoryGame SubClassOf: inverse uses[2: use] some Store[4: Memory]
32: 75 : 1:
32: 75 ; 1;
32: 75 ; 2;
32: 75 : 2:
              MemoryGame SubClassOf: inverse uses[2: use] some Remembering[4: Memory]
```

fout. normal. txt 32: 75 ; 2; 32: 75 ; 2; 32: 75 ; 3; MemoryGame SubClassOf: inverse traverses[2: traverse] some Store[4: Memory] MemoryGame SubClassOf: inverse traverses[2: traverse] some Remembering[4: Memory] MemoryGame SubClassOf: traverses[1: traversedby] some Thing 32: 75 ; 3; MemoryGame SubClassOf: traverses[1: traversed_by] some Thing 32: 75 ; 4; MemoryGame SubClassOf: inverse uses[2: use] some Thing 32: 75 ; 4; MemoryGame SubClassOf: inverse traverses[2: traverse] some Thing 32: 75 ; 5; MemoryGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Store[4: Memory] 32: 75 ; 5; MemoryGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Remembering[4: Memory] 32: 75 ; 5; MemorýGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Store[4: Memory] 32: 75 ; 5; MemoryGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Remembering[4: Memory] 32: 75 ; 5; MemoryGame EquivalentTo: Game[1: Game] and traverses[1: traversedby] some Store[4: Memory] MemoryGame EquivalentTo: Game[1: Game] 32: 75 ; 5; and traverses[1: traversedby] some Remembering[4: Memory] 32: 75 ; 5; MemoryGame EquivalentTo: Game[1: Game] and traverses[1: traversed_by] some Store[4: Memory] and traverses[1: traversed_by] some Remembering[4: Memory] 32: 75 ; 5; MemoryGame EquivalentTo: Game[1: Game] 32: 75 ; 6; MemoryGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Store[4: Memory] 32: 75 ; 6; MemoryGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Remembering[4: Memory] 32: 75 ; 6; MemoryGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Store[4: Memory] 32: 75 ; 6; MemoryGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Remembering[4: Memory] 32: 75 ; 6; MemoryGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some Store[4: Memory] 32: 75 ; 6; MemoryGame EquivalentTo: Game[1: Game] and inverse uses [2: use] some Remembering [4: Memory] 32: 75 ; 6; MemoryGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Štore[4: Memory] 32: 75 ; 6; MemoryGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Remembering[4: Memory] 10: 416 ; 1; EastWind SubClassOf: inverse penetrates[1: generates] some Mast[2: East] 10: 416 ; 1; EastWind SubClassOf: inverse causes[1: causes] some Mast[2: East] 10: 416 ; 2; EastWind SubClassOf: inverse penetrates[1: generates] some Thing 10: 416 ; 2; EastWind SubClassOf: inverse causes[1: causes] some Thing 10:416;3; EastWind SubClassOf: causes[1: causedby] some Thing 10: 416 ; 4; EastWind SubClassOf: causes[1: causedby] some Mast[2: East] 10: 416 : 5: EastWind EquivalentTo: Wing[1: Wind] and causes[1: causedby] some Mast[2: East] 10: 416 ; 5; EastWind EquivalentTo: Wind[1: Wind] and causes[1: causedby] some Mast[2: East 10: 416 ; 5; EastWind EquivalentTo: Wood[4: Wind] and causes[1: causedby] some Mast[2: East] 10: 416 : 6: EastWind SubClassOf: Wing[1: Wind] and Payment[4: cost] 10: 416 ; 6; EastWind SubClassOf: Wing[1: Wind] and Liability[3: debt] EastWind SubClassOf: Wind[1: Wind] and Payment[4: cost] 10: 416 : 6: 10: 416 : 6: EastWind SubClassOf: Wind[1: Wind] and Liability[3: debt] 10: 416 ; 6; EastWind SubClassOf: Wood[4: Wind] and Payment[4: cost] 10: 416 ; 6; EastWind SubClassOf: Wood[4: Wind] and Liability[3: debt] EastWind EquivalentTo: Mast[2: East] and Wing[1: Wind] 5: 168 ; 2; 5: 168 ; 2; EastWind EquivalentTo: Mast[2: East] and Wind[1: Wind] 5: 168 ; 2; EastWind EquivalentTo: Mast[2: East] and Wood[4: Wind] 15: 150 ; 1; EastWind SubClassOf: origin[1: origin] some Mast[2: East] 15: 150 ; 1; EastWind SubClassOf: structure[4: area] some Mast[2: East] EastWind EquivalentTo: Wing[1: Wind] and origin[1: origin] some Mast[2: East] 15: 150 : 2: 15: 150 ; 2; EastWind EquivalentTo: Wing[1: Wind] and structure[4: area] some Mast[2: East] 15: 150 ; 2; EastWind EquivalentTo: Wind[1: Wind] and origin[1: origin] some Mast[2: East] 15: 150 ; 2; EastWind EquivalentTo: Wind[1: Wind] and structure[4: area] some Mast[2: East] 15: 150 ; 2; EastWind EquivalentTo: Wood[4: Wind] and origin[1: origin] some Mast[2: East] 15: 150 : 2: EastWind EquivalentTo: Wood[4: Wind] and structure[4: area] some Mast[2: East] 38: 169 : 2: EmploymentOrganization SubClassOf: time[3: case] some Application[4: Employment] 38: 169 ; 2; EmploymentOrganization SubClassOf: time[3: case] some Employment[1: Employment] 38: 169 : 2: EmploymentOrganization SubClassOf: patient[4: case] some Application[4: Employment] 38: 169 ; 2; EmploymentOrganization SubClassOf: patient[4: case] some Employment[1: Employment] EmploymentOrganization SubClassOf: instance[3: case] some Application[4: Employment] 38: 169 ; 2; 38: 169 : 2: EmploymentOrganization SubClassOf: instance[3: case] some Employment[1: Employment] 12: 78 ; 1; EmploymentOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Application[4: Employment] 12: 78 ; 1; EmploymentOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Employment[1: Employment] 12: 78 ; 1; EmploymentOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Application[4: Employment] 12: 78 ; 1; EmploymentOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Employment[1: Employment] 12: 78 ; 1; EmploymentOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Application[4: Employment] 12: 78 ; 1; EmploymentOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Employment[1: Employment] EmploymentOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Application[4: Employment] 12: 78 ; 1; 12: 78 ; 1; EmploymentOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Employment[1: Employment] Sports_medicine SubClassOf: Agent[4: medicine] and during[1: during] only Spore[1: Sports] Sports_medicine SubClassOf: Agent[4: medicine] and during[1: during] only Sport[2: Sports] Sports_medicine SubClassOf: Music[3: medicine] and during[1: during] only Spore[1: Sports] 68: 379 ; 2; 68: 379 ; 2;

Sports_medicine SubClassOf: Music[3: medicine] and during[1: during] only Sport[2: Sports]

68: 379 ; 2;

68: 379 : 2:

```
fout. normal. txt
               Sports_medicine SubClassOf: Science[4: medicine] and during[1: during] only Spore[1: Sports] Sports_medicine SubClassOf: Science[4: medicine] and during[1: during] only Sport[2: Sports]
68: 379 ; 2;
68: 379 ; 2;
68: 379 : 2:
               Sports_medicine SubClassOf: Medicine[1: medicine] and during[1: during] only Spore[1: Sports]
68: 379 : 2:
               Sports_medicine SubClassOf: Medicine[1: medicine] and during[1: during] only Sport[2: Sports]
99: 93 ; 1;
              Sports_medicine EquivalentTo: Agent[4: medicine] and measure[2: measures] some Spore[1: Sports]
99: 93 ; 1;
              Sports_medicine EquivalentTo: Ağent[4: medicine] and measure[2: measures] some Sport[2: Sports]
99: 93 ; 1;
              Sports_medicine EquivalentTo: Music[3: medicine] and measure[2: measures] some Spore[1: Sports]
99: 93 ; 1;
              Sports_medicine EquivalentTo: Music[3: medicine] and measure[2: measures] some Sport[2: Sports]
99: 93 ; 1;
              Sports_medicine EquivalentTo: Science[4: medicine] and measure[2: measures] some Spore[1: Sports]
99: 93 ; 1;
              Sports_medicine EquivalentTo: Science[4: medicine] and measure[2: measures] some Sport[2: Sports]
99: 93 ; 1;
              Sports_medicine EquivalentTo: Medicine[1: medicine] and measure[2: measures] some Spore[1: Sports]
99: 93 ; 1;
              Sports_medicine EquivalentTo: Medicine[1: medicine] and measure[2: measures] some Sport[2: Sports]
99: 93 ; 3;
              Sports_medicine SubClassOf: measure[2: measures] some Spore[1: Sports]
99: 93 ; 3;
              Sports_medicine SubClassOf: measure[2: measures] some Sport[2: Sports]
99: 93 ; 4;
              Sports_medicine SubClassOf: measure[2: measures] some Thing
38: 345 ; 2;
               CakeMix SubClassOf: time[3: case] some Cape[2: Cake]
38: 345 ; 2;
               CakeMix SubClassOf: time[3: case] some Cave[2: Cake]
38: 345 : 2:
               CakeMix SubClassOf: time[3: case] some Lake[2: Cake]
38: 345 ; 2;
               CakeMix SubClassOf: patient[4: case] some Cape[2: Cake]
38: 345 ; 2;
               CakeMix SubClassOf: patient[4: case] some Cave[2: Cake]
38: 345 ; 2;
               CakeMix SubClassOf: patient[4: case] some Lake[2: Cake]
38: 345 ; 2;
               CakeMix SubClassOf: instance[3: case] some Cape[2: Cake]
38: 345 ; 2;
               CakeMix SubClassOf: instance[3: case] some Cave[2: Cake]
38: 345 ; 2;
               CakeMix SubClassOf: instance[3: case] some Lake[2: Cake]
5:88;2;
             CakeMix EquivalentTo: Cape[2: Cake] and Mixture[3: Mix]
5:88;2;
             CakeMix EquivalentTo: Cape[2: Cake]
                                                    and Combining[4: Mix]
5:88;2;
             CakeMix EquivalentTo: Cave[2: Cake]
                                                    and Mixture[3: Mix]
5: 88 ; 2;
             CakeMix EquivalentTo: Cave[2: Cake] and Combining[4: Mix]
5:88:2:
             CakeMix EquivalentTo: Lake[2: Cake] and Mixture[3: Mix]
             CakeMix EquivalentTo: Lake[2: Cake] and Combining[4: Mix]
5:88;2;
38: 924 ; 2;
               HerbPlant SubClassOf: time[3: case] some Plant[4: Herb]
38: 924 : 2:
               HerbPlant SubClassOf: time[3: case] some Tea[4: Herb]
38: 924 ; 2;
               HerbPlant SubClassOf: time[3: case] some Verb[2: Herb]
38: 924 : 2:
               HerbPlant SubClassOf: patient[4: case] some Plant[4: Herb]
38: 924 : 2:
               HerbPlant SubClassOf: patient[4: case] some Tea[4: Herb]
38: 924 ; 2;
               HerbPlant SubClassOf: patient[4: case] some Verb[2: Herb]
38: 924 : 2:
               HerbPlant SubClassOf: instance[3: case] some Plant[4: Herb]
38: 924 ; 2;
               HerbPlant SubClassOf: instance[3: case] some Tea[4: Herb]
38: 924 ; 2;
               HerbPlant SubClassOf: instance[3: case] some Verb[2: Herb]
12: 385 ; 1;
               RomanAl phabet SubClassOf: Orthography[4: Alphabet] and composer[1: composed] some Woman[1: Roman]
12: 385 ; 1;
               RomanAlphabet SubClassOf: Orthography[4: Alphabet] and composer[1: composed] some Soman[1: Roman]
12: 385 ; 1;
12: 385 ; 1;
               RomanAlphabet SubClassOf: Script[4: Alphabet] and composer[1: composed] some Woman[1: Roman] RomanAlphabet SubClassOf: Script[4: Alphabet] and composer[1: composed] some Soman[1: Roman]
5: 111 ; 2;
5: 111 ; 2;
              RegisterArchitecture EquivalentTo: Timber[4: Register] and Constitution[4: Architecture]
              RegisterArchitecture EquivalentTo: Airway[3: Register] and Constitution[4: Architecture]
5: 111 : 2:
              RegisterArchitecture EquivalentTo: Document[4: Register] and Constitution[4: Architecture]
15: 101 ; 1;
               RegisterArchitecture SubClassOf: origin[1: origin] some Timber[4: Register]
15: 101 : 1:
               ReğisterArchitecture SubClassOf: oriğin[1: oriğin] some Airway[3: Reğister]
15: 101 ; 1;
               RegisterArchitecture SubClassOf: origin[1: origin] some Document[4: Register]
15: 101 ; 1;
               RegisterArchitecture SubClassOf: structure[4: area] some Timber[4: Register]
15: 101 ; 1;
               RegisterArchitecture SubClassOf: structure[4: area] some Airway[3: Register]
15: 101 ; 1;
               RegisterArchitecture SubClassOf: structure[4: area] some Document[4: Register]
15: 101 ; 2;
               RegisterArchitecture EquivalentTo: Constitution[4: Architecture] and origin[1: origin] some Timber[4: Register]
15: 101 ; 2;
               ReğisterArchitecture EquivalentTo: Constitution[4: Architecture] and oriğin[1: oriğin] some Airway[3: Reğister]
15: 101 ; 2;
               ReğisterArchitecture EquivalentTo: Constitution[4: Architecture] and oriğin[1: oriğin] some Document[4: Řegister]
15: 101 ; 2;
               RegisterArchitecture EquivalentTo: Constitution[4: Architecture] and structure[4: area] some Timber[4: Register]
15: 101 ; 2;
               Reği sterArchi tecture Equi val entTo: Constituti on[4: Archi tecture] and structure[4: area] some Ai rway[3: Regi ster]
15: 101 ; 2;
               RegisterArchitecture EquivalentTo: Constitution[4: Architecture] and structure[4: area] some Document[4: Register]
68: 91 ; 2;
              RegisterArchitecture SubClassOf: Constitution[4: Architecture] and during[1: during] only Timber[4: Register]
              RegisterArchitecture SubClassOf: Constitution[4: Architecture] and during[1: during] only Airway[3: Register] RegisterArchitecture SubClassOf: Constitution[4: Architecture] and during[1: during] only Document[4: Register]
68: 91 ; 2;
68: 91 ; 2;
15: 106 ; 1;
               SpaceMission SubClassOf: origin[1: origin] some Opening[4: Space]
               SpaceMission SubClassOf: origin[1: origin] some Spice[2: Space]
15: 106 : 1:
15: 106 ; 1;
               SpaceMission SubClassOf: structure[4: area] some Opening[4: Space]
15: 106 ; 1;
               SpaceMission SubClassOf: structure[4: area] some Spice[2: Space]
               SpaceMission EquivalentTo: Missile[1: Mission] and origin[1: origin] some Opening[4: Space]
15: 106 ; 2;
```

fout. normal. txt SpaceMission EquivalentTo: Missile[1: Mission] and origin[1: origin] some Spice[2: Space] SpaceMission EquivalentTo: Missile[1: Mission] and structure[4: area] some Opening[4: Space] 15: 106 ; 2; 15: 106 ; 2; 15: 106 : 2: SpaceMission EquivalentTo: Missile[1: Mission] and structure[4: area] some Spice[2: Space] 15: 106 : 2: SpaceMission EquivalentTo: Commission[3: Mission] and origin[1: origin] some Opening[4: Space] 15: 106 ; 2; SpaceMission EquivalentTo: Commission[3: Mission] and origin[1: origin] some Spice[2: Space] 15: 106 ; 2; SpaceMission EquivalentTo: Commission[3: Mission] and structure[4: area] some Opening[4: Space] 15: 106 ; 2; SpaceMission EquivalentTo: Commission[3: Mission] and structure[4: area] some Spice[2: Space] 38: 81 ; 2; SoftwareSuite SubClassOf: time[3: case] some Writing[4: Software] SoftwareSuite SubClassOf: patient[4: case] some Writing[4: Software] SoftwareSuite SubClassOf: instance[3: case] some Writing[4: Software] 38: 81 ; 2; 38: 81 ; 2; Personal Quantity EquivalentTo: measure[4: Quantity] some Lead[3: Personal] 1:681;1; Personal Quantity EquivalentTo: measure[4: Quantity] some PersonID[1: Personal] 1: 681 ; 1; PrionDisease SubClassOf: origin[1: origin] some Prison[2: Prion] 15: 843 ; 1; 15: 843 ; 1; Pri onDi sease SubClassOf: structure[4: area] some Pri son[2: Pri on] 10: 55 ; 1; Pri onDi sease SubClassOf: inverse penetrates[1: generates] some Pri son[2: Pri on] 10: 55 ; 1; Pri onDi sease SubCl assOf: inverse causes[1: causes] some Pri son[2: Pri on] 10: 55 ; 2; Pri onDi sease SubClassOf: inverse penetrates[1: generates] some Thing 10: 55 ; 2; Pri onDi sease SubClassOf: inverse causes[1: causes] some Thing 10: 55 ; 3; Pri onDi sease SubClassOf: causes[1: causedby] some Thing 10: 55 ; 4; Pri onDi sease SubClassOf: causes[1: causedby] some Pri son[2: Pri on] 5: 700 ; 2; Semi conductorStuff EquivalentTo: Silicon[3: Semi conductor] and Mineral [4: Stuff] 5: 700 ; 2; Semi conductorStuff EquivalentTo: Silicon[3: Semi conductor] and Meat[3: Stuff] 5: 700 ; 2; Semi conductorStuff EquivalentTo: Silicon[3: Semi conductor] and Substance[3: Stuff] 5: 700 ; 2; Semi conductorStuff EquivalentTo: Transistor[4: Semi conductor] and Mineral [4: Stuff] 5: 700 ; 2; Semi conductorStuff EquivalentTo: Transistor[4: Semi conductor] and Meat[3: Stuff] 5: 700 ; 2; Semi conductorStuff Equi val entTo: Transi stor[4: Semi conductor] and Heart[3: Stuff] 5: 700 ; 2; Semi conductorStuff Equival entTo: Transi stor[4: Semi conductor] and Substance[3: Stuff] 5: 700 ; 2; Semi conductorStuff Equi val entTo: Germani um[3: Semi conductor] and Mi neral [4: Stuff] 5: 700 : 2: Semi conductorStuff EquivalentTo: Germanium[3: Semi conductor] and Meat[3: Stuff] 5: 700 ; 2; Semi conductorStuff Equival entTo: Germanium[3: Semi conductor] and Substance[3: Stuff] 99: 99 ; 1; PlanStep EquivalentTo: Steps[2: Step] and measure[2: measures] some Plain[2: Plan] 99: 99 : 1: PlanStep EquivalentTo: Steps[2: Step] and measure[2: measures] some Plan[1: Plan] 99: 99 : 1; PlanStep EquivalentTo: Steps[2: Step] and measure[2: measures] some Plant[2: Plan] 99: 99 : 1: PlanStep EquivalentTo: Steps[2: Step] and measure[2: measures] some Organization[4: Plan] 99: 99 : 1: PlanStep EquivalentTo: Option[4: Step] and measure[2: measures] some Plain[2: Plan] 99: 99 : 1; PlanStep EquivalentTo: Option[4: Step] and measure[2: measures] some Plan[1: Plan] 99: 99 : 1: PlanStep EquivalentTo: Option[4: Step] and measure[2: measures] some Plant[2: Plan] 99: 99 : 1; PlanStep EquivalentTo: Option[4: Step] and measure[2: measures] some Organization[4: Plan] 99: 99 : 1: PlanStep EquivalentTo: Trip[3: Step] and measure[2: measures] some Plain[2: Plan] 99: 99 : 1: PlanStep EquivalentTo: Trip[3: Step] and measure[2: measures] some Plan[1: Plan] 99: 99 ; 1; PlanStep EquivalentTo: Trip[3: Step] and measure[2: measures] some Plant[2: Plan] 99: 99 : 1: PlanStep EquivalentTo: Trip[3: Step] and measure[2: measures] some Organization[4: Plan] 99: 99 : 1: PlanStep EquivalentTo: Maneuver[4: Step] and measure[2: measures] some Plain[2: Plan] PlanStep EquivalentTo: Maneuver[4: Step] and measure[2: measures] some Plan[1: Plan] 99: 99 : 1: 99: 99 : 1: PlanStep EquivalentTo: Maneuver[4: Step] and measure[2: measures] some Plant[2: Plan] 99: 99 : 1: PlanStep EquivalentTo: Maneuver[4: Step] and measure[2: measures] some Organization[4: Plan] 99: 99 ; 3; PlanStep SubClassOf: measure[2: measures] some Plain[2: Plan] 99: 99 ; 3; PlanStep SubClassOf: measure[2: measures] some Plan[1: Plan] 99: 99 : 3: PlanStep SubClassOf: measure[2: measures] some Plant[2: Plan] PlanStep SubClassOf: measure[2: measures] some Organization[4: Plan] 99: 99 ; 3; 99: 99 : 4: PlanStep SubClassOf: measure[2: measures] some Thing 15: 643 ; 1; NeckBrace SubClassOf: origin[1: origin] some Neck[1: Neck] 15: 643 ; 1; NeckBrace SubClassOf: structure[4: area] some Neck[1: Neck] 15: 643 ; 2; NeckBrace EquivalentTo: Stock[3: Brace] and origin[1: origin] some Neck[1: Neck] 15: 643 ; 2; NeckBrace EquivalentTo: Stock[3: Brace] and structure[4: area] some Neck[1: Neck] 32: 104 ; 1; NeckBrace SubClassOf: traverses[1: traversedby] some Neck[1: Neck] 32: 104 ; 1; NeckBrace SubClassOf: traverses[1: traversed_by] some Neck[1: Neck] 32: 104 ; 2; NeckBrace SubClassOf: inverse uses[2: use] some Neck[1: Neck] 32: 104 : 2: NeckBrace SubClassOf: inverse traverses[2: traverse] some Neck[1: Neck] NeckBrace SubClassOf: traverses[1: traversedby] some Thing NeckBrace SubClassOf: traverses[1: traversed_by]_some Thing 32: 104 ; 3; 32: 104 ; 3; 32: 104 ; 4; NeckBrace SubClassOf: inverse uses[2: use] some Thing 32: 104 : 4: NeckBrace SubClassOf: inverse traverses[2: traverse] some Thing NeckBrace EquivalentTo: Stock[3: Brace] and traverses[1: traversedby] some Neck[1: Neck] NeckBrace EquivalentTo: Stock[3: Brace] and traverses[1: traversed_by] some Neck[1: Neck] 32: 104 ; 5; 32: 104 ; 5;

NeckBrace EquivalentTo: Stock[3: Brace] and inverse uses[2: use] some Neck[1: Neck]

32: 104 : 6:

fout. normal. txt 32: 104 : 6: NeckBrace EquivalentTo: Stock[3: Brace] and inverse traverses[2: traverse] some Neck[1: Neck] 12: 783 ; 1; Tool Set SubClassOf: Circle[4: Set] and composer[1: composed] some Button[3: Tool] 12: 783 ; 1; ToolSet SubClassOf: Circle[4: Set] and composer[1: composed] some Shaft[3: Tool] 12: 783 ; 1; Tool Set SubClassOf: Circle[4: Set] and composer[1: composed] some Wool[2: Tool] 12: 783 ; 1; Tool Set SubClassOf: Camp[4: Set] and composer[1: composed] some Button[3: Tool] 12: 783 ; 1; Tool Set SubClassOf: Camp[4: Set] and composer[1: composed] some Shaft[3: Tool] 12: 783 ; 1; Tool Set SubClassOf: Camp[4: Set] and composer[1: composed] some Wool [2: Tool] 12: 783 ; 1; Tool Set SubClassOf: Set[1: Set] and composer[1: composed] some Button[3: Tool] 12: 783 ; 1; Tool Set SubClassOf: Set[1: Set] and composer[1: composed] some Shaft[3: Tool] 12: 783 ; 1; Tool Set SubClassOf: Set[1: Set] and composer[1: composed] some Wool[2: Tool] 12: 783 ; 1; Tool Set SubClassOf: Seat[2: Set] and composer[1: composed] some Button[3: Tool] 12: 783 ; 1; Tool Set SubClassOf: Seat[2: Set] and composer[1: composed] some Shaft[3: Tool] 12: 783 ; 1; Tool Set SubClassOf: Seat[2: Set] and composer[1: composed] some Wool [2: Tool] 15: 210 ; 1; Soil_Product SubClassOf: origin[1: origin] some Soil[1: Soil] 15: 210 ; 1; Soil_Product SubClassOf: origin[1: origin] some Clay[4: Soil] 15: 210 ; 1; Soil_Product SubClassOf: origin[1: origin] some Swamp[4: Soil] 15: 210 ; 1; Soil_Product SubClassOf: structure[4: area] some Soil[1: Soil] 15: 210 ; 1; Soil_Product SubClassOf: structure[4: area] some Clay[4: Soil] 15: 210 ; 1; Soil_Product SubClassOf: structure[4: area] some Swamp[4: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: Product[D[2: Product] and origin[1: origin] some Soil[1: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: ProductID[2: Product] and origin[1: origin] some Clay[4: Soil] 15: 210 ; 2; Soil Product EquivalentTo: ProductID[2: Product] and origin[1: origin] some Swamp[4: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: ProductID[2: Product] and structure[4: area] some Soil[1: Soil 15: 210 ; 2; Soil_Product EquivalentTo: ProductID[2: Product] and structure[4: area] some Clay[4: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: ProductID[2: Product] and structure[4: area] some Swamp[4: Soil 15: 210 ; 2; Soil_Product EquivalentTo: Publication[4: Product] and origin[1: origin] some Soil[1: Soil 15: 210 ; 2; Soil Product EquivalentTo: Publication[4: Product] and origin[1: origin] some Clay[4: Soil 15: 210 ; 2; Soil_Product EquivalentTo: Publication[4: Product] and oriğin[1: oriğin] some Swamp[4: Soil] Soil_Product EquivalentTo: Publication[4: Product] and structure[4: area] some Soil[1: Soil] 15: 210 : 2: 15: 210 ; 2; Soil_Product EquivalentTo: Publication[4: Product] and structure[4: area] some Clay[4: Soil 15: 210 ; 2; Soil_Product EquivalentTo: Publication[4: Product] and structure[4: area] some Swamp[4: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: Creation[4: Product] and origin[1: origin] some Soil[1: Soil] 15: 210 ; 2; Soil Product EquivalentTo: Creation[4: Product] and origin[1: origin] some Clay[4: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: Creation[4: Product] and origin[1: origin] some Swamp[4: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: Creation[4: Product] and structure[4: area] some Soil[1: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: Creation[4: Product] and structure[4: area] some Clay[4: Soil 15: 210 ; 2; Soil_Product EquivalentTo: Creation[4: Product] and structure[4: area] some Swamp[4: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: Product[1: Product] and origin[1: origin] some Soil[1: Soil] Soil_Product EquivalentTo: Product[1: Product] and origin[1: origin] some Clay[4: Soil] 15: 210 ; 2; 15: 210 ; 2; Soil_Product EquivalentTo: Product[1: Product] and origin[1: origin] some Swamp[4: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: Product[1: Product] and structure[4: area] some Soil[1: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: Product[1: Product] and structure[4: area] some Clay[4: Soil] 15: 210 ; 2; Soil_Product EquivalentTo: Product[1: Product] and structure[4: area] some Swamp[4: Soil] 32: 78 ; 1; Soil_Product SubClassOf: traverses[1: traversedby] some Soil[1: Soil] 32: 78 ; 1; Soil_Product SubClassOf: traverses[1: traversedby] some Clay[4: Soil] 32: 78 ; 1; Soil_Product SubClassOf: traverses[1: traversedby] some Swamp[4: Soil] Soil_Product SubClassOf: traverses[1: traversed_by] some Soil[1: Soil] 32: 78 ; 1; 32: 78 ; 1; Soil_Product SubClassOf: traverses[1: traversed_by] some Clay[4: Soil] 32: 78 ; 1; Soil_Product SubClassOf: traverses[1: traversed_by] some Swamp[4: Soil] 32: 78 ; 2; Soil_Product SubClassOf: inverse uses[2: use] some Soil[1: Soil] 32: 78 ; 2; Soil_Product SubClassOf: inverse uses[2: use] some Clay[4: Soil] 32: 78 ; 2; Soil_Product SubClassOf: inverse uses[2: use] some Swamp[4: Soil] Soil_Product SubClassOf: inverse traverses[2: traverse] some Soil[1: Soil] Soil_Product SubClassOf: inverse traverses[2: traverse] some Clay[4: Soil] 32: 78 ; 2; 32: 78 ; 2; 32: 78 ; 2; Soil_Product SubClassOf: inverse traverses[2: traverse] some Swamp[4: Soil] 32: 78 ; 3; Soil_Product SubClassOf: traverses[1: traversedby] some Thing 32: 78 ; 3; Soil_Product SubClassOf: traverses[1: traversed_by] some Thing 32: 78 ; 4; Soil_Product SubClassOf: inverse uses[2: use] some Thing 32: 78 ; 4; Soil_Product SubClassOf: inverse traverses[2: traverse] some Thing 32: 78 ; 5; Soil_Product EquivalentTo: ProductID[2: Product] and traverses[1: traversedby] some Soil[1: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: ProductID[2: Product] and traverses[1: traversedby] some Clay[4: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Product|D[2: Product] and traverses[1: traversedby] some Swamp[4: Soil] Soil_Product EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some Soil[1: Soil] Soil_Product EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some Clay[4: Soil] Soil_Product EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some Swamp[4: Soil] 32: 78 : 5: 32: 78 ; 5; 32: 78 ; 5; 32: 78 ; 5; Soil_Product EquivalentTo: Publication[4: Product] and traverses[1: traversedby] some Soil[1: Soil]

fout. normal. txt 32: 78 ; 5; Soil_Product EquivalentTo: Publication[4: Product] and traverses[1: traversedby] some Clay[4: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Publication[4: Product] and traverses[1: traversedby] some Swamp[4: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some Soil[1: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some Clay[4: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some Swamp[4: Soil] Soil_Product EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Soil[1: Soil] Soil_Product EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Clay[4: Soil] 32: 78 ; 5; 32: 78 ; 5; 32: 78 ; 5; Soil_Product EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Swamp[4: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Soil[1: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Clay[4: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Swamp[4: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Soil[1: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Clay[4: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Swamp[4: Soil] Soil_Product EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Soil[1: Soil] 32: 78 ; 5; 32: 78 ; 5; Soil_Product EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Clay[4: Soil] 32: 78 ; 5; Soil_Product EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Swamp[4: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Soil[1: Soil] Soil_Product EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Clay[4: Soil] 32: 78 ; 6; 32: 78 ; 6; Soil_Product EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Swamp[4: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Soil[1: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Clay[4: Soil] Soil_Product EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Swamp[4: Soil] 32: 78 ; 6; 32: 78 ; 6; Soil_Product EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Soil[1: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Clay[4: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Swamp[4: Soil] 32: 78 ; 6; Soil Product EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Soil[1: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Clay[4: Soil] 32: 78 : 6: Soil_Product EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Swamp[4: Soil] Soil Product EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Soil[1: Soil] 32: 78 ; 6; 32: 78 ; 6; Soil_Product EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Clay[4: Soil] 32: 78 : 6: Soil_Product EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Swamp[4: Soil] Soil_Product EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Soil[1: Soil] 32: 78 ; 6; 32: 78 : 6: Soil_Product EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Clay[4: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Swamp[4: Soil] 32: 78 ; 6; Soil Product EquivalentTo: Product[1: Product] and inverse uses[2: use] some Soil[1: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: Product[1: Product] and inverse uses[2: use] some Clay[4: Soil] 32: 78 ; 6; Soil Product EquivalentTo: Product[1: Product] and inverse uses[2: use] some Swamp[4: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Soil[1: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Clay[4: Soil] 32: 78 ; 6; Soil_Product EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Swamp[4: Soil] 15: 149 ; 1; CooperativeResidence SubClassOf: origin[1: origin] some Cooperation[1: Cooperative] 15: 149 ; 1; CooperativeResidence SubClassOf: oriğin[1: oriğin] some RecoveryOperation[1: Cooperative] 15: 149 ; 1; CooperativeResidence SubClassOf: structure[4: area] some Cooperation[1: Cooperative] 15: 149 ; 1; CooperativeResidence SubClassOf: structure[4: area] some RecoveryOperation[1: Cooperative] 15: 149 : 2: CooperativeResidence EquivalentTo: Address[4: Residence] and origin[1: origin] some Cooperation[1: Cooperative] 15: 149 ; 2; CooperativeResidence EquivalentTo: Address[4: Residence] and origin[1: origin] some RecoveryOperation[1: Cooperative] 15: 149 : 2: CooperativeResidence EquivalentTo: Address[4: Residence] and structure[4: area] some Cooperation[1: Cooperative] 15: 149 : 2: CooperativeResidence EquivalentTo: Address[4: Residence] and structure[4: area] some RecoveryOperation[1: Cooperative] 15: 149 ; 2; CooperativeResidence EquivalentTo: Residence[1: Residence] and origin[1: origin] some Cooperation[1: Cooperative] 15: 149 : 2: CooperativeResidence EquivalentTo: Residence[1: Residence] and origin[1: origin] some RecoveryOperation[1: Cooperative] 15: 149 ; 2; CooperativeResidence EquivalentTo: Residence[1: Residence] and structure[4: area] some Cooperation[1: Cooperative] 15: 149 ; 2; Cooperati veResi dence Equi val entTo: Resi dence[1: Resi dence] and structure[4: area] some RecoveryOperati on[1: Cooperati ve] 15: 149 ; 2; CooperativeResidence EquivalentTo: House[4: Residence] and origin[1: origin] some Cooperation[1: Cooperative] CooperativeResidence EquivalentTo: House[4: Residence] and origin[1: origin] some RecoveryOperation[1: Cooperative] 15: 149 ; 2; 15: 149 ; 2; CooperativeResidence EquivalentTo: House[4: Residence] and structure[4: area] some Cooperation[1: Cooperative] 15: 149 ; 2; CooperativeResidence EquivalentTo: House[4: Residence] and structure[4: area] some RecoveryOperation[1: Cooperative] 14: 72 ; 1; CooperativeResidence SubClassOf: Address[4: Residence] and gainsControl[1: contain] some Cooperation[1: Cooperative] 14: 72 ; 1; CooperativeResidence SubClassOf: Address[4: Residence] and gainsControl[1: contain] some RecoveryOperation[1: Cooperative] CooperativeResidence SubClassOf: Address[4: Residence] and contains[2: contain] some Cooperation[1: Cooperative] CooperativeResidence SubClassOf: Address[4: Residence] and contains[2: contain] some RecoveryOperation[1: Cooperative] 14: 72 ; 1; 14: 72 ; 1; 14: 72 ; 1; CooperativeResidence SubClassOf: Residence[1: Residence] and gainsControl[1: contain] some Cooperation[1: Cooperative]

CooperativeResidence SubClassOf: Residence 1: Residence and gainsControl 1: contain some RecoveryOperation 1: Cooperative

CooperativeResi dence SubClassOf: Residence] and contains[2: contain] some Cooperation[1: Cooperative] CooperativeResidence SubClassOf: Residence[1: Residence] and contains[2: contain] some RecoveryOperation[1: Cooperative]

CooperativeResidence SubClassOf: House[4: Residence] and gainsControl[1: contain] some Cooperation[1: Cooperative]

14: 72 : 1:

14: 72 ; 1; 14: 72 ; 1;

14: 72 ; 1;

```
14: 72 ; 1;
              CooperativeResidence SubClassOf: House[4: Residence] and gainsControl[1: contain] some RecoveryOperation[1: Cooperative]
              CooperativeResidence SubClassOf: House[4: Residence] and contains[2: contain] some Cooperation[1: Cooperative] CooperativeResidence SubClassOf: House[4: Residence] and contains[2: contain] some RecoveryOperation[1: Cooperative]
14: 72 ; 1;
14: 72 ; 1;
14: 72 ; 2;
              CooperativeResidence SubClassOf: Address[4: Residence] and inverse relative[1: live_at] some Cooperation[1: Cooperative]
              CooperativeResidence SubClassOf: Address[4: Residence] and inverse relative[1: live_at] some RecoveryOperation[1: Cooperative] CooperativeResidence SubClassOf: Address[4: Residence] and inverse relative[1: liveat] some Cooperation[1: Cooperative]
14: 72 ; 2;
14: 72 ; 2;
14: 72 ; 2;
              CooperativeResidence SubClassOf: Address[4: Residence] and inverse relative[1: liveat] some RecoveryOperation[1: Cooperative]
14: 72 ; 2;
              CooperativeResidence SubClassOf: Address[4: Residence] and inverse address[4: place] some Cooperation[1: Cooperative]
              CooperativeResidence SubClassOf: Address[4: Residence] and inverse address[4: place] some RecoveryOperation[1: Cooperative] CooperativeResidence SubClassOf: Address[4: Residence] and inverse part[4: place] some Cooperation[1: Cooperative]
14: 72 ; 2;
14: 72 ; 2;
14: 72 ; 2;
              CooperativeResidence SubClassOf: Address[4: Residence] and inverse part[4: place] some RecoveryOperation[1: Cooperative]
14: 72 ; 2;
              CooperativeResidence SubClassOf: Address[4: Residence] and inverse property[4: place] some Cooperation[1: Cooperative]
              CooperativeResidence SubClassOf: Address[4: Residence] and inverse property[4: place] some RecoveryOperation[1: Cooperative] CooperativeResidence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some Cooperation[1: Cooperative]
14: 72 ; 2;
14: 72 ; 2;
14: 72 ; 2;
              CooperativeResidence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some RecoveryOperation[1: Cooperative]
14: 72 ; 2;
              CooperativeResidence SubClassOf: Residence[1: Residence] and inverse address[4: place] some Cooperation[1: Cooperative]
14: 72 ; 2;
              CooperativeResidence SubClassOf: Residence 1: Residence and inverse address 4: place some RecoveryOperation 1: Cooperative
14: 72 ; 2;
              CooperativeResidence SubClassOf: Residence 1: Residence and inverse part 4: place some Cooperation 1: Cooperative
14: 72 ; 2;
              CooperativeResidence SubClassOf: Residence[1: Residence] and inverse part[4: place] some RecoveryOperation[1: Cooperative]
              CooperativeResidence SubClassOf: Residence[1: Residence] and inverse property[4: place] some Cooperation[1: Cooperative]
14: 72 ; 2;
14: 72 ; 2;
              CooperativeResidence SubClassOf: Residence[1: Residence] and inverse property[4: place] some RecoveryOperation[1: Cooperative]
14: 72 ; 2;
              CooperativeResidence SubClassOf: Residence 1: Residence and inverse located 2: located n some Cooperation 1: Cooperative
14: 72 ; 2;
              CooperativeResidence SubClassOf: Residence 1: Residence and inverse located 2: located n some RecoveryOperation 1: Cooperative
14: 72 ; 2;
              CooperativeResidence SubClassOf: House[4: Residence] and inverse address[4: place] some Cooperation[1: Cooperative]
14: 72 ; 2;
              CooperativeResidence SubClassOf: House[4: Residence] and inverse address[4: place] some RecoveryOperation[1: Cooperative]
14: 72 ; 2;
              CooperativeResidence SubClassOf: House 4: Residence and inverse part 4: place some Cooperation 1: Cooperative
14: 72 ; 2;
              CooperativeResidence SubClassOf: House 4: Residence and inverse part 4: place some RecoveryOperation 1: Cooperative
14: 72 ; 2;
              CooperativeResidence SubClassOf: House[4: Residence] and inverse property[4: place] some Cooperation[1: Cooperative]
14: 72 : 2:
              CooperativeResidence SubClassOf: House 4: Residence and inverse property 4: place some RecoveryOperation 1: Cooperative
              CooperativeResidence SubClassOf: House[4: Residence] and inverse located[2: locatedin] some Cooperation[1: Cooperative]
14: 72 ; 2;
14: 72 ; 2;
              CooperativeResidence SubClassOf: House[4: Residence] and inverse located[2: locatedin] some RecoveryOperation[1: Cooperative]
15: 200 : 1:
               BrainStem SubClassOf: origin[1: origin] some Head[3: Brain]
15: 200 ; 1;
               BrainStem SubClassOf: origin[1: origin] some Train[1: Brain]
15: 200 : 1:
               BrainStem SubClassOf: origin[1: origin] some Brain[1: Brain]
15: 200 ; 1;
               BrainStem SubClassOf: structure[4: area] some Head[3: Brain]
15: 200 ; 1;
               BrainStem SubClassOf: structure[4: area] some Train[1: Brain]
15: 200 ; 1;
               BrainStem SubClassOf: structure[4: area] some Brain[1: Brain]
15: 200 ; 2;
               BrainStem EquivalentTo: Base[3: Stem] and origin[1: origin] some Head[3: Brain]
15: 200 ; 2;
               BrainStem EquivalentTo: Base[3: Stem] and origin[1: origin] some Train[1: Brain]
15: 200 ; 2;
               BrainStem EquivalentTo: Base[3: Stem] and oriğin[1: oriğin] some Brain[1: Brain]
15: 200 ; 2;
               BrainStem EquivalentTo: Base[3: Stem] and structure[4: area] some Head[3: Brain]
15: 200 ; 2;
               BrainStem EquivalentTo: Base[3: Stem] and structure[4: area] some Train[1: Brain]
15: 200 : 2:
               BrainStem EquivalentTo: Base[3: Stem] and structure[4: area] some Brain[1: Brain]
10: 141 ; 1;
               BrainStem SubClassOf: inverse penetrates[1: generates] some Head[3: Brain]
10: 141 ; 1;
               BrainStem SubClassOf: inverse penetrates[1: generates] some Train[1: Brain]
10: 141 : 1:
               BrainStem SubClassOf: inverse penetrates[1: generates] some Brain[1: Brain]
10: 141 ; 1;
               BrainStem SubClassOf: inverse causes[1: causes] some Head[3: Brain]
10: 141 : 1:
               BrainStem SubClassOf: inverse causes[1: causes] some Train[1: Brain]
10: 141 ; 1;
               BrainStem SubClassOf: inverse causes[1: causes] some Brain[1: Brain]
10: 141 ; 2;
               BrainStem SubClassOf: inverse penetrates[1: generates] some Thing
10: 141 : 2:
               BrainStem SubClassOf: inverse causes[1: causes] some Thing
10: 141 ; 3;
               BrainStem SubClassOf: causes[1: causedby] some Thing
10: 141 ; 4;
               BrainStem SubClassOf: causes[1: causedby] some Head[3: Brain]
10: 141 : 4:
               BrainStem SubClassOf: causes[1: causedby] some Train[1: Brain]
10: 141 ; 4;
               BrainStem SubClassOf: causes[1: causedby] some Brain[1: Brain]
10: 141 ; 5;
               BrainStem EquivalentTo: Base[3: Stem] and causes[1: causedby] some Head[3: Brain]
10: 141 ; 5;
               BrainStem EquivalentTo: Base[3: Stem] and causes[1: causedby] some Train[1: Brain]
10: 141 ; 5;
               BrainStem EquivalentTo: Base[3: Stem] and causes[1: causedby] some Brain[1: Brain]
10: 141 : 6:
               BrainStem SubClassOf: Base[3: Stem] and Liability[3: debt]
99: 934 ; 1;
               FoodScience EquivalentTo: Science[1: Science] and measure[2: measures] some Meat[4: Food]
99: 934 ; 1;
               FoodScience EquivalentTo: Science[1: Science] and measure[2: measures] some Dish[4: Food]
99: 934 ; 1;
               FoodScience EquivalentTo: Science[1: Science] and measure[2: measures] some Nutrient[4: Food]
99: 934 : 1:
               FoodScience EquivalentTo: Science[1: Science] and measure[2: measures] some Beverage[4: Food]
99: 934 ; 1;
               FoodScience EquivalentTo: Science[1: Science] and measure[2: measures] some Substance[4: Food]
99: 934 ; 1;
               FoodScience EquivalentTo: Science[1: Science] and measure[2: measures] some Alcohol [4: Food]
               FoodScience EquivalentTo: Science[1: Science] and measure[2: measures] some Wood[2: Food]
99: 934 ; 1;
```

fout. normal. txt FoodScience EquivalentTo: Science[1: Science] and measure[2: measures] some Foot[1: Food] FoodScience EquivalentTo: Field[4: Science] and measure[2: measures] some Meat[4: Food] 99: 934 : 1: 99: 934 ; 1; 99: 934 : 1: FoodScience EquivalentTo: Field[4: Science] and measure[2: measures] some Dish[4: Food] 99: 934 : 1: FoodScience EquivalentTo: Field[4: Science] and measure[2: measures] some Nutrient[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Field[4: Science] and measure[2: measures] some Beverage[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Field[4: Science] and measure[2: measures] some Substance[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Field[4: Science] and measure[2: measures] some Alcohol[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Field[4: Science] and measure[2: measures] some Wood[2: Food] 99: 934 : 1: FoodScience EquivalentTo: Field[4: Science] and measure[2: measures] some Foot[1: Food] 99: 934 ; 1; FoodScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Meat[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Dish[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Nutrient[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Beverage[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Substance[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Alcohol [4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Wood[2: Food] 99: 934 ; 1; FoodScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Foot[1: Food] 99: 934 : 1: FoodScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Meat[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Dish[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Nutrient[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Beverage[4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Substance[4: Food] 99: 934 : 1: FoodScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Al cohol [4: Food] 99: 934 ; 1; FoodScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Wood[2: Food] 99: 934 ; 1; FoodScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Foot[1: Food] 99: 934 ; 3; FoodScience SubClassOf: measure[2: measures] some Meat[4: Food] 99: 934 ; 3; FoodScience SubClassOf: measure[2: measures] some Dish[4: Food] 99: 934 ; 3; FoodScience SubClassOf: measure[2: measures] some Nutrient[4: Food] 99: 934 : 3: FoodScience SubClassOf: measure[2: measures] some Beverage[4: Food] 99: 934 ; 3; FoodScience SubClassOf: measure[2: measures] some Substance[4: Food] 99: 934 ; 3; FoodScience SubClassOf: measure[2: measures] some Alcohol[4: Food] 99: 934 : 3: FoodScience SubClassOf: measure[2: measures] some Wood[2: Food] 99: 934 ; 3; FoodScience SubClassOf: measure[2: measures] some Foot[1: Food] 99: 934 : 4: FoodScience SubClassOf: measure[2: measures] some Thing 1:558:1: Mental Quantity EquivalentTo: measure[4: Quantity] some Metal [2: Mental 15: 66 ; 1; Cinnamon Spice SubClassOf: origin[1: origin] some Cinnamon[1: Cinnamon] Cinnamon_Spice SubClassOf: oriğin[1: oriğin] some Spice[4: Cinnamon] 15: 66 ; 1; 15: 66 ; 1; Cinnamon Spice SubClassOf: structure[4: area] some Cinnamon[1: Cinnamon] 15: 66 ; 1; Cinnamon_Spice SubClassOf: structure[4: area] some Spice[4: Cinnamon] 15: 66 ; 2; Cinnamon_Spice EquivalentTo: Cinnamon[4: Spice] and origin[1: origin] some Cinnamon[1: Cinnamon] 15: 66 ; 2; Cinnamon_Spice EquivalentTo: Cinnamon[4: Spice] and origin[1: origin] some Spice[4: Cinnamon] 15: 66 ; 2; Cinnamon_Spice EquivalentTo: Cinnamon[4: Spice] and structure[4: area] some Cinnamon[1: Cinnamon] Cinnamon_Spice EquivalentTo: Cinnamon[4: Spice] and structure[4: area] some Spice[4: Cinnamon] 15: 66 ; 2; 15: 66 ; 2; Cinnamon_Spice EquivalentTo: Spice[1: Spice] and origin[1: origin] some Cinnamon[1: Cinnamon] 15: 66 ; 2; Cinnamon_Spice EquivalentTo: Spice[1: Spice] and oriğin[1: oriğin] some Spice[4: Cinnamon] 15: 66 : 2: Cinnamon_Spice EquivalentTo: Spice[1: Spice] and structure[4: area] some Cinnamon[1: Cinnamon] 15: 66 ; 2; Cinnamon_Spice EquivalentTo: Spice[1: Spice] and structure[4: area] some Spice[4: Cinnamon] 14: 884 : 1: Towel Rack SubClassOf: Rock[2: Rack] and gainsControl [1: contain] some Towel [1: Towel] 14: 884 ; 1; Towel Rack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Vowel[1: Towel] 14: 884 ; 1; Towel Rack SubClassOf: Rock[2: Rack] and contains[2: contain] some Towel[1: Towel] 14: 884 ; 1; Towel Rack SubClassOf: Rock[2: Rack] and contains[2: contain] some Vowel[1: Towel] 14: 884 ; 1; Towel Rack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Towel[1: Towel] 14: 884 ; 1; Towel Rack SubClassOf: Wheel [3: Rack] and gainsControl[1: contain] some Vowel[1: Towel] 14: 884 ; 1; Towel Rack SubClassOf: Wheel 3: Rack and contains 2: contain some Towel 1: Towel 3 14: 884 ; 1; Towel Rack SubClassOf: Wheel [3: Rack] and contains [2: contain] some Vowel [1: Towel] 14: 884 ; 2; Towel Rack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Towel[1: Towel] 14: 884 ; 2; Towel Rack SubClassOf: Rock[2: Rack] and inverse address 4: place some Vowel 1: Towel 14: 884 ; 2; Towel Rack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Towel[1: Towel] 14: 884 ; 2; Towel Rack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Vowel[1: Towel] 14: 884 ; 2; Towel Rack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Towel[1: Towel] and inverse property[4: place] some Vowel[1: Towel] and inverse located[2: locatedin] some Towel[1: Towel] 14: 884 ; 2; Towel Rack SubClassOf: Rock[2: Rack] 14: 884 ; 2; Towel Rack SubClassOf: Rock[2: Rack] 14: 884 : 2: Towel Rack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Vowel[1: Towel] 14: 884 ; 2; Towel Rack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Towel [1: Towel] 14: 884 ; 2; Towel Rack SubClassOf: Wheel 3: Rack and inverse address 4: place some Vowel 1: Towel 1 14: 884 : 2: Towel Rack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Towel [1: Towel]

```
14: 884 ; 2;
               Towel Rack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Vowel [1: Towel]
14: 884
               Towel Rack SubClassOf: Wheel [3: Rack]
                                                       and inverse property[4: place] some Towel[1: Towel]
14: 884 ; 2;
               Towel Rack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Vowel [1: Towel]
14: 884 : 2:
               Towel Rack SubClassOf: Wheel [3: Rack] and inverse located [2: located in] some Towel [1: Towel]
               Towel Rack SubClassOf: Wheel [3: Rack] and inverse located [2: located in ] some Vowel [1: Towel ]
14: 884 ; 2;
              PalladianStyle EquivalentTo: manner[4: Style] some Palladium[1: Palladian]
1: 861 ; 1;
15: 998 ; 1;
               CountySeat SubClassOf: origin[1: origin] some CountryID[1: County]
15: 998 ; 1;
               CountySeat SubClassOf: origin[1: origin] some County[1: County]
15: 998 ; 1;
               CountySeat SubClassOf: oriğin[1: oriğin] some Counting[1: County]
15: 998 ; 1;
               CountySeat SubClassOf: structure[4: area] some CountryID[1: County]
15: 998 ; 1;
               CountySeat SubClassOf: structure[4: area] some County[1: County]
15: 998 ; 1;
               CountySeat SubClassOf: structure[4: area] some Counting[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some CountryID[1: County]
15: 998 ; 2;
               CountýSeat EquivalentTo: Eye[4: Seat] and oriğin[1: oriğin] some County[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Counting[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Eye[4: Seat] and structure[4: area] some CountryID[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Eye[4: Seat] and structure[4: area] some County[1: County]
15: 998 : 2:
               CountySeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Counting[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some Country[D[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some County[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some Counting[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Country[D[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Heart[4: Seat] and structure[4: area] some County[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Counting[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Set[2: Seat] and origin[1: origin] some CountryID[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Set[2:
                                                        and origin[1: origin] some County[1: County]
                                                 Seat]
15: 998 ; 2;
               CountySeat EquivalentTo: Set[2:
                                                 Seat1
                                                        and origin[1: origin] some Counting[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Set[2: Seat]
                                                        and structure[4: area] some Country[D[1: County]
15: 998 : 2:
                                                        and structure[4: area] some County[1: County]
               CountySeat EquivalentTo: Set[2:
                                                 Seatl
15: 998 ; 2;
               CountySeat EquivalentTo: Set[2:
                                                        and structure[4: area] some Counting[1: County]
                                                 Seat1
15: 998 ; 2;
                                                        and origin[1: origin] some Country[D[1: County]
               CountySeat EquivalentTo: Sea[2: Seat]
15: 998 : 2:
               CountySeat EquivalentTo: Sea[2:
                                                 Seat1
                                                        and origin[1: origin] some County[1: County]
15: 998 ; 2;
                                                        and origin[1: origin] some Counting[1: County]
               CountySeat Equi val entTo:
                                         Sea[2:
                                                 Seat1
15: 998 : 2:
               CountySeat EquivalentTo: Sea[2: Seat]
                                                        and structure[4: area] some Country[D[1: County]
15: 998 : 2:
               CountySeat EquivalentTo: Sea[2: Seat]
                                                       and structure[4: area] some County[1: County]
15: 998 ; 2;
                                         Sea[2: Seat] and structure[4: area] some Counting[1: County]
               CountySeat Equi val entTo:
15: 998 : 2:
               CountySeat EquivalentTo: Saddle[4: Seat] and origin[1: origin] some CountryID[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Saddle[4: Seat] and origin[1: origin] some County[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Saddle[4: Seat]
                                                           and origin[1: origin] some Counting[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Saddle[4: Seat]
                                                           and structure[4: area] some Country[D[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Saddle[4: Seat]
                                                           and structure[4: area] some County[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Saddle[4: Seat] and structure[4: area] some Counting[1: County]
15: 998 : 2:
               CountySeat EquivalentTo: Sweat[2: Seat] and origin[1: origin] some CountryID[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Sweat[2: Seat]
                                                          and oriğin[1: oriğin] some County[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Sweat[2: Seat] and origin[1: origin] some Counting[1: County]
15: 998 : 2:
               CountySeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some CountryID[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some County[1: County]
15: 998 : 2:
               CountySeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some Counting[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Tail[3: Seat] and origin[1: origin] some CountryID[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Tail[3:
                                                  Seat]
                                                        and oriğin[1: oriğin] some County[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Tail[3:
                                                  Seatĺ
                                                        and origin[1: origin] some Counting[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Tail[3:
                                                  Seat]
                                                        and structure[4: area] some Country[D[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Tail[3: Seat]
                                                        and structure[4: area] some County[1: County]
15: 998 ; 2;
               CountySeat EquivalentTo: Tail 3: Seat and structure 4: area some Counting 1: County
15: 260 ; 1;
               CamShaft SubClassOf: origin[1: origin] some Camp[2: Cam]
15: 260 ; 1;
               CamShaft SubClassOf: structure[4: area] some Camp[2: Cam]
15: 260 ; 2;
               CamShaft EquivalentTo: Button[3: Shaft] and origin[1: origin] some Camp[2: Cam]
15: 260 ; 2;
15: 260 ; 2;
               CamShaft EquivalentTo: Button[3: Shaft] and structure[4: area] some Camp[2: Cam]
               CamShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Camp[2: Cam]
15: 260 ; 2;
               CamShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Camp[2: Cam]
15: 260 ; 2;
15: 260 ; 2;
               CamShaft EquivalentTo: Axle[4: Shaft] and origin[1: origin] some Camp[2: Cam] CamShaft EquivalentTo: Axle[4: Shaft] and structure[4: area] some Camp[2: Cam]
               CamShaft EquivalentTo: Shaft[1: Shaft] and origin[1: origin] some Camp[2: Cam] CamShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area] some Camp[2: Cam]
15: 260 ; 2;
15: 260 ; 2;
15: 260 ; 2;
               CamShaft EquivalentTo: Vein[3: Shaft] and origin[1: origin] some Camp[2: Cam]
               CamShaft EquivalentTo: Vein[3: Shaft] and structure[4: area] some Camp[2: Cam]
15: 260 : 2:
```

```
10: 462 ; 2;
              HIVInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 462 ; 2;
              HIVInfection SubClassOf: inverse causes[1: causes] some Thing
10: 462 : 3:
              HIVInfection SubClassOf: causes[1: causedby] some Thing
10: 462 : 6:
              HIVInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
15: 53 ; 1;
             FolkMusic SubClassOf: origin[1: origin] some House[4: Folk]
15: 53 ; 1;
             FolkMusic SubClassOf: oriğin[1: oriğin] some Blood[4: Folk]
15: 53 ; 1;
             FolkMusic SubClassOf: origin[1: origin] some Stock[4: Folk]
15: 53 ; 1;
             FolkMusic SubClassOf: structure[4: area] some House[4: Folk]
15: 53 ; 1;
             FolkMusic SubClassOf: structure[4: area] some Blood[4: Folk]
15: 53 ; 1;
             FolkMusic SubClassOf: structure[4: area] some Stock[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some House[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Blood[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Stock[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Vocalizing[4: Music] and structure[4: ăreā] some House[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Blood[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Stock[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Music[1: Music] and origin[1: origin] some House[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Blood[4: Folk]
             FolkMusic EquivalentTo: Music[1: Music] and oriğin[1: oriğin] some Stock[4: Folk]
15: 53 ; 2;
15: 53 ; 2;
             FolkMusic EquivalentTo: Music 1: Music 2 and structure 4: area 3 some House 4: Folk 7
15: 53 ; 2;
             FolkMusic EquivalentTo: Music[1: Music] and structure[4: area] some Blood[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Music 1: Music 1 and structure 4: area 5 some Stock 4: Folk 5
15: 53 ; 2;
             FolkMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some House[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Medicine[3: Music] and oriğin[1: oriğin] some Blood[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Stock[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some House[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Blood[4: Folk]
15: 53 ; 2;
             FolkMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Stock[4: Folk]
68: 96 : 2:
             SportsGame SubClassOf: Name[2: Game] and during[1: during] only Spore[1: Sports]
68: 96 ; 2;
             SportsGame SubClassOf: Name[2: Game] and during[1: during] only Sport[2: Sports]
68: 96 ; 2;
             SportsGame SubClassOf: Game[1: Game] and during[1: during] only Spore[1: Sports]
68: 96 ; 2;
             SportsGame SubClassOf: Game[1: Game] and during[1: during] only Sport[2: Sports]
32: 67 ; 1;
             SportsGame SubClassOf: traverses[1: traversedby] some Spore[1: Sports]
32: 67 : 1:
             SportsGame SubClassOf: traverses[1: traversedby] some Sport[2: Sports]
32: 67 ; 1;
             SportsGame SubClassOf: traverses[1: traversed_by] some Spore[1: Sports]
32: 67 ; 1;
             SportsGame SubClassOf: traverses[1: traversed_by] some Sport[2: Sports]
32: 67 ; 2;
             SportsGame SubClassOf: inverse uses[2: use] some Spore[1: Sports]
32: 67 ; 2;
             SportsGame SubClassOf: inverse uses[2: use] some Sport[2: Sports
32: 67 ; 2;
32: 67 ; 2;
             SportsGame SubClassOf: inverse traverses[2: traverse] some Spore[1: Sports]
             SportsGame SubClassOf: inverse traverses[2: traverse] some Sport[2: Sports]
32: 67 ; 3;
             SportsGame SubClassOf: traverses[1: traversedby] some Thing
32: 67 ; 3;
             SportsGame SubClassOf: traverses[1: traversed_by] some Thing
32: 67 ; 4;
             SportsGame SubClassOf: inverse uses[2: use] some Thing
32: 67 ; 4;
             SportsGame SubClassOf: inverse traverses[2: traverse] some Thing
32: 67 ; 5;
             SportsGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Spore[1: Sports]
32: 67 ; 5;
             SportsGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Sport[2: Sports]
32: 67 ; 5;
32: 67 ; 5;
             SportsGame EquivalentTo: Name[2: Game]
                                                      and traverses[1: traversed_by] some Spore[1: Sports]
             SportsGame EquivalentTo: Name[2: Game]
                                                      and traverses[1: traversed_by] some Sport[2: Sports]
32: 67 ; 5;
                                                      and traverses[1: traversedby] some Spore[1: Sports]
             SportsGame EquivalentTo: Game[1: Game]
32: 67 ; 5;
                                                      and traverses[1: traversedby] some Sport[2: Sports]
             SportsGame EquivalentTo: Game[1: Game]
32: 67 ; 5;
                                                      and traverses[1: traversed_by] some Spore[1: Sports]
             SportsGame EquivalentTo: Game[1: Game]
32: 67 ; 5;
                                                      and traverses[1: traversed_by] some Sport[2: Sports]
             SportsGame EquivalentTo: Game[1: Game]
32: 67 ; 6;
             SportsGame EquivalentTo: Name[2: Game]
                                                      and inverse uses[2: use] some Spore[1: Sports]
32: 67 ; 6;
                                                      and inverse uses 2: use some Sport 2: Sports
             SportsGame EquivalentTo: Name[2: Game]
32: 67 ; 6;
             SportsGame EquivalentTo: Name[2: Game]
                                                      and inverse traverses[2: traverse] some Spore[1: Sports]
32: 67 ; 6;
             SportsGame EquivalentTo: Name[2: Game]
                                                      and inverse traverses[2: traverse] some Sport[2: Sports]
32: 67 ; 6;
                                                      and inverse uses[2: use] some Spore[1: Sports]
             SportsGame EquivalentTo: Game[1: Game]
                                                      and inverse uses[2: use] some Sport[2: Sports
32: 67 ; 6;
             SportsGame EquivalentTo: Game[1: Game]
32: 67 ; 6;
                                                     and inverse traverses[2: traverse] some Spore[1: Sports]
             SportsGame EquivalentTo: Game[1: Game]
32: 67 ; 6;
             SportsGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Sport[2: Sports]
38: 670 ; 2;
38: 670 ; 2;
              NewsOrganization SubClassOf: time[3: case] some Interest[3: News]
              NewsOrganization SubClassOf: time[3: case]
                                                           some Update[3: News]
38: 670 : 2:
              NewsOrganization SubClassOf: time[3: case] some Report[4: News]
38: 670 ; 2;
              NewsOrganization SubClassOf: time[3: case] some Word[3: News]
38: 670 ; 2;
              NewsOrganization SubClassOf: patient[4: case] some Interest[3: News]
38: 670 : 2:
              NewsOrganization SubClassOf: patient[4: case] some Update[3: News]
```

```
NewsOrganization SubClassOf: patient[4: case] some Report[4: News] NewsOrganization SubClassOf: patient[4: case] some Word[3: News] NewsOrganization SubClassOf: instance[3: case] some Interest[3: News]
38: 670 ; 2;
38: 670 ; 2;
38: 670 : 2:
38: 670 : 2:
               NewsOrganization SubClassOf: instance[3: case] some Update[3: News]
38: 670 ; 2;
               NewsOrganization SubClassOf: instance[3: case] some Report[4: News]
38: 670 ; 2;
               NewsOrganization SubClassOf: instance[3: case] some Word[3: News]
38: 70 ; 2;
              SolarCe[I SubClassOf: time[3: case] some Sonar[2: Solar]
38: 70 ; 2;
              SolarCell SubClassOf: patient[4: case] some Sonar[2: Solar]
38: 70 ; 2;
              SolarCell SubClassOf: instance[3: case] some Sonar[2: Solar]
32: 725 ; 1;
               WaterSki SubClassOf: traverses[1: traversedby] some Water[1: Water]
32: 725 ; 1;
               WaterSki SubClassOf: traverses[1: traversedby] some Air[3: Water]
32: 725 ; 1;
               WaterSki SubClassOf: traverses[1: traversedby] some Thing[4: Water]
32: 725 ; 1;
               WaterSki SubClassOf: traverses[1: traversedby] some Fire[3: Water]
32: 725 ; 1;
               WaterSki SubClassOf: traverses[1: traversedby] some River[4: Water]
32: 725 ; 1;
               WaterSki SubClassOf: traverses[1: traversed_by] some Water[1: Water]
               WaterSki SubClassOf: traverses[1: traversed_by] some Air[3: Water]
32: 725 ; 1;
32: 725 ; 1;
               WaterSki SubClassOf: traverses[1: traversed_by] some Thing[4: Water]
32: 725 ; 1;
               WaterSki SubClassOf: traverses[1: traversed_by] some Fire[3: Water]
32: 725 ; 1;
               WaterSki SubClassOf: traverses[1: traversed_by] some River[4: Water]
32: 725 ; 2;
               WaterSki SubClassOf: inverse uses[2: use] some Water[1: Water]
32: 725 ; 2;
               WaterSki SubClassOf: inverse uses[2: use] some Air[3: Water]
32: 725 ; 2;
               WaterSki SubClassOf: inverse uses[2: use] some Thing[4: Water]
32: 725 ; 2;
               WaterSki SubClassOf: inverse uses[2: use] some Fire[3: Water]
32: 725 ; 2;
               WaterSki SubClassOf: inverse uses[2: use] some River[4: Water]
32: 725 ; 2;
               WaterSki SubClassOf: inverse traverses[2: traverse] some Water[1: Water]
32: 725 ; 2;
               WaterSki SubClassOf: inverse traverses[2: traverse] some Air[3: Water]
32: 725 ; 2;
               WaterSki SubClassOf: inverse traverses[2: traverse] some Thing[4: Water]
32: 725 ; 2;
               WaterSki SubClassOf: inverse traverses[2: traverse] some Fire[3: Water]
32: 725 : 2:
               WaterSki SubClassOf: inverse traverses[2: traverse] some River[4: Water]
32: 725 ; 3;
               WaterSki SubClassOf: traverses[1: traversedby] some Thing
32: 725 ; 3;
               WaterSki SubClassOf: traverses[1: traversed_by] some Thing
32: 725 : 4:
               WaterSki SubClassOf: inverse uses[2: use] some Thing
32: 725 ; 4;
               WaterSki SubClassOf: inverse traverses[2: traverse] some Thing
32: 725 : 5:
               WaterSki EquivalentTo: Skin[2: Ski] and traverses[1: traversedby] some Water[1: Water]
32: 725 ; 5;
               WaterSki EquivalentTo: Skin[2: Ski]
                                                     and traverses[1: traversedby] some Air[3: Water]
32: 725 ; 5;
               WaterSki EquivalentTo: Skin[2: Ski]
                                                      and traverses[1: traversedby] some Thing[4: Water]
32: 725 ; 5;
               WaterSki EquivalentTo: Skin[2: Ski]
                                                      and traverses[1: traversedby] some Fire[3: Water]
32: 725 ; 5;
32: 725 ; 5;
32: 725 ; 5;
32: 725 ; 5;
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and traverses[1: traversedby] some River[4: Water]
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and traverses[1: traversed_by] some Water[1: Water]
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and traverses[1: traversed_by] some Air[3: Water]
32: 725 ; 5;
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and traverses[1: traversed_by] some Thing[4: Water]
32: 725 ; 5;
32: 725 ; 5;
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and traverses[1: traversed_by] some Fire[3: Water]
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and traverses[1: traversed_by] some River[4: Water]
32: 725 ; 6;
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and inverse uses[2: use] some Water[1: Water]
32: 725 ; 6;
               WaterSki EquivalentTo: Skin[2: Ski]
                                                      and inverse uses[2: use] some Air[3: Water]
32: 725 ; 6;
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and inverse uses[2: use] some Thing[4: Water]
32: 725 ; 6;
32: 725 ; 6;
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and inverse uses[2: use] some Fire[3: Water]
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and inverse uses[2: use] some River[4: Water]
32: 725 ; 6;
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and inverse traverses[2: traverse] some Water[1: Water]
32: 725 ; 6;
               WaterSki EquivalentTo: Skin[2: Ski]
                                                      and inverse traverses[2: traverse] some Air[3: Water]
32: 725 ; 6;
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and inverse traverses[2: traverse] some Thing[4: Water]
32: 725 ; 6;
               WaterSki EquivalentTo: Skin[2: Ski
                                                      and inverse traverses[2: traverse] some Fire[3: Water]
32: 725 ; 6;
               WaterSki EquivalentTo: Skin[2: Ski] and inverse traverses[2: traverse] some River[4: Water]
14: 178 ; 1;
               WaterSki SubClassOf: Skin[2: Ski] and gainsControl[1: contain] some Water[1: Water]
                                                    and gainsControl[1: contain] some Air[3: Water]
14: 178 ; 1;
               WaterSki SubClassOf: Skin[2: Ski]
14: 178 ; 1;
               WaterSki SubClassOf: Skin[2:
                                              Ski ]
                                                    and gainsControl[1: contain] some Thing[4: Water]
14: 178 ; 1;
               WaterSki SubClassOf: Skin[2:
                                              Ski j
                                                    and gainsControl[1: contain] some Fire[3: Water]
14: 178 ; 1;
               WaterSki SubClassOf: Skin[2:
                                              Ski
                                                    and gainsControl[1: contain] some River[4: Water]
14: 178 ; 1;
               WaterSki SubClassOf: Skin[2:
                                              Ski j
                                                    and contains[2: contain] some Water[1: Water]
14: 178 ; 1;
               WaterSki SubClassOf: Skin[2:
                                              Ski
                                                    and contains[2: contain] some Air[3: Water]
14: 178 ; 1;
                                                    and contains[2: contain] some Thing[4: Water]
               WaterSki SubClassOf: Skin[2:
                                              Ski
14: 178 ; 1;
               WaterSki SubClassOf: Skin[2:
                                              Ski
                                                    and contains[2: contain] some Fire[3: Water]
14: 178 : 1:
               WaterSki SubClassOf: Skin[2:
                                              Ski Ī
                                                    and contains[2: contain] some River[4: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                              Ski ]
                                                    and inverse relative[1: live_at] some Thing[4: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2: Ski]
                                                   and inverse relative[1: live_at] some Fire[3: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2: Ski] and inverse relative[1: live_at] some River[4: Water]
```

```
fout. normal. txt
                         SubClassOf: Skin[2: Ski]
SubClassOf: Skin[2: Ski]
                                                     and inverse relative[1: liveat] some Thing[4: Water]
14: 178 ; 2;
                WaterSki
14: 178 ; 2;
                WaterSki
                                                     and inverse relative[1: liveat] some Fire[3: Water]
14: 178 ; 2;
                WaterSki SubClassOf: Skin[2:
                                               Ski Ī
                                                     and inverse relative[1: liveat] some River[4: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski 1
                                                     and inverse home[3: place] some Thing[4: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski
                                                     and inverse home[3: place] some Fire[3: Water]
                WaterSki SubClassOf: Skin[2:
14: 178 ; 2;
                                               Ski 1
                                                     and inverse occupation[4: place] some Thing[4: Water]
                                                     and inverse occupation[4: place] some Fire[3: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski <sup>-</sup>
                                                     and inverse address[4: place] some Water[1: Water]
                WaterSki SubClassOf: Skin[2:
14: 178 ; 2;
                                               Ski <sup>1</sup>
                                                     and inverse address[4: place] some Air[3: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski
                                                     and inverse address[4: place] some Thing[4: Water]
               WaterSki SubClassOf: Skin[2:
14: 178 ; 2;
                                               Ski <sup>-</sup>
                                                     and inverse address[4: place] some Fire[3: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski
                                                     and inverse address[4: place] some River[4: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                                Ski
                                                     and inverse part[4: place] some Water[1: Water]
               WaterSki SubClassOf: Skin[2:
14: 178 ; 2;
                                               Ski
                                                     and inverse part[4: place] some Air[3: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski <sup>-</sup>
                                                     and inverse part[4: place] some Thing[4: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski
                                                     and inverse part[4: place] some Fire[3: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski j
                                                     and inverse part[4: place] some River[4: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski Ī
                                                     and inverse property[4: place] some Water[1: Water]
                                                     and inverse property[4: place] some Air[3: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski
14: 178 ; 2;
                WaterSki SubClassOf: Skin[2:
                                               Ski
                                                     and inverse property[4: place] some Thing[4: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski
                                                     and inverse property[4: place] some Fire[3: Water]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                               Ski
                                                     and inverse property[4: place] some River[4: Water]
                                               Ski
14: 178 ; 2;
                WaterSki SubClassOf: Skin[2:
                                                     and inverse located[2: locatedin] some Water[1: Water]
                                               Ski ]
14: 178 ; 2;
               WaterSki SubClassOf: Skin[2:
                                                     and inverse located[2: locatedin] some Air[3: Water]
               WaterSki SubClassOf: Skin[2: Ski]
WaterSki SubClassOf: Skin[2: Ski]
                                                     and inverse located[2: locatedin] some Thing[4: Water] and inverse located[2: locatedin] some Fire[3: Water]
14: 178 ; 2;
14: 178 ; 2;
14: 178 ; 2;
                WaterSki SubClassOf: Skin[2: Ski] and inverse located[2: locatedin] some River[4: Water]
68: 105 ; 2;
                RetentionMortgage SubClassOf: Mortgage[1: Mortgage] and during[1: during] only Keeping[3: Retention]
32: 215 : 1:
               PublicityBlitz SubClassOf: traverses[1: traversedby] some Advertising[4: Publicity]
32: 215 ; 1;
                PublicityBlitz SubClassOf: traverses[1: traversed_by] some Advertising[4: Publicity]
32: 215 ; 2;
                PublicityBlitz SubClassOf: inverse uses[2: use] some Advertising[4: Publicity]
32: 215 : 2:
                PublicityBlitz SubClassOf: inverse traverses[2: traverse] some Advertising[4: Publicity]
32: 215 ; 3;
                PublicityBlitz SubClassOf: traverses[1: traversedby] some Thing
32: 215 : 3:
               PublicityBlitz SubClassOf: traverses[1: traversed_by] some Thing
32: 215 ; 4;
                PublicityBlitz SubClassOf: inverse uses[2: use] some Thing
32: 215 ; 4;
                PublicityBlitz SubClassOf: inverse traverses[2: traverse] some Thing
38: 120 : 2:
                PublicityBlitz SubClassOf: time[3: case] some Advertising[4: Publicity]
38: 120 ; 2;
                PublicityBlitz SubClassOf: patient[4: case] some Advertising[4: Publicity]
38: 120 ; 2;
32: 907 ; 3;
                PublicityBlitz SubClassOf: instance[3: case] some Advertising[4: Publicity]
                Banjo_player SubClassOf: traverses[1: traversedby] some Thing
32: 907 ; 3;
                Banjo_player SubClassOf: traverses[1: traversed_by] some Thing
32: 907 ; 4;
                Banjo_player SubClassOf: inverse uses[2: use] some Thing
32: 907 : 4:
                Banjo_player SubClassOf: inverse traverses[2: traverse] some Thing
15: 595 ; 1;
                BridgeFinancing SubClassOf: origin[1: origin] some Contract[3: Bridge]
15: 595 ; 1;
                BridgeFinancing SubClassOf: oriğin[1: oriğin] some Bridge[1: Bridge]
15: 595 ; 1;
                BridgeFinancing SubClassOf: structure[4: area] some Contract[3: Bridge]
15: 595 ; 1;
                BridgeFinancing SubClassOf: structure[4: area] some Bridge[1: Bridge]
15: 595 ; 2;
                BridgeFinancing EquivalentTo: Funding[3: Financing] and origin[1: origin] some Contract[3: Bridge]
15: 595 ; 2;
                BridgeFinancing EquivalentTo: Funding[3: Financing] and origin[1: origin] some Bridge[1: Bridge]
               BridgeFinancing EquivalentTo: Funding[3: Financing] and structure[4: area] some Contract[3: Bridge] BridgeFinancing EquivalentTo: Funding[3: Financing] and structure[4: area] some Bridge[1: Bridge]
15: 595 ; 2;
15: 595 ; 2;
15: 595 ; 2;
                BridgeFinancing EquivalentTo: Financing[1: Financing] and origin[1: origin] some Contract[3: Bridge]
15: 595 ; 2;
               BridgeFinancing EquivalentTo: Financing[1: Financing] and origin[1: origin] some Bridge[1: Bridge]
15: 595 ; 2;
               BridgeFinancing EquivalentTo: Financing[1: Financing] and structure[4: area] some Contract[3: Bridge]
15: 595 ; 2;
               BridgeFinancing EquivalentTo: Financing[1: Financing] and structure[4: area] some Bridge[1: Bridge]
              BridgeFinancing SubClassOf: time[3: case] some Contract[3: Bridge] BridgeFinancing SubClassOf: time[3: case] some Bridge[1: Bridge]
38: 69 ; 2;
38: 69 ; 2;
38: 69 ; 2;
              BridgeFinancing SubClassOf: patient[4: case] some Contract[3: Bridge]
38: 69 : 2:
              BridgeFinancing SubClassOf: patient[4: case] some Bridge[1: Bridge]
38: 69 ; 2;
              BridgeFinancing SubClassOf: instance[3: case] some Contract[3: Bridge]
              BridgeFinancing SubClassOf: instance[3: case] some Bridge[1: Bridge]
38: 69 ; 2;
38: 907 ; 2;
               RoseBush SubClassOf: time[3: case] some Nose[2: Rose]
               RoseBush SubClassOf: patient[4: case] some Nose[2: Rose] RoseBush SubClassOf: instance[3: case] some Nose[2: Rose]
38: 907 : 2:
38: 907 ; 2;
38: 222 ; 2;
                CallOption SubClassOf: time[3: case] some telephone[4: Call]
38: 222 ; 2;
               Call Option SubClassOf: time[3: case] some Wall[2: Call]
```

```
fout. normal. txt
38: 222 ; 2;
38: 222 ; 2;
               CallOption SubClassOf: time[3: case] some Telephone[4: Call]
               Call Option SubClassOf: time[3: case]
                                                      some Calf[1: Call]
38: 222 ; 2;
                                                      some Call[1: Call]
               CallOption SubClassOf: time[3: case]
38: 222 ; 2;
               CallOption SubClassOf: time[3: case]
                                                      some Ball[2: Call]
38: 222 ; 2;
               CallOption SubClassOf: time[3: case]
                                                      some Song[3: Call]
38: 222 ; 2;
               CallOption SubClassOf: time[3: case]
                                                     some Statement[4: Call]
38: 222 ; 2;
               CallOption SubClassOf: time[3: case] some Cell[2: Call]
38: 222 ; 2;
               Call Option SubClassOf: patient[4: case] some telephone[4: Call]
38: 222 ; 2;
               CallOption SubClassOf: patient[4: case] some Wall[2: Call]
38: 222 ; 2;
               Call Option SubClassOf: patient[4: case]
                                                         some Telephone[4: Call]
38: 222 ; 2;
               Call Option SubClassOf: patient[4: case]
                                                         some Calf[1: Call]
38: 222 ; 2;
               CallOption SubClassOf: patient[4: case]
                                                         some Call[1: Call]
38: 222 ; 2;
               CallOption SubClassOf: patient[4: case]
                                                         some Ball[2: Call]
38: 222 ; 2;
               CallOption SubClassOf: patient[4: case]
                                                         some Song[3: Call]
38: 222 ; 2;
               Call Option SubClassOf: patient[4: case]
                                                         some Statement[4: Call]
38: 222 ; 2;
               CallOption SubClassOf: patient[4: case] some Cell[2: Call]
38: 222 ; 2;
               Call Option SubClassOf: instance[3: case] some telephone[4: Call]
38: 222 ; 2;
               Call Option SubClassOf: instance[3: case]
                                                          some Wall[2: Call]
38: 222 ; 2;
               Call Option SubClassOf: instance[3: case]
                                                          some Telephone[4: Call]
38: 222 ; 2;
               Call Option SubClassOf: instance[3: case]
                                                          some Calf[1: Call]
38: 222 ; 2;
               Call Option SubClassOf: instance[3: case]
                                                          some Call[1: Call]
38: 222 ; 2;
                                                          some Ball[2: Call]
               Call Option SubClassOf: instance[3: case]
38: 222 ; 2;
               Call Option SubClassOf: instance[3: case]
                                                          some Song[3: Call]
38: 222 ; 2;
               CallOption SubClassOf: instance[3: case] some Statement[4: Call]
38: 222 ; 2;
               CallOption SubClassOf: instance[3: case] some Cell[2: Call]
12: 360 ; 1;
               NumbersPool SubClassOf: Wool[2: Pool] and composer[1: composed] some Number[2: Numbers]
12: 360 ; 1;
               NumbersPool SubClassOf: Wool 2: Pool and composer 1: composed some Drawing 3: Numbers
12: 360 ; 1;
              NumbersPool SubClassOf: Wool 2: Pool and composer 1: composed some Lumber 1: Numbers
15: 85 : 1:
             NumbersPool SubClassOf: origin[1: origin] some Number[2: Numbers]
15: 85 ; 1;
             NumbersPool SubClassOf: origin[1: origin] some Drawing[3: Numbers]
15: 85 ; 1;
             NumbersPool SubClassOf: origin[1: origin] some Lumber[1: Numbers]
15: 85 ; 1;
             NumbersPool SubClassOf: structure[4: area] some Number[2: Numbers]
15: 85 ; 1;
             NumbersPool SubClassOf: structure[4: area] some Drawing[3: Numbers]
15: 85 ; 1;
             NumbersPool SubClassOf: structure[4: area] some Lumber[1]: Numbers]
15: 85 ; 2;
             NumbersPool EquivalentTo: Wool[2: Pool] and origin[1: origin] some Number[2: Numbers]
15: 85 ; 2;
             NumbersPool EquivalentTo: Wool 2: Pool and origin 1: origin some Drawing 3: Numbers
15: 85 ; 2;
             NumbersPool EquivalentTo: Wool[2: Pool] and origin[1: origin] some Lumber[1: Numbers]
15: 85 ; 2;
             NumbersPool EquivalentTo: Wool 2: Pool and structure 4: area some Number 2: Numbers
15: 85 ; 2;
15: 85 ; 2;
             NumbersPool EquivalentTo: Wool[2: Pool] and structure[4: area] some Drawing[3: Numbers]
             NumbersPool EquivalentTo: Wool[2: Pool] and structure[4: area] some Lumber[1. Numbers]
15: 826 ; 1;
              HouseholdAppliance SubClassOf: origin[1: origin] some House[3: Household]
               HouseholdAppliance SubClassOf: structure[4: area] some House[3: Household]
15: 826 ; 1;
15: 826 ; 2;
               HouseholdAppliance EquivalentTo: Oven[4: Appliance] and origin[1: origin] some House[3: Household]
15: 826 ; 2; 38: 978 ; 2;
               HouseholdAppliance EquivalentTo: Oven[4: Appliance] and structure[4: area] some House[3: Household]
               Rubella_Virus SubClassOf: time[3: case] some Bell[1: Rubella]
38: 978 ; 2;
38: 978 ; 2;
38: 955 ; 2;
               Rubella_Virus SubClassOf: patient[4: case] some Bell[1: Rubella]
               Rubella_Virus SubClassOf: instance[3: case] some Bell[1: Rubella]
               VideoCamera SubClassOf: time[3: case] some television[3: Video]
38: 955 ; 2;
               VideoCamera SubClassOf: time[3: case] some VideoCassette[3: Video]
38: 955 ; 2;
               VideoCamera SubClassOf: time[3: case] some TV[3: Video]
38: 955 ; 2;
               VideoCamera SubClassOf: time[3: case] some Broadcasting[4: Video]
38: 955 ; 2;
               VideoCamera SubClassOf: patient[4: case] some television[3: Video]
               VideoCamera SubClassOf: patient[4: case] some VideoCassette[3: Video]
38: 955 ; 2;
38: 955 ; 2;
               VideoCamera SubClassOf: patient[4: case] some TV[3: Video]
38: 955 ; 2;
               VideoCamera SubClassOf: patient[4: case] some Broadcasting[4: Video]
38: 955 ; 2;
               Vi deoCamera SubClassOf: instance[3: case] some television[3: Vi deo]
38: 955 ; 2;
               VideoCamera SubClassOf: instance[3: case] some VideoCassette[3: Video]
38: 955 ; 2;
               VideoCamera SubClassOf: instance[3: case] some TV[3: Video]
38: 955 ; 2;
               VideoCamera SubClassOf: instance[3: case] some Broadcasting[4: Video]
10: 192 ; 1;
               BusinessCard SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business]
10: 192 ; 1;
               Busi nessCard SubClassOf: inverse penetrates[1: generates] some Profession[4: Busi ness]
10: 192 ; 1;
               BusinessCard SubClassOf: inverse penetrates[1: generates] some House[4: Business]
```

Busi nessCard SubClassOf: inverse penetrates[1: generates] some Industry[4: Busi ness]

BusinessCard SubClassOf: inverse penetrates[1: generates] some Object[3: Business] BusinessCard SubClassOf: inverse penetrates[1: generates] some Farming[4: Business]

Busi nessCard SubClassOf: inverse penetrates[1: generates] some Manufacture[4: Busi ness]

10: 192 : 1:

10: 192 ; 1;

10: 192 ; 1;

10: 192 : 1:

fout. normal. txt 10: 192 ; 1; BusinessCard SubClassOf: inverse penetrates[1: generates] some Busness[1: Business] 10: 192 ; 1; BusinessCard SubClassOf: inverse penetrates[1: ğenerates] some Thing[3: Business] 10: 192 : 1: BusinessCard SubClassOf: inverse penetrates[1: generates] some Position[4: Business] 10: 192 : 1: BusinessCard SubClassOf: inverse penetrates[1: generates] some Business[1: Business] 10: 192 ; 1; BusinessCard SubClassOf: inverse penetrates[1: generates] some Agriculture[4: Business] 10: 192 ; 1; Busi nessCard SubClassOf: inverse penetrates[1: generates] some Corporation[4: Busi ness] 10: 192 ; 1; BusinessCard SubClassOf: inverse causes[1: causes] some Transaction[4: Business] 10: 192 ; 1; BusinessCard SubClassOf: inverse causes[1: causes] some Profession[4: Business] 10: 192 ; 1; Busi nessCard SubClassOf: inverse causes[1: causes] some House[4: Business] 10: 192 ; 1; Busi nessCard SubClassOf: inverse causes[1: causes] some Industry[4: Business] Busi nessCard SubClassOf: inverse causes[1: causes] 10: 192 ; 1; some Manufacture[4: Business] 10: 192 ; 1; some Object[3: Business] BusinessCard SubClassOf: inverse causes[1: causes] 10: 192 ; 1; Busi nessCard SubClassOf: inverse causes[1: causes] some Farming[4: Business] 10: 192 ; 1; some Busnesš[1: Business] BusinessCard SubClassOf: inverse causes[1: causes] 10: 192 ; 1; Busi nessCard SubClassOf: inverse causes[1: causes] some Thing[3: Business] 10: 192 ; 1; some Position[4: Business] Busi nessCard SubClassOf: inverse causes[1: causes] 10: 192 ; 1; BusinessCard SubClassOf: inverse causes[1: causes] some Business[1: Business] 10: 192 : 1: BusinessCard SubClassOf: inverse causes[1: causes] some Agriculture[4: Business] 10: 192 ; 1; BusinessCard SubClassOf: inverse causes[1: causes] some Corporation[4: Business] 10: 192 ; 2; BusinessCard SubClassOf: inverse penetrates[1: generates] some Thing 10: 192 ; 2; BusinessCard SubClassOf: inverse causes[1: causes] some Thing 10: 192 ; 3; BusinessCard SubClassOf: causes[1: causedby] some Thing 10: 192 : 4: BusinessCard SubClassOf: causes[1: causedby] some Transaction[4: Business] 10: 192 ; 4; Busi nessCard SubCl assOf: causes[1: causedby] some Profession[4: Busi ness] 10: 192 ; 4; Busi nessCard SubCl assOf: causes[1: causedby] some House[4: Busi ness] 10: 192 ; 4; Busi nessCard SubCl assOf: causes[1: causedby] some Industry[4: Business] 10: 192 ; 4; Busi nessCard SubClassOf: causes[1: causedby] some Manufacture[4: Business] 10: 192 ; 4; BusinessCard SubClassOf: causes[1: causedby] some Object[3: Business] 10: 192 : 4: BusinessCard SubClassOf: causes[1: causedby] some Farming[4: Business] 10: 192 ; 4; Busi nessCard SubClassOf: causes[1: causedby] some Busness[1: Business] 10: 192 ; 4; BusinessCard SubClassOf: causes[1: causedby] some Thing[3: Business] 10: 192 : 4: BusinessCard SubClassOf: causes[1: causedby] some Position[4: Business] 10: 192 ; 4; Busi nessCard SubClassOf: causes[1: causedby] some Business[1: Business] 10: 192 : 4: BusinessCard SubClassOf: causes[1: causedby] some Agriculture[4: Business] 10: 192 : 4: BusinessCard SubClassOf: causes[1: causedby] some Corporation[4: Business] 10: 192 ; 5; BusinessCard EquivalentTo: Poster[3: Card] and causes[1: causedby] some Transaction[4: Business] 10: 192 : 5: BusinessCard EquivalentTo: Poster[3: Card] and causes[1: causedby] some Profession[4: Business] 10: 192 ; 5; Busi nessCard Equi val entTo: Poster[3: Card] and causes[1: causedby] some House[4: Business] 10: 192 ; 5; Busi nessCard Equi val entTo: Poster[3: Card] and causes[1: causedby] some Industry[4: Business] 10: 192 : 5: Busi nessCard Equival entTo: Poster[3: Card] and causes[1: causedby] some Manufacture[4: Business] 10: 192 ; 5; BusinessCard EquivalentTo: Poster[3: Card] and causes[1: causedby] some Object[3: Business] 10: 192 ; 5; Busi nessCard Equi val entTo: Poster[3: Card] and causes[1: causedby] some Farming[4: Business] some Busness[1: Business] 10: 192 : 5: Busi nessCard Equi val entTo: Poster[3: Card] and causes[1: causedby] 10: 192 ; 5; Busi nessCard Equi val entTo: Poster[3: Card] and causes[1: causedby] some Thing[3: Business] 10: 192 ; 5; Busi nessCard Equival entTo: Poster[3: Card] and causes[1: causedby] some Position[4: Business] 10: 192 : 5: Busi nessCard Equival entTo: Poster[3: Card] and causes[1: causedby] some Business[1: Business] 10: 192 ; 5; Busi nessCard Equi val entTo: Poster[3: Card] and causes[1: causedby] some Agriculture[4: Business] 10: 192 : 5: Busi nessCard Equival entTo: Poster[3: Card] and causes[1: causedby] some Corporation[4: Busi ness] 10: 192 ; 5; BusinessCard EquivalentTo: Correspondence[4: Card] and causes[1: causedby] some Transaction[4: Business] 10: 192 ; 5; Busi nessCard Equi val entTo: Correspondence[4: Card] and causes[1: causedby] some Professi on[4: Busi ness] 10: 192 : 5: Busi nessCard Equi val entTo: Correspondence [4: Card] and causes[1: causedby] some House[4: Business] 10: 192 ; 5; and causes[1: causedby] some Industry[4: Business] Busi nessCard Equi val entTo: Correspondence[4: Card] and causes[1: causedby] some Manufacture[4: Business] 10: 192 ; 5; Busi nessCard Equi val entTo: Correspondence[4: Card] 10: 192 : 5: and causes[1: causedby] some Object[3: Business] Busi nessCard Equi val entTo: Correspondence[4: Card] 10: 192 ; 5; Busi nessCard Equi val entTo: Correspondence[4: Card] and causes[1: causedby] some Farming[4: Business] 10: 192 ; 5; Busi nessCard Equi val entTo: Correspondence[4: Card] and causes[1: causedby] some Busness[1: Business] 10: 192 ; 5; and causes[1: causedby] some Thing[3: Business] Busi nessCard Equi val entTo: Correspondence[4: Card] 10: 192 ; 5; Busi nessCard Equi val entTo: Correspondence[4: Card] and causes[1: causedby] some Position[4: Business] 10: 192 : 5: and causes[1: causedby] some Business[1: Business] Busi nessCard Equi val entTo: Correspondence[4: Card] 10: 192 ; 5; Busi nessCard Equi val entTo: Correspondence[4: Card] and causes[1: causedby] some Agri cul ture[4: Busi ness 10: 192 ; 5; Busi nessCard Equi val entTo: Correspondence[4: Card] and causes[1: causedby] some Corporation[4: Busi ness] 10: 192 ; 5; BusinessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Transaction[4: Business] 10: 192 : 5: Busi nessCard Equival entTo: Book[3: Card] and causes[1: causedby] some Profession[4: Busi ness] 10: 192 ; 5; Busi nessCard Equi val entTo: Book[3: Card] and causes[1: causedby] some House[4: Busi ness] 10: 192 ; 5; Busi nessCard Equival entTo: Book[3: Card] and causes[1: causedby] some Industry[4: Busi ness] 10: 192 : 5: Busi nessCard Equi val entTo: Book[3: Card] and causes[1: causedby] some Manufacture[4: Busi ness]

```
10: 192 ; 5;
10: 192 ; 5;
               Busi nessCard Equival entTo: Book[3: Card] and causes[1: causedby] some Object[3: Busi ness]
               Busi nessCard Equi val entTo: Book[3: Card]
                                                            and causes[1: causedby] some Farming[4: Business]
10: 192 ; 5;
               Busi nessCard Equival entTo: Book[3: Card] and causes[1: causedby] some Busness[1: Busi ness]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Book[3: Card] and causes[1: causedby] some Thing[3: Busi ness]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Book[3: Card]
                                                            and causes[1: causedby] some Position[4: Business]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Book[3: Card]
                                                            and causes[1: causedby] some Business[1: Business]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Book[3: Card] and causes[1: causedbý] some Agri cul ture[4: Busi ness]
10: 192 ; 5;
               Busi nessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Corporation[4: Busi ness]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby] some Transaction[4: Busi ness]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby] some Professi on[4: Busi ness]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby] some House[4: Busi ness]
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby]
10: 192 ; 5;
                                                                                       some Industry[4: Business]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby]
                                                                                       some Manufacture[4: Business]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby]
                                                                                       some Object[3: Business]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby]
                                                                                       some Farming[4: Business]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby]
                                                                                       some Busness[1: Business]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby]
                                                                                       some Thing[3: Business]
10: 192 : 5:
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby]
                                                                                       some Position[4: Business]
10: 192 ; 5;
               Busi nessCard Equi val entTo: Paper[4: Card] and causes[1: causedby]
                                                                                       some Business[1: Business]
10: 192 ; 5;
               BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Agriculture[4: Business]
10: 192 ; 5;
               Busi nessCard Equival entTo: Paper[4: Card] and causes[1: causedby] some Corporation[4: Busi ness]
10: 192 ; 6;
               BusinessCard SubClassOf: Poster[3: Card] and Loan[4: debt]
10: 192 ; 6;
               BusinessCard SubClassOf: Poster[3: Card] and Liability[3: debt]
10: 192 ; 6;
               Busi nessCard SubClassOf: Correspondence[4: Card] and Loan[4: debt]
10: 192 ; 6;
               BusinessCard SubClassOf: Correspondence[4: Card] and Liability[3: debt]
10: 192 ; 6;
               BusinessCard SubClassOf: Book[3: Card] and Loan[4: debt]
10: 192 ; 6;
               BusinessCard SubClassOf: Book[3: Card] and Liability[3: debt]
10: 192 ; 6;
               Busi nessCard SubClassOf: Paper[4: Card] and Loan[4: debt]
10: 192 : 6:
               BusinessCard SubClassOf: Paper[4: Card] and Liability[3: debt]
38: 299 ; 2;
               Sarin gas SubClassOf: time[3: case] some Soman[3: Sarin]
38: 299 ; 2;
               Sarin_qas SubClassOf: time[3: case] some Sarin[1: Sarin]
38: 299 : 2:
               Sarin_qas SubClassOf: time[3: case] some Tabun[3: Sarin]
38: 299 ; 2;
               Sarin gas SubClassOf: patient[4: case] some Soman[3: Sarin]
38: 299 : 2:
               Sarin_qas SubClassOf: patient[4: case] some Sarin[1: Sarin]
38: 299 ; 2;
               Sarin_gas SubClassOf: patient[4: case] some Tabun[3: Sarin]
38: 299 ; 2;
               Sarin gas SubClassOf: instance[3: case] some Soman[3: Sarin]
38: 299 ; 2;
               Sarin_qas SubClassOf: instance[3: case] some Sarin[1: Sarin]
38: 299 ; 2;
               Sarin_gas SubClassOf: instance[3: case] some Tabun[3: Sarin]
10: 154 ; 1;
               Sarin_gas SubClassOf: inverse penetrates[1: generates] some Soman[3: Sarin]
10: 154 : 1:
               Sarin_gas SubClassOf: inverse penetrates[1: generates] some Sarin[1: Sarin]
10: 154 ; 1;
               Sarin_gas SubClassOf: inverse penetrates[1: generates] some Tabun[3: Sarin]
10: 154 ; 1;
               Sarin_gas SubClassOf: inverse causes[1: causes] some Soman[3: Sarin]
10: 154 : 1:
               Sarin_gas SubClassOf: inverse causes[1: causes] some Sarin[1: Sarin]
10: 154 ; 1;
               Sarin_gas SubClassOf: inverse causes[1: causes] some Tabun[3: Sarin]
10: 154 ; 2;
               Sarin_gas SubClassOf: inverse penetrates[1: generates] some Thing
10: 154 : 2:
               Sarin_gas SubClassOf: inverse causes[1: causes] some Thing
10: 154 ; 3;
               Sarin_gas SubClassOf: causes[1: causedby] some Thing
10: 154 : 4:
               Sarin_gas SubClassOf: causes[1: causedby] some Soman[3: Sarin]
10: 154 ; 4;
               Sarin_qas SubClassOf: causes[1: causedby] some Sarin[1: Sarin]
10: 154 ; 4;
               Sarin_gas SubClassOf: causes[1: causedby] some Tabun[3: Sarin]
10: 154 ; 5;
               Sarin_gas EquivalentTo: Gasoline[3: gasjand causes[1: causedby] some Soman[3: Sarin]
10: 154 ; 5;
               Sarin_g̃as EquivalentTo: Gasoline[3: g̃as] and causes[1: causedbỹ] some Sarin[1: Sarin]
10: 154 ; 5;
               Sarin_qas EquivalentTo: Gasoline[3: gas] and causes[1: causedby] some Tabun[3: Sarin]
10: 154 : 5:
               Sarin_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Soman[3: Sarin]
10: 154 ; 5;
               Sarin_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Sarin[1: Sarin]
               Sarin_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Tabun[3: Sarin] Sarin_gas SubClassOf: Gasoline[3: gas] and Liability[3: debt]
10: 154 ; 5;
10: 154 ; 6;
               Sarin_gas SubClassOf: Gun[3: gas] and Liability[3: debt] CornSyrup SubClassOf: time[3: case] some Whiskey[4: Corn]
10: 154 ; 6;
38: 163 ; 2;
38: 163 ; 2;
               CornSyrup SubClassOf: time[3: case] some Horn[2: Corn]
               CornSyrup SubClassOf: patient[4: case] some Whiskey[4: Corn] CornSyrup SubClassOf: patient[4: case] some Horn[2: Corn]
38: 163 ; 2;
38: 163 ; 2;
38: 163 : 2:
               CornSyrup SubClassOf: instance[3: case] some Whiskey[4: Corn]
38: 163 ; 2;
               CornSyrup SubClassOf: instance[3: case] some Horn[2: Corn]
32: 179 ; 1;
               Fuel Dei cer SubClassOf: traverses[1: traversedby] some Coal [4: Fuel]
               Fuel Dei cer SubClassOf: traverses[1: traversedby] some Fuel [1: Fuel]
32: 179 : 1:
```

```
fout. normal. txt
32: 179 : 1:
               Fuel Dei cer SubClassOf: traverses[1: traversed_by] some Coal [4: Fuel]
32: 179 ; 1;
               Fuel Dei cer SubClassOf: traverses[1: traversed_by] some Fuel [1: Fuel]
32: 179 : 2:
               Fuel Dei cer SubClassOf: inverse uses[2: use] some Coal [4: Fuel]
32: 179 ; 2;
               Fuel Dei cer SubClassOf: inverse uses[2: use] some Fuel[1: Fuel]
32: 179 ; 2;
               Fuel Dei cer SubClassOf: inverse traverses[2: traverse] some Coal [4: Fuel]
32: 179 ; 2;
               Fuel Dei cer SubClassOf: inverse traverses[2: traverse] some Fuel [1: Fuel]
32: 179 ; 3;
               Fuel Dei cer SubClassOf: traverses[1: traversedby] some Thing
32: 179 ; 3;
               Fuel Dei cer SubClassOf: traverses[1: traversed_by] some Thing
32: 179 ; 4;
               Fuel Dei cer SubClassOf: inverse uses[2: use] some Thing
32: 179 ; 4;
               Fuel Dei cer SubClassOf: inverse traverses[2: traverse] some Thing
               OilField SubClassOf: time[3: case] some Oil[1: Oil]
OilField SubClassOf: time[3: case] some Molecule[4: Oil]
38: 902 ; 2;
38: 902 ; 2;
38: 902 ; 2;
               OilField SubClassOf: patient[4: case] some Oil[1: Oil]
38: 902 ; 2;
               OilField SubClassOf: patient[4: case] some Molecule[4: Oil]
38: 902 ; 2;
               OilField SubClassOf: instance[3: case] some Oil[1: Oil]
38: 902 ; 2;
               OilField SubClassOf: instance[3: case] some Molecule[4: Oil]
5: 940 ; 2;
              Barrier sland Equivalent To: Harrier 2[1: Barrier] and [sland 1: Island]
5: 940 : 2:
              Barrier[sland EquivalentTo: Barrier[1: Barrier] and Island[1: Island]
5: 940 ; 2;
              BarrierIsland EquivalentTo: Curtain[3: Barrier] and Island[1: Island]
5: 940 ; 2;
              BarrierIsland EquivalentTo: Fence[4: Barrier] and Island[1: Island]
5: 940 ; 2;
              BarrierIsland EquivalentTo: Door[4: Barrier] and Island[1: Island]
12: 393 ; 1;
               Pool Table SubClassOf: Furniture[4: Table] and composer[1: composed] some Wool [2: Pool]
12: 393 ; 1;
               Pool Table SubClassOf: Mesa[3: Table] and composer[1: composed] some Wool [2: Pool]
12: 393 ; 1;
               Pool Table SubClassOf: Table[1: Table] and composer[1: composed] some Wool [2: Pool]
15: 217 ; 1;
               Pool Table SubClassOf: origin[1: origin] some Wool [2: Pool]
15: 217 ; 1;
               Pool Table SubClassOf: structure[4: area] some Wool [2: Pool]
15: 217 ; 2;
               Pool Table EquivalentTo: Furniture[4: Table] and origin[1: origin] some Wool [2: Pool]
15: 217 ; 2;
               Pool Table Equival entTo: Furni ture[4: Table] and structure[4: area] some Wool [2: Pool]
15: 217 : 2:
               Pool Table EquivalentTo: Mesa[3: Table] and origin[1: origin] some Wool [2: Pool]
15: 217 ; 2;
               Pool Table Equi valentTo: Mesa[3: Table] and structure[4: area] some Wool[2: Pool]
15: 217 ; 2;
               Pool Table Equivalent To: Table 1: Table and origin 2: origin some Wool 2: Pool
15: 217 ; 2;
               Pool Table EquivalentTo: Table[1: Table] and structure[4: area] some Wool [2: Pool]
15: 700 ; 1;
               Freeware SubClassOf: origin[1: origin] some Tree[2: Free]
15: 700 : 1:
               Freeware SubClassOf: structure[4: area] some Tree[2: Free]
15: 700 ; 2;
               Freeware EquivalentTo: Dish[4: ware] and origin[1: origin] some Tree[2: Free]
               Freeware EquivalentTo: Dish[4: ware] and structure[4: area] some Tree[2: Free]
15: 700 ; 2;
15: 700 : 2:
               Freeware EquivalentTo: Article[4: ware] and origin[1: origin] some Tree[2: Free]
15: 700 ; 2;
               Freeware EquivalentTo: Article[4: ware] and structure[4: area] some Tree[2: Free]
15: 700 ; 2;
               Freeware EquivalentTo: Tableware[4: ware] and origin[1: origin] some Tree[2: Free]
15: 700 ; 2;
               Freeware EquivalentTo: Tableware 4: ware and structure 4: area some Tree 2: Free
15: 759 ; 1:
               ChickenPox SubClassOf: origin[1: origin] some Poultry[4: Chicken]
15: 759 ; 1;
               ChickenPox SubClassOf: origin[1: origin] some Hen[4: Chicken]
15: 759 : 1:
               ChickenPox SubClassOf: oriğin[1: oriğin] some Chicken[1: Chicken]
15: 759 ; 1;
               ChickenPox SubClassOf: oriğin[1: oriğin] some Bird[4: Chicken]
15: 759 ; 1;
               ChickenPox SubClassOf: structure[4: area] some Poultry[4: Chicken]
15: 759 : 1:
               ChickenPox SubClassOf: structure[4: area] some Hen[4: Chicken]
15: 759 ; 1;
               ChickenPox SubClassOf: structure[4: area] some Chicken[1: Chicken]
15: 759 : 1:
               ChickenPox SubClassOf: structure[4: area] some Bird[4: Chicken]
10: 63 ; 1;
              ChickenPox SubClassOf: inverse penetrates[1: generates] some Poultry[4: Chicken]
10: 63 ; 1;
              ChickenPox SubClassOf: inverse penetrates[1: generates] some Hen[4: Chicken]
10: 63 ; 1;
              ChickenPox SubClassOf: inverse penetrates[1: generates] some Chicken[1: Chicken]
10: 63 ; 1;
              ChickenPox SubClassOf: inverse penetrates[1: generates] some Bird[4: Chicken]
10: 63 ; 1;
              ChickenPox SubClassOf: inverse causes[1: causes] some Poultry[4: Chicken]
10: 63 ; 1;
              ChickenPox SubClassOf: inverse causes[1: causes] some Hen[4: Čhicken]
10: 63 ; 1;
              Chi ckenPox SubClassOf: inverse causes[1: causes] some Chi cken[1: Chi cken]
10: 63 ; 1;
              ChickenPox SubClassOf: inverse causes[1: causes] some Bird[4: Chicken]
10: 63 ; 2;
              ChickenPox SubClassOf: inverse penetrates[1: generates] some Thing
10:63 ; 2;
              ChickenPox SubClassOf: inverse causes[1: causes] some Thing
10: 63 ; 3;
              ChickenPox SubClassOf: causes[1: causedby] some Thing
10: 63 ; 4;
              Chi ckenPox SubClassOf: causes[1: causedby] some Poul try[4: Chi cken]
              Chi ckenPox SubCl assOf: causes[1: causedby] some Hen[4: Chi cken]
10: 63 ; 4;
              Chi ckenPox SubClassOf: causes[1: causedby] some Chi cken[1: Chi cken]
10: 63 ; 4;
10: 63 : 4:
              Chi ckenPox SubClassOf: causes[1: causedby] some Bird[4: Chi cken]
              DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: partof] some Dish[1: Dish]
DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: partof] some Nutrient[4: Dish]
19: 162 ; 1;
19: 162 ; 1;
19: 162 ; 1;
               DishRaq EquivalentTo: Newspaper[3: Raq] and startupOf[1: partof] some Baq[3: Dish]
```

```
fout. normal. txt
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: partof] some Antenna[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: partof] some Article[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: partof] some Tableware[4: Dish]
               DishRag EquivalentTo: Newspaper[3: Rag] and member[2: memberof] some Dish[1: Dish]
19: 162 : 1:
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and member[2: memberof] some Bag[3: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and member[2: memberof] some Antenna[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and member[2: memberof] some Tableware[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: part_of] some Dish[1: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: part_of] some Nutrient[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: part_of] some Bag[3: Dish]
               DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: part_of] some Antenna[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: part_of] some Article[4: Dish]
19: 162 ; 1;
19: 162 ; 1;
               DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: part_of] some Tableware[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Paper[3: Rag] and startupOf[1: partof] some Dish[1: Dish]
19: 162 ; 1;
               DishRaq EquivalentTo: Paper[3: Raq] and startupOf[1: partof] some Nutrient[4: Dish]
               DishRağ EquivalentTo: Paper[3: Rağ] and startupOf[1: partof] some Bag[3: Dish]
19: 162 ; 1;
19: 162 ; 1;
               DishRag EquivalentTo: Paper[3: Rag] and startupOf[1: partof] some Antenna[4: Dish]
19: 162 : 1:
               DishRaq EquivalentTo: Paper[3: Raq] and startupOf[1: partof] some Article[4: Dish]
               Di shRaq Equi val entTo: Paper[3: Rag]
19: 162 ; 1;
                                                     and startupOf[1: partof] some Tableware[4: Dish]
19: 162 ; 1;
               Di shRaq Equi val entTo: Paper [3: Raq]
                                                     and member[2: memberof] some Dish[1: Dish]
19: 162 ; 1;
               Di shRag Equi val entTo: Paper[3: Rag]
                                                     and member[2: memberof] some Bag[3: Dish]
                                                     and member[2: memberof] some Antenna[4: Dish]
19: 162 ; 1;
               Di shRaq Equi val entTo: Paper[3: Raq]
               Di shRaq Equi val entTo: Paper 3: Raq
                                                     and member[2: memberof] some Tableware[4: Dish]
19: 162 ; 1;
               Di shRaq Equi val entTo: Paper[3: Rag]
19: 162 ; 1;
                                                     and startupOf[1: part_of] some Dish[1: Dish]
               Di shRaq Equi val entTo: Paper[3: Rag]
                                                     and startupOf[1: part_of] some Nutrient[4: Dish]
19: 162 ; 1;
19: 162 ; 1;
               Di shRaq Equi val entTo: Paper[3: Raq]
                                                     and startupOf[1: part_of] some Bag[3: Dish]
               Di shRaq Equi val entTo: Paper[3: Rag]
                                                     and startupOf[1: part_of] some Antenna[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Paper[3: Rag] and startupOf[1: part_of] some Article[4: Dish]
19: 162 ; 1;
19: 162 : 1:
               DishRaq EquivalentTo: Paper[3: Raq] and startupOf[1: part_of] some Tableware[4: Dish]
               DishRag EquivalentTo: Week[3: Rag] and startupOf[1: partof] some Dish[1: Dish]
19: 162 ; 1;
19: 162 ; 1;
               DishRaq EquivalentTo: Week[3: Raq] and startupOf[1: partof] some Nutrient[4: Dish]
19: 162 : 1:
               DishRaq EquivalentTo: Week[3: Raq] and startupOf[1: partof]
                                                                               some Bag[3: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Week[3: Rag] and startupOf[1: partof]
                                                                               some Antenna[4: Dish]
19: 162 : 1:
               DishRag EquivalentTo: Week[3: Rag] and startupOf[1: partof] some Article[4: Dish]
               DishRag EquivalentTo: Week[3: Rag] and startupOf[1: partof] some Tableware[4: Dish]
19: 162 : 1:
               DishRag EquivalentTo: Week[3: Rag] and member[2: memberof] some Dish[1: Dish]
19: 162 ; 1;
               Di shRağ Equi val entTo: Week[3: Rağ]
19: 162 : 1:
                                                    and member[2: memberof] some Bag[3: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Week[3: Rag] and member[2: memberof] some Antenna[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Week[3: Rag] and member[2: memberof] some Tableware[4: Dish]
19: 162 ; 1;
               DishRağ EquivalentTo: Week[3: Rağ] and startupOf[1: part_of] some Dish[1: Dish]
               DishRag EquivalentTo: Week[3: Rag] and startupOf[1: part_of] some Nutrient[4: Dish]
19: 162 ; 1;
19: 162 ; 1;
               DishRag EquivalentTo: Week[3: Rag] and startupOf[1: part_of] some Bag[3: Dish]
               DishRag EquivalentTo: Week[3: Rag] and startupOf[1: part_of] some Antenna[4: Dish]
19: 162 : 1:
19: 162 ; 1;
               DishRag EquivalentTo: Week[3: Rag] and startupOf[1: part_of] some Article[4: Dish]
19: 162 ; 1;
               DishRag EquivalentTo: Week[3: Rag] and startupOf[1: part_of] some Tableware[4: Dish]
15: 130 : 1:
               DishRaq SubClassOf: origin[1: origin] some Dish[1: Dish]
15: 130 ; 1;
               DishRag SubClassOf: oriğin[1: oriğin] some Nutrient[4: Dish]
15: 130 : 1:
               DishRag SubClassOf: oriğin[1: oriğin] some Bag[3: Dish]
15: 130 ; 1;
               DishRag SubClassOf: origin[1: origin] some Antenna[4: Dish]
15: 130 ; 1;
               DishRag SubClassOf: origin[1: origin] some Article[4: Dish]
15: 130 ; 1;
               DishRag SubClassOf: origin[1: origin] some Tableware[4: Dish]
15: 130 ; 1;
               DishRag SubClassOf: origin[1: origin] some Fish[2: Dish]
15: 130 ; 1;
               DishRag SubClassOf: structure[4: area] some Dish[1: Dish]
15: 130 ; 1;
               Di shRağ SubCl assOf: structure[4: area]
                                                        some Nutrient[4: Dish]
15: 130 ; 1;
               Di shRağ SubCl assOf: structure[4: area]
                                                        some Bag[3: Dish]
15: 130 ; 1;
               Di shRag SubClassOf: structure[4: area]
                                                        some Antenna[4: Dish]
15: 130 ; 1;
               Di shRağ SubClassOf: structure[4: area]
                                                        some Article[4: Dishi
15: 130 ; 1;
               Di shRaq SubClassOf: structure[4: area]
                                                        some Tableware[4: Dish]
15: 130 ; 1;
               DishRag SubClassOf: structure[4: area] some Fish[2: Dish]
               DishRag EquivalentTo: Newspaper[3: Rag] and origin[1: origin] some Dish[1: Dish] DishRag EquivalentTo: Newspaper[3: Rag] and origin[1: origin] some Nutrient[4: Dish]
15: 130 ; 2;
15: 130 ; 2;
15: 130 ; 2;
               DishRaq EquivalentTo: Newspaper[3: Raq and origin 1: origin some Baq[3: Dish]
15: 130 : 2:
               DishRaq EquivalentTo: Newspaper[3: Raq] and origin[1: origin] some Antenna[4: Dish]
               DishRag EquivalentTo: Newspaper[3: Rag] and origin[1: origin] some Article[4: Dish] DishRag EquivalentTo: Newspaper[3: Rag] and origin[1: origin] some Tableware[4: Dish]
15: 130 ; 2;
15: 130 ; 2;
15: 130 : 2:
               DishRaq EquivalentTo: Newspaper[3: Raq and origin 1: origin some Fish[2: Dish]
```

```
fout. normal. txt
15: 130 ; 2;
               DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Dish[1: Dish]
15: 130 ; 2;
               DishRağ EquivalentTo: Newspaper[3: Rağ] and structure[4: area] some Nutrient[4: Dish]
15: 130 : 2:
               DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Bag[3: Dish]
15: 130 : 2:
               DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Antenna[4: Dish]
15: 130 ; 2;
               DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Article[4: Dish]
15: 130 ; 2;
               DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Tableware[4: Dish]
15: 130 ; 2;
               DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Fish[2: Dish]
15: 130 ; 2;
               DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Dish[1: Dish]
15: 130 ; 2;
               DishRağ EquivalentTo: Paper[3: Rağ] and oriğin[1: oriğin] some Nutrient[4: Dish]
15: 130 ; 2;
               DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Bag[3: Dish]
15: 130 ; 2;
               DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Antenna[4: Dish]
               Di shRag Equi val entTo: Paper[3: Rag]
15: 130 ; 2;
                                                    and oriğin[1: oriğin] some Article[4: Dish]
15: 130 ; 2;
               Di shRağ Equi val entTo: Paper[3: Rağ]
                                                    and origin[1: origin] some Tableware[4: Dish]
15: 130 ; 2;
               DishRağ EquivalentTo: Paper[3: Rağ] and oriğin[1: oriğin] some Fish[2: Dish]
15: 130 ; 2;
               DishRaq EquivalentTo: Paper[3: Raq] and structure[4: area] some Dish[1: Dish]
15: 130 ; 2;
               Di shRağ Equi val entTo: Paper[3: Rağ]
                                                    and structure[4: area]
                                                                             some Nutrient[4: Dish]
15: 130 ; 2;
               DishRag EquivalentTo: Paper[3: Rag] and structure[4: area] some Bag[3: Dish]
15: 130 ; 2;
               Di shRaq Equi val entTo: Paper[3: Raq]
                                                                             some Antenna[4: Dish]
                                                    and structure[4: area]
              Di shRaq Equi val entTo: Paper[3: Rag]
15: 130 ; 2;
                                                    and structure[4: area]
                                                                             some Article[4: Dish]
15: 130 ; 2;
               Di shRaq Equi val entTo: Paper [3: Raq]
                                                    and structure[4: area] some Tableware[4: Dish]
15: 130 ; 2;
              DishRağ EquivalentTo: Paper[3: Rağ] and structure[4: area] some Fish[2: Dish]
15: 130 ; 2;
              DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Dish[1: Dish]
15: 130 ; 2;
               DishRağ EquivalentTo: Week[3: Rağ] and oriğin[1: oriğin] some Nutrient[4: Dish]
              DishRağ EquivalentTo: Week[3: Rağ] and oriğin[1: oriğin] some Bag[3: Dish]
15: 130 ; 2;
15: 130 ; 2;
               DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Antenna[4: Dish]
15: 130 ; 2;
               DishRağ EquivalentTo: Week[3: Rağ] and oriğin[1: oriğin] some Article[4: Dish]
15: 130 ; 2;
               DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Tableware[4: Dish]
               DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Fish[2: Dish]
15: 130 ; 2;
               Di shRag Equi val entTo: Week[3: Rag] and structure[4: area] some Di sh[1: Di sh]
15: 130 : 2:
15: 130 ; 2;
               DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Nutrient[4: Dish]
15: 130 ; 2;
               DishRaq EquivalentTo: Week[3: Raq and structure 4: area some Bag[3: Dish]
15: 130 : 2:
               DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Antenna[4: Dish
15: 130 ; 2;
               DishRağ EquivalentTo: Week[3: Rağ] and structure[4: area]
                                                                            some Article[4: Dish]
15: 130 : 2:
               DishRaq EquivalentTo: Week[3: Raq] and structure[4: area] some Tableware[4: Dish]
15: 130 : 2:
              DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Fish[2: Dish]
5: 130 ; 2:
             DishRag EquivalentTo: Dish[1: Dish] and Newspaper[3: Rag]
5: 130 ; 2;
             DishRag EquivalentTo: Dish[1: Dish] and Paper[3: Rag]
5: 130 ; 2;
             DishRag EquivalentTo: Dish[1: Dish] and Week[3: Raq]
5: 130 ; 2;
             DishRaq EquivalentTo: Nutrient[4: Dish] and Paper[3: Raq]
5: 130 ; 2;
             DishRag EquivalentTo: Nutrient[4: Dish] and Week[3: Rag]
5:130 ; 2;
             DishRag EquivalentTo: Bag[3: Dish] and Newspaper[3: Rag]
5:130 ; 2;
             DishRag EquivalentTo: Bag[3: Dish] and Paper[3: Rag]
5:130 : 2:
             DishRağ EquivalentTo: Bağ[3: Dish] and Week[3: Rag]
5:130 ; 2;
             DishRag EquivalentTo: Antenna[4: Dish] and Newspaper[3: Rag]
5: 130 ; 2;
             DishRaq EquivalentTo: Antenna[4: Dish] and Paper[3: Raq]
5: 130 : 2:
             DishRaq EquivalentTo: Antenna[4: Dish] and Week[3: Raq]
5: 130 ; 2;
             DishRag EquivalentTo: Article[4: Dish] and Newspaper[3: Rag]
5: 130 ; 2;
             DishRag EquivalentTo: Article[4: Dish] and Paper[3: Rag]
5: 130 ; 2;
             DishRag EquivalentTo: Article[4: Dish] and Week[3: Rag]
5: 130 ; 2;
             DishRag EquivalentTo: Tableware[4: Dish] and Newspaper[3: Rag]
5: 130 ; 2;
             DishRag EquivalentTo: Tableware 4: Dish and Paper 3: Rag
5: 130 ; 2;
             DishRağ EquivalentTo: Tableware[4: Dish] and Week[3: Rag]
5:130 ; 2;
             DishRag EquivalentTo: Fish[2: Dish] and Week[3: Rag]
               WeatherNews SubClassOf: inverse penetrates[1: generates] some Wind[4: Weather]
10: 141 ; 1;
10: 141 ; 1;
               WeatherNews SubClassOf: inverse penetrates[1: ğenerates] some Leather[1: Weather]
10: 141 ; 1;
               WeatherNews SubClassOf: inverse penetrates[1: generates] some Feather[1: Weather]
               WeatherNews SubClassOf: inverse causes[1: causes] some Wind[4: Weather] WeatherNews SubClassOf: inverse causes[1: causes] some Leather[1: Weather]
10: 141 ; 1;
10: 141 ; 1;
10: 141 ; 1;
               WeatherNews SubClassOf: inverse causes[1: causes] some Feather[1: Weather]
10: 141 ; 2;
               WeatherNews SubClassOf: inverse penetrates[1: generates] some Thing
10: 141 ; 2;
               WeatherNews SubClassOf: inverse causes[1: causes] some Thing
10: 141 ; 3;
               WeatherNews SubClassOf: causes[1: causedby] some Thing
10: 141 : 4:
               WeatherNews SubClassOf: causes[1: causedby] some Wind[4: Weather]
10: 141 ; 4;
               WeatherNews SubClassOf: causes[1: causedbý] some Leather[1: Weather]
10: 141 ; 4;
               WeatherNews SubClassOf: causes[1: causedby] some Feather[1: Weather]
10: 141 : 5:
               WeatherNews EquivalentTo: Interest[3: News] and causes[1: causedby] some Wind[4: Weather]
```

```
fout. normal. txt
10: 141 : 5:
               WeatherNews EquivalentTo: Interest[3: News] and causes[1: causedby] some Leather[1: Weather]
10: 141 ; 5;
               WeatherNews EquivalentTo: Interest[3: News] and causes[1: causedby] some Feather[1: Weather]
10: 141 : 5:
               WeatherNews EquivalentTo: Report[4: News] and causes[1: causedby] some Wind[4: Weather]
10: 141 : 5:
               WeatherNews EquivalentTo: Report[4: News] and causes[1: causedby] some Leather[1: Weather
10: 141 ; 5;
               WeatherNews EquivalentTo: Report[4: News] and causes[1: causedby] some Feather[1: Weather]
               WeatherNews EquivalentTo: Word[3: News] and causes[1: causedby] some Wind[4: Weather] WeatherNews EquivalentTo: Word[3: News] and causes[1: causedby] some Leather[1: Weather]
10: 141 ; 5;
10: 141 ; 5;
10: 141 ; 5;
               WeatherNews EquivalentTo: Word[3: News] and causes[1: causedby] some Feather[1: Weather]
10: 141 ; 6;
               WeatherNews SubClassOf: Interest[3: News] and Loan[4: debt]
10: 141 ; 6;
               WeatherNews SubClassOf: Interest[3: News] and Liability[3: debt]
10: 141 ; 6;
               WeatherNews SubClassOf: Report[4: News] and Loan[4: debt]
10: 141 ; 6;
               WeatherNews SubClassOf: Report[4: News] and Liability[3: debt]
10: 141 ; 6;
               WeatherNews SubClassOf: Word[3: News] and Loan[4: debt]
10: 141 ; 6;
               WeatherNews SubClassOf: Word[3: News] and Liability[3: debt]
38: 177 ; 2;
               AutomobileSpeaker SubClassOf: time[3: case] some Automobile[1: Automobile]
38: 177 ; 2;
               AutomobileSpeaker SubClassOf: time[3: case] some Machine[4: Automobile]
38: 177 ; 2;
               AutomobileSpeaker SubClassOf: patient[4: case] some Automobile[1: Automobile]
38: 177 : 2:
               AutomobileSpeaker SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 177 ; 2;
               AutomobileSpeaker SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 177 ; 2;
               AutomobileSpeaker SubClassOf: instance[3: case] some Machine[4: Automobile]
99: 190 ; 1;
               BlandTaste EquivalentTo: Tasting[3: Taste] and measure[2: measures] some Gland[1: Bland]
99: 190 ; 1;
               BlandTaste EquivalentTo: Tasting[3: Taste] and measure[2: measures] some LAN[1: Bland]
99: 190 : 3:
               BlandTaste SubClassOf: measure[2: measures] some Gland[1: Bland]
99: 190 ; 3;
               BlandTaste SubClassOf: measure[2: measures] some LAN[1: Bland]
99: 190 ; 4;
               BlandTaste SubClassOf: measure[2: measures] some Thing
68: 130 ; 2;
               BlandTaste SubClassOf: Tasting[3: Taste] and during[1: during] only Gland[1: Bland]
68: 130 ; 2;
               BlandTaste SubClassOf: Tasting[3: Taste] and during[1: during] only LAN[1: Bland]
15: 325 ; 1;
               ScrubTyphus SubClassOf: origin[1: origin] some Shrub[2: Scrub]
15: 325 : 1:
               ScrubTyphus SubClassOf: structure[4: area] some Shrub[2: Scrub]
10: 69 ; 1;
              ScrubTyphus SubClassOf: inverse penetrates[1: generates] some Shrub[2: Scrub]
10: 69 ; 1;
              ScrubTyphus SubClassOf: inverse causes[1: causes] some Shrub[2: Scrub]
10: 69 : 2:
              ScrubTvphus SubClassOf: inverse penetrates[1: generates] some Thing
10:69 ; 2;
              ScrubTyphus SubClassOf: inverse causes[1: causes] some Thing
10: 69 : 3:
              ScrubTyphus SubClassOf: causes[1: causedby] some Thing
10: 69 : 4:
              ScrubTyphus SubClassOf: causes[1: causedby] some Shrub[2: Scrub]
22: 998 ; 1;
               CommitteeMember EquivalentTo: Button[3: Member] and member[2: memberof] some Committing[1: Committee]
22: 998 : 1:
               CommitteeMember EquivalentTo: Button[3: Member] and member[2: memberof] some Commission[4: Committee]
22: 998 ; 1;
               CommitteeMember EquivalentTo: Limb[4: Member] and member[2: memberof] some Committing[1: Committee]
22: 998 ; 1:
               CommitteeMember EquivalentTo: Limb[4: Member] and member[2: memberof] some Commission[4: Committee]
22: 998 ; 1;
               CommitteeMember EquivalentTo: Remembering[1: Member] and member[2: memberof] some Committing[1: Committee]
22: 998 ; 1;
               CommitteeMember EquivalentTo: Remembering[1: Member] and member[2: memberof] some Commission[4: Committee]
22: 998 ; 1;
               CommitteeMember EquivalentTo: Shaft[3: Member] and member[2: memberof] some Committing[1: Committee]
22: 998 : 1:
               CommitteeMember EquivalentTo: Shaft[3: Member] and member[2: memberof] some Commission[4: Committee]
22: 998 ; 1;
               CommitteeMember EquivalentTo: Foot[4: Member] and member[2: memberof] some Committing[1: Committee]
22: 998 ; 1;
               CommitteeMember EquivalentTo: Foot[4: Member] and member[2: memberof] some Commission[4: Committee]
99: 51 : 4:
              Pul monol ogist SubClassOf: measure[2: measures] some Thing
5: 90 ; 2;
5: 90 ; 2;
             CountNoun EquivalentTo: AccountID[1: Count] and Noun[1: Noun]
             CountNoun EquivalentTo: Counting[4: Count] and Noun[1: Noun]
12: 272 ; 1;
               FoldingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Flooding[2: Folding]
12: 272 ; 1;
12: 272 ; 1;
               FoldingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Folding[1: Folding]
               FoldingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Founding[2: Folding]
12: 272 ; 1;
               FoldingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Flooding[2: Folding]
12: 272 ; 1;
12: 272 ; 1;
               FoldingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Folding[1: Folding]
               FoldingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Founding[2: Folding]
12: 272 ; 1;
               FoldingTable SubClassOf: Table[1: Table] and composer[1: composed] some Flooding[2: Folding]
12: 272 ; 1;
               FoldingTable SubClassOf: Table 1: Table and composer 1: composed some Folding 1: Folding
12: 272 ; 1;
               FoldingTable SubClassOf: Table[1: Table] and composer[1: composed] some Founding[2: Folding]
10: 69 ; 1;
              StateCapital SubClassOf: inverse penetrates[1: generates] some Stator[1: State]
10: 69 ; 1;
                           SubClassOf: inverse penetrates[1: generates] some Nation[4: State]
              StateCapi tal
                           SubClassOf: inverse causes[1: causes] some Stator[1: State] SubClassOf: inverse causes[1: causes] some Nation[4: State]
10: 69 ; 1;
              StateCapi tal
10: 69 ; 1;
              StateCapi tal
10: 69 ; 2;
                            SubClassOf: inverse penetrates[1: generates] some Thing
              StateCapi tal
10:69:2:
              StateCapi tal
                           SubClassOf: inverse causes[1: causes] some Thing
10: 69 ; 3;
                           SubClassOf: causes[1: causedby] some Thing
              StateCapi tal
10: 69 ; 4;
                           SubClassOf: causes[1: causedby] some Stator[1: State]
              StateCapi tal
10: 69 : 4:
              StateCapital SubClassOf: causes[1: causedby] some Nation[4: State]
```

```
10: 69 : 5:
              StateCapital EquivalentTo: Eye[4: Capital] and causes[1: causedby] some Stator[1: State]
10:69 ;5;
              StateCapi tal
                           EquivalentTo: Eye[4: Capital] and causes[1: causedby] some Nation[4: State]
10:69:5:
              StateCapital EquivalentTo: Heart[4: Capital] and causes[1: causedby] some Stator[1: State]
              StateCapital EquivalentTo: Heart[4: Capital] and causes[1: causedby] some Nation[4: State]
10: 69 : 5:
10:69 ;5;
              StateCapital EquivalentTo: Substance[4: Capital] and causes[1: causedby] some Stator[1: State]
10: 69 ; 5;
              StateCapital EquivalentTo: Substance[4: Capital] and causes[1: causedby] some Nation[4: State]
10:69 ;6;
              StateCapital SubClassOf: Eye[4: Capital] and Liability[3: debt]
10: 69 ; 6;
              StateCapital SubClassOf: Heart[4: Capital] and Liability[3: debt]
10: 69 ; 6;
              StateCapital SubClassOf: Substance[4: Capital] and Liability[3: debt]
15: 54 ; 1;
              StateCapital SubClassOf: origin[1: origin] some Stator[1: State]
15: 54 ; 1;
              StateCapital SubClassOf: origin[1: origin] some Nation[4: State]
15: 54 ; 1;
              StateCapital SubClassOf: structure[4: area] some Stator[1: State]
15: 54 ; 1;
              StateCapital SubClassOf: structure[4: area] some Nation[4: State]
15: 54 ; 2;
              StateCapital EquivalentTo: Eye[4: Capital] and origin[1: origin] some Stator[1: State]
15: 54 ; 2;
              StateCapital EquivalentTo: Eye[4: Capital] and origin[1: origin] some Nation[4: State]
15: 54 ; 2;
              StateCapital EquivalentTo: Eye[4: Capital] and structure[4: area] some Stator[1: State]
15: 54 ; 2;
              StateCapital EquivalentTo: Eye[4: Capital] and structure[4: area] some Nation[4: State]
15: 54 ; 2;
              StateCapital EquivalentTo: Heart[4: Capital] and origin[1: origin] some Stator[1: State]
              StateCapital EquivalentTo: Heart[4: Capital] and oriğin[1: oriğin] some Nation[4: State]
15: 54 ; 2;
15: 54 ; 2;
              StateCapital EquivalentTo: Heart[4: Capital] and structure[4: area] some Stator[1: State]
15: 54 ; 2;
              StateCapital EquivalentTo: Heart[4: Capital] and structure[4: area] some Nation[4: State]
15: 54 ; 2;
              StateCapital EquivalentTo: Substance[4: Capital] and origin[1: origin] some Stator[1: State]
15: 54 ; 2;
              StateCapital EquivalentTo: Substance 4: Capital and origin 1: origin some Nation 4: State 1
15: 54 ; 2;
              StateCapital EquivalentTo: Substance[4: Capital] and structure[4: area] some Stator[1: State]
15: 54 ; 2;
              StateCapital EquivalentTo: Substance[4: Capital] and structure[4: area] some Nation[4: State]
5: 308 ; 2;
              TestDrive EquivalentTo: Tent[2: Test] and Driving[3: Drive]
5: 308 ; 2;
              TestDrive EquivalentTo: Tent[2: Test] and Face[4: Drive]
5: 308 ; 2;
              TestDrive EquivalentTo: Text[2: Test] and Driving[3: Drive]
5: 308 : 2:
              TestDrive EquivalentTo: Text[2: Test] and Face[4: Drive]
5: 308 ; 2;
              TestDrive EquivalentTo: Measuring[4: Test] and Driving[3: Drive]
5: 308 ; 2;
              TestDrive EquivalentTo: Measuring[4: Test] and Face[4: Drive]
5: 308 ; 2;
              TestDrive EquivalentTo: Nest[2: Test] and Driving[3: Drive]
5: 308 ; 2;
5: 308 ; 2;
              TestDrive EquivalentTo: Nest[2: Test] and Face[4: Drive]
              TestDrive EquivalentTo: Biopsy[4: Test] and Driving[3: Drive]
5: 308 ; 2;
              TestDrive EquivalentTo: Biopsy[4: Test] and Face[4: Drive]
15: 195 ; 1;
               BoneExtremity SubClassOf: origin[1: origin] some Cone[2: Bone]
15: 195 : 1:
               BoneExtremity SubClassOf: origin[1: origin] some Tissue[4: Bone]
15: 195 ; 1;
               BoneExtremity SubClassOf: origin[1: origin] some Bone[1: Bone]
15: 195 ; 1;
               BoneExtremity SubClassOf: origin[1: origin] some Bond[1: Bone]
               BoneExtremity SubClassOf: origin[1: origin] some Pearl[3: Bone]
15: 195 ; 1;
15: 195 ; 1:
               BoneExtremity SubClassOf: origin[1: origin] some Ivory[3: Bone]
15: 195 ; 1;
               BoneExtremity SubClassOf: structure[4: area] some Cone[2: Bone]
               BoneExtremity SubClassOf: structure[4: area] some Tissue[4: Bone]
15: 195 : 1:
15: 195 ; 1;
               BoneExtremity SubClassOf: structure[4: area] some Bone[1: Bone]
15: 195 ; 1;
               BoneExtremity SubClassOf: structure[4: area] some Bond[1: Bone]
15: 195 ; 1;
               BoneExtremity SubClassOf: structure[4: area] some Pearl[3: Bone]
15: 195 ; 1;
               BoneExtremity SubClassOf: structure[4: area] some Ivory[3: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Region[4: Extremity] and origin[1: origin] some Cone[2: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Region[4: Extremity] and origin[1: origin] some Tissue[4: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Region[4: Extremity] and origin[1: origin] some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Region[4: Extremity] and origin[1: origin] some Bond[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Region[4: Extremity] and origin[1: origin] some Pearl[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Region[4: Extremity] and origin[1: origin] some Ivory[3: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Region[4: Extremity] and structure[4: ărea] some Cone[2: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Region[4: Extremity] and structure[4: area] some Tissue[4: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Region[4: Extremity] and structure[4: area] some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremity̆ EquivalentTo: Region[4: Extremity̆] and structure[4: areaj̆ some Bond[1: Bonej̄
15: 195 ; 2;
               BoneExtremity EquivalentTo: Region[4: Extremity] and structure[4: area] some Pearl[3: Bone
15: 195 ; 2;
               BoneExtremity̆ EquivalentTo: Region[4: Extremity̆] and structure[4: area] some Ivory[3: Bone]
               BoneExtremity EquivalentTo: Limb[4: Extremity] and origin[1: origin] some Cone[2: Bone] BoneExtremity EquivalentTo: Limb[4: Extremity] and origin[1: origin] some Tissue[4: Bone]
15: 195 ; 2;
15: 195 ; 2;
15: 195 ; 2;
               BoneExtremity EquivalentTo: Limb[4: Extremity] and origin[1: origin] some Bone[1: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Limb[4: Extremity] and origin[1: origin] some Bond[1: Bone]
               BoneExtremity EquivalentTo: Limb[4: Extremity] and origin[1: origin] some Pearl[3: Bone] BoneExtremity EquivalentTo: Limb[4: Extremity] and origin[1: origin] some Ivory[3: Bone]
15: 195 ; 2;
15: 195 ; 2;
15: 195 : 2:
               BoneExtremity EquivalentTo: Limb[4: Extremity] and structure[4: area] some Cone[2: Bone]
```

```
BoneExtremity EquivalentTo: Limb[4: Extremity] and structure[4: area] some Tissue[4: Bone] BoneExtremity EquivalentTo: Limb[4: Extremity] and structure[4: area] some Bone[1: Bone]
15: 195 ; 2;
15: 195 ; 2;
15: 195 : 2:
               BoneExtremity EquivalentTo: Limb[4: Extremity] and structure[4: area] some Bond[1: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Limb[4: Extremity] and structure[4: area] some Pearl[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Limb[4: Extremity] and structure[4: area] some Ivory[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Hand[4: Extremity] and origin[1: origin] some Cone[2: Bone]
15: 195 ; 2;
               BoneExtremity̆ EquivalentTo: Hand[4: Extremity̆] and oriğin[1: oriğin] some Tissue[4: Bone]
               BoneExtremity̆ EquivalentTo: Hand[4: Extremity̆] and origin[1: origin] some Bone[1: Bone]
15: 195 ; 2;
15: 195 ; 2;
               BoneExtremity̆ EquivalentTo: Hand[4: Extremity̆] and oriğin[1: oriğin] some Bond[1: Bone]
15: 195 ; 2;
               BoneExtremity̆ EquivalentTo: Hand[4: Extremity̆] and oriğin[1: oriğin] some Pearl[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Hand[4: Extremity] and origin[1: origin] some Ivory[3: Bone]
15: 195 ; 2;
               BoneExtremitý EquivalentTo: Hand[4: Extremitý] and structure[4: ărea] some Cone[2: Bone]
               BoneExtremitý EquivalentTo: Hand[4: Extremitý] and structure[4: area] some Tissue[4: Bone]
15: 195 ; 2;
15: 195 ; 2;
               BoneExtremitý EquivalentTo: Hand[4: Extremitý] and structure[4: area] some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Hand[4: Extremity] and structure[4: area] some Bond[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Hand[4: Extremity] and structure[4: area]
                                                                                          some Pearl[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Hand[4: Extremity] and structure[4: area] some Ivory[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and origin[1: origin] some Cone[2: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and origin[1: origin] some Tissue[4: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and origin[1: origin] some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and origin[1: origin] some Bond[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and origin[1: origin] some Pearl[3: Bone]
15: 195 ; 2;
               BoneExtremitý EquivalentTo: Finger[4: Extremitý] and origin[1: origin] some Ivory[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and structure[4: area] some Cone[2: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and structure[4: area] some Tissue[4: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and structure[4: area]
                                                                                            some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and structure[4: area]
                                                                                            some Bond[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Finger[4: Extremity] and structure[4: area] some Pearl[3: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Finger[4: Extremity] and structure[4: area] some Ivory[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Foot[4: Extremity] and origin[1: origin] some Cone[2: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Foot[4: Extremity] and oriğin[1: oriğin] some Tissüe[4: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Foot[4: Extremity] and origin[1: origin] some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Foot[4: Extremity] and origin[1: origin] some Bond[1: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Foot[4: Extremity] and origin[1: origin] some Pearl[3: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Foot[4: Extremity] and origin[1: origin] some Ivory[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Foot[4: Extremity] and structure[4: area] some Cone[2: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Foot[4: Extremity] and structure[4: area] some Tissue[4: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Foot[4: Extremity] and structure[4: area]
                                                                                          some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Foot[4: Extremity] and structure[4: area]
                                                                                          some Bond[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Foot[4: Extremity] and structure[4: area]
                                                                                          some Pearl[3: Bonel
15: 195 ; 2;
               BoneExtremity EquivalentTo: Foot[4: Extremity] and structure[4: area] some Ivory[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Face[4: Extremity] and origin[1: origin] some Cone[2: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Face[4: Extremity] and origin[1: origin] some Tissue[4: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Face[4: Extremity] and origin[1: origin] some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Face[4: Extremity] and origin[1: origin] some Bond[1: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Face[4: Extremity] and origin[1: origin] some Pearl[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Face[4: Extremity] and origin[1: origin] some Ivory[3: Bone
15: 195 : 2:
               BoneExtremity EquivalentTo: Face[4: Extremity] and structure[4: area] some Cone[2: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Face[4: Extremity] and structure[4: area] some Tissue[4: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Face[4: Extremity] and structure[4: area] some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremitý EquivalentTo: Face[4: Extremitý] and structure[4: area] some Bond[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Face[4: Extremity] and structure[4: area] some Pearl[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Face[4: Extremity] and structure[4: area] some Ivory[3: Bone]
15: 195 : 2:
               BoneExtremity EquivalentTo: Toe[4: Extremity] and origin[1: origin] some Cone[2: Bone]
               BoneExtremity EquivalentTo: Toe[4: Extremity] and origin[1: origin] some Tissue[4: Bone]
15: 195 ; 2;
15: 195 ; 2;
               BoneExtremity EquivalentTo: Toe[4: Extremity] and origin[1: origin] some Bone[1: Bone]
15: 195 ; 2;
               BoneExtremitý EquivalentTo: Toe[4: Extremitý] and oriğin[1: oriğin] some Bond[1: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Toe[4: Extremity] and origin[1: origin] some Pearl[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Toe[4: Extremity] and origin[1: origin] some Ivory[3: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Toe[4: Extremity] and structure[4: area] some Cone[2: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Toe[4: Extremity] and structure[4: area] some Tissue[4: Bone]
15: 195 ; 2;
               BoneExtremity EquivalentTo: Toe 4: Extremity and structure 4: area some Bone 1: Bone
               BoneExtremity EquivalentTo: Toe[4: Extremity] and structure[4: area] some Bond[1: Bone] BoneExtremity EquivalentTo: Toe[4: Extremity] and structure[4: area] some Pearl[3: Bone] BoneExtremity EquivalentTo: Toe[4: Extremity] and structure[4: area] some Ivory[3: Bone]
15: 195 : 2:
15: 195 ; 2;
15: 195 ; 2;
1:83;1;
             BoneExtremity EquivalentTo: member[4: Extremity] some Cone[2: Bone]
```

```
fout. normal. txt
1:83;1;
             BoneExtremity EquivalentTo: member[4: Extremity] some Pearl[3: Bone]
1:83;1;
             BoneExtremity EquivalentTo: surface[4: Extremity] some Cone[2: Bone]
1:83;1;
             BoneExtremity EquivalentTo: surface[4: Extremity] some Tissue[4: Bone]
1:83;1;
             BoneExtremity EquivalentTo: surface[4: Extremity] some Bone[1: Bone]
1:83;1;
             BoneExtremity EquivalentTo: surface[4: Extremity] some Bond[1: Bone]
1:83;1;
             BoneExtremity EquivalentTo: surface[4: Extremity] some Pearl[3: Bone]
1:83;1;
             BoneExtremity EquivalentTo: surface[4: Extremity] some Ivory[3: Bone]
1:83;1;
             BoneExtremity EquivalentTo: part[4: Extremity] some Cone[2: Bone]
1:83;1;
             BoneExtremity EquivalentTo: part[4: Extremity] some Tissue[4: Bone]
1:83;1;
             BoneExtremity EquivalentTo: part[4: Extremity] some Bone[1: Bone]
1:83;1;
             BoneExtremity EquivalentTo: part[4: Extremity] some Bond[1: Bone]
1:83;1;
             BoneExtremity EquivalentTo: part[4: Extremity] some Pearl[3: Bone]
1:83;1;
             BoneExtremity EquivalentTo: part[4: Extremity] some Ivory[3: Bone
99: 87 ; 1;
              SoilMineralogy EquivalentTo: Terminal[1: Mineralogy] and measure[2: measures] some Soil[1: Soil]
99: 87 ; 1;
              SoilMineralogy EquivalentTo: Terminal[1: Mineralogy] and measure[2: measures] some Clay[4: Soil]
99: 87 ; 1;
              SoilMineralogy EquivalentTo: Terminal[1: Mineralogy] and measure[2: measures] some Swamp[4: Soil]
99: 87 ; 3;
              SoilMineralogy SubClassOf: measure[2: measures] some Soil[1: Soil]
99: 87 ; 3;
              SoilMineralogy SubClassOf: measure[2: measures] some Clay[4: Soil]
              SoilMineralogy SubClassOf: measure[2: measures] some Swamp[4: Soil]
99:87;3;
99: 87 ; 4;
              SoilMineralogy SubClassOf: measure[2: measures] some Thing
15: 525 ; 1;
               Slide_CW SubClassOf: origin[1: origin] some Window[3: Slide]
15: 525 ; 1;
               Slide CW SubClassOf: origin[1: origin] some Landslide[3: Slide]
15: 525 ; 1;
               Slide_CW SubClassOf: origin[1: origin] some Mudslide[3: Slide]
15: 525 ; 1;
               Slide_CW SubClassOf: origin[1: origin] some Transparency[3: Slide]
15: 525 ; 1;
               Slide_CW SubClassOf: origin[1: origin] some Rockslide[3: Slide]
15: 525 ; 1;
               Slide_CW SubClassOf: oriğin[1: oriğin] some Channel [4: Slide]
15: 525 ; 1;
               Slide CW SubClassOf: structure[4: area] some Window[3: Slide]
15: 525 ; 1;
               Slide_CW SubClassOf: structure[4: area] some Landslide[3: Slide]
15: 525 : 1:
               Slide_CW SubClassOf: structure[4: area] some Mudslide[3: Slide]
15: 525 ; 1;
               Slide_CW SubClassOf: structure[4: area] some Transparency[3: Slide]
15: 525 ; 1;
               Slide_CW SubClassOf: structure[4: area] some Rockslide[3: Slide]
15: 525 : 1:
               Slide_CW SubClassOf: structure[4: area] some Channel[4: Slide]
32: 52 ; 1;
              Slide CW SubClassOf: traverses[1: traversedby] some Window[3: Slide]
32: 52 : 1:
              Slide_CW SubClassOf: traverses[1: traversedby] some Landslide[3: Slide]
32: 52 ; 1;
              Slide_CW SubClassOf: traverses[1: traversedby] some Mudslide[3: Slide]
              Slide_CW SubClassOf: traverses[1: traversedby] some Transparency[3: Slide]
32: 52 ; 1;
32: 52 : 1:
              Slide_CW SubClassOf: traverses[1: traversedby] some Rockslide[3: Slide]
32: 52 ; 1;
              Slide_CW SubClassOf: traverses[1: traversedby] some Channel [4: Slide]
32: 52 ; 1;
32: 52 ; 1;
              Slide_CW SubClassOf: traverses[1: traversed_by] some Window[3: Slide]
              Slide_CW SubClassOf: traverses[1: traversed_by] some Landslide[3: Slide]
32: 52 ; 1;
              Slide_CW SubClassOf: traverses[1: traversed_by] some Mudslide[3: Slide]
32: 52 ; 1;
32: 52 ; 1;
              Slide_CW SubClassOf: traverses[1: traversed_by] some Transparency[3: Slide]
              Slide_CW SubClassOf: traverses[1: traversed_by] some Rockslide[3: Slide]
32: 52 ; 1;
32: 52 ; 2;
              Slide_CW SubClassOf: traverses[1: traversed_by] some Channel [4: Slide]
              Slide_CW SubClassOf: inverse uses[2: use] some Window[3: Slide]
32: 52 ; 2;
              Slide_CW SubClassOf: inverse uses[2: use] some Landslide[3: Slide]
32: 52 ; 2;
32: 52 ; 2;
              Slide_CW SubClassOf: inverse uses[2: use] some Mudslide[3: Slide]
              Slide_CW SubClassOf: inverse uses[2: use] some Transparency[3: Slide]
32: 52 ; 2;
              Slide_CW SubClassOf: inverse uses[2: use] some Rockslide[3: Slide]
32: 52 ; 2;
32: 52 ; 2;
              Slide_CW SubClassOf: inverse uses[2: use] some Channel [4: Slide]
              Slide_CW SubClassOf: inverse traverses[2: traverse] some Window[3: Slide]
32: 52 ; 2;
              Slide_CW SubClassOf: inverse traverses[2: traverse] some Landslide[3: Slide]
32: 52 ; 2;
              Slide_CW SubClassOf: inverse traverses[2: traverse] some Mudslide[3: Slide]
32: 52 ; 2;
              Slide_CW SubClassOf: inverse traverses[2: traverse] some Transparency[3: Slide]
              Slide_CW SubClassOf: inverse traverses[2: traverse] some Rockslide[3: Slide]
32: 52 ; 2;
32: 52 ; 2;
              Slide_CW SubClassOf: inverse traverses[2: traverse] some Channel [4: Slide]
32: 52 ; 3;
              Slide_CW SubClassOf: traverses[1: traversedby] some Thing
              Slide_CW SubClassOf: traverses[1: traversed_by] some Thing
32: 52 ; 3;
32: 52 : 4:
              Slide_CW SubClassOf: inverse uses[2: use] some Thing
32: 52 ; 4;
              Slide_CW SubClassOf: inverse traverses[2: traverse] some Thing
               Shoebox SubClassOf: Box[1: box] and gainsControl[1: contain] some Sandal[4: Shoe] Shoebox SubClassOf: Box[1: box] and gainsControl[1: contain] some Footwear[4: Shoe]
14: 968 ; 1;
14: 968 ; 1;
14: 968 : 1:
               Shoebox SubClassOf: Box[1: box] and gainsControl[1: contain] some Shoe[1: Shoe]
               Shoebox SubClassOf: Box[1: box] and contains[2: contain] some Sandal[4: Shoe] Shoebox SubClassOf: Box[1: box] and contains[2: contain] some Footwear[4: Shoe]
14: 968 ; 1;
```

Shoebox SubClassOf: Box[1: box] and contains[2: contain] some Shoe[1: Shoe]

14: 968 ; 1;

14: 968 ; 1;

fout. normal. txt Shoebox SubClassOf: Rectangle[3: box] and gainsControl[1: contain] some Sandal[4: Shoe] Shoebox SubClassOf: Rectangle[3: box] and gainsControl[1: contain] some Footwear[4: Shoe] 14: 968 : 1: 14: 968 ; 1; 14: 968 : 1: Shoebox SubClassOf: Rectangle[3: box] and gainsControl[1: contain] some Shoe[1: Shoe] 14: 968 : 1: Shoebox SubClassOf: Rectangle[3: box] and contains[2: contain] some Sandal[4: Shoe] 14: 968 ; 1; Shoebox SubClassOf: Rectangle[3: box] and contains[2: contain] some Footwear[4: Shoe] 14: 968 ; 1; Shoebox SubClassOf: Rectangle[3: box] and contains[2: contain] some Shoe[1: Shoe] 14: 968 ; 1; Shoebox SubClassOf: Square[3: box] and gainsControl[1: contain] some Sandal[4: Shoe] 14: 968 ; 1; Shoebox SubClassOf: Square[3: box] and gainsControl[1: contain] some Footwear[4: Shoe] 14: 968 : 1: Shoebox SubClassOf: Square[3: box] and gainsControl[1: contain] some Shoe[1: Shoe] 14: 968 ; 1; Shoebox SubClassOf: Square[3: box] and contains[2: contain] some Sandal[4: Shoe] 14: 968 ; 1; Shoebox SubClassOf: Square[3: box] and contains[2: contain] some Footwear[4: Shoe] 14: 968 ; 1; Shoebox SubClassOf: Square[3: box] and contains[2: contain] some Shoe[1: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Box[1: box] and inverse address[4: place] some Sandal[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Box[1: box] and inverse address[4: place] some Footwear[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Box[1: box] and inverse address[4: place] some Shoe[1: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Box[1: box] and inverse part[4: place] some Sandal[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Box[1: box] and inverse part[4: place] some Footwear[4: Shoe] 14: 968 : 2: Shoebox SubClassOf: Box[1: box] and inverse part[4: place] some Shoe[1: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Box[1: box] and inverse property[4: place] some Sandal[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Box[1: box] and inverse property[4: place] some Footwear[4: Shoe] 14: 968 ; 2; and inverse property[4: place] some Shoe[1: Shoe] Shoebox SubClassOf: Box[1: box] 14: 968 ; 2; and inverse located[2: locatedin] some Sandal[4: Shoe] Shoebox SubClassOf: Box[1: box] 14: 968 ; 2; Shoebox SubClassOf: Box[1: box] and inverse located[2: locatedin] some Footwear[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Box[1: box] and inverse located[2: locatedin] some Shoe[1: Shoe] 14: 968 ; 2; Rectangle[3: box] and inverse address[4: place] some Sandal[4: Shoe] Shoebox SubCl ass0f: 14: 968 ; 2; Shoebox SubClassOf: Rectangle[3: box] and inverse address[4: place] some Footwear[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Rectangle[3: box] and inverse address[4: place] some Shoe[1: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Rectangle[3: box] and inverse part[4: place] some Sandal[4: Shoe] 14: 968 : 2: Shoebox SubClassOf: Rectangle[3: box] and inverse part[4: place] some Footwear[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Rectangle[3: box] and inverse part[4: place] some Shoe[1: Shoe] 14: 968 ; 2; and inverse property[4: place] some Sandal[4: Shoe] Shoebox SubClassOf: Rectangle[3: box] 14: 968 : 2: Shoebox SubClassOf: Rectangle[3: box] and inverse property[4: place] some Footwear[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Rectangle[3: box] and inverse property[4: place] some Shoe[1: Shoe] 14: 968 : 2: and inverse located[2: locatedin] some Sandal[4: Shoe] Shoebox SubClassOf: Rectangle[3: box] 14: 968 : 2: Shoebox SubClassOf: Rectangle[3: box] and inverse located[2: locatedin] some Footwear[4: Shoe] 14: 968 ; 2; Rectangle[3: box] and inverse located[2: locatedin] some Shoe[1: Shoe] Shoebox SubCl ass0f: 14: 968 : 2: Square[3: box] and inverse address[4: place] some Sandal[4: Shoe] Shoebox SubClassOf: 14: 968 ; 2; Square[3: box] and inverse address[4: place] some Footwear[4: Shoe] Shoebox SubClassOf: 14: 968 ; 2; Shoebox SubClassOf: Square[3: box] and inverse address[4: place] some Shoe[1: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Square[3: box] and inverse part[4: place] some Sandal[4: Shoe] 14: 968 ; 2; and inverse part[4: place] some Footwear[4: Shoe] Shoebox SubClassOf: Square[3: box] 14: 968 ; 2; 14: 968 ; 2; Shoebox SubClassOf: Square[3: box] and inverse part[4: place] some Shoe[1: Shoe] Shoebox SubClassOf: Square[3: box] and inverse property[4: place] some Sandal[4: Shoe] 14: 968 ; 2; 14: 968 ; 2; Shoebox SubClassOf: Square[3: box] and inverse property[4: place] some Footwear[4: Shoe] Shoebox SubClassOf: Square[3: box] and inverse property[4: place] some Shoe[1: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Square[3: box] and inverse located[2: locatedin] some Sandal[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Square[3: box] and inverse located[2: locatedin] some Footwear[4: Shoe] 14: 968 ; 2; Shoebox SubClassOf: Square[3: box] and inverse located[2: locatedin] some Shoe[1: Shoe] 15: 64 ; 1; NutShell SubClassOf: origin[1: origin] some Nut[1: Nut] 15: 64 ; 1; NutShell SubClassOf: origin[1: origin] some Ball[3: Nut] 15: 64 ; 1; NutShell SubClassOf: oriğin[1: oriğin] some Seed[4: Nut] 15: 64 ; 1; NutShell SubClassOf: oriğin[1: oriğin] some Egg[3: Nut] 15: 64 ; 1; NutShell SubClassOf: structure[4: area] some Nut[1: Nut] 15: 64 ; 1; NutShell SubClassOf: structure[4: area] some Ball[3: Nut NutShell SubClassOf: structure[4: area] some Seed[4: Nut] 15: 64 ; 1; 15: 64 ; 1; NutShell SubClassOf: structure[4: area] some Egg[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Shelf[1: Shell] and origin[1: origin] some Nut[1: Nut] 15: 64 ; 2; NutShell EquivalentTo: Shelf[1: Shell] and origin[1: origin] some Ball[3: Nut] NutShell EquivalentTo: Shelf[1: Shell] and oriğin[1: oriğin] some Seed[4: Nut] 15: 64 ; 2; 15: 64 ; 2; NutShell EquivalentTo: Shelf[1: Shell] and origin[1: origin] some Eqq[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Shelf[1: Shell] and structure[4: area] some Nut[1: Nut] 15: 64 ; 2; NutShell EquivalentTo: Shelf[1: Shell] and structure[4: area] some Ball[3: Nut] 15: 64 : 2: NutShell EquivalentTo: Shelf[1: Shell] and structure[4: area] some Seed[4: Nut] 15: 64 ; 2; NutShell EquivalentTo: Shelf[1: Shell] and structure[4: area] some Egg[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Shield[4: Shell] and origin[1: origin] some Nut[1: Nut] NutShell EquivalentTo: Shield[4: Shell] and origin[1: origin] some Ball[3: Nut] 15: 64 : 2:

fout. normal. txt 15: 64 ; 2; NutShell EquivalentTo: Shield[4: Shell] and origin[1: origin] some Seed[4: Nut] NutShell EquivalentTo: Shield[4: Shell] and origin[1: origin] some Egg[3: Nut] 15: 64 and structure[4: area] some Nut[1: Nut] 15: 64 ; 2; NutShell EquivalentTo: Shield[4: Shell] 15: 64 ; 2; NutShell EquivalentTo: Shield[4: Shell] and structure[4: area] some Ball[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Shield[4: Shell] and structure[4: area] some Seed[4: Nut] 15: 64 ; 2; NutShell EquivalentTo: Shield[4: Shell] and structure[4: area] some Egg[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Gearbox[3: Shell] and origin[1: origin] some Nut[1: Nut] 15: 64 ; 2; NutShell EquivalentTo: Gearbox[3: Shell] and oriğin[1: oriğin] some Ball[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Gearbox[3: Shell] and oriğin[1: oriğin] some Seed[4: Nut] 15: 64 ; 2; NutShell EquivalentTo: Gearbox[3: Shell] and oriğin[1: oriğin] some Egg[3: Nut] NutShell EquivalentTo: Gearbox[3: Shell] and structure[4: area] some Nut[1: Nut] 15: 64 ; 2; 15: 64 ; 2; NutShell EquivalentTo: Gearbox[3: Shell] and structure[4: area] some Ball[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Gearbox[3: Shell] and structure[4: area] some Seed[4: Nut] 15: 64 ; 2; NutShell EquivalentTo: Gearbox[3: Shell] and structure[4: area] some Egg[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Skeleton[3: Shell] and origin[1: origin] some Nut[1: Nut] 15: 64 ; 2; NutShell EquivalentTo: Skeleton[3: Shell] and oriğin[1: oriğin] some Ball[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Skeleton[3: Shell] and origin[1: origin] some Seed[4: Nut] 15: 64 ; 2; NutShell EquivalentTo: Skeleton[3: Shell] and origin[1: origin] some Eqq[3: Nut] and structure[4: area] some Nut[1: Nut] 15: 64 ; 2; NutShell EquivalentTo: Skeleton[3: Shell] 15: 64 ; 2; NutShell EquivalentTo: Skeleton[3: Shell] and structure[4: area] some Ball[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Skeleton[3: Shell] and structure[4: area] some Seed[4: Nut] 15: 64 ; 2; NutShell EquivalentTo: Skeleton[3: Shell] and structure[4: area] some Eqq[3: Nut] 15: 64 ; 2; NutShell EquivalentTo: Exoskeleton[3: Shell] and origin[1: origin] some Nut[1: Nut] 15: 64 ; 2; NutShell EquivalentTo: Exoskeleton[3: Shell] and oriğin[1: oriğin] some Ball[3: Nut] NutShell EquivalentTo: Exoskeleton[3: Shell] and origin[1: origin] some Seed[4: Nut] NutShell EquivalentTo: Exoskeleton[3: Shell] and origin[1: origin] some Egg[3: Nut] NutShell EquivalentTo: Exoskeleton[3: Shell] and structure[4: area] some Nut[1: Nut] 15: 64 ; 2; 15: 64 ; 2; 15: 64 ; 2; 15: 64 ; 2; NutShell EquivalentTo: Exoskeleton[3: Shell] and structure[4: area] some Ball[3: Nut] NutShell EquivalentTo: Exoskeleton[3: Shell] and structure[4: area] some Seed[4: Nut] NutShell EquivalentTo: Exoskeleton[3: Shell] and structure[4: area] some Egg[3: Nut] 15: 64 : 2: 15: 64 ; 2; 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Head[4: line] 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Pipeline[3: line] 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Text[4: [ine] 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Blood[4: line] 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Air[4: line] 5: 337 ; 2; and Position[4: line] Timeline EquivalentTo: Hour[4: Time] 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Mine[2: [ine] 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Business[4: line] 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Lens[3: line] 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Note[3: line] 5: 337 ; 2; Timeline EquivalentTo: Hour[4: Time] and Reasoning[4: line] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Head[4: line] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Pipeline[3: line] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time and Text[4: [ine] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Blood[4: line] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Air[4: line] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Position[4: line] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Mine[2: [ine] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Business[4: line] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Lens[3: line] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Note[3: line] 5: 337 ; 2; Timeline EquivalentTo: Meter[3: Time] and Reasoning[4: line] 5: 337 ; 2; Timeline EquivalentTo: Second[4: Time] and Head[4: line] 5: 337 ; 2; Timeline EquivalentTo: Second[4: Time] and Pipeline[3: line] 5: 337 ; 2; Timeline EquivalentTo: Second[4: Time] and Text[4: [ine] 5: 337 ; 2; Timeline EquivalentTo: Second[4: Time] and Blood[4: line] 5: 337 ; 2; Timeline EquivalentTo: Second[4: Time] and Air[4: line] 5: 337 ; 2; Timeline EquivalentTo: Second[4: Time] and Position[4: line] 5: 337 ; 2; Timeline EquivalentTo: Second[4: Time] and Mine[2: line] 5: 337 ; 2; Timeline EquivalentTo: Second[4: Time] and Business[4: line] 5: 337 ; 2; Timeline EquivalentTo: Second[4: Time] and Lens[3: [ine] Timeline EquivalentTo: Second[4: Time] and Note[3: line] 5: 337 ; 2; 5: 337 : 2: Timeline EquivalentTo: Second[4: Time] and Reasoning[4: line] 5: 337 ; 2; Timeline EquivalentTo: Sentence[3: Time] and Head[4: line] 5: 337 ; 2; Timeline EquivalentTo: Sentence[3: Time] and Pipeline[3: line] 5: 337 : 2: Timeline EquivalentTo: Sentence[3: Time] and Text[4: [ine]

```
5: 337 ; 2;
5: 337 ; 2;
               Timeline EquivalentTo: Sentence[3: Time] and Blood[4: line]
               Timeline EquivalentTo: Sentence[3: Time]
                                                              and Air[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Sentence[3: Time] and Position[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Sentence[3: Time] and Mine[2: line]
               Timeline EquivalentTo: Sentence[3: Time] Timeline EquivalentTo: Sentence[3: Time]
5: 337 ; 2;
                                                              and Business[4: line]
5: 337 ; 2;
                                                              and Lens[3: line]
5: 337 ; 2;
               Timeline EquivalentTo: Sentence[3: Time] and Note[3: line]
5: 337 ; 2;
               Timeline EquivalentTo: Sentence[3: Time] and Reasoning[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Reading[4: Time]
                                                             and Head[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Reading[4: Time]
                                                             and Pipeline[3: line]
5: 337 ; 2;
               Timeline EquivalentTo: Reading[4: Time]
                                                             and Text[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Reading[4: Time]
                                                             and Blood[4: line]
               Timeline EquivalentTo: Reading[4: Time]
5: 337 ; 2;
                                                             and Air[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Reading[4: Time]
                                                             and Position[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Reading[4: Time]
                                                             and Mine[2: line]
5: 337 ; 2;
               Timeline EquivalentTo: Reading[4: Time]
                                                             and Business[4: [ine]
5: 337 ; 2;
               Timeline EquivalentTo: Reading[4: Time] and Lens[3: [ine]
5: 337 ; 2;
               Timeline EquivalentTo: Reading[4: Time] and Note[3: line]
               Timeline EquivalentTo: Reading[4: Time] and Reasoning[4: line] Timeline EquivalentTo: Day[4: Time] and Head[4: line]
5: 337 ; 2;
5: 337 ; 2;
5: 337 ; 2;
               Timeline EquivalentTo: Day[4: Time] and Pipeline[3: line]
5: 337 ; 2;
               Timeline EquivalentTo: Day[4: Time] and Text[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Day[4: Time] and Blood[4: line]
               Timeline EquivalentTo: Day[4: Time] and Air[4: line]
5: 337 ; 2;
5: 337 ; 2;
               Timeline EquivalentTo: Day[4: Time] and Position[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Day[4: Time] and Mine[2: [ine]
5: 337 ; 2;
               Timeline EquivalentTo: Day[4: Time] and Business[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Day[4: Time] and Lens[3: line]
               Timeline EquivalentTo: Day[4: Time] and Note[3: line] Timeline EquivalentTo: Day[4: Time] and Reasoning[4: line]
5: 337 : 2:
5: 337 ; 2;
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Time] and Head[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Timel and Pipeline[3: line]
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Time]
                                                            and Text[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Time]
                                                            and Blood[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Time]
                                                            and Air[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Time]
                                                            and Position[4: line]
5: 337 ; 2;
                                                            and Mine[2: line]
               Timeline EquivalentTo: Minute[4: Time]
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Time]
                                                            and Business[4: line]
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Time]
                                                           and Lens[3: line]
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Time] and Note[3: line]
5: 337 ; 2;
               Timeline EquivalentTo: Minute[4: Time] and Reasoning[4: line]
               Timeline SubClassOf: Head[4: line] and during[1: during] only Hour[4: Time] Timeline SubClassOf: Head[4: line] and during[1: during] only Meter[3: Time]
68: 282 ; 2;
68: 282 : 2:
68: 282 ; 2;
68: 282 ; 2;
                Timeline SubClassOf: Head[4: line] and during[1: during] only Lime[2: Time]
                Timeline SubClassOf: Head[4: line] and during[1: during] only Second[4: Time]
68: 282 ; 2;
                Timeline SubClassOf: Head[4: line] and during[1: during] only Tide[2: Time]
68: 282 ; 2;
68: 282 ; 2;
                Timeline SubClassOf: Head[4: line] and during[1: during] onlý Sentence[3: Time]
                Timeline SubClassOf: Head[4: line] and during[1: during] only Reading[4: Time]
68: 282 ; 2;
                Timeline SubClassOf: Head[4: line] and during[1: during] only Day[4: Time]
68: 282 ; 2;
                Timeline SubClassOf: Head[4: line] and during[1: during] only Minute[4: Time]
68: 282 ; 2;
                Timeline SubClassOf: Pipeline[3: line] and during[1: during] only Hour[4: Time]
68: 282 ; 2;
                Timeline SubClassOf: Pipeline[3: line] and during[1: during] only Meter[3: Time]
68: 282 ; 2;
                Timeline SubClassOf: Pipeline[3: line] and during[1: during] only Lime[2: Time]
68: 282 ; 2;
                Timeline SubClassOf: Pipeline[3: line] and during[1: during] only Second[4: Time]
68: 282 ; 2;
                Timeline SubClassOf: Pipeline[3: line]
                                                             and during[1: during] only Tide[2: Time]
68: 282 ; 2;
                Timeline SubClassOf: Pipeline[3: line] and during[1: during] only Sentence[3: Time]
68: 282 ; 2;
                Timeline SubClassOf: Pipeline[3: line] and during[1: during] only Reading[4: Time]
68: 282 ; 2;
                Timeline SubClassOf: Pipeline[3: line] and during[1: during] only Day[4: Time]
68: 282 ; 2;
                Timeline SubClassOf: Pipeline[3: line] and during[1: during] only Minute[4: Time]
                Timeline SubClassOf: Text[4: line] and during[1: during] only Hour[4: Time] 
Timeline SubClassOf: Text[4: line] and during[1: during] only Meter[3: _Time]
68: 282 ; 2;
68: 282 ; 2;
68: 282 ; 2;
                Timeline SubClassOf: Text[4: line] and during[1: during] only Lime[2: Time]
               Timeline SubClassOf: Text[4: line] and during[1: during] only Second[4: Time] Timeline SubClassOf: Text[4: line] and during[1: during] only Tide[2: Time] Timeline SubClassOf: Text[4: line] and during[1: during] only Sentence[3: Time]
68: 282 ; 2;
68: 282 ; 2;
68: 282 ; 2;
68: 282 ; 2;
                Timeline SubClassOf: Text[4: line] and during[1: during] only Reading[4: Time]
```

fout. normal. txt Timeline SubClassOf: Text[4: line] and during[1: during] only Day[4: Time] Timeline SubClassOf: Text[4: line] and during[1: during] only Minute[4: _Time] 68: 282 ; 2; 68: 282 ; 2; 68: 282 : 2: Timeline SubClassOf: Blood[4: line] and during[1: during] only Hour[4: Time] 68: 282 : 2: Timeline SubClassOf: Blood[4: line] and during[1: during] only Meter[3: Time] 68: 282 ; 2; Timeline SubClassOf: Blood[4: line] and during[1: during] only Lime[2: Time] 68: 282 ; 2; Timeline SubClassOf: Blood[4: line] and during[1: during] only Second[4: Time] 68: 282 ; 2; Timeline SubClassOf: Blood[4: line] and during[1: during] only Tide[2: Time] 68: 282 ; 2; Timeline SubClassOf: Blood[4: line] and during[1: during] only Sentence[3: Time] 68: 282 ; 2; Timeline SubClassOf: Blood[4: line] and during[1: during] only Reading[4: Time] 68: 282 ; 2; Timeline SubClassOf: Blood[4: line] and during[1: during] only Day[4: Time] 68: 282 ; 2; Timeline SubClassOf: Blood[4: line] and during[1: during] only Minute[4: Time] Timeline SubClassOf: Air[4: line] and during[ĭ: during] only Hour[4: Time] 68: 282 ; 2; 68: 282 ; 2; Timeline SubClassOf: Air[4: line] and during[1: during] only Meter[3: Time] 68: 282 ; 2; Timeline SubClassOf: Air[4: line] and during[1: during] only Lime[2: Time] 68: 282 ; 2; Timeline SubClassOf: Air[4: line] and during[1: during] only Second[4: Time] 68: 282 ; 2; Timeline SubClassOf: Air[4: line] and during[1: during] only Tide[2: Time] 68: 282 ; 2; Timeline SubClassOf: Air[4: line] and during[1: during] only Sentence[3: Time] 68: 282 : 2: Timeline SubClassOf: Air[4: line] and during[1: during] only Reading[4: Time] 68: 282 ; 2; Timeline SubClassOf: Air[4: line] and during[1: during] only Day[4: Time] 68: 282 ; 2; Timeline SubClassOf: Air[4: line] and during[1: during] only Minute[4: Time] 68: 282 ; 2; Timeline SubClassOf: Position[4: line] and during[1: during] only Hour[4: Time] 68: 282 ; 2; Timeline SubClassOf: Position[4: line] and during[1: during] only Meter[3: Time] 68: 282 ; 2; Timeline SubClassOf: Position[4: line] and during[1: during] only Lime[2: Time] 68: 282 ; 2; Timeline SubClassOf: Position[4: line] and during[1: during] only Second[4: Time] 68: 282 ; 2; Timeline SubClassOf: Position[4: line] and during[1: during] only Tide[2: Time] 68: 282 ; 2; Timeline SubClassOf: Position[4: line] and during[1: during] only Sentence[3: Time] 68: 282 ; 2; Timeline SubClassOf: Position[4: line] and during[1: during] only Reading[4: Time] 68: 282 ; 2; Timeline SubClassOf: Position[4: line] and during[1: during] only Day[4: Time] 68: 282 : 2: Timeline SubClassOf: Position[4: line] and during[1: during] only Minute[4: Time] 68: 282 ; 2; Timeline SubClassOf: Mine[2: line] and during[1: during] only Hour[4: Time] 68: 282 ; 2; Timeline SubClassOf: Mine[2: line] and during[1: during] only Meter[3: Time] 68: 282 : 2: Timeline SubClassOf: Mine[2: line] and during[1: during] only Lime[2: Time] 68: 282 ; 2; Timeline SubClassOf: Mine[2: line] and during[1: during] only Second[4: Time] 68: 282 : 2: Timeline SubClassOf: Mine[2: line] and during[1: during] only Tide[2: Time] Timeline SubClassOf: Mine[2: line] and during[1: during] only Sentence[3: Timel 68: 282 ; 2; 68: 282 ; 2; Timeline SubClassOf: Mine[2: line] and during[1: during] only Reading[4: Time] 68: 282 ; 2; Timeline SubClassOf: Mine[2: line] and during[1: during] only Day[4: Time] 68: 282 ; 2; Timeline SubClassOf: Mine[2: line] and during[1: during] only Minute[4: Time] 68: 282 ; 2; 68: 282 ; 2; Timeline SubClassOf: Business[4: line] and during[1: during] only Hour[4: Time] Timeline SubClassOf: Business[4: line] and during[1: during] only Meter[3: Time] 68: 282 ; 2; Timeline SubClassOf: Business[4: line] and during[1: during] only Lime[2: Time] 68: 282 ; 2; Timeline SubClassOf: Business[4: line] and during[1: during] only Second[4: Time] 68: 282 : 2: Timeline SubClassOf: Business[4: line] and during[1: during] only Tide[2: Time] 68: 282 ; 2; 68: 282 ; 2; Timeline SubClassOf: Business[4: line] and during[1: during] only Sentence[3: Time] Timeline SubClassOf: Business[4: line] and during[1: during] only Reading[4: Time] 68: 282 ; 2; Timeline SubClassOf: Business[4: line] and during[1: during] only Day[4: Time] 68: 282 ; 2; Timeline SubClassOf: Business[4: line] and during[1: during] only Minute[4: Time] 68: 282 ; 2; Timeline SubClassOf: Lens[3: line] and during[1: during] only Hour[4: Time] 68: 282 ; 2; Timeline SubClassOf: Lens[3: line] and during[1: during] only Meter[3: Time] 68: 282 ; 2; Timeline SubClassOf: Lens[3: line] and during[1: during] only Lime[2: Time] 68: 282 ; 2; Timeline SubClassOf: Lens[3: line] and during[1: during] only Second[4: Time] 68: 282 ; 2; Timeline SubClassOf: Lens[3: line] and during[1: during] only Tide[2: Time] 68: 282 ; 2; Timeline SubClassOf: Lens[3: line] and during[1: during] only Sentence[3: Time] 68: 282 ; 2; Timeline SubClassOf: Lens[3: line] and during[1: during] only Reading[4: Time] Timeline SubClassOf: Lens[3: line] and during[1: during] 68: 282 ; 2; only Day[4: Time] 68: 282 ; 2; Timeline SubClassOf: Lens[3: line] and during[1: during] only Minute[4: Time] 68: 282 ; 2; Timeline SubClassOf: Note[3: line] and during[1: during] only Hour[4: Time] 68: 282 ; 2; Timeline SubClassOf: Note[3: line] and during[1: during] only Meter[3: Time] 68: 282 ; 2; Timeline SubClassOf: Note[3: line] and during[1: during] onlý Lime[2: Time] 68: 282 ; 2; Timeline SubClassOf: Note[3: line] and during[1: during] only Second[4: Time] 68: 282 ; 2; Timeline SubClassOf: Note[3: line] and during[1: during] only Tide[2: Time] 68: 282 ; 2; Timeline SubClassOf: Note 3: line and during 1: during only Sentence 3: Time Timeline SubClassOf: Note[3: line] and during[1: during] only Reading[4: Time] Timeline SubClassOf: Note[3: line] and during[1: during] only Day[4: Time] Timeline SubClassOf: Note[3: line] and during[1: during] only Minute[4: Time] 68: 282 ; 2; 68: 282 ; 2; 68: 282 ; 2; 68: 282 ; 2; Timeline SubClassOf: Reasoning[4: line] and during[1: during] only Hour[4: Time]

```
fout. normal. txt
               Timeline SubClassOf: Reasoning[4: line] and during[1: during] only Meter[3: Time] 
Timeline SubClassOf: Reasoning[4: line] and during[1: during] only Lime[2: Time]
68: 282 ; 2;
68: 282 ; 2;
68: 282 : 2:
                Timeline SubClassOf: Reasoning[4: line] and during[1: during] only Second[4: Time]
               Timeline SubClassOf: Reasoning[4: line] and during[1: during] only Tide[2: Time] Timeline SubClassOf: Reasoning[4: line] and during[1: during] only Sentence[3: Time] Timeline SubClassOf: Reasoning[4: line] and during[1: during] only Reading[4: Time] Timeline SubClassOf: Reasoning[4: line] and during[1: during] only Day[4: Time]
68: 282 : 2:
68: 282 ; 2;
68: 282 ; 2;
68: 282 ; 2;
68: 282 ; 2;
               Timeline SubClassOf: Reasoning[4: line] and during[1: during] only Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Head[4: line] and composer[1: composed] some Hour[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Head[4: line] and composer[1: composed] some Meter[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Head[4: line] and composer[1: composed] some Lime[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Head[4: line]
                                                      and composer[1: composed]
                                                                                   some Second[4: Time]
12: 74 ; 1;
                                                                                   some Tide[2: Time]
              Timeline SubClassOf: Head[4: line]
                                                      and composer[1: composed]
12: 74 ; 1;
              Timeline SubClassOf: Head[4: line]
                                                      and composer[1: composed] some Sentence[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Head[4: line]
                                                      and composer[1: composed] some Reading[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Head[4: line]
                                                      and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Head[4: line] and composer[1: composed] some Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Pipeline[3: line] and composer[1: composed] some Hour[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Pipeline[3: line]
                                                          and composer[1: composed] some Meter[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Pipeline[3: line]
                                                          and composer[1: composed] some Lime[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Pipeline[3: line]
                                                          and composer[1: composed] some Second[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Pipeline[3: line]
                                                          and composer[1: composed] some Tide[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Pipeline[3: line]
                                                          and composer[1: composed] some Sentence[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Pipeline[3: line]
                                                          and composer[1: composed] some Reading[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Pipeline[3: line]
                                                          and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Pipeline[3: line] and composer[1: composed] some Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Text[4: line] and composer[1: composed] some Hour[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Text[4: line] and composer[1: composed] some Meter[3: Time]
12: 74 : 1:
              Timeline SubClassOf: Text[4: line]
                                                      and composer[1: composed] some Lime[2: Time]
12: 74 ; 1;
              Timeline SubClassOf:
                                     Text[4: line]
                                                      and composer[1: composed] some Second[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Text[4: line]
                                                      and composer[1: composed] some Tide[2: Time]
12: 74 : 1:
              Timeline SubClassOf: Text[4: line]
                                                      and composer[1: composed] some Sentence[3: Time]
12: 74 ; 1;
              Timeline SubClassOf:
                                     Text[4: line]
                                                      and composer[1: composed] some Reading[4: Time]
12: 74 : 1:
              Timeline SubClassOf: Text[4: line]
                                                      and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Text[4: line] and composer[1: composed] some Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Blood[4: line] and composer[1: composed] some Hour[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Blood[4: line] and composer[1: composed] some Meter[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Blood[4: line] and composer[1: composed] some Lime[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Blood[4: line] and composer[1: composed] some Second[4: Time]
              Timeline SubClassOf: Blood[4: line] and composer[1: composed] some Tide[2: Time]
12: 74 ; 1;
12: 74 ; 1;
              Timeline SubClassOf: Blood[4: line] and composer[1: composed] some Sentence[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Blood[4: line] and composer[1: composed] some Reading[4: Time] Timeline SubClassOf: Blood[4: line] and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
12: 74 ; 1;
              Timeline SubClassOf: Blood[4: line] and composer[1: composed] some Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Air[4: line] and composer[1: composed] some Hour[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Air[4: line] and composer[1: composed] some Meter[3: Time]
              Timeline SubClassOf: Air[4: line] and composer[1: composed] some Lime[2: Time] Timeline SubClassOf: Air[4: line] and composer[1: composed] some Second[4: Time]
12: 74 ; 1;
12: 74 ; 1;
12: 74 ; 1;
              Timeline SubClassOf: Air[4: line] and composer[1: composed] some Tide[2: Time]
              Timeline SubClassOf: Air[4: line] and composer[1: composed] some Sentence[3: Time]
12: 74 ; 1;
12: 74 ; 1;
              Timeline SubClassOf: Air[4: line] and composer[1: composed] some Reading[4: Time]
              Timeline SubClassOf: Air[4: line] and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
12: 74 ; 1;
              Timeline SubClassOf: Air[4: line] and composer[1: composed] some Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Position[4: line] and composer[1: composed] some Hour[4: Time]
                                                          and composer[1: composed] some Meter[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Position[4: line]
12: 74 ; 1;
              Timeline SubClassOf: Position[4: line] and composer[1: composed] some Lime[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Position[4: line]
                                                          and composer[1: composed] some Second[4: Time]
                                                          and composer[1: composed] some Tide[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Position[4: line]
12: 74 ; 1;
                                                          and composer[1: composed] some Sentence[3: Time]
              Timeline SubClassOf: Position[4: line]
12: 74 ; 1;
              Timeline SubClassOf: Position[4: line]
                                                          and composer[1: composed] some Reading[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Position[4: line]
                                                          and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Position[4: line] and composer[1: composed] some Minute[4: Time]
12: 74 : 1:
              Timeline SubClassOf: Mine[2: Time] and composer[1: composed] some Hour[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Mine[2: line] and composer[1: composed] some Meter[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Mine[2: line] and composer[1: composed] some Lime[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Mine[2: line] and composer[1: composed] some Second[4: Time]
```

```
Timeline SubClassOf: Mine[2: line] and composer[1: composed] Timeline SubClassOf: Mine[2: line] and composer[1: composed]
12: 74 ; 1;
                                                                               some Tide[2: Time]
12: 74 ; 1;
                                                                                some Sentence[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Mine[2: line] and composer[1: composed] some Reading[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Mine[2: line] and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Mine[2: line] and composer[1: composed] some Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Business[4: line] and composer[1: composed] some Hour[4: Time]
12: 74 ; 1;
                                                       and composer[1: composed] some Meter[3: Time]
              Timeline SubClassOf: Business[4: line]
12: 74 ; 1;
              Timeline SubClassOf: Business[4: line]
                                                       and composer[1: composed] some Lime[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Business[4: line]
                                                       and composer[1: composed] some Second[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Business[4: line]
                                                        and composer[1: composed] some Tide[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Business[4: line]
                                                       and composer[1: composed] some Sentence[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Business[4: line]
                                                       and composer[1: composed] some Reading[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Business[4: line]
                                                       and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Business[4: line] and composer[1: composed] some Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Lens[3: line] and composer[1: composed] some Hour[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Lens[3: line]
                                                    and composer[1: composed] some Meter[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Lens[3: line]
                                                    and composer[1: composed] some Lime[2: Time]
12: 74 ; 1;
                                                    and composer[1: composed] some Second[4: Time]
              Timeline SubClassOf: Lens[3: line]
12: 74 ; 1;
              Timeline SubClassOf: Lens[3: line]
                                                    and composer[1: composed]
                                                                               some Tide[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Lens[3: line]
                                                    and composer[1: composed]
                                                                               some Sentence[3: Time]
12: 74 ; 1;
                                                                               some Reading[4: Time]
              Timeline SubClassOf: Lens[3: line]
                                                    and composer[1: composed]
12: 74 ; 1;
              Timeline SubClassOf: Lens[3: line]
                                                    and composer[1: composed] some Day[4: Time]
                                                                               some Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Lens[3: line]
                                                    and composer[1: composed]
12: 74 ; 1;
              Timeline SubClassOf: Note[3: line]
                                                    and composer[1: composed]
                                                                               some Hour[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Note[3: line]
                                                    and composer[1: composed]
                                                                               some Meter[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Note[3: line]
                                                    and composer[1: composed]
                                                                               some Lime[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Note[3: line]
                                                                               some Second[4: Time]
                                                    and composer[1: composed]
12: 74 ; 1;
              Timeline SubClassOf: Note[3: line]
                                                    and composer[1: composed] some Tide[2: Time]
12: 74 : 1:
              Timeline SubClassOf: Note[3: line]
                                                    and composer[1: composed] some Sentence[3: Time]
                                                    and composer[1: composed] some Reading[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Note[3: line]
12: 74 ; 1;
              Timeline SubClassOf: Note[3: line] and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Note[3: line] and composer[1: composed] some Minute[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Reasoning[4: line] and composer[1: composed] some Hour[4: Time]
12: 74 : 1:
              Timeline SubClassOf: Reasoning[4: line] and composer[1: composed] some Meter[3: Timel
12: 74 ; 1;
              Timeline SubClassOf: Reasoning[4: line]
                                                        and composer[1: composed] some Lime[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Reasoning[4: line]
                                                         and composer[1: composed] some Second[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Reasoning[4: line]
                                                         and composer[1: composed] some Tide[2: Time]
12: 74 ; 1;
              Timeline SubClassOf: Reasoning[4: line]
                                                         and composer[1: composed] some Sentence[3: Time]
12: 74 ; 1;
              Timeline SubClassOf: Reasoning[4: line]
                                                         and composer[1: composed] some Reading[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Reasoning[4: line] and composer[1: composed] some Day[4: Time]
12: 74 ; 1;
              Timeline SubClassOf: Reasoning[4: line] and composer[1: composed] some Minute[4: Time]
12: 124 ; 1;
               Regional Culture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Region[2: Regional]
12: 124 ; 1;
               Reği onal Cul ture SubClassOf: Product[3: Cul ture] and composer[1: composed] some Regi on[2: Reği onal]
12: 124 ; 1;
               Regional Culture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Region[2: Regional]
38: 118 ; 2;
               SecurityDocument SubClassOf: time[3: case] some Certificate[4: Security]
38: 118 ; 2;
               SecurityDocument SubClassOf: time[3: case] some Bond[4: Security]
38: 118 ; 2;
38: 118 ; 2;
               SecurityDocument SubClassOf: time[3: case] some Security[1: Security]
               SecurityDocument SubClassOf: time[3: case] some Deposit[3: Security]
38: 118 ; 2;
               SecurityDocument SubClassOf: patient[4: case] some Certificate[4: Security]
               SecurityDocument SubClassOf: patient[4: case] some Bond[4: Security]
38: 118 ; 2;
38: 118 ; 2;
               SecurityDocument SubClassOf: patient[4: case] some Security[1: Security]
38: 118 ; 2;
               SecurityDocument SubClassOf: patient[4: case] some Deposit[3: Security]
               SecurityDocument SubClassOf: instance[3: case] some Certificate[4: Security] SecurityDocument SubClassOf: instance[3: case] some Bond[4: Security]
38: 118 ; 2;
38: 118 ; 2;
38: 118 ; 2;
               SecurityDocument SubClassOf: instance[3: case] some Security[1: Security]
38: 118 ; 2;
               SecurityDocument SubClassOf: instance[3: case] some Deposit[3: Security]
10: 286 ; 1;
               Bacterium_Monotrichous SubClassOf: inverse penetrates[1: generates] some Bacterium[1: Bacterium]
10: 286 ; 1;
10: 286 ; 2;
               Bacterium_Monotrichous SubClassOf: inverse causes[1: causes] some Bacterium[1: Bacterium]
               Bacterium_Monotrichous SubClassOf: inverse penetrates[1: generates] some Thing
10: 286 ; 2;
               Bacterium_Monotrichous SubClassOf: inverse causes[1: causes] some Thing
10: 286 ; 3;
10: 286 ; 4;
               Bacterium_Monotrichous SubClassOf: causes[1: causedby] some Thing
Bacterium_Monotrichous SubClassOf: causes[1: causedby] some Bacterium[1: Bacterium]
10: 128 ; 2;
               Geriatric_nutrition SubClassOf: inverse penetrates[1: generates] some Thing
10: 128 ; 2;
               Geriatric_nutrition SubClassOf: inverse causes[1: causes] some Thing
10: 128 ; 3;
               Geriatric_nutrition SubClassOf: causes[1: causedby] some Thing
               Geriatric_nutrition SubClassOf: Dish[4: nutrition] and Payment[4: cost]
10: 128 : 6:
```

```
fout. normal. txt
               Geriatric_nutrition SubClassOf: Dish[4: nutrition] and Loan[4: debt] Geriatric_nutrition SubClassOf: Dish[4: nutrition] and Liability[3: debt]
10: 128 ; 6;
10: 128 ; 6;
10: 128 ; 6;
               Geriatric_nutrition SubClassOf: Nutrient[4: nutrition] and Payment[4: cost]
10: 128 : 6:
               Geriatric_nutrition SubClassOf: Nutrient[4: nutrition] and Loan[4: debt]
10: 128 ; 6;
               Geriatric_nutrition SubClassOf: Nutrient[4: nutrition] and Liability[3: debt]
38: 955 ; 2;
               Beam_Construction SubClassOf: time[3: case] some Bean[1: Beam]
38: 955 ; 2;
               Beam_Construction SubClassOf: time[3: case] some Timber[4: Beam]
38: 955 ; 2;
               Beam_Construction SubClassOf: time[3: case] some Shaft[4: Beam]
38: 955 ; 2;
               Beam_Construction SubClassOf: patient[4: case] some Bean[1: Beam]
38: 955 ; 2;
               Beam_Construction SubClassOf: patient[4: case] some Timber[4: Beam]
38: 955 ; 2;
               Beam_Construction SubClassOf: patient[4: case] some Shaft[4: Beam] Beam_Construction SubClassOf: instance[3: case] some Beam[1: Beam]
38: 955 ; 2;
38: 955 ; 2;
               Beam_Construction SubClassOf: instance[3: case] some Timber[4: Beam]
38: 955 ; 2;
               Beam_Construction SubClassOf: instance[3: case] some Shaft[4: Beam]
               ShoeStore SubClassOf: time[3: case] some Sandal[4: Shoe] ShoeStore SubClassOf: time[3: case] some Footwear[4: Shoe]
38: 882 ; 2;
38: 882 ; 2;
38: 882 ; 2;
               ShoeStore SubClassOf: time[3: case] some Shoe[1: Shoe]
38: 882 : 2:
               ShoeStore SubClassOf: patient[4: case] some Sandal [4: Shoe]
38: 882 ; 2;
               ShoeStore SubClassOf: patient[4: case] some Footwear[4: Shoe]
38: 882 ; 2;
               ShoeStore SubClassOf: patient[4: case] some Shoe[1: Shoe]
38: 882 ; 2;
               ShoeStore SubClassOf: instance[3: case] some Sandal[4: Shoe]
38: 882 ; 2;
               ShoeStore SubClassOf: instance[3: case] some Footwear[4: Shoe]
38: 882 ; 2;
               ShoeStore SubClassOf: instance[3: case] some Shoe[1: Shoe]
10: 76 ; 1;
              Broker_Loan SubClassOf: inverse penetrates[1: generates] some Agent[4: Broker]
10: 76 ; 1;
              Broker_Loan SubClassOf: inverse penetrates[1: generates] some Broker[1: Broker]
10: 76 ; 1;
              Broker_Loan SubClassOf: inverse causes[1: causes] some Agent[4: Broker]
10: 76 ; 1;
              Broker Loan SubClassOf: inverse causes[1: causes] some Broker[1: Broker]
10: 76 ; 2;
              Broker_Loan SubClassOf: inverse penetrates[1: generates] some Thing
10: 76 : 2:
              Broker Loan SubClassOf: inverse causes[1: causes] some Thing
10: 76 ; 3;
              Broker_Loan SubClassOf: causes[1: causedby] some Thing
10: 76 ; 4;
              Broker_Loan SubClassOf: causes[1: causedby] some Agent[4: Broker]
10: 76 : 4:
              Broker_Loan SubClassOf: causes[1: causedby] some Broker[1: Broker]
10: 76 ; 5;
              Broker_Loan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Agent[4: Broker]
10: 76 : 5:
              Broker_Loan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Broker[1: Broker]
10: 76 ; 6;
              Broker_Loan SubClassOf: Loam[1: Loan] and Liability[3: debt]
             Broker Loan EquivalentTo: Agent[4: Broker] and Loam[1: Loan]
5: 61 ; 2;
5: 61 ; 2;
             Broker_Loan EquivalentTo: Broker[1: Broker] and Loam[1: Loan]
12: 591 ; 1;
               HominidaeFamily SubClassOf: Class[4: Family] and composer[1: composed] some Hominid[2: Hominidae]
38: 139 ; 2;
               OrganicCompound SubClassOf: time[3: case] some Organism[1: Organic]
38: 139 : 2:
               OrganicCompound SubClassOf: time[3: case] some Fertilizer[4: Organic]
38: 139 ; 2;
               Organi cCompound SubClassOf: patient[4: case] some Organi sm[1: Organi c]
38: 139 ; 2;
               OrganicCompound SubClassOf: patient[4: case] some Fertilizer[4: Organic]
38: 139 : 2:
               Organi cCompound SubClassOf: instance[3: case] some Organism[1: Organic]
38: 139 ; 2;
               OrganicCompound SubClassOf: instance[3: case] some Fertilizer[4: Organic]
5: 125 ; 2;
              OrganicCompound EquivalentTo: Fertilizer[4: Organic] and Substance[4: Compound]
32: 999 : 1:
               TelephoneOperator SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 999 ; 1;
               TelephoneOperator SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 999 : 1:
               TelephoneOperator SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone]
32: 999 : 1:
               TelephoneOperator SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 999 ; 1;
               Tel ephoneOperator SubClassOf: traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 999 : 1:
               TelephoneOperator SubClassOf: traverses[1: traversed_by] some telephone[1: Telephone]
32: 999 ; 1;
               TelephoneOperator SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 999 ; 1;
               TelephoneOperator SubClassOf: traverses[1: traversed_by] some Telephone[1: Telephone]
32: 999 : 1:
               TelephoneOperator SubClassOf: traverses[1: traversed_by] some Call[4: Telephone)
32: 999 ; 1;
               Tel ephoneOperator SubClassOf: traverses[1: traversed_by] some Tel ephonyDevi ce[1: Tel ephone]
32: 999 ; 2;
               TelephoneOperator SubClassOf: inverse uses[2: use] some telephone[1: Telephone]
32: 999 : 2:
               TelephoneOperator SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone]
               Tel ephoneOperator SubClassOf: inverse uses[2: use] some Tel ephone[i. Tel ephone]
32: 999 ; 2;
32: 999 : 2:
               TelephoneOperator SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 999 ; 2;
               TelephoneOperator SubClassOf: inverse uses[2: use] some TelephonyDevice[1: Telephone]
               Tel ephoneOperator SubClassOf: inverse traverses[2: traverse] some tel ephone[1: Tel ephone] Tel ephoneOperator SubClassOf: inverse traverses[2: traverse] some Tel ephoning[1: Tel ephone]
32: 999 ; 2;
32: 999 ; 2;
32: 999 : 2:
               Tel ephoneOperator SubClassOf: inverse traverses[2: traverse] some Tel ephone[1: Tel ephone]
32: 999 ; 2;
               TelephoneOperator SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone]
32: 999 ; 2;
               TelephoneOperator SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 999 : 3:
               TelephoneOperator SubClassOf: traverses[1: traversedby] some Thing
```

```
32: 999 : 3:
               TelephoneOperator SubClassOf: traverses[1: traversed_by] some Thing
32: 999 ; 4;
               TelephoneOperator SubClassOf: inverse uses[2: use] some Thing
32: 999 ; 4;
               TelephoneOperator SubClassOf: inverse traverses[2: traverse] some Thing
32: 999
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversedby] some telephone[1: Telephone]
32: 999
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 999
               Tel ephoneOperator Equival entTo: Aerator[1: Operator] and traverses[1: traversedby] some Tel ephone[1: Tel ephone]
32: 999
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversedby] some Call[4: Telephone]
32: 999
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversed_by] some telephone[1: Telephone] TelephoneOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 999
32: 999 ; 5;
32: 999
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversed_by] some Telephone[1: Telephone]
32: 999
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversed_by] some Call[4: Telephone]
32: 999 ; 5;
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 999 : 6:
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse uses[2: use] some telephone[1: Telephone]
32: 999 ; 6;
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse uses[2: use] some Telephoning[1: Telephone]
32: 999 ; 6;
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse uses[2: use] some Telephone[1: Telephone]
32: 999 ; 6;
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse uses[2: use] some Call[4: Telephone]
32: 999 : 6:
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 999 ; 6;
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 999 ; 6;
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 999 ; 6;
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 999 ; 6;
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 999 : 6:
               TelephoneOperator EquivalentTo: Aerator[1: Operator] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
14: 250 ; 1;
               PeaPod SubClassOf: Legume[4: Pod] and gainsControl[1: contain] some Legume[4: Pea]
14: 250 ; 1;
               PeaPod SubClassOf: Legume[4: Pod] and gainsControl[1: contain] some Pea[1: Pea]
14: 250 ; 1;
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and gainsControl[1: contain] some Spear[1: Pea]
14: 250 ; 1;
               PeaPod SubClassOf: Legume 4: Pod
                                                    and contains[2: contain] some Legume[4: Pea]
14: 250 ; 1;
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and contains[2: contain] some Pea[1: Pea]
14: 250 : 1:
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and contains[2: contain] some Spear[1: Pea]
14: 250 ; 2;
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and inverse relative[1: live at] some Legume[4: Pea]
14: 250 ; 2;
               PeaPod SubClassOf: Legume 4: Pod
                                                    and inverse relative[1: live_at] some Pea[1: Pea]
14: 250 : 2:
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and inverse relative[1: liveat] some Legume[4: Pea]
14: 250 ; 2;
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and inverse relative[1: liveat] some Pea[1: Pea]
14: 250 : 2:
               PeaPod SubClassOf: Legume 4: Pod 1
                                                    and inverse address[4: place] some Legume[4: Pea]
14: 250 ; 2;
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and inverse address[4: place] some Pea[1: Pea]
                                                    and inverse address[4: place] some Spear[1: Pea]
14: 250 ; 2;
               PeaPod SubClassOf: Legume[4: Pod]
14: 250 ; 2;
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and inverse part[4: place] some Legume[4: Pea]
14: 250 ; 2;
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and inverse part[4: place] some Pea[1: Pea]
                                   Legume[4: Pod]
14: 250 ; 2;
               PeaPod SubClassOf:
                                                    and inverse part[4: place] some Spear[1: Pea]
14: 250 ; 2;
               PeaPod SubClassOf: Legume 4: Pod
                                                    and inverse property[4: place] some Legume[4: Pea]
14: 250 ; 2;
                                                    and inverse property[4: place] some Pea[1: Pea]
               PeaPod SubClassOf: Legume[4: Pod]
14: 250 ; 2;
14: 250 ; 2;
               PeaPod SubClassOf:
                                   Legume[4: Pod]
                                                    and inverse property[4: place] some Spear[1: Pea]
               PeaPod SubClassOf: Legume 4: Pod 1
                                                    and inverse located[2: locatedin] some Legume[4: Pea]
14: 250 ; 2;
               PeaPod SubClassOf: Legume[4: Pod]
                                                    and inverse located[2: locatedin] some Pea[1: Pea]
14: 250 ; 2;
               PeaPod SubClassOf: Legume 4: Pod and inverse located 2: located n some Spear 1: Pea
15: 200 ; 1;
               PeaPod SubClassOf: origin[1: origin] some Legume[4: Pea]
15: 200 ; 1;
               PeaPod SubClassOf: origin[1: origin] some Pea[1: Pea]
15: 200 ; 1;
               PeaPod SubClassOf: oriğin[1: oriğin] some Spear[1: Pea]
15: 200 ; 1;
               PeaPod SubClassOf: structure[4: area] some Legume[4: Pea]
15: 200 ; 1;
               PeaPod SubClassOf: structure[4: area] some Pea[1: Pea]
15: 200 ; 1;
               PeaPod SubClassOf: structure[4: area] some Spear[1: Pea]
15: 200 ; 2;
               PeaPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some Legume[4: Pea]
               PeaPod Equival entTo: Legume[4: Pod] and oriğin[1: oriğin] some Pea[1: Pea]
15: 200 ; 2;
15: 200 ; 2;
               PeaPod EquivalentTo: Leğume[4: Pod] and oriğin[1: oriğin] some Spear[1: Pea]
15: 200 ; 2;
               PeaPod EquivalentTo: Legume[4: Pod] and structure[4: area] some Legume[4: Pea]
15: 200 ; 2;
               PeaPod EquivalentTo: Legume[4: Pod] and structure[4: area] some Pea[1: Pea]
15: 200 ; 2;
               PeaPod EquivalentTo: Leğume[4: Pod] and structure[4: area] some Spear[1: Pea]
12: 346 ; 1;
               Monastery_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Residence[4: Monastery]
12: 346 ; 1;
               Monastery_Organization SubClassOf: CareOrganizătion[2: Organization] and composer[1: composed] some Residence[4: Monastery]
               Monastery_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Residence[4: Monastery]
Monastery_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Residence[4: Monastery]
12: 346 ; 1;
12: 346 ; 1;
               Monastery_Organization SubClassOf: origin[1: origin] some Residence[4: Monastery]
15: 225 ; 1;
15: 225 ; 1;
               Monastery_Organization SubClassOf: structure[4: area] some Residence[4: Monastery]
               Monastery_Organization EquivalentTo: Order[4: Organization] and origin[1: origin] some Residence[4: Monastery]
Monastery_Organization EquivalentTo: Order[4: Organization] and structure[4: area] some Residence[4: Monastery]
15: 225 ; 2;
15: 225 ; 2;
15: 225 : 2:
               Monastery_Organization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Residence[4: Monastery]
```

```
15: 225 ; 2;
15: 225 ; 2;
15: 225 ; 2;
               Monastery_Organization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Residence[4: Monastery]
               Monastery_Organization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Residence[4: Monastery]
               Monastery_Organization EquivalentTo: Organization[1: Organization] and strüctüre[4: ăreā] some Residencē[4: Monastery]
15: 225 ; 2;
               Monastery_Organization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Residence[4: Monastery]
15: 225 ; 2;
5: 410 ; 2;
               Monastery_Organization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Residence[4: Monastery]
              HillyRegion EquivalentTo: Hill[2: Hilly] and Region[1: Region]
5:410 ; 2;
              HillyRegion EquivalentTo: Hill[2: Hilly] and City[4: Region]
14: 302 ; 1;
              HillyRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some Hill[2: Hilly]
14: 302 ; 1;
               HillýReğion SubClassOf: Reğion[1: Reğion] and čontains[2: contain] some Hill[2: Hilly]
14: 302 ; 1;
               HillyRegion SubClassOf: City[4: Region] and gainsControl[1: contain] some Hill[2: Hilly]
14: 302 ; 1;
               HillyRegion SubClassOf: City[4: Region] and contains[2: contain] some Hill[2: Hilly]
14: 302 ; 2;
               HillýRegion SubClassOf: Region[1: Řegion] and inverse relative[1: live_at] some Hill[2: Hilly]
14: 302 ; 2;
               HillyRegion SubClassOf: Region[1: Region] and inverse relative[1: liveat] some Hill[2: Hilly]
14: 302 ; 2;
               HillýRegion SubClassOf: Region[1: Region] and inverse home[3: place] some Hill[2: Hilly]
14: 302 ; 2;
               HillyRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Hill[2: Hilly]
14: 302 ; 2;
               HillyRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Hill[2: Hilly]
14: 302 ; 2;
               HillyRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Hill[2: Hilly]
14: 302 ; 2;
               HillyRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Hill[2: Hilly]
14: 302 ; 2;
               HillyRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Hill[2: Hilly]
14: 302 ; 2;
               HillýRegion SubClassOf: Citý[4: Region] and inverse relative[1: liveat] some Hill[2: Hilly]
14: 302 ; 2;
               HillyRegion SubClassOf: City[4: Region] and inverse address[4: place] some Hill[2: Hilly]
14: 302 ; 2;
               HillyRegion SubClassOf: City[4: Region] and inverse part[4: place] some Hill[2: Hilly]
14: 302 ; 2;
               HillýRegion SubClassOf: Citý[4: Region] and inverse property[4: place] some Hill[2: Hilly
14: 302 ; 2;
               HillýReğion SubClassOf: Citý[4: Reğion] and inverse located[2: locatedin] some Hill[2: Hilly]
38: 87 ; 2;
              HillyRegion SubClassOf: time[3: case] some Hill[2: Hilly]
38: 87 ; 2;
              HillyRegion SubClassOf: patient[4: case] some Hill[2: Hilly]
38: 87 ; 2;
              HillyRegion SubClassOf: instance[3: case] some Hill[2: Hilly]
10: 71 ; 2;
              FoodborneBotulism SubClassOf: inverse penetrates[1: generates] some Thing
10: 71 : 2:
              FoodborneBotulism SubClassOf: inverse causes[1: causes] some Thing
10: 71 ; 3;
              FoodborneBotulism SubClassOf: causes[1: causedby] some Thing
5: 79 ; 2;
             Numeral String EquivalentTo: Number[3: Numeral] and Order[4: String]
5: 79 ; 2;
             Numeral String EquivalentTo: Number[3: Numeral] and String[1: String]
5: 79 ; 2;
             Numeral String EquivalentTo: Number[3: Numeral ] and Strangling[1: String]
5: 79 : 2:
             Numeral String EquivalentTo: Number[3: Numeral] and Sentence[4: String]
5: 79 ; 2;
             Numeral String EquivalentTo: Number[3: Numeral] and Collar[3: String]
5: 79 ; 2;
             NumeralString EquivalentTo: Number[3: Numeral] and Violin[4: String]
5: 79 : 2:
             Numeral String EquivalentTo: Number[3: Numeral] and Stretching[1: String]
5: 79 ; 2;
             Numeral String EquivalentTo: Number[3: Numeral] and Spring[2: String]
15: 680 ; 1;
               Mold_Fungus SubClassOf: origin[1: origin] some Modeling[3: Mold]
15: 680 ; 1;
               Mold_Fungus SubClassOf: origin[1: origin] some Pig[3: Mold]
15: 680 ; 1;
               Mold_Fungus SubClassOf: origin[1: origin] some Gold[2: Mold]
15: 680 ; 1;
               Mold_Fungus SubClassOf: structure[4: area] some Modeling[3: Mold]
               Mold_Fungus SubClassOf: structure[4: area] some Pig[3: Mold]
15: 680 ; 1;
15: 680 ; 1;
               Mold_Fungus SubClassOf: structure[4: area] some Gold[2: Mold]
15: 680 ; 2;
               Mold_Fungus EquivalentTo: Fungus[1: Fungus] and origin[1: origin] some Modeling[3: Mold]
15: 680 ; 2;
               Mold_Fungus EquivalentTo: Fungus[1: Fungus] and origin[1: origin] some Pig[3: Mold]
15: 680 ; 2;
15: 680 ; 2;
               Mold_Fungus EquivalentTo: Fungus[1: Fungus] and origin[1: origin] some Gold[2: Mold]
               Mold_Fungus EquivalentTo: Fungus[1: Fungus] and structure[4: area] some Modeling[3: Mold]
15: 680 ; 2;
               Mold_Fungus EquivalentTo: Fungus[1: Fungus] and structure[4: area] some Piq[3: Mold]
15: 680 ; 2;
               Mold_Fungus EquivalentTo: Fungus[1: Fungus] and structure[4: area] some Gold[2: Mold]
38: 62 ; 2;
              Mold_Fungus SubClassOf: time[3: case] some Modeling[3: Mold]
38: 62 ; 2;
              Mold_Fungus SubClassOf: time[3: case] some Pig[3: Mold]
38: 62 ; 2;
              Mold_Fungus SubClassOf: time[3: case] some Gold[2: Mold]
38: 62 ; 2;
              Mold_Fungus SubClassOf: patient[4: case] some Modeling[3: Mold]
              Mold_Fungus SubClassOf: patient[4: case] some Pig[3: Mold]
38: 62 ; 2;
38: 62 ; 2;
              Mold_Fungus SubClassOf: patient[4: case] some Gold[2: Mold]
38: 62 ; 2;
              Mold_Fungus SubClassOf: instance[3: case] some Modeling[3: Mold]
38: 62 ; 2;
              Mold_Fungus SubClassOf: instance[3: case] some Pig[3: Mold]
38: 62 ; 2;
              Mold_Fungus SubClassOf: instance[3: case] some Gold[2: Mold]
12: 176 ; 1;
              ToyBlock SubClassOf: Check[3: Block] and composer[1: composed] some Replication[3: Toy]
               ToyBlock SubClassOf: Plug[4: Block] and composer[1: composed] some Replication[3: Toy] ToyBlock SubClassOf: Clock[1: Block] and composer[1: composed] some Replication[3: Toy]
12: 176 ; 1;
12: 176 ; 1;
14: 247 : 1:
               CircuitWire SubClassOf: Wire[1: Wire] and gainsControl[1: contain] some RCCircuit[2: Circuit]
               CircuitWire SubClassOf: Wire[1: Wire] and gainsControl[1: contain] some Circle[3: Circuit]
14: 247 ; 1;
14: 247 ; 1;
               CircuitWire SubClassOf: Wire[1: Wire] and gainsControl[1: contain] some RLCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Wire[1: Wire] and contains[2: contain] some RCCircuit[2: Circuit]
```

```
14: 247 ; 1;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                      and contains[2: contain] some Circle[3: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                      and contains[2: contain] some RLCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                      and gainsControl[1: contain] some RCCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                      and gainsControl[1: contain] some Circle[3: Circuit]
               CircuitWire SubClassOf: Wine[2: Wire]
14: 247 ; 1;
                                                      and gainsControl[1: contain] some RLCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                      and contains[2: contain] some RCCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                      and contains[2: contain] some Circle[3: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                      and contains[2: contain] some RLCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                      and gainsControl[1: contain] some RCCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                      and gainsControl[1: contain] some Circle[3: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                      and gainsControl[1: contain] some RLCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                      and contains[2: contain] some RCCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                      and contains[2: contain] some Circle[3: Circuit]
14: 247 ; 1;
                                                      and contains[2: contain] some RLCircuit[2: Circuit]
               CircuitWire SubClassOf: Bond[4: Wire]
14: 247 ; 1;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                      and gainsControl[1: contain] some RCCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and gainsControl[1: contain] some Circle[3: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                      and gainsControl[1: contain] some RLCircuit[2: Circuit]
14: 247 ; 1;
                                                      and contains[2: contain] some RCCircuit[2: Circuit]
               CircuitWire SubClassOf: Lead[4: Wire]
14: 247 ; 1;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and contains[2: contain] some Circle[3: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                      and contains[2: contain] some RLCircuit[2: Circuit]
14: 247 ; 1;
                                                       and gainsControl[1: contain] some RCCircuit[2: Circuit]
               CircuitWire SubClassOf: Fire[2: Wire]
14: 247 ; 1;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and gainsControl[1: contain] some Circle[3: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and gainsControl[1: contain] some RLCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and contains[2: contain] some RCCircuit[2: Circuit]
14: 247 ; 1;
                                                       and contains[2: contain] some Circle[3: Circuit]
               CircuitWire SubClassOf: Fire[2: Wire]
14: 247 ; 1;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and contains[2: contain] some RLCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Tape[3: Wire]
                                                       and gainsControl[1: contain] some RCCircuit[2: Circuit]
14: 247 ; 1;
               CircuitWire SubClassOf: Tape[3: Wire]
                                                       and gainsControl[1: contain] some Circle[3: Circuit]
14: 247 : 1:
                                                       and gainsControl[1: contain] some RLCircuit[2: Circuit]
               CircuitWire SubClassOf: Tape[3: Wire]
14: 247 ; 1;
               CircuitWire SubClassOf: Tape[3: Wire]
                                                       and contains[2: contain] some RCCircuit[2: Circuit]
14: 247 ; 1;
                                                       and contains[2: contain] some Circle[3: Circuit]
               CircuitWire SubClassOf: Tape[3: Wire]
14: 247 : 1:
               CircuitWire SubClassOf: Tape[3: Wire]
                                                       and contains[2: contain] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse home[3: place] some RCCircuit[2: Circuit]
14: 247 : 2:
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse home[3: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse home[3: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse occupation[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse occupation[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse occupation[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse address[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse address[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse address[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse part[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse part[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse part[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse property[4: place] some RCCircuit[2: Circuit]
                                                      and inverse property[4: place] some Circle[3: Circuit] and inverse property[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
14: 247 ; 2;
                                                       and inverse located[2: locatedin] some RCCircuit[2: Circuit]
               CircuitWire SubClassOf: Wire[1: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse located[2: locatedin] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wire[1: Wire]
                                                       and inverse located[2: locatedin] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                       and inverse occupation[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                       and inverse occupation[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                       and inverse occupation[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                       and inverse address[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                       and inverse address[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                       and inverse address[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                       and inverse part[4: place] some RCCircuit[2: Circuit]
                                                       and inverse part[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                       and inverse part[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                       and inverse property[4: place] some RCCircuit[2: Circuit]
                                                      and inverse property[4: place] some Circle[3: Circuit] and inverse property[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
14: 247 : 2:
               CircuitWire SubClassOf: Wine[2: Wire]
                                                      and inverse located[2: locatedin] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire]
                                                      and inverse located[2: locatedin] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Wine[2: Wire] and inverse located[2: locatedin] some RLCircuit[2: Circuit]
14: 247 : 2:
               CircuitWire SubClassOf: Bond[4: Wire] and inverse address[4: place] some RCCircuit[2: Circuit]
```

 $fout.\ normal\ .\ txt$

```
14: 247 ; 2;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                       and inverse address[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                       and inverse address[4: place] some RLCircuit[2: Circuit]
               CircuitWire SubClassOf: Bond[4: Wire]
14: 247 ; 2;
                                                       and inverse part[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                       and inverse part[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                       and inverse part[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                       and inverse property[4: place] some RCCircuit[2: Circuit]
               CircuitWire SubClassOf: Bond[4: Wire]
14: 247 ; 2;
                                                       and inverse property[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                       and inverse property[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                       and inverse located[2: locatedin] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                       and inverse located[2: locatedin] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Bond[4: Wire]
                                                       and inverse located[2: locatedin] some RLCircuit[2: Circuit]
                                                       and inverse address[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Lead[4: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and inverse address[4: place] some Circle[3: Circuit]
                                                       and inverse address[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Lead[4: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and inverse part[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and inverse part[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and inverse part[4: place] some RLCircuit[2: Circuit]
14: 247 : 2:
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and inverse property[4: place] some RCCircuit[2: Circuit]
               CircuitWire SubClassOf: Lead[4: Wire]
14: 247 ; 2;
                                                       and inverse property[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and inverse property[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
                                                       and inverse located[2: locatedin] some RCCircuit[2: Circuit]
               CircuitWire SubClassOf: Lead[4: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and inverse located[2: locatedin] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Lead[4: Wire]
                                                       and inverse located[2: locatedin] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse relative[1: live_at] some RCCircuit[2: Circuit]
14: 247 ; 2;
                                                       and inverse relative[1: live at] some Circle[3: Circuit]
               CircuitWire SubClassOf: Fire[2: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse relative[1: live_at] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse relative[1: liveat] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse relative[1: liveat] some Circle[3: Circuit]
14: 247 : 2:
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse relative[1: liveat] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse home[3: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
                                                       and inverse home[3: place] some Circle[3: Circuit]
               CircuitWire SubClassOf: Fire[2: Wire]
14: 247 : 2:
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse home[3: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse occupation[4: place] some RCCircuit[2: Circuit]
14: 247 : 2:
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse occupation[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse occupation[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse address[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse address[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse address[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse part[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse part[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse part[4: place] some RLCircuit[2: Circuit]
                                                       and inverse property[4: place] some RCCircuit[2: Circuit] and inverse property[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse property[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
                                                       and inverse located[2: locatedin] some RCCircuit[2: Circuit]
               CircuitWire SubClassOf: Fire[2: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse located[2: locatedin] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Fire[2: Wire]
                                                       and inverse located[2: locatedin] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Tape[3: Wire]
                                                       and inverse home[3: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Tape[3: Wire]
                                                       and inverse home[3: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf:
                                                       and inverse home[3: place] some RLCircuit[2: Circuit]
                                        Tape[3: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf:
                                                       and inverse occupation[4: place] some RCCircuit[2: Circuit]
                                        Tape[3: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf:
                                                       and inverse occupation[4: place] some Circle[3: Circuit]
                                        Tape[3: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf:
                                        Tape[3: Wire]
                                                       and inverse occupation[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf:
                                        Tape[3: Wire]
                                                       and inverse address[4: place] some RCCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf:
                                        Tape[3: Wire]
                                                       and inverse address[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf:
                                        Tape[3: Wire]
                                                       and inverse address[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf:
                                        Tape[3: Wire]
                                                       and inverse part[4: place] some RCCircuit[2: Circuit]
                                                       and inverse part[4: place] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf:
                                        Tape[3: Wire]
14: 247 ; 2;
                                                       and inverse part[4: place] some RLCircuit[2: Circuit]
               CircuitWire SubClassOf:
                                        Tape[3: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Tape[3: Wire]
                                                       and inverse property[4: place] some RCCircuit[2: Circuit]
                                                      and inverse property[4: place] some Circle[3: Circuit] and inverse property[4: place] some RLCircuit[2: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Tape[3: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Tape[3: Wire]
14: 247 : 2:
                                                      and inverse located[2: locatedin] some RCCircuit[2: Circuit]
               CircuitWire SubClassOf: Tape[3: Wire]
14: 247 ; 2;
               CircuitWire SubClassOf: Tape[3: Wire]
                                                      and inverse located[2: locatedin] some Circle[3: Circuit]
14: 247 ; 2;
               CircuitWire SubClassOf: Tape[3: Wire] and inverse located[2: locatedin] some RLCircuit[2: Circuit]
38: 991 : 2:
               Book_seller SubClassOf: time[3: case] some Publication[4: Book]
```

```
38: 991
               Book_seller SubClassOf: time[3: case]
                                                         some Music[4: Book]
38: 991
               Book_seller SubClassOf: time[3: case]
                                                         some Book[1: Book]
38: 991
               Book_seller SubClassOf: time[3: case]
                                                         some Index[4: Book]
38: 991
               Book_seller SubClassOf: time[3: case]
                                                         some Word[4: Book]
38: 991
               Book_seller SubClassOf: time[3: case]
                                                         some Product[4: Book]
38: 991
               Book_seller SubClassOf: time[3: case]
                                                        some Script[4: Book]
38: 991
               Book_seller SubClassOf: time[3: case] some Fact[4: Book]
38: 991
               Book_seller SubClassOf: patient[4: case] some Publication[4: Book]
38: 991
               Book_seller SubClassOf: patient[4: case]
                                                            some Music[4: Book]
38: 991
               Book_seller SubClassOf: patient[4: case]
                                                            some Book[1: Book]
38: 991
               Book_seller SubClassOf: patient[4: case]
                                                            some Index[4: Book]
38: 991
               Book_seller SubClassOf: patient[4: case]
                                                            some Word[4: Book]
38: 991
               Book_seller SubClassOf: patient[4: case]
                                                            some Product[4: Book]
38: 991
                                                            some Script[4: Book]
               Book_seller SubClassOf: patient[4: case]
38: 991
               Book_seller SubClassOf: patient[4: case] some Fact[4: Book]
38: 991
               Book_seller SubClassOf: instance[3: case] some Publication[4: Book]
38: 991
               Book_seller SubClassOf: instance[3: case] some Music[4: Book]
38: 991
               Book_seller SubClassOf: instance[3: case] some Book[1: Book]
38: 991
               Book_seller SubClassOf: instance[3: case]
                                                             some Index[4: Book]
38: 991
               Book_seller SubClassOf: instance[3: case]
                                                             some Word[4: Book]
38: 991
               Book_seller SubClassOf: instance[3: case]
                                                             some Product[4: Book]
38: 991
               Book seller SubClassOf: instance[3: case] some Script[4: Book]
38: 991 : 2:
               Book_seller SubClassOf: instance[3: case] some Fact[4: Book]
15: 356 ; 1;
               PlantBLO SubClassOf: origin[1: origin] some Plan[2: Plant]
15: 356 ; 1;
               PlantBLO SubClassOf: oriğin[1: oriğin] some Plant[1: Plant]
15: 356 ; 1;
               PlantBLO SubClassOf: origin[1: origin] some OPLAN[1: Plant]
15: 356 ; 1;
               PlantBLO SubClassOf: origin[1: origin] some Organism[4: Plant]
15: 356 ; 1;
               PlantBLO SubClassOf: origin[1: origin] some Planet[1: Plant]
               PlantBLO SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 356 : 1:
15: 356 ; 1;
               PlantBLO SubClassOf: origin[1: origin]
                                                          some LAN[1: Plant]
15: 356 ; 1;
               PlantBLO SubClassOf: origin[1: origin] some Factory[4: Plant]
15: 356 : 1:
               PlantBLO SubClassOf: structure[4: area] some Plan[2: Plant]
15: 356 ; 1;
               PlantBLO SubClassOf: structure[4: area]
                                                           some Plant[1: Plant]
15: 356 : 1:
               PlantBLO SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 356 ; 1;
               PlantBLO SubClassOf: structure[4: area]
                                                           some Organism[4: Plant]
               PlantBLO SubClassOf: structure[4: area]
15: 356 ; 1;
                                                           some Planet[1: Plant]
               PlantBLO SubClassOf: structure[4: area]
                                                           some Tree[4: Plant]
15: 356 ; 1;
15: 356 ; 1;
               PlantBLO SubClassOf: structure[4: area]
                                                           some LAN[1: Plant]
15: 356 ; 1;
38: 713 ; 2;
               PlantBLO SubClassOf: structure[4: area] some Factory[4: Plant]
               ElementStuff SubClassOf: time[3: case]
                                                          some Cement[1: Element]
38: 713 ; 2;
               ElementStuff SubClassOf: time[3: case]
                                                          some Metal [4: Element]
38: 713 ; 2;
38: 713 ; 2;
38: 713 ; 2;
               ElementStuff SubClassOf: time[3: case]
                                                          some Water[3: Element]
               ElementStuff SubClassOf: time[3: case]
                                                          some Store[4: Element]
38: 713 ; 2;
38: 713 ; 2;
               ElementStuff SubClassOf: time[3: case]
                                                          some Air[3: Element]
               ElementStuff SubClassOf: time[3: case] some Fire[3: Element]
38: 713 ; 2;
               ElementStuff SubClassOf: patient[4: case] some Cement[1: Element]
38: 713 ; 2;
38: 713 ; 2;
               ElementStuff SubClassOf: patient[4: case] some Metal[4: Element]
               ElementStuff SubClassOf: patient[4: case] some Water[3: Element]
38: 713 ; 2;
               ElementStuff SubClassOf: patient[4: case] some Store[4: Element]
38: 713 ; 2;
38: 713 ; 2;
               ElementStuff SubClassOf: patient[4: case] some Air[3: Element]
               ElementStuff SubClassOf: patient[4: case] some Fire[3: Element]
38: 713 ; 2;
               ElementStuff SubClassOf: instance[3: case]
                                                              some Cement[1: Element]
38: 713 ; 2;
38: 713 ; 2;
               ElementStuff SubClassOf: instance[3: case]
                                                              some Metal [4: Element]
               ElementStuff SubClassOf: instance[3: case]
                                                              some Water[3: Element]
               ElementStuff SubClassOf: instance[3: case]
38: 713 ; 2;
                                                              some Store[4: Element]
38: 713 ; 2;
               ElementStuff SubClassOf: instance[3: case] some Air[3: Element]
38: 713 ; 2;
               ElementStuff SubClassOf: instance[3: case] some Fire[3: Element]
68: 994 ; 2;
               NightClub SubClassOf: Order[4: Club] and during[1: during] only NightTime[3: Night]
68: 994 : 2:
               NiğhtClub SubClassOf: Wood[4: Club] and during[1: during] only NightTime[3: Night]
15: 808 ; 1;
               KitchenCart SubClassOf: origin[1: origin] some Kitchen[1: Kitchen]
15: 808 ; 1;
               KitchenCart SubClassOf: structure[4: area] some Kitchen[1: Kitchen]
15: 808 ; 2;
               KitchenCart EquivalentTo: Chart[2: Cart] and origin[1: origin] some Kitchen[1: Kitchen]
               KitchenCart EquivalentTo: Chart[2: Cart] and structure[4: area] some Kitchen[1: Kitchen] KitchenCart EquivalentTo: Wagon[4: Cart] and origin[1: origin] some Kitchen[1: Kitchen] KitchenCart EquivalentTo: Wagon[4: Cart] and structure[4: area] some Kitchen[1: Kitchen]
15: 808 : 2:
15: 808 ; 2;
15: 808 ; 2;
               KitchenCart SubClassOf: Chart[2: Cart] and gainsControl[1: contain] some Kitchen[1: Kitchen]
14: 119 ; 1;
```

```
14: 119 ; 1;
               KitchenCart SubClassOf: Chart[2: Cart]
                                                       and contains[2: contain] some Kitchen[1: Kitchen]
14: 119 ; 1;
               KitchenCart SubClassOf: Wagon 4: Cart
                                                       and gainsControl[1: contain] some Kitchen[1: Kitchen]
14: 119 ; 1;
               KitchenCart SubClassOf: Wagon[4: Cart]
                                                       and contains[2: contain] some Kitchen[1: Kitchen]
14: 119 ; 2;
               KitchenCart SubClassOf: Chart[2: Cart]
                                                       and inverse address[4: place] some Kitchen[1: Kitchen]
14: 119 ; 2;
               KitchenCart SubClassOf: Chart[2: Cart
                                                       and inverse part[4: place] some Kitchen[1: Kitchen]
14: 119 ; 2;
               KitchenCart SubClassOf: Chart[2: Cart]
                                                       and inverse property[4: place] some Kitchen[1: Kitchen]
14: 119 ; 2;
               KitchenCart SubClassOf: Chart[2: Cart]
                                                       and inverse located[2: locatedin] some Kitchen[1: Kitchen]
14: 119 ; 2;
               KitchenCart SubClassOf: Wagon[4: Cart]
                                                       and inverse address[4: place] some Kitchen[1: Kitchen]
14: 119 ; 2;
               KitchenCart SubClassOf: Wagon[4: Cart]
                                                       and inverse part[4: place] some Kitchen[1: Kitchen]
14: 119 ; 2;
               KitchenCart SubClassOf: Wagon[4: Cart]
                                                       and inverse property[4: place] some Kitchen[1: Kitchen]
14: 119 ; 2;
               KitchenCart SubClassOf: Wagon[4: Cart] and inverse located[2: locatedin] some Kitchen[1: Kitchen]
15: 905 ; 1;
               PipeBomb SubClassOf: origin[1: origin] some Tube[3: Pipe]
15: 905 ; 1;
               PipeBomb SubClassOf: structure[4: area] some Tube[3: Pipe]
15: 905 ; 2;
               PipeBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Tube[3: Pipe]
15: 905 ; 2;
               PipeBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Tube[3: Pipe]
15: 905 ; 2;
               PipeBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Tube[3: Pipe]
15: 905 ; 2;
               PipeBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Tube[3: Pipe]
14: 474 : 1:
               RibCage SubClassOf: Cape[2: Cage] and gainsControl[1: contain] some Shaft[3: Rib]
14: 474 ; 1;
               RibCağe SubClassOf: Cape[2: Cage] and ğainsControl[1: contain] some Vein[3: Rib]
14: 474 ; 1;
               Ri bCage SubClassOf: Cape[2: Cage]
                                                  and contains[2: contain] some Shaft[3: Rib]
14: 474 ; 1;
               Ri bCage SubClassOf: Cape[2: Cage]
                                                  and contains[2: contain] some Vein[3: Rib]
14: 474 ; 1;
               Ri bCage SubClassOf: Cave[2: Cage]
                                                  and gainsControl[1: contain] some Shaft[3: Rib]
14: 474 ; 1;
               Ri bCage SubClassOf: Cave[2: Cage]
                                                  and gainsControl[1: contain] some Vein[3: Rib]
14: 474 ; 1;
              Ri bCage SubClassOf: Cave[2: Cage]
                                                  and contains[2: contain] some Shaft[3: Rib]
14: 474 ; 1;
                                                  and contains[2: contain] some Vein[3: Rib]
               Ri bCage SubCl ass0f:
                                   Cave[2: Cage]
14: 474 ; 2;
               Ri bCage SubCl assOf: Cape[2: Cage]
                                                  and inverse relative[1: live_at] some Vein[3: Rib]
14: 474 ; 2;
                                   Cape[2: Cage]
               Ri bCage SubCl ass0f:
                                                  and inverse relative[1: liveat] some Vein[3: Rib]
14: 474 ; 2;
               Ri bCage SubClassOf: Cape[2: Cage]
                                                  and inverse address[4: place] some Shaft[3: Rib]
14: 474 : 2:
               Ri bCage SubClassOf: Cape[2: Cage]
                                                  and inverse address[4: place] some Vein[3: Rib]
14: 474 ; 2;
               Ri bCage SubCl ass0f:
                                   Cape[2: Cage]
                                                  and inverse part[4: place] some Shaft[3: Rib]
14: 474 ; 2;
               Ri bCage SubCl assOf: Cape[2: Cage]
                                                  and inverse part[4: place] some Vein[3: Rib]
               Ri bCage SubClassOf: Cape[2: Cage]
14: 474 : 2:
                                                  and inverse property[4: place] some Shaft[3: Rib]
14: 474 ; 2;
                                   Cape[2: Cage]
                                                  and inverse property[4: place] some Vein[3: Rib]
               Ri bCage SubCl ass0f:
14: 474 : 2:
                                                  and inverse located[2: locatedin] some Shaft[3: Rib]
               Ri bCage SubCl assOf: Cape[2: Cage]
14: 474 : 2:
               Ri bCage SubClassOf: Cape[2: Cage]
                                                  and inverse located[2: locatedin] some Vein[3: Rib]
14: 474 ; 2;
               Ri bCage SubClassOf: Cave[2: Cage]
                                                  and inverse relative[1: live at] some Vein[3: Rib]
14: 474 : 2:
               Ri bCage SubCl assOf: Cave[2: Cage]
                                                  and inverse relative[1: liveat] some Vein[3: Rib]
14: 474 ; 2;
               Ri bCage SubClassOf: Cave[2: Cage]
                                                  and inverse address[4: place] some Shaft[3: Rib]
14: 474 : 2:
               Ri bCage SubCl assOf: Cave[2: Cage]
                                                  and inverse address[4: place] some Vein[3: Rib]
14: 474 ; 2;
               Ri bCage SubClassOf: Cave[2: Cage]
                                                  and inverse part[4: place] some Shaft[3: Rib]
14: 474 ; 2;
               Ri bCage SubClassOf: Cave[2: Cage]
                                                  and inverse part[4: place] some Vein[3: Rib]
14: 474 ; 2;
               Ri bCage SubCl assOf: Cave[2: Cage]
                                                  and inverse property[4: place] some Shaft[3: Rib]
               RibCage SubClassOf: Cave[2: Cage]
14: 474 : 2:
                                                  and inverse property[4: place] some Vein[3: Rib]
14: 474 ; 2;
               Ri bCage SubClassOf: Cave[2: Cage]
                                                  and inverse located[2: locatedin] some Shaft[3: Rib]
14: 474 ; 2;
               RibCage SubClassOf: Cave[2: Cage] and inverse located[2: locatedin] some Vein[3: Rib]
15: 120 ; 1;
               RibCage SubClassOf: origin[1: origin] some Shaft[3: Rib]
15: 120 ; 1;
               RibCage SubClassOf: origin[1: origin] some Vein[3: Rib]
15: 120 ; 1;
               RibCage SubClassOf: structure[4: area] some Shaft[3: Rib]
15: 120 ; 1;
               RibCage SubClassOf: structure[4: area] some Vein[3: Rib]
15: 120 ; 2;
               RibCage EquivalentTo: Cape[2: Cage] and origin[1: origin] some Shaft[3: Rib]
15: 120 ; 2;
               RibCage EquivalentTo: Cape[2: Cage] and origin[1: origin] some Vein[3: Rib]
15: 120 ; 2;
               RibCage EquivalentTo: Cape[2: Cage] and structure[4: area] some Shaft[3: Rib]
15: 120 ; 2;
               RibCage EquivalentTo: Cape[2: Cage]
                                                    and structure[4: area] some Vein[3: Rib]
               RibCage EquivalentTo: Cave[2: Cage]
15: 120 ; 2;
                                                    and origin[1: origin] some Shaft[3: Rib]
               RibCage EquivalentTo: Cave[2: Cage] and oriğin[1: oriğin] some Vein[3: Rib]
15: 120 ; 2;
15: 120 ; 2;
               RibCage EquivalentTo: Cave[2: Cage] and structure[4: area] some Shaft[3: Rib]
15: 120 ; 2;
               RibCağe EquivalentTo: Cave[2: Cağe] and structure[4: area] some Vein[3: Rib]
5: 87 ; 2;
5: 87 ; 2;
             Ri bCage Equival entTo: Shaft[3: Ri b] and Cape[2: Cage]
             Ri bCage Equi val entTo: Shaft[3: Ri b] and Cave[2: Cage]
5:87;2;
             RibCage EquivalentTo: Vein[3: Rib] and Cape[2: Cage]
5:87;2;
             RibCage EquivalentTo: Vein[3: Rib] and Cave[2: Cage]
38: 913 ; 2;
               Packet_Network SubClassOf: time[3: case] some Packet[1: Packet]
38: 913 : 2:
               Packet_Network SubClassOf: time[3: case] some Pocket[2: Packet]
38: 913 ; 2;
               Packet_Network SubClassOf: patient[4: case] some Packet[1: Packet]
38: 913 ; 2;
               Packet_Network SubClassOf: patient[4: case] some Pocket[2: Packet]
38: 913 : 2:
               Packet_Network SubClassOf: instance[3: case] some Packet[1: Packet]
```

```
38: 913 ; 2;
               Packet_Network SubClassOf: instance[3: case]
                                                               some Pocket[2: Packet]
14: 822 ; 1;
               GiftBasket SubClassOf: Basketball[3: Basket]
                                                               and gainsControl[1: contain] some Sharing[4: Gift]
14: 822 ; 1;
               GiftBasket SubClassOf: Basketball[3: Basket] and gainsControl[1: contain] some Giving[4: Gift]
14: 822 ; 1;
               GiftBasket SubClassOf: Basketball[3: Basket] and contains[2: contain] some Sharing[4: Gift]
14: 822 ; 1;
               GiftBasket SubClassOf: Basketball[3: Basket] and contains[2: contain] some Giving[4: Gift]
14: 822 ; 2;
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: live_at] some Sharing[4: Gift]
14: 822 ; 2;
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: live_at] some Giving[4: Gift]
14: 822 ; 2;
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: liveat] some Sharing[4: Gift]
14: 822 ; 2;
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: liveat] some Giving[4: Gift]
14: 822 ; 2;
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse address[4: place] some Sharing[4: Gift]
14: 822 ; 2;
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse address[4: place] some Giving[4: Gift]
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse part[4: place] some Sharing[4: Gift]
14: 822 ; 2;
14: 822 ; 2;
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse part[4: place] some Giving[4: Gift]
14: 822 ; 2;
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse property[4: place] some Sharing[4: Gift]
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse property[4: place] some Giving[4: Gift] GiftBasket SubClassOf: Basketball[3: Basket] and inverse located[2: locatedin] some Sharing[4: Gift]
14: 822 ; 2;
14: 822 ; 2;
14: 822 ; 2;
               GiftBasket SubClassOf: Basketball[3: Basket] and inverse located[2: locatedin] some Giving[4: Gift]
5: 76 : 2:
             GiftBasket EquivalentTo: Sharing[4: Gift] and Basketball[3: Basket]
             GiftBasket EquivalentTo: Giving[4: Gift] and Basketball[3: Basket]
5:76;2;
32: 902 ; 3;
               Firework_Display SubClassOf: traverses[1: traversedby] some Thing
32: 902 ; 3;
               Firework_Display SubClassOf: traverses[1: traversed_by] some Thing
32: 902 ; 4;
               Firework Display SubClassOf: inverse uses[2: use] some Thing
32: 902 ; 4;
               Firework_Display SubClassOf: inverse traverses[2: traverse] some Thing
15: 793 ; 1;
               School District SubClassOf: origin[1: origin] some School [1: School]
15: 793 ; 1;
               School District SubClassOf: origin[1: origin] some Shoal [3: School]
15: 793 ; 1;
               School District SubClassOf: structure[4: area] some School [1: School]
15: 793 ; 1;
               School District SubClassOf: structure[4: area] some Shoal [3: School]
15: 793 ; 2;
               School District EquivalentTo: SubDistrict | D[1: District] and origin[1: origin] some School [1: School]
15: 793 : 2:
               SchoolDistrict EquivalentTo: SubDistrictID[1: District] and origin[1: origin]_some Shoal[3: School]
15: 793 ; 2;
               SchoolDistrict EquivalentTo: SubDistrictID[1: District] and structure[4: area] some School[1: School]
15: 793 ; 2;
               SchoolDistrict EquivalentTo: SubDistrictID[1: District] and structure[4: area] some Shoal[3: School]
15: 793 ; 2;
               School District EquivalentTo: District ID[2: District] and origin[1: origin] some School [1: School]
15: 793 ; 2;
               School District EquivalentTo: District ID[2: District] and origin[1: origin] some Shoal [3: School]
15: 793 : 2:
               School District EquivalentTo: District[D[2: District] and structure[4: area] some School [1: School]
15: 793 ; 2;
               School District EquivalentTo: District[D[2: District] and structure[4: area] some Shoal [3: School]
15: 793 ; 2;
               SchoolDistrict EquivalentTo: Region[4: District] and origin[1: origin] some School[1: School]
15: 793 ; 2;
               SchoolDistrict EquivalentTo: Reğion[4: District] and oriğin[1: oriğin] some Shoal[3: School]
15: 793 ; 2;
               School District Equival entTo: Region[4: District] and structure[4: area] some School [1: School]
15: 793 ; 2;
               School District EquivalentTo: Region[4: District] and structure[4: area] some Shoal [3: School]
15: 793 ; 2;
               School District EquivalentTo: City[4: District] and origin[1: origin] some School [1: School]
15: 793 ; 2;
               SchoolDistrict EquivalentTo: City[4: District] and origin[1: origin] some Shoal[3: School]
15: 793 ; 2;
               School District EquivalentTo: City[4: District] and structure[4: area] some School [1: School]
15: 793 : 2:
               SchoolDistrict EquivalentTo: Citý[4: District] and structure[4: area] some Shoal[3: School]
14: 133 ; 1;
               SchoolDistrict SubClassOf: SubDištrictID[1: District] and gainsControl[1: contain] some School[1: School]
               SchoolDistrict SubClassOf: SubDistrictID[1: District] and ğainsControl[1: contain] some Shoal[3: School]
14: 133 ; 1;
14: 133 ; 1;
               School District SubClassOf: SubDistrictID[1: District] and contains[2: contain] some School [1: School]
14: 133 ; 1;
               SchoolDistrict SubClassOf: SubDistrictID[1: District] and contains[2: contain] some Shoal[3: School]
14: 133 ; 1;
               SchoolDistrict SubClassOf: DistrictID[2: District] and gainsControl[1: contain] some School[1: School]
14: 133 ; 1;
               SchoolDistrict SubClassOf: DistrictID[2: District] and ğainsControl[1: contain] some Shoal[3: School]
               School District SubClassOf: DistrictID[2: District] and contains[2: contain] some School [1: School] School District SubClassOf: DistrictID[2: District] and contains[2: contain] some Shoal [3: School]
14: 133 ; 1;
14: 133 ; 1;
14: 133 ; 1;
               SchoolDistrict SubClassOf: Region[4: District] and gainsControl[1: contain] some School[1: School]
14: 133 ; 1;
               School District SubClassOf: Region[4: District] and gainsControl[1: contain] some Shoal[3: School]
14: 133 ; 1;
               SchoolDistrict SubClassOf: Region[4: District] and contains[2: contain] some School[1: School]
14: 133 ; 1;
               School District SubClassOf: Region[4: District] and contains[2: contain] some Shoal[3: School]
14: 133 ; 1;
               School District SubClassOf: City[4: District] and gainsControl [1: contain] some School [1: School]
14: 133 ; 1;
               SchoolDistrict SubClassOf: Citý[4: District] and ğainsControl[1: contain] some Shoal[3: School]
14: 133 ; 1;
               School District SubClassOf: City[4: District] and contains[2: contain] some School [1: School]
14: 133 ; 1;
               SchoolDistrict SubClassOf: Citý[4: District] and contains[2: contain] some Shoal[3: School]
14: 133 ; 2;
               SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse relative[1: live_at] some Shoal[3: School]
14: 133 ; 2;
               SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse relative[1: liveat] some Shoal[3: School]
14: 133 ; 2;
               SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse address[4: place] some School[1: School]
14: 133 : 2:
               School District SubClassOf: SubDistrictID[1: District] and inverse address[4: place] some Shoal[3: School]
               School District SubClassOf: SubDistrict1D[1: District] and inverse part[4: place] some School [1: School] School District SubClassOf: SubDistrictID[1: District] and inverse part[4: place] some Shoal [3: School]
14: 133 ; 2;
14: 133 ; 2;
14: 133 ; 2;
               School District SubClassOf: SubDistrict[D[1: District] and inverse property[4: place] some School[1: School]
```

fout. normal. txt School District SubClassOf: SubDistrictID[1: District] and inverse property[4: place] some Shoal[3: School] School District SubClassOf: SubDistrictID[1: District] and inverse located[2: locatedin] some School[1: School] 14: 133 ; 2; 14: 133 ; 2; 14: 133 ; 2; SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse located[2: locatedin] some Shoal[3: School] 14: 133 ; 2; School District SubClassOf: DistrictID[2: District] and inverse relative[1: live_at] some Shoal[3: School] SchoolDistrict SubClassOf: DistrictID[2: District] and inverse relative[1: liveat] some Shoal[3: School] SchoolDistrict SubClassOf: DistrictID[2: District] and inverse address[4: place] some School[1: School] 14: 133 ; 2; 14: 133 ; 2; 14: 133 ; 2; SchoolDistrict SubClassOf: DistrictID[2: District] and inverse address[4: place] some Shoal[3: School] School District SubClassOf: DistrictID[2: District] and inverse part[4: place] some School [1: School] School District SubClassOf: DistrictID[2: District] and inverse part[4: place] some Shoal [3: School] 14: 133 ; 2; 14: 133 ; 2; 14: 133 ; 2; SchoolDistrict SubClassOf: DistrictID[2: District] and inverse property[4: place] some School[1: School] SchoolDistrict SubClassOf: DistrictID[2: District] and inverse property[4: place] some Shoal[3: School] SchoolDistrict SubClassOf: DistrictID[2: District] and inverse located[2: locatedin] some School[1: School] 14: 133 ; 2; 14: 133 ; 2; 14: 133 ; 2; SchoolDistrict SubClassOf: DistrictID[2: District] and inverse located[2: locatedin] some Shoal[3: School] 14: 133 ; 2; SchoolDistrict SubClassOf: Region[4: District] and inverse relative[1: live_at] some Shoal[3: School] 14: 133 ; 2; SchoolDistrict SubClassOf: Region[4: District] and inverse relative[1: liveat] some Shoal[3: School] 14: 133 ; 2; SchoolDistrict SubClassOf: Region[4: District] and inverse address[4: place] some School[1: School] 14: 133 ; 2; School District SubClassOf: Region[4: District] and inverse address[4: place] some Shoal[3: School] 14: 133 ; 2; SchoolDistrict SubClassOf: Region[4: District] and inverse part[4: place] some School[1: School] 14: 133 ; 2; SchoolDistrict SubClassOf: Region[4: District] and inverse part[4: place] some Shoal[3: School] 14: 133 ; 2; School District SubClassOf: Region[4: District] and inverse property[4: place] some School[1: School] 14: 133 ; 2; SchoolDistrict SubClassOf: Region[4: District] and inverse property[4: place] some Shoal[3: School] 14: 133 ; 2; SchoolDistrict SubClassOf: Region[4: District] and inverse located[2: locatedin] some School[1: School] 14: 133 ; 2; SchoolDistrict SubClassOf: Region[4: District] and inverse located[2: locatedin] some Shoal[3: School] 14: 133 ; 2; SchoolDistrict SubClassOf: City[4: District] and inverse relative[1: live_at] some Shoal[3: School] 14: 133 ; 2; SchoolDistrict SubClassOf: City[4: District] and inverse relative[1: liveat] some Shoal[3: School] 14: 133 ; 2; SchoolDistrict SubClassOf: City[4: District] and inverse address[4: place] some School[1: School] 14: 133 ; 2; School District SubClassOf: City[4: District] and inverse address[4: place] some Shoal [3: School] 14: 133 ; 2; SchoolDistrict SubClassOf: Citý[4: District] and inverse part[4: place] some School[1: School] 14: 133 : 2: SchoolDistrict SubClassOf: City[4: District] and inverse part[4: place] some Shoal[3: School] 14: 133 ; 2; School District SubClassOf: City[4: District] and inverse property[4: place] some School [1: School] 14: 133 ; 2; SchoolDistrict SubClassOf: City[4: District] and inverse property[4: place] some Shoal[3: School] 14: 133 : 2: School District SubClassOf: City[4: District] and inverse located[2: locatedin] some School [1: School] 14: 133 ; 2; School District SubClassOf: City[4: District] and inverse located[2: locatedin] some Shoal [3: School] 38: 713 : 2: Grass_Plant SubClassOf: time[3: case] some Cannabis[3: Grass] 38: 713 ; 2; Grass_Plant SubClassOf: time[3: case] some Marijuana[3: Grass] 38: 713 ; 2; Grass Plant SubClassOf: time[3: case] some Hashish[3: Grass] 38: 713 ; 2; Grass Plant SubClassOf: time[3: case] some Grass[1: Grass] 38: 713 ; 2; Grass Plant SubClassOf: time[3: case] some Smoke[3: Grass] 38: 713 ; 2; 38: 713 ; 2; Grass Plant SubClassOf: time[3: case] some Glass[2: Grass Grass_Plant SubClassOf: time[3: case] some Brass[1: Grass] 38: 713 ; 2; Grass_Plant SubClassOf: patient[4: case] some Cannabis[3: Grass] 38: 713 ; 2; 38: 713 ; 2; Grass_Plant SubClassOf: patient[4: case] some Marijuana[3: Grass] Grass_Plant SubClassOf: patient[4: case] some Hashish[3: Grass] 38: 713 ; 2; 38: 713 ; 2; Grass_Plant SubClassOf: patient[4: case] some Grass[1: Grass] Grass_Plant SubClassOf: patient[4: case] some Smoke[3: Grass] 38: 713 ; 2; some Glass[2: Grass] Grass_Plant SubClassOf: patient[4: case] 38: 713 ; 2; 38: 713 ; 2; Grass_Plant SubClassOf: patient[4: case] some Brass[1: Grass] Grass_Plant SubClassOf: instance[3: case] some Cannabis[3: Grass] 38: 713 ; 2; Grass_Plant SubClassOf: instance[3: case] some Marijuana[3: Grass] 38: 713 ; 2; 38: 713 ; 2; Grass_Plant SubClassOf: instance[3: case] some Hashish[3: Grass] Grass_Plant SubClassOf: instance[3: case] some Grass[1: Grass] 38: 713 ; 2; Grass_Plant SubClassOf: instance[3: case] some Smoke[3: Grass] Grass_Plant SubClassOf: instance[3: case] some Glass[2: Grass] 38: 713 ; 2; Grass_Plant SubClassOf: instance[3: case] some Brass[1: Grass] 38: 713 ; 2; 5: 213 ; 2; RollingGrassland EquivalentTo: Polling[1: Rolling] and Biome[4: Grassland] 5: 213 ; 2; RollingGrassland EquivalentTo: Polling[1: Rolling] and Grassland[1: Grassland] 5: 213 ; 2; RollingGrassland EquivalentTo: Polling[1: Rolling] and Prairie[4: Grassland] RollingGrassland SubClassOf: Biome[4: Grassland] and gainsControl[1: contain] some Polling[1: Rolling] RollingGrassland SubClassOf: Biome[4: Grassland] and contains[2: contain] some Polling[1: Rolling] 14: 131 ; 1; 14: 131 ; 1; RollingGrassland SubClassOf: Grassland[1: Grassland] and gainsControl[1: contain] some Polling[1: Rolling] RollingGrassland SubClassOf: Grassland[1: Grassland] and contains[2: contain] some Polling[1: Rolling] 14: 131 ; 1; 14: 131 ; 1; 14: 131 ; 1; RollingGrassland SubClassOf: Prairie[4: Grassland] and gainsControl[1: contain] some Polling[1: Rolling] RollingGrassland SubClassOf: Prairie[4: Grassland] and contains[2: contain] some Polling[1: Rolling] 14: 131 : 1: RollingGrassland SubClassOf: Biome[4: Grassland] and inverse relative[1: live_at] some Polling[1: Rolling] RollingGrassland SubClassOf: Biome[4: Grassland] and inverse relative[1: liveat] some Polling[1: Rolling] 14: 131 ; 2; 14: 131 ; 2; RollingGrassland SubClassOf: Biome[4: Grassland] and inverse home[3: place] some Polling[1: Rolling] 14: 131 ; 2;

```
14: 131 ; 2;
               RollingGrassland SubClassOf: Biome[4: Grassland] and inverse address[4: place] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Biome[4: Grassland] and inverse part[4: place] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Biome[4: Grassland] and inverse property[4: place] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Biome[4: Grassland] and inverse located[2: locatedin] some Polling[1: Rolling]
               RollingGrassland SubClassOf: Grassland[1: Grassland] and inverse relative[1: live_at] some Polling[1: Rolling] RollingGrassland SubClassOf: Grassland[1: Grassland] and inverse relative[1: liveat] some Polling[1: Rolling]
14: 131 ; 2;
14: 131 ; 2;
14: 131 ; 2;
               RollingGrassland SubClassOf: Grassland[1: Grassland] and inverse home[3: place] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Grassland[1: Grassland] and inverse address[4: place] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Grassland[1: Grassland] and inverse part[4: place] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Grassland[1: Grassland] and inverse property[4: place] some Polling[1: Rolling]
               RollingGrassland SubClassOf: Grassland[1: Grassland] and inverse located[2: locatedin] some Polling[1: Rolling]
14: 131 ; 2;
14: 131 ; 2;
               RollingGrassland SubClassOf: Prairie[4: Grassland] and inverse relative[1: live_at] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Prairie[4: Grassland] and inverse relative[1: liveat] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Prairie[4: Grassland] and inverse home[3: place] some Polling[1: Kolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Prairie[4: Grassland] and inverse address[4: place] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Prairie[4: Grassland] and inverse part[4: place] some Polling[1: Rolling]
14: 131 ; 2;
               RollingGrassland SubClassOf: Prairie[4: Grassland] and inverse property[4: place] some Polling[1: Rolling]
14: 131 ; 2;
              RollingGrassland SubClassOf: Prairie[4: Grassland] and inverse located[2: locatedin] some Polling[1: Rolling]
5: 396 ; 2;
             PrinterDriver EquivalentTo: Printer[1: Printer] and Wood[3: Driver]
2: 236 ; 3;
             PrinterDriver SubClassOf: Printer[1: Printer] and Wood[3: Driver] and Entity[4: human]
2: 236 ; 3;
             PrinterDriver SubClassOf: Printer[1: Printer] and Wood[3: Driver] and Object[4: human]
32: 999 ; 1;
              Motorcycle ride SubClassOf: traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 999 ; 1;
               Motorcycle_ride SubClassOf: traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 999 ; 2;
               Motorcycle_ride SubClassOf: inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 999 ; 2;
               Motorcycle ride SubClassOf: inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 999 ; 3;
               Motorcycle_ride SubClassOf: traverses[1: traversedby] some Thing
32: 999 ; 3;
               Motorcycle ride SubClassOf: traverses[1: traversed by] some Thing
32: 999 ; 4;
               Motorcycle_ride SubClassOf: inverse uses[2: use] some Thing
32: 999 : 4:
               Motorcycle ride SubClassOf: inverse traverses[2: traverse] some Thing
12: 667 ; 1;
               CookBook SubClassOf: Publication[4: Book] and composer[1: composed] some Book[2: Cook]
12: 667 ; 1;
               CookBook SubClassOf: Book[1: Book] and composer[1: composed] some Book[2: Cook]
12: 667 : 1:
               CookBook SubClassOf: Index[4: Book] and composer[1: composed] some Book[2: Cook]
12: 667 ; 1;
               CookBook SubClassOf: Word[4: Book] and composer[1: composed] some Book[2: Cook]
12: 667 : 1:
               CookBook SubClassOf: Product[4: Book] and composer[1: composed] some Book[2: Cook]
12: 667 ; 1;
               CookBook SubClassOf: Script[4: Book] and composer[1: composed] some Book[2: Cook]
12: 667 ; 1;
               CookBook SubClassOf: Fact[4: Book] and composer[1: composed] some Book[2: Cook]
5: 137 ; 2;
             CookBook EquivalentTo: Book[2: Cook] and Publication[4: Book]
5: 137 ; 2;
             CookBook EquivalentTo: Book[2: Cook]
                                                     and Book[1: Book]
5: 137 ; 2;
             CookBook EquivalentTo: Book[2: Cook]
                                                     and Index[4: Book]
5: 137 ; 2;
             CookBook EquivalentTo: Book[2: Cook]
                                                     and Word[4: Book]
5: 137 ; 2;
             CookBook EquivalentTo: Book[2: Cook]
                                                     and Product[4: Book]
5: 137 ; 2;
             CookBook EquivalentTo: Book[2: Cook] and Fact[4: Book]
19: 563 : 1:
               Boom_Arm EquivalentTo: Weapon[4: Arm] and startupOf[1: partof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Weapon[4: Arm] and startupOf[1: partof] some Book[1: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Weapon[4: Arm] and startupOf[1: partof] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Weapon[4: Arm] and member[2: memberof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom Arm EquivalentTo: Weapon[4: Arm]
                                                       and member[2: memberof] some Room[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Weapon[4: Arm] and member[2: memberof] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Weapon[4: Arm] and startupOf[1: part_of] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Weapon[4: Arm] and startupOf[1: part_of] some Book[1: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Weapon[4: Arm] and startupOf[1: part_of] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Gun[4: Arm] and startupOf[1: partof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Gun[4: Arm] and startupOf[1: partof] some Book[1: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Gun[4: Arm] and startupOf[1: partof] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Gun[4: Arm] and member[2: memberof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Gun[4: Arm] and member[2: memberof] some Room[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Gun[4: Arm] and member[2: memberof] some Broom[2: Boom]
               Boom_Arm EquivalentTo: Gun[4: Arm] and startupOf[1: part_of] some Thunder[3: Boom]
19: 563 ; 1;
19: 563 ; 1;
               Boom_Arm EquivalentTo: Gun[4: Arm] and startupOf[1: part_of] some Book[1: Boom]
               Boom_Arm EquivalentTo: Gun[4: Arm] and startupOf[1: part_of] some Broom[2: Boom] Boom_Arm EquivalentTo: Limb[3: Arm] and startupOf[1: partof] some Thunder[3: Boom]
19: 563 ; 1;
19: 563 ; 1;
19: 563 ; 1;
               Boom_Arm EquivalentTo: Limb[3: Arm] and startupOf[1: partof] some Book[1: Boom]
19: 563 : 1:
               Boom_Arm EquivalentTo: Limb[3: Arm] and startupOf[1: partof] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Limb[3: Arm]
                                                    and member[2: memberof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Limb[3: Arm] and member[2: memberof] some Room[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Limb[3: Arm] and member[2: memberof] some Broom[2: Boom]
```

```
fout. normal. txt
               Boom_Arm EquivalentTo: Limb[3: Arm] and startupOf[1: part_of] some Thunder[3: Boom] Boom_Arm EquivalentTo: Limb[3: Arm] and startupOf[1: part_of] some Book[1: Boom]
19: 563 ; 1;
19: 563 ; 1;
19: 563 : 1:
               Boom_Arm EquivalentTo: Limb[3: Arm] and startupOf[1: part_of] some Broom[2: Boom]
19: 563 : 1:
               Boom_Arm EquivalentTo: Arm[1: Arm] and startupOf[1: partof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Arm[1: Arm] and startupOf[1: partof] some Book[1: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Arm[1: Arm] and startupOf[1: partof] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Arm[1: Arm] and member[2: memberof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Arm[1: Arm] and member[2: memberof] some Room[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Arm[1: Arm] and member[2: memberof] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Arm[1: Arm] and startupOf[1: part_of] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Arm[1: Arm] and startupOf[1: part_of] some Book[1: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Arm[1: Arm] and startupOf[1: part_of] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Sleeve[3: Arm] and startupOf[1: partof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Sleeve[3: Arm] and startupOf[1: partof] some Book[1: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Sleeve[3: Arm] and startupOf[1: partof] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Sleeve[3: Arm]
                                                      and member[2: memberof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Sleeve[3: Arm] and member[2: memberof] some Room[2: Boom]
19: 563 ; 1;
                                                      and member[2: memberof] some Broom[2: Boom]
               Boom_Arm EquivalentTo: Sleeve[3: Arm]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Sleeve[3: Arm]
                                                       and startupOf[1: part_of] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Sleeve[3: Arm]
                                                      and startupOf[1: part_of] some Book[1: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Sleeve[3: Arm] and startupOf[1: part_of] some Broom[2: Boom]
19: 563 ; 1;
               Boom Arm EquivalentTo: Firearm[4: Arm] and startupOf[1: partof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Firearm[4: Arm]
                                                       and startupOf[1: partof] some Book[1: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Firearm[4: Arm]
                                                       and startupOf[1: partof] some Broom[2: Boom]
19: 563 ; 1;
               Boom Arm EquivalentTo: Firearm[4: Arm]
                                                       and member[2: memberof] some Thunder[3: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Firearm[4: Arm]
                                                       and member[2: memberof] some Room[2: Boom]
19: 563 ; 1;
               Boom Arm EquivalentTo: Firearm[4: Arm]
                                                       and member[2: memberof] some Broom[2: Boom]
19: 563 ; 1;
               Boom_Arm EquivalentTo: Firearm[4: Arm] and startupOf[1: part_of] some Thunder[3: Boom]
19: 563 : 1:
                                                       and startupOf[1: part_of] some Book[1: Boom]
               Boom Arm EquivalentTo: Firearm[4: Arm]
19: 563 ; 1;
                                                       and startupOf[1: part_of] some Broom[2: Boom]
               Boom Arm EquivalentTo: Firearm[4: Arm]
5: 51 ; 2;
             Boom_Arm EquivalentTo: Thunder[3: Boom]
                                                       and Weapon[4: Arm]
5:51;2;
             Boom Arm EquivalentTo: Thunder[3: Boom]
                                                      and Gun[4: Arm]
5: 51 ; 2;
             Boom Arm EquivalentTo: Thunder[3: Boom]
                                                       and Limb[3: Arm]
5: 51 : 2:
                                                       and Arm[1: Arm]
             Boom_Arm EquivalentTo: Thunder[3: Boom]
5:51;2;
             Boom Arm EquivalentTo: Thunder[3: Boom]
                                                      and Sleeve[3: Arm]
             Boom_Arm EquivalentTo: Thunder[3: Boom] and Firearm[4: Arm]
5:51;2;
5: 51 : 2:
             Boom_Arm EquivalentTo: Book[1: Boom] and Weapon[4: Arm]
5:51;2;
             Boom Arm EquivalentTo: Book[1: Boom] and Gun[4: Arm]
5: 51; 2;
             Boom Arm EquivalentTo: Book[1: Boom] and Limb[3: Arm]
5: 51 ; 2;
             Boom_Arm EquivalentTo: Book[1: Boom]
                                                   and Arm[1: Arm]
5:51;2;
             Boom_Arm EquivalentTo: Book[1: Boom]
                                                   and Sleeve[3: Arm]
5: 51 ; 2;
5: 51 ; 2;
             Boom Arm EquivalentTo: Book[1: Boom] and Firearm[4: Arm]
             Boom_Arm EquivalentTo: Room[2: Boom]
                                                   and Weapon[4: Arm]
5: 51 ; 2;
5: 51 ; 2;
             Boom_Arm EquivalentTo: Room[2: Boom]
                                                   and Gun[4: Arm]
             Boom_Arm EquivalentTo: Room[2: Boom] and Limb[3: Arm]
5:51;2;
             Boom_Arm EquivalentTo: Room[2: Boom] and Arm[1: Arm]
5: 51;2;
             Boom_Arm EquivalentTo: Room[2: Boom] and Firearm[4: Arm]
5: 51 ; 2;
             Boom_Arm EquivalentTo: Broom[2: Boom] and Weapon[4: Arm]
5:51;2;
             Boom_Arm EquivalentTo: Broom[2: Boom]
                                                    and Gun[4: Arm]
5:51;2;
             Boom_Arm EquivalentTo: Broom[2: Boom]
                                                    and Limb[3: Arm]
5:51;2;
             Boom_Arm EquivalentTo: Broom[2: Boom]
                                                    and Arm[1: Arm]
5:51;2;
             Boom_Arm EquivalentTo: Broom[2: Boom]
                                                    and Sleeve[3: Arm]
5:51;2;
             Boom_Arm EquivalentTo: Broom[2: Boom] and Firearm[4: Arm]
38: 351 ; 2
               CoffeeBush SubClassOf: time[3: case] some Coffee[1: Coffee]
38: 351 ; 2;
               CoffeeBush SubClassOf: patient[4: case] some Coffee[1: Coffee]
38: 351 ; 2;
               CoffeeBush SubClassOf: instance[3: case] some Coffee[1: Coffee]
15: 219 ; 1;
               RoadCrater SubClassOf: origin[1: origin] some Street[4: Road]
15: 219 ; 1;
               RoadCrater SubClassOf: oriğin[1: oriğin] some Toad[2: Road]
15: 219 ; 1;
               RoadCrater SubClassOf: oriğin[1: oriğin] some Road[1: Road]
15: 219 ; 1;
               RoadCrater SubClassOf: structure[4: area] some Street[4: Road]
15: 219 ; 1;
               RoadCrater SubClassOf: structure[4: area] some Toad[2: Road]
15: 219 ; 1;
               RoadCrater SubClassOf: structure[4: area] some Road[1: Road]
15: 219 : 2:
               RoadCrater EquivalentTo: Collector[3: Crater] and origin[1: origin] some Street[4: Road]
15: 219 ; 2;
               RoadCrater EquivalentTo: Collector[3: Crater] and origin[1: origin] some Toad[2: Road]
15: 219 ; 2;
               RoadCrater EquivalentTo: Collector[3: Crater] and origin[1: origin] some Road[1: Road]
15: 219 : 2:
               RoadCrater EquivalentTo: Collector[3: Crater] and structure[4: area] some Street[4: Road]
```

```
fout. normal. txt
15: 219 ; 2;
15: 219 ; 2;
               RoadCrater EquivalentTo: Collector[3: Crater] and structure[4: area] some Toad[2: Road]
               RoadCrater EquivalentTo: Collector[3: Crater] and structure[4: area] some Road[1: Road]
14: 193 : 1:
               RoadCrater SubClassOf: Collector[3: Crater] and gainsControl[1: contain] some Street[4: Road]
14: 193 : 1:
               RoadCrater SubClassOf: Collector[3: Crater] and gainsControl[1: contain] some Toad[2: Road]
14: 193 ; 1;
               RoadCrater SubClassOf: Collector[3: Crater] and gainsControl[1: contain] some Road[1: Road]
14: 193 ; 1;
               RoadCrater SubClassOf: Collector[3: Crater] and contains[2: contain] some Street[4: Road]
14: 193 ; 1;
               RoadCrater SubClassOf: Collector[3: Crater] and contains[2: contain] some Toad[2: Road]
14: 193 ; 1;
               RoadCrater SubClassOf: Collector[3: Crater] and contains[2: contain] some Road[1: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse address[4: place] some Street[4: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse address[4: place] some Toad[2: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse address[4: place] some Road[1: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse part[4: place] some Street[4: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse part[4: place] some Toad[2: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse part[4: place] some Road[1: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse property[4: place] some Street[4: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse property[4: place] some Toad[2: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse property[4: place] some Road[1: Road]
14: 193 : 2:
               RoadCrater SubClassOf: Collector[3: Crater] and inverse located[2: locatedin] some Street[4: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse located[2: locatedin] some Toad[2: Road]
14: 193 ; 2;
               RoadCrater SubClassOf: Collector[3: Crater] and inverse located[2: locatedin] some Road[1: Road]
19: 162 ; 1;
               Bi keShoe Equi val entTo: Sandal [4: Shoe] and startupOf[1: partof] some Wheel [4: Bi ke]
19: 162 ; 1;
              Bi keShoe Equi val entTo: Sandal [4: Shoe] and member[2: memberof] some Motorcycle[3: Bi ke]
19: 162 ; 1;
              Bi keShoe Equi val entTo: Sandal [4: Shoe]
                                                       and member[2: memberof] some Cycle[4: Bike]
              Bi keShoe Equi val entTo: Sandal [4: Shoe] and member [2: member of] some Bi cycle [4: Bi ke]
19: 162 ; 1;
              Bi keShoe Equi val entTo: Sandal [4: Shoe] and member [2: member of] some Wheel [4: Bi ke]
19: 162 ; 1;
19: 162 ; 1;
               BikeShoe EquivalentTo: Sandal [4: Shoe] and startupOf[1: part_of] some Wheel [4: Bike]
19: 162 ; 1;
              Bi keShoe Equi val entTo: Footwear[4: Shoe] and startupOf[1: partof] some Wheel [4: Bi ke]
19: 162 ; 1;
              Bi keShoe EquivalentTo: Footwear[4: Shoe] and member[2: memberof] some Motorcycle[3: Bi ke]
19: 162 : 1:
              Bi keShoe Equi val entTo: Footwear[4: Shoe]
                                                         and member[2: memberof] some Cvcle[4: Bike]
19: 162 ; 1;
              Bi keShoe Equi val entTo: Footwear [4: Shoe]
                                                          and member[2: memberof] some Bicycle[4: Bike]
19: 162 ; 1;
              BikeShoe EquivalentTo: Footwear[4: Shoe] and member[2: memberof] some Wheel[4: Bike]
19: 162 : 1:
              BikeShoe EquivalentTo: Footwear[4: Shoel and startupOf[1: part ofl some Wheel[4: Bikel
19: 162 ; 1;
              BikeShoe EquivalentTo: Shoe[1: Shoe] and startupOf[1: partof] some Wheel [4: Bike]
19: 162 : 1:
              Bi keShoe Equi valentTo: Shoe[1: Shoe] and member[2: memberof] some Motorcycle[3: Bi ke]
19: 162 : 1:
              Bi keShoe Equi val entTo: Shoe[1: Shoe] and member[2: memberof] some Cycle[4: Bi ke]
              Bi keShoe Equi val entTo: Shoe 1: Shoe
                                                     and member[2: memberof] some Bicycle[4: Bike]
19: 162 ; 1;
19: 162 : 1:
              BikeShoe EquivalentTo: Shoe[1: Shoe] and member[2: memberof] some Wheel[4: Bike]
19: 162 ; 1;
              Bi keShoe Equi val entTo: Shoe 1: Shoe and startupOf 1: part of some Wheel 4: Bi ke
15: 89 ; 1;
             BikeShoe SubClassOf: origin[1: origin] some Motorcycle[3: Bike]
15: 89 ; 1;
             BikeShoe SubClassOf: oriğin[1: oriğin] some Cycle[4: Bike]
15: 89 ; 1;
             BikeShoe SubClassOf: oriğin[1: oriğin] some Bicycle[4: Bike]
15: 89 ; 1;
             BikeShoe SubClassOf: origin[1: origin] some Wheel [4: Bike]
15: 89 ; 1;
             Bi keShoe SubClassOf: structure[4: area] some Motorcycle[3: Bi ke]
15: 89 ; 1;
             BikeShoe SubClassOf: structure[4: area] some Cycle[4: Bike]
15: 89 ; 1;
             BikeShoe SubClassOf: structure[4: area] some Bicycle[4: Bike]
15: 89 ; 1;
             BikeShoe SubClassOf: structure[4: area] some Wheel[4: Bike]
15: 89 ; 2;
             BikeShoe EquivalentTo: Sandal [4: Shoe] and origin[1: origin] some Motorcycle[3: Bike]
15: 89 : 2:
             Bi keShoe Equi val entTo: Sandal [4: Shoe]
                                                      and origin[1: origin] some Cycle[4: Bike]
15: 89 ; 2;
             Bi keShoe Equi val entTo: Sandal [4: Shoe]
                                                      and origin[1: origin] some Bicycle[4: Bike]
15: 89 ; 2;
             Bi keShoe Equi val entTo: Sandal [4: Shoe]
                                                      and oriğin[1: oriğin] some Wheel [4: Bike]
15: 89 ; 2;
             Bi keShoe Equi val entTo: Sandal [4: Shoe]
                                                      and structure[4: area] some Motorcycle[3: Bike]
15: 89 ; 2;
             Bi keShoe Equi val entTo: Sandal [4: Shoe]
                                                      and structure[4: area] some Cycle[4: Bike]
15: 89 ; 2;
             Bi keShoe Equi val entTo: Sandal [4: Shoe]
                                                      and structure[4: area] some Bicycle[4: Bike]
15: 89 : 2:
             BikeShoe EquivalentTo: Sandal [4: Shoe] and structure [4: area] some Wheel [4: Bike]
15: 89 ; 2;
             BikeShoe EquivalentTo: Footwear[4: Shoe] and origin[1: origin] some Motorcycle[3: Bike]
15: 89 ; 2;
             BikeShoe EquivalentTo: Footwear[4: Shoe] and origin[1: origin] some Cycle[4: Bike]
15: 89 ; 2;
             BikeShoe EquivalentTo: Footwear[4: Shoe] and oriğin[1: oriğin] some Bicycle[4: Bike]
15: 89 ; 2;
             BikeShoe EquivalentTo: Footwear[4: Shoe] and origin[1: origin] some Wheel [4: Bike]
15: 89 ; 2;
             BikeShoe EquivalentTo: Footwear[4: Shoe] and structure[4: area] some Motorcycle[3: Bike]
15: 89 ; 2;
             BikeShoe EquivalentTo: Footwear[4: Shoe] and structure[4: area] some Cycle[4: Bike]
15: 89 ; 2;
             Bi keShoe Equi val entTo: Footwear[4: Shoe] and structure[4: area] some Bi cycle[4: Bi ke]
15: 89 ; 2;
             BikeShoe EquivalentTo: Footwear[4: Shoe] and structure[4: area] some Wheel[4: Bike]
15: 89 : 2:
             BikeShoe EquivalentTo: Shoe[1: Shoe] and origin[1: origin] some Motorcycle[3: Bike]
15: 89 ; 2;
             BikeShoe EquivalentTo: Shoe[1: Shoe] and origin[1: origin] some Cycle[4: Bike]
15: 89 ; 2;
             BikeShoe EquivalentTo: Shoe 1: Shoe and origin 1: origin some Bicycle 4: Bike
15: 89 : 2:
             BikeShoe EquivalentTo: Shoe and origin 1: origin some Wheel 4: Bike
```

```
fout. normal. txt
15: 89 ; 2;
              Bi keShoe Equi val entTo: Shoe[1: Shoe] and structure[4: area]
                                                                               some Motorcycle[3: Bike]
15: 89 ; 2;
              Bi keShoe Equi val entTo: Shoe[1: Shoe] and structure[4: area]
                                                                               some Cycle[4: Bike]
                                                                               some Bicycle[4: Bike]
15: 89 ; 2;
              BikeShoe EquivalentTo: Shoe[1: Shoe] and structure[4: area]
15: 89 ; 2;
              BikeShoe EquivalentTo: Shoe[1: Shoe] and structure[4: area] some Wheel[4: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: time[3: case] some Motorcycle[3: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: time[3: case] some Cycle[4: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: time[3: case] some Bicycle[4: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: time[3: case] some Wheel[4: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: patient[4: case] some Motorcycle[3: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: patient[4: case] some Cycle[4: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: patient[4: case] some Bicycle[4: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: patient[4: case] some Wheel [4: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: instance[3: case] some Motorcycle[3: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: instance[3: case] some Cycle[4: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: instance[3: case] some Bicycle[4: Bike]
38: 82 ; 2;
              BikeShoe SubClassOf: instance[3: case] some Wheel [4: Bike]
15: 889 ; 1;
               DoorwayCovering SubClassOf: origin[1: origin] some Doorway[1: Doorway]
15: 889 : 1:
               DoorwayCovering SubClassOf: origin[1: origin] some Door[3: Doorway]
15: 889 ; 1;
               DoorwayCovering SubClassOf: structure[4: area] some Doorway[1: Doorway]
15: 889 ; 1;
               DoorwayCovering SubClassOf: structure[4: area] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Doorway[1: Doorway]
               DoorwayCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Doorway[1: Doorway]
DoorwayCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Door[3: Doorway]
15: 889 ; 2;
15: 889 ; 2;
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Door[3: Doorway]
15: 889 : 2:
               DoorwayCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Doorway[1: Doorway]
15: 889 : 2:
               DoorwayCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Door[3: Doorway]
               DoorwayCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Doorway[1: Doorway]
15: 889 ; 2;
15: 889 : 2:
               DoorwayCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some Door[3: Doorway]
15: 889 : 2:
               DoorwayCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some Door[3: Doorway]
15: 889 : 2:
               DoorwayCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some Doorway[1: Doorway]
15: 889 ; 2:
               DoorwayCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Painting[4: Covering] and origin[1: origin] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Painting[4: Covering] and origin[1: origin] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Painting[4: Covering] and structure[4: area] some Doorway[1: Doorway]
15: 889 : 2:
               DoorwayCovering EquivalentTo: Painting[4: Covering] and structure[4: area] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Clothing[4: Covering] and origin[1: origin] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Clothing[4: Covering] and origin[1: origin] some Door[3: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Doorway[1: Doorway]
15: 889 ; 2;
               DoorwayCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Door[3: Doorway]
5:96;2;
             ProgramStep EquivalentTo: Method[4: Program] and Steps[2: Step]
5: 96 ; 2;
             ProgramStep EquivalentTo: Method[4: Program] and Option[4: Step]
5: 96 ; 2;
             ProgramStep EquivalentTo: Method[4: Program] and Trip[3: Step]
5: 96 ; 2;
             ProgramStep EquivalentTo: Method[4: Program] and Maneuver[4: Step]
5: 96 ; 2;
             ProgramStep EquivalentTo: Plan[4: Program] and Steps[2: Step]
5: 96 ; 2;
             ProgramStep EquivalentTo: Plan[4: Program] and Option[4: Step]
5: 96 ; 2;
             ProgramStep EquivalentTo: Plan[4: Program] and Trip[3: Step]
5:96;2;
             ProgramStep EquivalentTo: Plan[4: Program] and Maneuver[4: Step]
             ProgramStep EquivalentTo: Writing[4: Program] and Steps[2: Step]
ProgramStep EquivalentTo: Writing[4: Program] and Option[4: Step]
5: 96 ; 2;
5: 96 ; 2;
             ProgramStep EquivalentTo: Writing[4: Program] and Trip[3: Step]
ProgramStep EquivalentTo: Writing[4: Program] and Maneuver[4: Step]
ProgramStep EquivalentTo: Series[4: Program] and Steps[2: Step]
5:96:2:
5:96;2;
5: 96 ; 2;
             ProgramStep EquivalentTo: Series[4: Program] and Option[4: Step]
5: 96 : 2:
```

```
5: 96 ; 2;
            ProgramStep EquivalentTo: Series[4: Program] and Trip[3: Step]
            ProgramStep EquivalentTo: Series[4: Program] and Maneuver[4: Step]
5:96 ; 2;
5: 96 ; 2;
            ProgramStep EquivalentTo: Application[4: Program] and Steps[2: Step]
5:96;2;
            ProgramStep EquivalentTo: Application[4: Program] and Option[4: Step]
5:96;2;
            ProgramStep EquivalentTo: Application[4: Program] and Trip[3: Step]
5: 96 ; 2;
            ProgramStep EquivalentTo: Application[4: Program] and Maneuver[4: Step]
5:96;2;
            ProgramStep EquivalentTo: Announcement[4: Program] and Steps[2: Step]
5:96;2;
            ProgramStep EquivalentTo: Announcement[4: Program] and Option[4: Step]
5: 96 ; 2;
            ProgramStep EquivalentTo: Announcement[4: Program] and Trip[3: Step]
5:96;2;
            ProgramStep EquivalentTo: Announcement[4: Program] and Maneuver[4: Step]
38: 140 ; 2;
              HealthCertificate SubClassOf: time[3: case] some Welfare[3: Health]
38: 140 ; 2;
              HealthCertificate SubClassOf: patient[4: case] some Welfare[3: Health]
38: 140 ; 2;
              HealthCertificate SubClassOf: instance[3: case] some Welfare[3: Health]
32: 188 ; 1;
              SatelliteFacility SubClassOf: traverses[1: traversedby] some satellite[1: Satellite]
              SatelliteFacility SubClassOf: traverses[1: traversedby] some Satellite[1: Satellite]
32: 188 ; 1;
              SatelliteFacilitý SubClassOf: traverses[1: traversedbý] some Planet[3: Satellite]
32: 188 ; 1;
32: 188 ; 1;
              SatelliteFacility SubClassOf: traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 188 : 1:
              SatelliteFacility SubClassOf: traverses[1: traversed_by] some satellite[1: Satellite]
32: 188 ; 1;
              SatelliteFacility SubClassOf: traverses[1: traversed_by] some Satellite[1: Satellite]
32: 188 ; 1;
              SatelliteFacility SubClassOf: traverses[1: traversed_by] some Planet[3: Satellite]
32: 188 ; 1;
              SatelliteFacility SubClassOf: traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 188 ; 2;
              SatelliteFacility SubClassOf: inverse uses[2: use] some satellite[1: Satellite]
32: 188 ; 2;
              SatelliteFacility SubClassOf: inverse uses[2: use] some Satellite[1: Satellite]
32: 188 ; 2;
              SatelliteFacility SubClassOf: inverse uses[2: use] some Planet[3: Satellite]
32: 188 ; 2;
              SatelliteFacility SubClassOf: inverse uses[2: use] some Spacecraft[4: Satellite]
32: 188 ; 2;
              SatelliteFacility SubClassOf: inverse traverses[2: traverse] some satellite[1: Satellite]
32: 188 ; 2;
              SatelliteFacility SubClassOf: inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 188 ; 2;
              SatelliteFacility SubClassOf: inverse traverses[2: traverse] some Planet[3: Satellite]
32: 188 : 2:
              SatelliteFacility SubClassOf: inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 188 ; 3;
              SatelliteFacility SubClassOf: traverses[1: traversedby] some Thing
32: 188 ; 3;
              SatelliteFacility SubClassOf: traverses[1: traversed_by] some Thing
32: 188 : 4:
              SatelliteFacility SubClassOf: inverse uses[2: use] some Thing
32: 188 ; 4;
              SatelliteFacility SubClassOf: inverse traverses[2: traverse] some Thing
32: 188 : 5:
              SatelliteFacility EquivalentTo: Installation[4: Facility] and traverses[1: traversedby] some satellite[1: Satellite]
32: 188 : 5:
              SatelliteFacility EquivalentTo: Installation[4: Facility] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Installation[4: Facility] and traverses[1: traversedby] some Planet[3: Satellite]
32: 188 : 5:
              SatelliteFacility EquivalentTo: Installation[4: Facility] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Installation[4: Facility] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Installation[4: Facility] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 188 : 5:
              SatelliteFacility EquivalentTo: Installation[4: Facility] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Installation[4: Facility] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Capstone[3: Facility] and traverses[1: traversedby] some satellite[1: Satellite]
32: 188 : 5:
              SatelliteFacility EquivalentTo: Capstone[3: Facility] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Capstone[3: Facility] and traverses[1: traversedby] some Planet[3: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Capstone[3: Facility] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Capstone[3: Facility] and traverses[1: traversed_by] some satellite[1: Satellite
32: 188 ; 5;
              SatelliteFacilitý EquivalentTo: Capstone[3: Facilitý] and traverses[1: traversed_bý] some Satellite[1: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Capstone[3: Facility] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Capstone[3: Facility] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Employment[4: Facility] and traverses[1: traversedby] some satellite[1: Satellite
32: 188 ; 5;
              SatelliteFacilitý EquivalentTo: Employment[4: Facility] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Employment[4: Facility] and traverses[1: traversedby] some Planet[3: Satellite]
32: 188 ; 5;
              SatelliteFacility EquivalentTo: Employment[4: Facility] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 188 : 5:
              SatelliteFacilitý EquivalentTo: Employment[4: Facilitý] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 188 ; 5;
              SatelliteFacilitý EquivalentTo: Employment[4: Facilitý] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 188 ; 5;
              SatelliteFacilitý EquivalentTo: Employment[4: Facilitý] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 188 ; 5;
              SatelliteFacilitý EquivalentTo: Employment[4: Facility] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 188 ; 6;
              SatelliteFacility EquivalentTo: Installation[4: Facility] and inverse uses[2: use] some satellite[1: Satellite]
32: 188 ; 6;
              SatelliteFacilitý EquivalentTo: Installation[4: Facilitý] and inverse uses[2: use] some Satellite[1: Satellite]
32: 188 ; 6;
              SatelliteFacility EquivalentTo: Installation[4: Facility] and inverse uses[2: use] some Planet[3: Satellite]
32: 188 ; 6;
              SatelliteFacilitý EquivalentTo: Installation[4: Facilitý] and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 188 ; 6;
              SatelliteFacilitý EquivalentTo: Installation[4: Facilitý] and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 188 : 6:
              SatelliteFacility EquivalentTo: Installation[4: Facility] and inverse traverses[2: traverse] some Satellite[1: Satellite]
              SatelliteFacility EquivalentTo: Installation[4: Facility] and inverse traverses[2: traverse] some Planet[3: Satellite] SatelliteFacility EquivalentTo: Installation[4: Facility] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 188 ; 6;
32: 188 ; 6;
              SatelliteFacility EquivalentTo: Capstone[3: Facility] and inverse uses[2: use] some satellite[1: Satellite]
32: 188 ; 6;
```

fout. normal. txt SatelliteFacility EquivalentTo: Capstone[3: Facility] and inverse uses[2: use] some Satellite[1: Satellite] SatelliteFacility EquivalentTo: Capstone[3: Facility] and inverse uses[2: use] some Planet[3: Satellite] 32: 188 : 6: 32: 188 ; 6; SatelliteFacilitý EquivalentTo: Capstone[3: Facilitý] and inverse uses[2: use] some Spacecraft[4: Satellite] 32: 188 ; 6; 32: 188 : 6: SatelliteFacility EquivalentTo: Capstone[3: Facility] and inverse traverses[2: traverse] some satellite[1: Satellite] SatelliteFacility EquivalentTo: Capstone[3: Facility] and inverse traverses[2: traverse] some Satellite[1: Satellite] SatelliteFacility EquivalentTo: Capstone[3: Facility] and inverse traverses[2: traverse] some Planet[3: Satellite] 32: 188 ; 6; 32: 188 ; 6; 32: 188 ; 6; SatelliteFacility̆ EquivalentTo: Capstone[3: Facility̆] and inverse traverses[2: traverse] some Spacecraft[4: Satellite] SatelliteFacility EquivalentTo: Employment[4: Facility] and inverse uses[2: use] some satellite[1: Satellite] 32: 188 ; 6; SatelliteFacility EquivalentTo: Employment[4: Facility] and inverse uses[2: use] some Satellite[1: Satellite] SatelliteFacility EquivalentTo: Employment[4: Facility] and inverse uses[2: use] some Planet[3: Satellite] 32: 188 ; 6; 32: 188 ; 6; SatelliteFacility EquivalentTo: Employment[4: Facility] and inverse uses[2: use] some Spacecraft[4: Satellite]
SatelliteFacility EquivalentTo: Employment[4: Facility] and inverse traverses[2: traverse] some satellite[1: Satellite]
SatelliteFacility EquivalentTo: Employment[4: Facility] and inverse traverses[2: traverse] some Satellite[1: Satellite]
SatelliteFacility EquivalentTo: Employment[4: Facility] and inverse traverses[2: traverse] some Planet[3: Satellite] 32: 188 ; 6; 32: 188 ; 6; 32: 188 ; 6; 32: 188 ; 6; 32: 188 ; 6; SatelliteFacility EquivalentTo: Employment[4: Facility] and inverse traverses[2: traverse] some Spacecraft[4: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: time[3: case] some satellite[1: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: time[3: case] some Satellite[1: Satellite] 38: 173 : 2: SatelliteFacility SubClassOf: time[3: case] some Planet[3: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: time[3: case] some Spacecraft[4: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: patient[4: case] some satellite[1: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: patient[4: case] some Satellite[1: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: patient[4: case] some Planet[3: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: patient[4: case] some Spacecraft[4: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: instance[3: case] some satellite[1: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: instance[3: case] some Satellite[1: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: instance[3: case] some Planet[3: Satellite] 38: 173 ; 2; SatelliteFacility SubClassOf: instance[3: case] some Spacecraft[4: Satellite] 32: 494 ; 1; ComputerProgrammer SubClassOf: traverses[1: traversedby] some Computer[1: Computer] 32: 494 : 1: ComputerProgrammer SubClassOf: traverses[1: traversed_by] some Computer[1: Computer] 32: 494 ; 2; ComputerProgrammer SubClassOf: inverse uses[2: use] some Computer[1: Computer] 32: 494 ; 2; ComputerProgrammer SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer] 32: 494 : 3: ComputerProgrammer SubClassOf: traverses[1: traversedby] some Thing 32: 494 ; 3; ComputerProgrammer SubClassOf: traverses[1: traversed by] some Thing 32: 494 : 4: ComputerProgrammer SubClassOf: inverse uses[2: use] some Thing 32: 494 : 4: ComputerProgrammer SubClassOf: inverse traverses[2: traverse] some Thing 15: 430 ; 1; FingerFood SubClassOf: origin[1: origin] some Thumb[3: Finger] 15: 430 : 1: FingerFood SubClassOf: origin[1: origin] some Index[3: Finger] 15: 430 ; 1; FingerFood SubClassOf: origin[1: origin] some Offering[1: Finger] 15: 430 ; 1; FingerFood SubClassOf: origin[1: origin] some Finger[1: Finger] 15: 430 ; 1; FingerFood SubClassOf: origin[1: origin] some Toe[4: Finger] 15: 430 ; 1; FingerFood SubClassOf: origin[1: origin] some Ginger[1: Finger] 15: 430 ; 1; FingerFood SubClassOf: structure[4: area] some Thumb[3: Finger] 15: 430 : 1: FingerFood SubClassOf: structure[4: area] some Index[3: Finger] 15: 430 ; 1; FingerFood SubClassOf: structure[4: area] some Offering[1: Finger] 15: 430 ; 1; FingerFood SubClassOf: structure[4: area] some Finger[1: Finger] 15: 430 ; 1; FingerFood SubClassOf: structure[4: area] some Toe[4: Finger] 15: 430 ; 1; FingerFood SubClassOf: structure[4: area] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and origin[1: origin] some Thumb[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and origin[1: origin] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and oriğin[1: oriğin] some Offering[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and oriğin[1: oriğin] some Finger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and oriğin[1: oriğin] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and origin[1: origin] some Ginger[1: Finger] 15: 430 ; 2; and structure[4: area] some Thumb[3: Finger] FingerFood EquivalentTo: Meat[4: Food] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and structure[4: area] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and structure[4: area] some Offering[1: Finger] 15: 430 ; 2; and structure[4: area] some Finger[1: Finger] FingerFood EquivalentTo: Meat[4: Food] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and structure[4: area] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Meat[4: Food] and structure[4: area] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Dish[4: Food] and origin[1: origin] some Thumb[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Dish[4: Food] and origin[1: origin] some Index[3: Finger] 15: 430 ; 2; and origin[1: origin] some Offering[1: Finger] FingerFood EquivalentTo: Dish[4: Food] 15: 430 : 2: FingerFood EquivalentTo: Dish[4: Food] and origin[1: origin] some Finger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Dish[4: Food] and origin[1: origin] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Dish[4: Food] and origin[1: origin] some Ginger[1: Finger] 15: 430 : 2: FingerFood EquivalentTo: Dish[4: Food] and structure[4: area] some Thumb[3: Finger]

fout. normal. txt 15: 430 ; 2; 15: 430 ; 2; FingerFood EquivalentTo: Dish[4: Food] and structure[4: area] some Index[3: Finger] FingerFood EquivalentTo: Dish[4: Food] and structure[4: area] some Offering[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Dish[4: Food] and structure[4: area] some Finger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Dish[4: Food] and structure[4: area] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Dish[4: Food] and structure[4: area] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and origin[1: origin] some Thumb[3: Finger] and oriğin[1: oriğin] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and origin[1: origin] some Offering[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and oriğin[1: oriğin] some Finger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and oriğin[1: oriğin] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and origin[1: origin] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and structure[4: area] some Thumb[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and structure[4: area] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and structure[4: area] some Offering[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and structure 4: area some Finger 5: Finger 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and structure[4: area] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Nutrient[4: Food] and structure[4: area] some Ginger[1: Finger] 15: 430 ; 2; and origin[1: origin] some Thumb[3: Finger] FingerFood EquivalentTo: Beverage[4: Food] 15: 430 ; 2; FingerFood EquivalentTo: Beverage[4: Food] and oriğin[1: oriğin] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Beverage[4: Food] and origin[1: origin] some Offering[1: Finger] 15: 430 ; 2; and origin[1: origin] some Finger[1: Finger] FingerFood EquivalentTo: Beverage[4: Food] 15: 430 ; 2; FingerFood EquivalentTo: Beverage[4: Food] and origin[1: origin] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Beverage[4: Food] and origin[1: origin] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Beverage[4: Food] and structure[4: area] some Thumb[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Beverage[4: Food] and structure[4: area] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Beverage 4: Food and structure 4: area some Offering[1: Finger] 15: 430 ; 2; and structure[4: area] some Finger[1: Finger] FingerFood EquivalentTo: Beverage[4: Food] 15: 430 ; 2; and structure 4: area some Toe[4: Finger] FingerFood EquivalentTo: Beverage[4: Food] 15: 430 : 2: FingerFood EquivalentTo: Beverage[4: Food] and structure[4: area] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Substance[4: Food] and origin[1: origin] some Thumb[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Substance[4: Food] and origin[1: origin] some Index[3: Finger] 15: 430 : 2: FingerFood EquivalentTo: Substance[4: Food] and origin[1: origin] some Offering[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Substance[4: Food] and origin[1: origin] some Finger[1: Finger] 15: 430 : 2: FingerFood EquivalentTo: Substance[4: Food] and origin[1: origin] some Toe[4: Finger] 15: 430 : 2: FingerFood EquivalentTo: Substance[4: Food] and origin[1: origin] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Substance[4: Food] and structure[4: area] some Thumb[3: Finger] 15: 430 : 2: FingerFood EquivalentTo: Substance[4: Food] and structure[4: area] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Substance[4: Food] and structure[4: area] some Offering[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Substance[4: Food] and structure[4: area] some Finger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Substance[4: Food] and structure[4: area] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Substance[4: Food] and structure[4: area] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol[4: Food] and origin[1: origin] some Thumb[3: Finger] 15: 430 : 2: FingerFood EquivalentTo: Alcohol[4: Food] and origin[1: origin] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol[4: Food] and origin[1: origin] some Offering[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol [4: Food] and origin[1: origin] some Finger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol[4: Food] and origin[1: origin] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol [4: Food] and origin [1: origin] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol[4: Food] and structure[4: area] some Thumb[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol [4: Food] and structure [4: area] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol[4: Food] and structure[4: area] some Offering[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol 4: Food and structure 4: area some Finger i. Finger 15: 430 ; 2; FingerFood EquivalentTo: Alcohol[4: Food] and structure[4: area] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Alcohol[4: Food] and structure[4: area] some Ginger[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: Food] and origin[1: origin] some Thumb[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: Food] and oriğin[1: oriğin] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: Food] and origin[1: origin] some Offering[1: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: and oriğin[1: oriğin] some Finger[1: Finger] Food] 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: Food and oriğin[1: oriğin] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: and oriğin[1: oriğin] some Ginger[1: Finger] Food] and structure[4: area] some Thumb[3: Finger] and structure[4: area] some Index[3: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: Food] 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: Food 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: and structure[4: area] some Offering[1: Finger] Food] 15: 430 : 2: FingerFood EquivalentTo: Wood[2: Food] and structure 4: area some Finger 5: Finger 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: Food] and structure[4: area] some Toe[4: Finger] 15: 430 ; 2; FingerFood EquivalentTo: Wood[2: Food] and structure[4: area] some Ginger[1: Finger]

FingerFood EquivalentTo: Foot[1: Food] and origin[1: origin] some Thumb[3: Finger]

15: 430 : 2:

```
fout. normal. txt
15: 430 ; 2;
15: 430 ; 2;
               FingerFood EquivalentTo: Foot[1: Food] and origin[1: origin] some Index[3: Finger]
               FingerFood EquivalentTo: Foot[1: Food]
                                                        and origin[1: origin] some Offering[1: Finger]
15: 430 : 2:
               FingerFood EquivalentTo: Foot[1: Food]
                                                       and oriğin[1: oriğin] some Finger[1: Finger]
15: 430 ; 2;
               FingerFood EquivalentTo: Foot[1: Food]
                                                       and origin[1: origin] some Toe[4: Finger]
15: 430 ; 2;
               FingerFood EquivalentTo: Foot[1: Food]
                                                        and oriğin[1: oriğin] some Ginger[1: Finger]
15: 430 ; 2;
               FingerFood EquivalentTo: Foot[1: Food]
                                                       and structure[4: area] some Thumb[3: Finger]
15: 430 ; 2;
                                                       and structure[4: area] some Index[3: Finger]
               FingerFood EquivalentTo: Foot[1: Food]
15: 430 ; 2;
               FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Offering[1: Finger]
15: 430 ; 2;
               FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Finger[1: Finger]
15: 430 ; 2;
               FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Toe[4: Finger]
15: 430 ; 2;
               FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Ginger[1: Finger]
32: 406 ; 1;
               KniřeSharpener SubClassOf: traverses[1: traversedby] some Tongue[3: Kniře]
32: 406 ; 1;
               KnifeSharpener SubClassOf: traverses[1: traversedby] some Knife[1: Knife]
32: 406 ; 1;
               KnifeSharpener SubClassOf: traverses[1: traversed_by] some Tongue[3: Knife]
32: 406 ; 1;
               KnifeSharpener SubClassOf: traverses[1: traversed_by] some Knife[1: Knife]
32: 406 ; 2;
               KnifeSharpener SubClassOf: inverse uses[2: use] some Tongue[3: Knife]
32: 406 ; 2;
               KnifeSharpener SubClassOf: inverse uses[2: use] some Knife[1: Knife]
32: 406 ; 2;
               KnifeSharpener SubClassOf: inverse traverses[2: traverse] some Tongue[3: Knife]
32: 406 ; 2;
               KnifeSharpener SubClassOf: inverse traverses[2: traverse] some Knife[1: Knife]
32: 406 ; 3;
               Kni feSharpener SubClassOf: traverses[1: traversedby] some Thing
32: 406 ; 3;
               KnifeSharpener SubClassOf: traverses[1: traversed_by] some Thing
32: 406 ; 4;
               KnifeSharpener SubClassOf: inverse uses[2: use] some Thing
32: 406 ; 4;
               KnifeSharpener SubClassOf: inverse traverses[2: traverse] some Thing
32: 406 ; 5;
               KnifeSharpener EquivalentTo: Steel[3: Sharpener] and traverses[1: traversedby] some Tongue[3: Knife]
32: 406 ; 5;
               Kni feSharpener EquivalentTo: Steel [3: Sharpener] and traverses[1: traversedby] some Kni fe[1: Kni fe]
32: 406 ; 5;
               KnifeSharpener EquivalentTo: Steel 3: Sharpener and traverses 1: traversed by some Tongue 3: Knife
32: 406 ; 5;
               Kni feSharpener EquivalentTo: Steel [3: Sharpener] and traverses [1: traversed by ] some Kni fe[1: Kni fe]
32: 406 ; 6;
               KnifeSharpener EquivalentTo: Steel 3: Sharpener and inverse uses 2: use 50me Tonque 3: Knife
32: 406 : 6:
               KnifeSharpener EquivalentTo: Steel 3: Sharpener and inverse uses 2: use some Knife in Knife
32: 406 ; 6;
               KnifeSharpener EquivalentTo: Steel 3: Sharpener and inverse traverses 2: traverse some Tonque 3: Knife
32: 406 ; 6;
               KnifeSharpener EquivalentTo: Steel [3: Sharpener] and inverse traverses[2: traverse] some Knife[1: Knife]
5: 80 ; 2;
             Kni feSharpener Equi val entTo: Kni fe[1: Kni fe] and Steel [3: Sharpener]
19: 75 ; 1;
15: 94 ; 1;
             KnifeSharpener EquivalentTo: Steel[3: Sharpener] and member[2: memberof] some Knife[1: Knife]
             HairDryer SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 94 ; 1;
             HairDryer SubClassOf: origin[1: origin] some Hair[1: Hair]
             HairDryer SubClassOf: structure[4: area] some Covering[4: Hair]
15: 94 ; 1;
15: 94 : 1:
              HairDryer SubClassOf: structure[4: area] some Hair[1: Hair]
15: 128 ; 1;
              StoneFruit SubClassOf: origin[1: origin] some Gemstone[4: Stone]
15: 128 ; 1;
               StoneFruit SubClassOf: origin[1: origin] some Stone[1: Stone]
15: 128 ; 1;
               StoneFruit SubClassOf: origin[1: origin] some Store[2: Stone]
15: 128 ; 1;
               StoneFruit SubClassOf: origin[1: origin] some Stove[2: Stone]
15: 128 ; 1;
               StoneFruit SubClassOf: origin[1: origin] some Rock[4: Stone]
               StoneFruit SubClassOf: structure[4: area] some Gemstone[4: Stone]
15: 128 : 1:
15: 128 ; 1;
               StoneFruit SubClassOf: structure[4: area] some Stone[1: Stone]
15: 128 ; 1;
               StoneFruit SubClassOf: structure[4: area] some Store[2: Stone]
15: 128 ; 1;
               StoneFruit SubClassOf: structure[4: area] some Stove[2: Stone]
15: 128 ; 1;
               StoneFruit SubClassOf: structure[4: area] some Rock[4: Stone]
15: 128 : 2:
               StoneFruit EquivalentTo: Fruit[1: Fruit] and origin[1: origin] some Gemstone[4: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Fruit[1: Fruit] and origin[1: origin] some Stone[1: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Fruit[1: Fruit] and oriğin[1: oriğin] some Store[2: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Fruit[1: Fruit] and origin[1: origin] some Stove[2: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Fruit[1: Fruit]
                                                          and oriğin[1: oriğin] some Rock[4: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Fruit[1: Fruit]
                                                          and structure[4: area] some Gemstone[4: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Fruit 1: Fruit
                                                          and structure[4: area] some Stone[1: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Fruit[1: Fruit]
                                                          and structure[4: area] some Store[2: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Fruit[1: Fruit] and structure[4: area] some Stove[2: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Fruit[1: Fruit] and structure[4: area] some Rock[4: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Gemstone[4: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Stone[1: Stone]
               StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Store[2: Stone] StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Stove[2: Stone]
15: 128 ; 2;
15: 128 ; 2;
15: 128 ; 2;
               StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Rock[4: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Gemstone[4: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Stone[1: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Store[2: Stone]
15: 128 ; 2;
               StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Stove[2: Stone]
```

fout. normal. txt 15: 128 ; 2; StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Rock[4: Stone] StoneFruit EquivalentTo: Store[2: Stone] and Fruit[1: Fruit] 5: 106 ; 2; 5: 106 ; 2; StoneFruit EquivalentTo: Store[2: Stone] and Seed[4: Fruit] 5: 106 ; 2; StoneFruit EquivalentTo: Stove[2: Stone] and Fruit[1: Fruit] 5: 106 ; 2; StoneFruit EquivalentTo: Stove[2: Stone] and Seed[4: Fruit] 10: 213 ; 2; Cardi opul monaryArrest SubClassOf: inverse penetrates[1: generates] some Thing 10: 213 ; 2; Cardi opul monaryArrest SubCl assOf: inverse causes[1: causes] some Thing Cardi opul monaryArrest SubClassOf: causes[1: causedby] some Thing Cardi opul monaryArrest SubClassOf: Collar[3: Arrest] and Liability[3: debt] 10: 213 ; 3; 10: 213 ; 6; 15: 948 ; 1; RiverBoat SubClassOf: origin[1: origin] some Water[4: River] 15: 948 ; 1; RiverBoat SubClassOf: origin[1: origin] some Liver[1: River] 15: 948 ; 1; RiverBoat SubClassOf: oriğin[1: oriğin] some River[1: River] 15: 948 ; 1; RiverBoat SubClassOf: structure[4: area] some Water[4: River] 15: 948 ; 1; RiverBoat SubClassOf: structure[4: area] some Liver[1: River] 15: 948 ; 1; RiverBoat SubClassOf: structure[4: area] some River[1: River] 15: 948 ; 2; RiverBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Water[4: River] 15: 948 ; 2; RiverBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Liver[1: River] 15: 948 ; 2; RiverBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some River[1: River] 15: 948 ; 2; Ri verBoat Equi val entTo: Coat[2: Boat] and structure[4: area] some Water[4: Ri ver] Ri verBoat Equi val entTo: Coat[2: Boat] and structure[4: area] some Li ver[1: Ri ver] 15: 948 ; 2; 15: 948 ; 2; RiverBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some River[1: River] 15: 215 ; 1; StateSponsorship SubClassOf: origin[1: origin] some Stator[1: State] 15: 215 ; 1; StateSponsorship SubClassOf: oriğin[1: oriğin] some Nation[4: State] 15: 215 ; 1; StateSponsorship SubClassOf: structure[4: area] some Stator[1: State] 15: 215 ; 1; StateSponsorship SubClassOf: structure[4: area] some Nation[4: State] 15: 99 ; 1; Forest_Temperate SubClassOf: origin[1: origin] some Forest[1: Forest] 15: 99 ; 1; Forest Temperate SubClassOf: origin[1: origin] some Timber[4: Forest] 15: 99 ; 1; Forest_Temperate SubClassOf: origin[1: origin] some TestForm[1: Forest] 15: 99 : 1: Forest Temperate SubClassOf: origin[1: origin] some Biome[4: Forest] 15: 99 ; 1; Forest_Temperate SubClassOf: origin[1: origin] some Wood[3: Forest] 15: 99 ; 1; Forest_Temperate SubClassOf: origin[1: origin] some RainForest[4: Forest] 15: 99 : 1: Forest_Temperate SubClassOf: structure[4: area] some Forest[1: Forest] 15: 99 ; 1; Forest Temperate SubClassOf: structure[4: area] some Timber[4: Forest] 15: 99 : 1: Forest_Temperate SubClassOf: structure[4: area] some TestForm[1: Forest] 15: 99 ; 1; Forest_Temperate SubClassOf: structure[4: area] some Biome[4: Forest] 15: 99 ; 1; Forest Temperate SubClassOf: structure[4: area] some Wood[3: Forest] 15: 99 : 1: Forest_Temperate SubClassOf: structure[4: area] some RainForest[4: Forest] 5: 89 ; 2; SaltFlat EquivalentTo: Salt[1: Salt] and Flag[1: Flat] 5: 89 ; 2; SaltFlat EquivalentTo: Salt[1: Salt] and Plain[4: Flat] 5: 89 ; 2; SaltFlat EquivalentTo: Salt[1: Salt] and Set[4: Flat] 5: 89 ; 2; SaltFlat EquivalentTo: Salt[1: Salt] and Field[4: Flat] 5:89;2; SaltFlat EquivalentTo: Silt[2: Salt] and Flag[1: Flat] 5:89:2: SaltFlat EquivalentTo: Silt[2: Salt] and Plain[4: Flat] 5:89 ; 2; SaltFlat EquivalentTo: Silt[2: Salt] and Set[4: Flat] 5: 89 ; 2; SaltFlat EquivalentTo: Silt[2: Salt] and Flatcar[3: Flat] 5:89:2: SaltFlat EquivalentTo: Silt[2: Salt] and Field[4: Flat] 14: 56 ; 1; SaltFlat SubClassOf: Flag[1: Flat] and gainsControl[1: contain] some Salt[1: Salt] 14: 56 : 1: SaltFlat SubClassOf: Flag[1: Flat] and gainsControl[1: contain] some Silt[2: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Flag[1: Flat] and contains[2: contain] some Salt[1: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Flag[1: Flat] and contains[2: contain] some Silt[2: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Plain[4: Flat] and gainsControl[1: contain] some Salt[1: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Plain[4: Flat] and gainsControl[1: contain] some Silt[2: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Plain[4: Flat] and contains[2: contain] some Salt[1: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Plain[4: Flat] and contains[2: contain] some Silt[2: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Set[4: Flat] and gainsControl[1: contain] some Salt[1: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Set[4: Flat] and gainsControl[1: contain] some Silt[2: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Set[4: Flat] and contains[2: contain] some Salt[1: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Set[4: Flat] and contains[2: contain] some Silt[2: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Flatcar[3: Flat] and gainsControl[1: contain] some Salt[1: Salt] 14: 56 ; 1; SaltFlat SubClassOf: Flatcar[3: Flat] and gainsControl[1: contain] some Silt[2: Salt] SaltFlat SubClassOf: Flatcar[3: Flat] and contains[2: contain] some Salt[1: Salt] SaltFlat SubClassOf: Flatcar[3: Flat] and contains[2: contain] some Silt[2: Salt] 14: 56 ; 1; 14: 56 ; 1; 14: 56 : 1: SaltFlat SubClassOf: Field[4: Flat] and gainsControl[1: contain] some Salt[1: Salt] SaltFlat SubClassOf: Field[4: Flat] and gainsControl[1: contain] some Silt[2: Salt] SaltFlat SubClassOf: Field[4: Flat] and contains[2: contain] some Salt[1: Salt] 14: 56 ; 1; 14: 56 ; 1; SaltFlat SubClassOf: Field[4: Flat] and contains[2: contain] some Silt[2: Salt]

14: 56 ; 1;

fout. normal. txt 14: 56 ; 2; SaltFlat SubClassOf: Flag[1: Flat] and inverse address[4: place] some Salt[1: Salt] SaltFlat SubClassOf: Flag[1: Flat] and inverse address[4: place] some Silt[2: Salt] 14:56;2; 14: 56 ; 2; SaltFlat SubClassOf: Flag[1: Flat] and inverse part[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flag[1: Flat] and inverse part[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flag[1: Flat] and inverse property[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flag[1: Flat] and inverse property[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flag[1: Flat] and inverse located[2: locatedin] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flag[1: Flat] and inverse located[2: locatedin] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Plain[4: Flat] and inverse address[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Plain[4: Flat] and inverse address[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Plain[4: Flat] and inverse part[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Plain[4: Flat] and inverse part[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Plain[4: Flat] and inverse property[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Plain[4: Flat] and inverse property[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Plain[4: Flat] and inverse located[2: locatedin] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Plain[4: Flat] and inverse located[2: locatedin] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Set[4: Flat] and inverse address[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Set[4: Flat] and inverse address[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Set[4: Flat] and inverse part[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Set[4: Flat] and inverse part[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Set[4: Flat] and inverse property[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Set[4: Flat] and inverse property[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Set[4: Flat] and inverse located[2: locatedin] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Set[4: Flat] and inverse located[2: locatedin] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flatcar[3: Flat] and inverse address[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flatcar[3: Flat] and inverse address[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flatcar[3: Flat] and inverse part[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flatcar[3: Flat] and inverse part[4: place] some Silt[2: Salt] 14: 56 : 2: SaltFlat SubClassOf: Flatcar[3: Flat] and inverse property[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flatcar[3: Flat] and inverse property[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flatcar[3: Flat] and inverse located[2: locatedin] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Flatcar[3: Flat] and inverse located[2: locatedin] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Field[4: Flat] and inverse address[4: place] some Salt[1: Salt] 14: 56 : 2: SaltFlat SubClassOf: Field[4: Flat] and inverse address[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Field[4: Flat] and inverse part[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Field[4: Flat] and inverse part[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Field[4: Flat] and inverse property[4: place] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Field[4: Flat] and inverse property[4: place] some Silt[2: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Field[4: Flat] and inverse located[2: locatedin] some Salt[1: Salt] 14: 56 ; 2; SaltFlat SubClassOf: Field[4: Flat] and inverse located[2: locatedin] some Silt[2: Salt] 38: 976 ; 2; TeaPlant SubClassOf: time[3: case] some Tea[1: Tea] 38: 976 ; 2; TeaPlant SubClassOf: patient[4: case] some Tea[1: Tea] 38: 976 : 2: TeaPlant SubClassOf: instance[3: case] some Tea[1: Tea] 14: 545 ; 1; KeyRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Keystone[3: Key] 14: 545 ; 1; KeyRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Key[1: Key] 14: 545 ; 1; KeyRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Paint[3: Key] and contains[2: contain] some Keystone[3: Key] and contains[2: contain] some Key[1: Key] 14: 545 ; 1; KeyRack SubClassOf: Rock[2: Rack] 14: 545 : 1: KeyRack SubClassOf: Rock[2: Rack] 14: 545 ; 1; KeyRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Paint[3: Key] 14: 545 ; 1; KeyRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Keystone[3: Key] 14: 545 ; 1; KeyRack SubClassOf: Wheel 3: Rack and gainsControl 1: contain some Key[1: Key] 14: 545 ; 1; KeyRack SubClassOf: Wheel [3: Rack] and gainsControl [1: contain] some Paint[3: Key] 14: 545 ; 1; KeyRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Keystone[3: Key] 14: 545 ; 1; KeyRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Key[1: Key] 14: 545 ; 1; KeyRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Paint[3: Key] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Keystone[3: Key] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Key[1: Key] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Paint[3: Key] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Keystone[3: Key] and inverse part[4: place] some Key[1: Key] and inverse part[4: place] some Paint[3: Key] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Keystone[3: Key] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Key[1: Key] and inverse property[4: place] some Paint[3: Key] and inverse located[2: locatedin] some Keystone[3: Key] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] 14: 545 ; 2; KeyRack SubClassOf: Rock[2: Rack] KeyRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Key[1: Key] 14: 545 ; 2;

```
fout. normal. txt
14: 545 ; 2;
14: 545 ; 2;
               KeyRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Paint[3: Key] KeyRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Keystone[3: Key]
14: 545 : 2:
                KeyRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Key[1: Key]
14: 545 ; 2;
                KeyRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Paint[3: Key]
14: 545 ; 2;
                KeyRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Keystone[3: Key]
14: 545 ; 2;
                KeỹRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Keỹ[1: Key]
14: 545 ; 2;
                KeyRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Paint[3: Key]
14: 545 ; 2;
                KeyRack SubClassOf: Wheel[3: Rack] and inverse property[4: place] some Keystone[3: Key]
14: 545 ; 2;
                KeýRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Key[1: Key]
14: 545 ; 2;
                KeyRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Paint[3: Key]
               KeyRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Keystone[3: Key]
KeyRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Key[1: Key]
KeyRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Paint[3: Key]
14: 545 ; 2;
14: 545 ; 2;
14: 545 ; 2;
15: 81 ; 1;
              KeyŘack SubClassOf: origin[1: origin] some Keystone[3: Key]
15: 81 ; 1;
              KeyRack SubClassOf: origin[1: origin] some Key[1: Key]
              KeyRack SubClassOf: origin[1: origin] some Paint[3: Key]
15: 81 ; 1;
15: 81 ; 1;
              KeyRack SubClassOf: structure[4: area] some Keystone[3: Key]
15: 81 ; 1;
              KeyRack SubClassOf: structure[4: area] some Key[1: Key]
              KeyRack SubClassOf: structure[4: area] some Paint[3: Key]
15: 81 ; 1;
15: 81 ; 2;
              KeyRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Keystone[3: Key]
15: 81 ; 2;
              KeyRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Key[1: Key]
15:81;2;
              KeyRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Paint[3: Key]
15: 81 ; 2;
              KeyRack EquivalentTo: Rock[2: Rack] and structure[4: area] some Keystone[3: Key]
15: 81 ; 2;
              KeyRack EquivalentTo: Rock[2: Rack] and structure[4: area] some Key[1: Key]
15:81;2;
              KeyRack EquivalentTo: Rock[2: Rack] and structure[4: area] some Paint[3: Key]
15: 81 ; 2;
              KeyRack EquivalentTo: Wheel[3: Rack] and origin[1: origin] some Keystone[3: Key]
15:81;2;
              KeyRack EquivalentTo: Wheel [3: Rack]
                                                        and origin[1: origin] some Key[1: Key]
15: 81 ; 2;
              KeyRack Equi val entTo: Wheel 3: Rack
                                                        and origin[1: origin] some Paint[3: Key]
15:81:2:
              KeyRack EquivalentTo: Wheel [3: Rack]
                                                        and structure[4: areal some Keystone[3: Key]
15:81;2;
              KeyRack Equi val entTo: Wheel [3: Rack]
                                                       and structure[4: area] some Key[1: Key]
15: 81 ; 2;
              KeyRack EquivalentTo: Wheel[3: Rack] and structure[4: area] some Paint[3: Key]
19: 74 : 1:
              KeyRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Keystone[3: Key]
19: 74 ; 1;
              KeyRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Key[1: Key]
19: 74 : 1:
              KeyRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Paint[3: Key]
19: 74 ; 1;
              KeyRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some Key[1: Key]
19: 74 ; 1;
              KeyRack EquivalentTo: Rock[2: Rack] and startupOf[1: part of] some Keystone[3: Key]
19: 74 ; 1;
              KeyRack EquivalentTo: Rock[2: Rack] and startupOf[1: part_of] some Key[1: Key]
19: 74 ; 1;
              KeyRack EquivalentTo: Rock[2: Rack] and startupOf[1: part_of] some Paint[3: Key]
19: 74 ; 1;
              KeyRack EquivalentTo: Wheel[3: Rack] and startupOf[1: partof] some Keystone[3: Key]
19: 74 ; 1;
              KeyRack Equi val entTo: Wheel [3: Rack]
                                                        and startupOf[1: partof] some Key[1: Key]
19: 74 ; 1;
              KeyRack Equi val entTo: Wheel [3: Rack]
                                                        and startupOf[1: partof] some Paint[3: Key]
19: 74 ; 1;
              KeyRack EquivalentTo: Wheel [3: Rack]
                                                        and member[2: memberof] some Key[1: Key]
19: 74 : 1:
                                                        and startupOf[1: part_of] some Keystone[3: Key]
              KeyRack Equi val entTo: Wheel [3: Rack]
19: 74 ; 1;
              KeyRack Equi val entTo: Wheel [3: Rack]
                                                        and startupOf[1: part_of] some Key[1: Key]
19: 74 ; 1;
              KeyRack EquivalentTo: Wheel[3: Rack] and startupOf[1: part_of] some Paint[3: Key]
14: 280 ; 1;
               Barrel_Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Drum[3: Barrel]
14: 280 ; 1;
               Barrel_Container SubClassOf: Continent[1: Container]
                                                                          and contains[2: contain] some Drum[3: Barrel]
14: 280 ; 1;
               Barrel_Container SubClassOf: Container[1: Container] and gainsControl[1: contain] some Drum[3: Barrel]
14: 280 ; 1;
                Barrel_Container SubClassOf: Container[1: Container]
                                                                          and contains[2: contain] some Drum[3: Barrel]
14: 280 ; 2;
                Barrel_Container SubClassOf: Continent[1: Container]
                                                                          and inverse address[4: place] some Drum[3: Barrel]
14: 280 ; 2;
                Barrel_Container SubClassOf: Continent[1: Container] and inverse part[4: place] some Drum[3: Barrel]
14: 280 ; 2;
               Barrel_Container SubClassOf: Continent[1: Container]
                                                                          and inverse property[4: place] some Drum[3: Barrel]
14: 280 ; 2;
               Barrel_Container SubClassOf: Continent[1: Container]
                                                                          and inverse located[2: locatedin] some Drum[3: Barrel]
14: 280 ; 2;
                Barrel_Container SubClassOf: Container[1: Container]
                                                                          and inverse address[4: place] some Drum[3: Barrel]
                Barrel_Container SubClassOf: Container[1: Container] and inverse part[4: place] some Drum[3: Barrel]
14: 280 ; 2;
14: 280 ; 2;
                Barrel_Container SubClassOf: Container[1: Container] and inverse property[4: place] some Drum[3: Barrel]
14: 280 ; 2;
                Barrel_Container SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Drum[3: Barrel]
15: 259 ; 1;
                Barrel_Container SubClassOf: origin[1: origin] some Drum[3: Barrel]
15: 259 ; 1;
                Barrel_Container SubClassOf: structure[4: area] some Drum[3: Barrel]
               Barrel_Container EquivalentTo: Continent[1: Container] and origin[1: origin] some Drum[3: Barrel] Barrel_Container EquivalentTo: Continent[1: Container] and structure[4: area] some Drum[3: Barrel]
15: 259 ; 2;
15: 259 ; 2;
15: 259 ; 2;
                Barrel_Container EquivalentTo: Container[1: Container] and origin[1: origin] some Drum[3: Barrel]
15: 259 : 2:
               Barrel_Container EquivalentTo: Container[1: Container] and structure[4: area] some Drum[3: Barrel]
              Barrel_Container EquivalentTo: Drum[3: Barrel] and Continent[1: Container] Barrel_Container EquivalentTo: Drum[3: Barrel] and Container[1: Container]
5: 150 ; 2;
5: 150 ; 2;
38: 453 : 2:
               Sesame_fruit SubClassOf: time[3: case] some Sesame[1: Sesame]
```

```
Sesame_fruit SubClassOf: patient[4: case] some Sesame[1: Sesame] Sesame_fruit SubClassOf: instance[3: case] some Sesame[1: Sesame]
38: 453 ; 2;
38: 453 ; 2;
5:56;2;
             Sesame_fruit EquivalentTo: Sesame[1: Sesame] and Fruit[1: fruit]
5:56;2;
             Sesame_fruit EquivalentTo: Sesame[1: Sesame] and Seed[4: fruit]
14: 304 ; 1;
               CocoaPod SubClassOf: Legume[4: Pod] and gainsControl[1: contain] some Coca[2: Cocoa]
14: 304 ; 1;
               CocoaPod SubClassOf: Legume 4: Pod and gainsControl 1: contain some Cocoa 1: Cocoa
14: 304 ; 1;
               CocoaPod SubClassOf: Legume[4: Pod] and contains[2: contain] some Coca[2: Cocoa]
14: 304 ; 1;
               CocoaPod SubClassOf: Legume[4: Pod]
                                                      and contains[2: contain] some Cocoa[1: Cocoa]
14: 304 ; 2;
               CocoaPod SubClassOf: Legume 4: Pod
                                                      and inverse relative[1: live_at] some Coca[2: Cocoa]
14: 304 ; 2;
               CocoaPod SubClassOf: Legume[4: Pod]
                                                      and inverse relative[1: live_at] some Cocoa[1: Cocoa]
14: 304 ; 2;
               CocoaPod SubClassOf: Legume[4: Pod]
                                                      and inverse relative[1: liveat] some Coca[2: Cocoa]
               CocoaPod SubClassOf: Legume[4: Pod]
14: 304 ; 2;
                                                      and inverse relative[1: liveat] some Cocoa[1: Cocoa]
14: 304 ; 2;
               CocoaPod SubClassOf: Legume[4: Pod]
                                                      and inverse address[4: place] some Coca[2: Cocoa]
               CocoaPod SubClassOf: Legume[4: Pod]
14: 304 ; 2;
                                                      and inverse address[4: place] some Cocoa[1: Cocoa]
14: 304 ; 2;
               CocoaPod SubClassOf: Legume[4: Pod]
                                                      and inverse part[4: place] some Coca[2: Cocoa]
14: 304 ; 2;
               CocoaPod SubClassOf: Legume[4: Pod]
                                                      and inverse part[4: place] some Cocoa[1: Cocoa]
14: 304 ; 2;
               CocoaPod SubClassOf: Legume[4: Pod] and inverse property[4: place] some Coca[2: Cocoa]
14: 304 ; 2;
               CocoaPod SubClassOf: Legume 4: Pod and inverse property 4: place some Cocoa 1: Cocoa
14: 304 ; 2;
               CocoaPod SubClassOf: Legume[4: Pod] and inverse located[2: locatedin] some Coca[2: Cocoa]
14: 304 ; 2;
               CocoaPod SubClassOf: Lequme[4: Pod] and inverse located[2: locatedin] some Cocoa[1: Cocoa]
15: 200 ; 1;
               CocoaPod SubClassOf: origin[1: origin] some Coca[2: Cocoa]
15: 200 ; 1;
               CocoaPod SubClassOf: origin[1: origin] some Cocoa[1: Cocoa]
15: 200 ; 1;
               CocoaPod SubClassOf: structure[4: area] some Coca[2: Cocoa]
15: 200 ; 1;
               CocoaPod SubClassOf: structure[4: area] some Cocoa[1: Cocoa]
15: 200 ; 2;
               CocoaPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some Coca[2: Cocoa]
15: 200 ; 2;
               CocoaPod EquivalentTo: Leğume[4: Pod] and oriğin[1: oriğin] some Cocoa[1: Cocoa]
15: 200 ; 2;
               CocoaPod EquivalentTo: Legume 4: Pod and structure 4: area some Coca 2: Cocoa 1
15: 200 ; 2;
               CocoaPod EquivalentTo: Legume[4: Pod] and structure[4: area] some Cocoa[1: Cocoa]
12: 979 : 1:
               BatteryPack SubClassOf: Circle[4: Pack] and composer[1: composed] some Battery[1: Battery]
12: 979 ; 1;
               BatteryPack SubClassOf: Circle[4: Pack] and composer[1: composed] some Attack[3: Battery]
12: 979 ; 1;
               BatteryPack SubClassOf: Park[2: Pack] and composer[1: composed] some Battery[1: Battery]
12: 979 : 1:
               BatteryPack SubClassOf: Park[2: Pack] and composer[1: composed] some Attack[3: Battery]
12: 979 ; 1;
               BatteryPack SubClassOf: Camp[4: Pack] and composer[1: composed] some Battery[1: Battery]
12: 979 : 1:
               BatterýPack SubClassOf: Camp[4: Pack] and composer[1: composed] some Attack[3: Battery]
12: 979 : 1:
               BatteryPack SubClassOf: Set[4: Pack] and composer[1: composed] some Battery[1: Battery]
12: 979 ; 1;
               BatteryPack SubClassOf: Set[4: Pack] and composer[1: composed] some Attack[3: Battery]
12: 979 : 1:
               BatteryPack SubClassOf: Nest[3: Pack] and composer[1: composed] some Battery[1: Battery]
12: 979 ; 1;
               BatteryPack SubClassOf: Nest[3: Pack] and composer[1: composed] some Attack[3: Battery]
38: 996 : 2:
               Modem_retailer SubClassOf: time[3: case] some Model[1: Modem]
38: 996 : 2:
               Modem_retailer SubClassOf: patient[4: case] some Model[1: Modem]
38: 996 ; 2;
               Modem_retailer SubClassOf: instance[3: case] some Model[1: Modem]
5: 105 : 2:
              GrandPi ano Equi val entTo: Gl and [2: Grand] and Pi ano [1: Pi ano]
5: 105 : 2:
              GrandPi ano Equi val entTo: Pi ano [4: Grand] and Pi ano [1: Pi ano ]
32: 293 ; 1;
               ProjectileWeapon SubClassOf: traverses[1: traversedby] some Bullet[4: Projectile]
32: 293 ; 1;
               ProjectileWeapon SubClassOf: traverses[1: traversedby] some Missile[4: Projectile]
32: 293 : 1:
               ProjectileWeapon SubClassOf: traverses[1: traversedby] some Projectile[1: Projectile]
               ProjectileWeapon SubClassOf: traverses[1: traversed_by] some Bullet[4: Projectile]
32: 293 ; 1;
32: 293 : 1:
               ProjectileWeapon SubClassOf: traverses[1: traversed_by] some Missile[4: Projectile]
32: 293 ; 1;
               ProjectileWeapon SubClassOf: traverses[1: traversed_by] some Projectile[1: Projectile]
               ProjectileWeapon SubClassOf: inverse uses[2: use] some Bullet[4: Projectile]
32: 293 ; 2;
32: 293 ; 2;
               ProjectileWeapon SubClassOf: inverse uses[2: use] some Missile[4: Projectile]
32: 293 ; 2;
               ProjectileWeapon SubClassOf: inverse uses[2: use] some Projectile[1: Projectile]
32: 293 ; 2;
               ProjectileWeapon SubClassOf: inverse traverses[2: traverse] some Bullet[4: Projectile]
32: 293 ; 2;
               ProjectileWeapon SubClassOf: inverse traverses[2: traverse] some Missile[4: Projectile]
               ProjectileWeapon SubClassOf: inverse traverses[2: traverse] some Projectile[1: Projectile]
32: 293 ; 2;
32: 293 ; 3;
               ProjectileWeapon SubClassOf: traverses[1: traversedby] some Thing
32: 293 ; 3;
               ProjectileWeapon SubClassOf: traverses[1: traversed_by] some Thing
32: 293 ; 4;
               ProjectileWeapon SubClassOf: inverse uses[2: use] some Thing
32: 293 ; 4;
               ProjectileWeapon SubClassOf: inverse traverses[2: traverse] some Thing
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversedby] some Bullet[4: Projectile]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversedby] some Missile[4: Projectile]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Weapon and traverses 1: traversedby some Projectile[1: Projectile]
               ProjectileWeapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Bullet[4: Projectile]
ProjectileWeapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Missile[4: Projectile]
ProjectileWeapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Projectile[1: Projectile]
32: 293 : 5:
32: 293 ; 5;
32: 293 ; 5;
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Bullet[4: Projectile]
```

```
fout. normal. txt
               ProjectileWeapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Missile[4: Projectile] ProjectileWeapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Projectile[1: Projectile]
32: 293 : 5:
32: 293 ; 5;
32: 293 : 5:
               ProjectileWeapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversed_by] some Bullet[4: Projectile]
                                                                and traverses[1: traversed_by] some Missile[4: Projectile] and traverses[1: traversed_by] some Projectile[1: Projectile]
32: 293 : 5:
               ProjectileWeapon EquivalentTo: Gun[4: Weapon]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Gun[4: Weapon]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Arm[4: Weapon]
                                                                and traverses[1: traversedby] some Bullet[4: Projectile]
32: 293 ; 5;
                                                                and traverses[1: traversedby] some Missile[4: Projectile]
               ProjectileWeapon EquivalentTo: Arm[4: Weapon]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Arm[4: Weapon]
                                                                and traverses[1: traversedby] some Projectile[1: Projectile]
               ProjectileWeapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Bullet[4: Projectile] ProjectileWeapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Missile[4: Projectile]
32: 293 ; 5;
32: 293 ; 5;
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Projectile[1: Projectile]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Bullet[4: Projectile]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Missile[4: Projectile]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Projectile[1: Projectile]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Bullet[4: Projectile]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Missile[4: Projectile]
32: 293 ; 5;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Projectile[1: Projectile]
32: 293 : 6:
               ProjectileWeapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Bullet[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Missile[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Weapon and inverse uses 2: use some Projectile 1: Projectile
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Weapon[1: Weapon] and inverse traverses[2: traverse] some Bullet[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Weapon [1: Weapon] and inverse traverses [2: traverse] some Missile[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Weapon 1: Weapon and inverse traverses 2: traverse some Projectile 1: Projectile
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Bullet[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Missile[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Projectile[1: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Bullet[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Missile[4: Projectile]
32: 293 : 6:
               ProjectileWeapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Projectile[1: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Bullet[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Missile[4: Projectile]
32: 293 : 6:
               ProjectileWeapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Projectile[1: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Bullet[4: Projectile]
32: 293 : 6:
               ProjectileWeapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Missile[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Projectile[1: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Bullet[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Missile[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Projectile[1: Projectile]
32: 293 ; 6:
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Bullet[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Missile[4: Projectile]
32: 293 ; 6;
               ProjectileWeapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Projectile[1: Projectile]
5: 72 ; 2;
5: 72 ; 2;
             ProjectileWeapon EquivalentTo: Bullet[4: Projectile] and Weapon[1: Weapon]
             ProjectileWeapon EquivalentTo: Bullet[4: Projectile] and Gun[4: Weapon
5: 72 ; 2;
5: 72 ; 2;
             ProjectileWeapon EquivalentTo: Bullet[4: Projectile] and Arm[4: Weapon]
             ProjectileWeapon EquivalentTo: Bullet[4: Projectile] and Firearm[4: Weapon]
5:72;2;
             ProjectileWeapon EquivalentTo: Missile[4: Projectile] and Weapon[1: Weapon]
5: 72 ; 2;
             ProjectileWeapon EquivalentTo: Missile[4: Projectile] and Gun[4: Weapon]
             ProjectileWeapon EquivalentTo: Missile[4: Projectile] and Arm[4: Weapon]
5: 72 ; 2;
5:72;2;
             ProjectileWeapon EquivalentTo: Missile[4: Projectile] and Firearm[4: Weapon]
5:72;2;
             ProjectileWeapon EquivalentTo: Projectile[1: Projectile] and Weapon[1: Weapon]
5: 72 ; 2;
             ProjectileWeapon EquivalentTo: Projectile 1: Projectile and Gun 4: Weapon
5: 72 ; 2;
             ProjectileWeapon EquivalentTo: Projectile[1: Projectile] and Arm[4: Weapon]
5:72;2;
             ProjectileWeapon EquivalentTo: Projectile[1: Projectile] and Firearm[4: Weapon]
38: 277 ; 2
               HorseTack SubClassOf: time[3: case] some House[2: Horse]
38: 277 ; 2;
               HorseTack SubClassOf: time[3: case] some Horse[1: Horse]
38: 277 ; 2;
               HorseTack SubClassOf: patient[4: case] some House[2: Horse]
38: 277 ; 2;
               HorseTack SubClassOf: patient[4: case] some Horse[1: Horse]
38: 277 ; 2;
               HorseTack SubClassOf: instance[3: case] some House[2: Horse]
38: 277 ; 2;
               HorseTack SubClassOf: instance[3: case] some Horse[1: Horse]
12: 559 ; 1;
              InfantryBrigade SubClassOf: Brigade[1: Brigade] and composer[1: composed] some Foot[3: Infantry]
5: 102 ; 2;
              Model_motorcycle EquivalentTo: Modeling[3: Model] and Motorcycle[1: motorcycle]
5: 102 ; 2;
              Model_motorcycle EquivalentTo: Image[4: Model] and Motorcycle[1: motorcycle]
              Model motorcycle EquivalentTo: Model 1: Model and Motorcycle 1: motorcycle 1
5: 102 : 2:
5: 102 ; 2;
              Model_motorcycle EquivalentTo: Supposition[4: Model] and Motorcycle[1: motorcycle]
38: 785 ; 2;
              HardwareStore SubClassOf: time[3: case] some Store[4: Hardware]
               HardwareStore SubClassOf: patient[4: case] some Store[4: Hardware]
38: 785 : 2:
```

```
38: 785 ; 2;
              HardwareStore SubClassOf: instance[3: case] some Store[4: Hardware]
14: 77 ; 1;
             HardwareStore SubClassOf: Stone[2: Štore] and gainsControl[1: contain] some Store[4: Hardware]
14: 77 ; 1;
             HardwareStore SubClassOf: Stone[2: Store] and contains[2: contain] some Store[4: Hardware]
14: 77 ; 1;
             HardwareStore SubClassOf: Store[1: Store] and gainsControl[1: contain] some Store[4: Hardware]
14: 77 ; 1;
14: 77 ; 2;
             HardwareStore SubClassOf: Store[1: Store]
                                                         and contains[2: contain] some Store[4: Hardware]
             HardwareStore SubClassOf: Stone[2: Store] and inverse address[4: place] some Store[4: Hardware]
14: 77 ; 2;
             HardwareStore SubClassOf: Stone[2: Store]
                                                         and inverse part[4: place] some Store[4: Hardware]
14: 77 ; 2;
             HardwareStore SubClassOf: Stone[2: Store] and inverse property[4: place] some Store[4: Hardware]
14: 77 ; 2;
             HardwareStore SubClassOf: Stone[2: Store] and inverse located[2: locatedin] some Store[4: Hardware]
14: 77 ; 2;
             HardwareStore SubClassOf: Store[1: Store] and inverse address[4: place] some Store[4: Hardware]
14: 77 ; 2;
             HardwareStore SubClassOf: Store[1: Store] and inverse part[4: place] some Store[4: Hardware]
14: 77 ; 2;
             HardwareStore SubClassOf: Store[1: Store] and inverse property[4: place] some Store[4: Hardware]
14: 77 ; 2;
             HardwareStore SubClassOf: Store[1: Store] and inverse located[2: locatedin] some Store[4: Hardware]
              Restaurant_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Restaurant[1: Restaurant]
12: 346 ; 1;
12: 346 ; 1;
              Restaurant_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Restaurant[1: Restaurant]
              Restaurant_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Restaurant[1: Restaurant]
12: 346 ; 1;
12: 346 ; 1;
              Restaurant_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Restaurant[1: Restaurant]
38: 913 : 2:
              SecurityGuard SubClassOf: time[3: case] some Certificate[4: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: time[3: case] some Bond[4: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: time[3: case] some Security[1: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: time[3: case] some Deposit[3: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: patient[4: case] some Certificate[4: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: patient[4: case] some Bond[4: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: patient[4: case] some Security[1: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: patient[4: case] some Deposit[3: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: instance[3: case] some Certificate[4: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: instance[3: case] some Bond[4: Security]
38: 913 ; 2;
              SecurityGuard SubClassOf: instance[3: case] some Security[1: Security]
38: 913 : 2:
              SecurityGuard SubClassOf: instance[3: case] some Deposit[3: Security]
32: 952 ; 3;
              Aromatherapy SubClassOf: traverses[1: traversedby] some Thing
32: 952 ; 3;
              Aromatherapy SubClassOf: traverses[1: traversed_by] some Thing
32: 952 : 4:
              Aromatherapy SubClassOf: inverse uses[2: use] some Thing
32: 952 ; 4;
              Aromatherapy SubClassOf: inverse traverses[2: traverse] some Thing
32: 107 : 1:
              MouseButton SubClassOf: traverses[1: traversedby] some House[1: Mouse]
32: 107 : 1:
              MouseButton SubClassOf: traverses[1: traversedby] some Mouse[1: Mouse]
32: 107 ; 1;
              MouseButton SubClassOf: traverses[1: traversed_by] some House[1: Mouse]
32: 107 : 1:
              MouseButton SubClassOf: traverses[1: traversed_by] some Mouse[1: Mouse]
32: 107 ; 2;
              MouseButton SubClassOf: inverse uses[2: use] some House[1: Mouse]
32: 107 ; 2;
              MouseButton SubClassOf: inverse uses[2: use] some Mouse[1: Mouse]
32: 107 : 2:
              MouseButton SubClassOf: inverse traverses[2: traverse] some House[1: Mouse]
32: 107 ; 2;
              MouseButton SubClassOf: inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 107 ; 3;
              MouseButton SubClassOf: traverses[1: traversedby] some Thing
32: 107 : 3:
              MouseButton SubClassOf: traverses[1: traversed_by] some Thing
32: 107 ; 4;
              MouseButton SubClassOf: inverse uses[2: use] some Thing
32: 107 ; 4;
              MouseButton SubClassOf: inverse traverses[2: traverse] some Thing
32: 107 : 5:
              MouseButton EquivalentTo: Button[1: Button] and traverses[1: traversedby] some House[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Button[1: Button] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 107 : 5:
              MouseButton EquivalentTo: Button[1: Button] and traverses[1: traversed_by] some House[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Button[1: Button] and traverses[1: traversed_by] some Mouse[1: Mouse]
              MouseButton EquivalentTo: Bell[4: Button] and traverses[1: traversedby] some House[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Bell[4: Button] and traverses[1: traversedbý] some Mouse[1: Mouse]
32: 107 ; 5;
32: 107 ; 5;
              MouseButton EquivalentTo: Bell[4: Button] and traverses[1: traversed_by] some House[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Bell[4: Button] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Mutton[1: Button] and traverses[1: traversedby] some House[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Mutton[1: Button] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Mutton[1: Button] and traverses[1: traversed_by] some House[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Mutton[1: Button] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Shaft[3: Button] and traverses[1: traversedby] some House[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Shaft[3: Button] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Shaft[3: Button] and traverses[1: traversed_by] some House[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Shaft[3: Button] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Butte[1: Button] and traverses[1: traversedDy] some House[1: Mouse]
32: 107 : 5:
              MouseButton EquivalentTo: Butte[1: Button] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Butte[1: Button] and traverses[1: traversed_by] some House[1: Mouse]
32: 107 ; 5;
              MouseButton EquivalentTo: Butte[1: Button] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 107 ; 6;
              MouseButton EquivalentTo: Button[1: Button] and inverse uses[2: use] some House[1: Mouse]
```

```
32: 107 ; 6;
               MouseButton EquivalentTo: Button[1: Button] and inverse uses[2: use] some Mouse[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Button[1: Button] and inverse traverses[2: traverse] some House[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Button[1: Button] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 107 : 6:
              MouseButton EquivalentTo: Bell[4: Button] and inverse uses[2: use] some House[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Bell[4: Button] and inverse uses[2: use] some Mouse[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Bell[4: Button] and inverse traverses[2: traverse] some House[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Bell[4: Button] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 107 ; 6;
              MouseButton EquivalentTo: Mutton[1: Button] and inverse uses[2: use] some House[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Mutton[1: Button] and inverse uses[2: use] some Mouse[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Mutton[1: Button] and inverse traverses[2: traverse] some House[1: Mouse]
              MouseButton EquivalentTo: Mutton[1: Button] and inverse traverses[2: traverse] some Mouse[1: Mouse] MouseButton EquivalentTo: Shaft[3: Button] and inverse uses[2: use] some House[1: Mouse]
32: 107 ; 6;
32: 107 ; 6;
32: 107 ; 6;
               MouseButton EquivalentTo: Shaft[3: Button] and inverse uses[2: use] some Mouse[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Shaft[3: Button] and inverse traverses[2: traverse] some House[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Shaft[3: Button] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Butte[1: Button] and inverse uses[2: use] some House[1: Mouse]
32: 107 ; 6;
               MouseButton EquivalentTo: Butte[1: Button] and inverse uses[2: use] some Mouse[1: Mouse]
32: 107 ; 6;
              MouseButton EquivalentTo: Butte[1: Button] and inverse traverses[2: traverse] some House[1: Mouse]
              MouseButton EquivalentTo: Butte[1: Button] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 107 ; 6;
12: 102 ; 1;
               MouseButton SubClassOf: Button[i: Button] and composer[1: composed] some House[1: Mouse]
12: 102 ; 1;
              MouseButton SubClassOf: Button[1: Button] and composer[1: composed] some Mouse[1: Mouse]
12: 102 ; 1;
              MouseButton SubClassOf: Bell[4: Button] and composer[1: composed] some House[1: Mouse]
12: 102 ; 1;
              MouseButton SubClassOf: Bell[4: Button] and composer[1: composed] some Mouse[1: Mouse]
12: 102 ; 1;
              MouseButton SubClassOf: Mutton[1: Button] and composer[1: composed] some House[1: Mouse]
12: 102 ; 1;
               MouseButton SubClassOf: Mutton[1: Button] and composer[1: composed] some Mouse[1: Mouse]
12: 102 ; 1;
               MouseButton SubClassOf: Shaft[3: Button] and composer[1: composed] some House[1: Mouse]
12: 102 ; 1;
              MouseButton SubClassOf: Shaft[3: Button] and composer[1: composed] some Mouse[1: Mouse]
12: 102 ; 1;
              MouseButton SubClassOf: Butte[1: Button] and composer[1: composed] some House[1: Mouse]
12: 102 : 1:
              MouseButton SubClassOf: Butte[1: Button] and composer[1: composed] some Mouse[1: Mouse]
12: 306 ; 1;
              Financial Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Financial]
12: 306 ; 1;
              Financial Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Financial[1: Financial]
12: 306 : 1:
              Financial Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Financing[1: Financial]
12: 306 ; 1;
               Financial Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Financiag[1: Financial]
38: 127 : 2:
              Financial Organization SubClassOf: time[3: case] some Financing[1: Financial]
38: 127 : 2:
              Financial Organization SubClassOf: patient[4: case] some Financing[1: Financial]
38: 127 ; 2;
              Financial Organization SubClassOf: instance[3: case] some Financing[1: Financial]
10: 86 : 1:
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some Profession[4: Business]
10:86;1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some House[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some Industry[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some Manufacture[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates]
                                                                                  some Object[3: Business]
10: 86 : 1:
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates]
                                                                                  some Farming[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates]
                                                                                  some Busnesš[1: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some Thing[3: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some Position[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates]
                                                                                  some Business[1: Business]
10: 86 : 1:
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some Agriculture[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some Corporation[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes] some Transaction[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes 1: causes 2 some Profession 4: Business
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes]
                                                                           some House[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes]
                                                                           some Industry[4: Business]
10: 86 : 1:
             BusinessIntimidation SubClassOf: inverse causes[1: causes]
                                                                           some Manufacture[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes]
                                                                           some Object[3: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes]
                                                                           some Farming[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes]
                                                                           some Busness[1: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes]
                                                                           some Thing[3: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes] some Position[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes]
                                                                           some Business[1: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes]
                                                                           some Agriculture[4: Business]
10: 86 ; 1;
             BusinessIntimidation SubClassOf: inverse causes[1: causes] some Corporation[4: Business]
10:86 : 2:
             BusinessIntimidation SubClassOf: inverse penetrates[1: generates] some Thing
10:86 ; 2;
             BusinessIntimidation SubClassOf: inverse causes[1: causes] some Thing
10: 86 ; 3;
             BusinessIntimidation SubClassOf: causes[1: causedby] some Thing
             BusinessIntimidation SubClassOf: causes[1: causedby] some Transaction[4: Business]
10: 86 : 4:
```

```
fout. normal. txt
10: 86 ; 4;
             BusinessIntimidation SubClassOf: causes[1: causedby]
                                                                    some Profession[4: Business]
10:86 ; 4;
             BusinessIntimidation SubClassOf: causes[1: causedby]
                                                                    some House[4: Business]
10:86:4:
             BusinessIntimidation SubClassOf: causes[1: causedby]
                                                                   some Industry[4: Business]
10: 86 : 4:
             BusinessIntimidation SubClassOf: causes[1: causedby]
                                                                   some Manufacture[4: Business]
10:86;4;
             BusinessIntimidation SubClassOf: causes[1: causedby]
                                                                   some Object[3: Business]
                                                                   some Farming[4: Business]
10: 86 ; 4;
             BusinessIntimidation SubClassOf: causes[1: causedby]
10: 86 ; 4;
             BusinessIntimidation SubClassOf: causes[1: causedby]
                                                                   some Busness[1: Business]
             BusinessIntimidation SubClassOf: causes[1: causedby]
10:86;4;
                                                                   some Thing[3: Business]
10: 86 : 4:
             BusinessIntimidation SubClassOf: causes[1: causedby]
                                                                   some Position[4: Business]
10: 86 ; 4;
             BusinessIntimidation SubClassOf: causes[1: causedby]
                                                                   some Business[1: Business]
10:86;4;
             BusinessIntimidation SubClassOf: causes[1: causedby] some Agriculture[4: Business]
10: 86 ; 4;
             BusinessIntimidation SubClassOf: causes[1: causedby] some Corporation[4: Business]
10:86 ; 5;
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby] some Transaction[4: Business]
10: 86 : 5:
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby] some Profession[4: Business]
10: 86 ; 5;
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby] some House[4: Business]
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby]
10:86 ; 5;
                                                                                                       some Industry[4: Business]
10: 86 ; 5;
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby]
                                                                                                       some Manufacture[4: Business]
10:86:5:
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby]
                                                                                                        some Object[3: Business]
10:86;5;
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby]
                                                                                                        some Farming[4: Business]
10: 86 ; 5;
                                                                                                        some Busnesš[1: Business]
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby]
10:86 ; 5;
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby]
                                                                                                        some Thing[3: Business]
10:86;5;
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby]
                                                                                                        some Position[4: Business]
10: 86 : 5:
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby]
                                                                                                        some Business[1: Business]
10:86;5;
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby]
                                                                                                        some Agriculture[4: Business]
10:86;5;
             BusinessIntimidation EquivalentTo: Frightening[3: Intimidation] and causes[1: causedby] some Corporation[4: Business]
10: 86 ; 5;
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation] and causes[1: causedby]
                                                                                                        some Transaction[4: Business]
10:86 ; 5;
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation] and causes[1: causedby]
                                                                                                        some Profession[4: Business]
10: 86 ; 5;
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation] and causes[1: causedby]
                                                                                                        some House[4: Business]
10:86:5:
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation] and causes[1: causedby]
                                                                                                        some Industry[4: Business]
10:86 ; 5;
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation]
                                                                                and causes[1: causedby]
                                                                                                        some Manufacture[4: Business]
10: 86 ; 5;
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation]
                                                                                and causes[1: causedby]
                                                                                                        some Object[3: Business]
10: 86 : 5:
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation]
                                                                                and causes[1: causedby]
                                                                                                        some Farming[4: Business]
10:86 ; 5;
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation]
                                                                                                        some Busnesš[1: Business]
                                                                                and causes[1: causedby]
10: 86 : 5:
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation] and causes[1: causedby]
                                                                                                        some Thing[3: Business]
10:86:5:
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation] and causes[1: causedby]
                                                                                                        some Position[4: Business]
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation] and causes[1: causedby|
10: 86 ; 5;
                                                                                                        some Business[1: Business]
10: 86 : 5:
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation] and causes[1: causedby]
                                                                                                        some Agriculture[4: Business]
10:86 ; 5;
             BusinessIntimidation EquivalentTo: Optimization[2: Intimidation] and causes[1: causedby] some Corporation[4: Business]
10:86 ; 6;
             BusinessIntimidation SubClassOf: Frightening[3: Intimidation] and Payment[4: cost]
10: 86 : 6:
             BusinessIntimidation SubClassOf: Frightening[3: Intimidation] and Liability[3: debt]
10: 86 ; 6;
             BusinessIntimidation SubClassOf: Optimization[2: Intimidation] and Payment[4: cost]
10: 86 ; 6;
             BusinessIntimidation SubClassOf: Optimization[2: Intimidation] and Liability[3: debt]
99: 156 : 1:
              HumanFather EquivalentTo: Feather[1: Father] and measure[2: measures] some Hominid[4: Human]
99: 156 ; 1;
              HumanFather EquivalentTo: Feather[1: Father] and measure[2: measures] some Entity[4: Human]
99: 156 ; 1;
              HumanFather EquivalentTo: Feather[1: Father] and measure[2: measures] some Object[4: Human]
99: 156 ; 1;
              HumanFather EquivalentTo: Feather[1: Father] and measure[2: measures] some Organism[4: Human]
99: 156 ; 1;
              HumanFather EquivalentTo: Feather[1: Father]
                                                            and measure[2: measures] some Human[1: Human]
99: 156 : 1:
              HumanFather EquivalentTo: Feather[1: Father]
                                                            and measure[2: measures] some Man[4: Human]
99: 156 ; 3;
              HumanFather SubClassOf: measure[2: measures]
                                                            some Hominid[4: Human]
99: 156 ; 3;
              HumanFather SubClassOf: measure[2: measures]
                                                            some Entity[4: Human]
99: 156 ; 3;
              HumanFather SubClassOf: measure[2: measures]
                                                            some Object[4: Human]
99: 156 ; 3;
                                                            some Organism[4: Human]
              HumanFather SubClassOf: measure[2: measures]
99: 156 ; 3;
              HumanFather SubClassOf: measure[2: measures]
                                                            some Human[1: Human]
99: 156 ; 3;
              HumanFather SubClassOf: measure[2: measures]
                                                            some Man[4: Human]
99: 156 ; 4;
              HumanFather SubClassOf: measure[2: measures] some Thing
2: 144 ; 3;
             HumanFather SubClassOf: Hominid[4: Human] and Feather[1: Father] and Hominid[4: human]
2: 144 ; 3;
                                                        and Feather [1: Father and Entity 4: human]
             HumanFather SubClassOf: Hominid[4: Human]
2: 144 ; 3;
             HumanFather SubClassOf: Hominid[4: Human]
                                                        and Feather[1: Father] and Object[4: human]
2: 144 ; 3;
             HumanFather SubClassOf: Hominid[4: Human] and Feather[1: Father] and Organism[4: human]
2: 144 ; 3;
             HumanFather SubClassOf: Hominid[4: Human] and Feather[1: Father] and Human[1: human]
             HumanFather SubClassOf: Hominid[4: Human] and Feather[1: Father] and Man[4: human]
2: 144 ; 3;
             HumanFather SubClassOf: Entity[4: Human] and Feather[1: Father] and Hominid[4: human]
2: 144 ; 3;
2: 144 : 3:
             HumanFather SubClassOf: Entity[4: Human] and Feather[1: Father] and Entity[4: human]
2: 144 ; 3;
             HumanFather SubClassOf: Entity[4: Human] and Feather[1: Father] and Object[4: human]
2: 144 ; 3;
             HumanFather SubClassOf: Entity[4: Human] and Feather[1: Father] and Organism[4: human]
2: 144 : 3:
             HumanFather SubClassOf: Entity[4: Human] and Feather[1: Father] and Human[1: human]
```

fout. normal. txt HumanFather SubClassOf: Entity[4: Human] and Feather[1: Father] and Man[4: human] HumanFather SubClassOf: Object[4: Human] and Feather[1: Father] and Hominid[4: human] 2: 144 ; 3; 2: 144 2: 144 ; 3; HumanFather SubClassOf: Object[4: Human] and Feather[1: Father] and Entity[4: human] HumanFather SubClassOf: Object[4: Human] and Feather[1: Father] and Object[4: human] HumanFather SubClassOf: Object[4: Human] and Feather[1: Father] and Organism[4: human] HumanFather SubClassOf: Object[4: Human] and Feather[1: Father] and Human[1: human] 2: 144 ; 3; 2: 144 ; 3; 2: 144 2: 144 ; 3; HumanFather SubClassOf: Object[4: Human] and Feather[1: Father] and Man[4: human] 2:144;3; HumanFather SubClassOf: Organism[4: Human] and Feather[1: Father] and Hominid[4: human] 2: 144 ; 3; HumanFather SubClassOf: Organism[4: Human] and Feather[1: Father] and Entity[4: human] 2: 144 ; 3; HumanFather SubClassOf: Organism[4: Human] and Feather[1: Father] and Object[4: human] HumanFather SubClassOf: Organism[4: Human] and Feather[1: Father] and Organism[4: human] 2: 144 ; 3; 2: 144 ; 3; HumanFather SubClassOf: Organism[4: Human] and Feather[1: Father] and Human[1: human] 2:144;3; HumanFather SubClassOf: Organism[4: Human] and Feather[1: Father] and Man[4: human] 2: 144 ; 3; HumanFather SubClassOf: Human[1: Human] and Feather[1: Father] and Hominid[4: human] 2: 144 ; 3; HumanFather SubClassOf: Human[1: Human] and Feather[1: Father] and Entity[4: human] HumanFather SubClassOf: Human[1: Human] and Feather[1: Father] and Object[4: human] 2:144;3; 2: 144 ; 3; HumanFather SubClassOf: Human[1: Human] and Feather[1: Father] and Organism[4: human] 2: 144 : 3: HumanFather SubClassOf: Human[1: Human] and Feather[1: Father] and Human[1: human] HumanFather SubClassOf: Human[1: Human] and Feather[1: Father] and Man[4: human] 2: 144 ; 3; 2: 144 ; 3; HumanFather SubClassOf: Man[4: Human] and Feather[1: Father] and Hominid[4: human] 2: 144 ; 3; HumanFather SubClassOf: Man[4: Human] and Feather[1: Father] and Entity[4: human] 2: 144 ; 3; HumanFather SubClassOf: Man[4: Human] and Feather[1: Father] and Object[4: human] HumanFather SubClassOf: Man[4: Human] and Feather[1: Father] and Organism[4: human] 2: 144 ; 3; 2: 144 ; 3; HumanFather SubClassOf: Man[4: Human] and Feather[1: Father] and Human[1: human] 2: 144 ; 3; HumanFather SubClassOf: Man[4: Human] and Feather[1: Father] and Man[4: human] 14: 945 ; 1; Fuel Tank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Coal[4: Fuel] 14: 945 ; 1; Fuel Tank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Fuel[1: Fuel] 14: 945 ; 1; Fuel Tank SubClassOf: Reservoir[4: Tank] and contains[2: contain] some Coal[4: Fuel] 14: 945 : 1: Fuel Tank SubClassOf: Reservoir[4: Tank] and contains[2: contain] some Fuel [1: Fuel] 14: 945 ; 2; Fuel Tank SubClassOf: Reservoir[4: Tank] and inverse address[4: place] some Coal[4: Fuel] 14: 945 ; 2; Fuel Tank SubClassOf: Reservoir[4: Tank] and inverse address[4: place] some Fuel [1: Fuel] 14: 945 : 2: Fuel Tank SubClassOf: Reservoir[4: Tank] and inverse part[4: place] some Coal[4: Fuel] 14: 945 ; 2; Fuel Tank SubClassOf: Reservoir[4: Tank] and inverse part[4: place] some Fuel[1: Fuel] 14: 945 : 2: Fuel Tank SubCl assOf: Reservoir [4: Tank] and inverse property [4: place] some Coal [4: Fuel] 14: 945 : 2: Fuel Tank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Fuel[1: Fuel] 14: 945 ; 2; Fuel Tank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Coal[4: Fuel] 14: 945 : 2: FuelTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Fuel[1: Fuel] 15: 699 ; 1: LandMine SubClassOf: origin[1: origin] some Sphere[4: Land] 15: 699 ; 1; LandMine SubClassOf: origin[1: origin] some Sand[2: Land] 15: 699 ; 1; LandMine SubClassOf: oriğin[1: oriğin] some Lane[1: Land] 15: 699 ; 1: LandMine SubClassOf: origin[1: origin] some Hand[2: Land] 15: 699 ; 1; LandMine SubClassOf: origin[1: origin] some Farming[3: Land] LandMine SubClassOf: oriğin[1: oriğin] some Soil[4: Land] 15: 699 : 1: 15: 699 ; 1; LandMine SubClassOf: origin[1: origin] some Island[4: Land] 15: 699 ; 1; LandMine SubClassOf: origin[1: origin] some Field[4: Land] 15: 699 ; 1; LandMine SubClassOf: origin[1: origin] some Swamp[4: Land] 15: 699 ; 1; LandMine SubClassOf: origin[1: origin] some Nation[4: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Sphere[4: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Sand[2: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Lane[1: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Hand[2: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Farming[3: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Soil[4: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Island[4: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Field[4: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Swamp[4: Land] 15: 699 ; 1; LandMine SubClassOf: structure[4: area] some Nation[4: Land] 15: 699 ; 2; LandMine EquivalentTo: Wine[2: Mine] and origin[1: origin] some Sphere[4: Land] 15: 699 ; 2; LandMine EquivalentTo: Wine[2: Mine] and origin[1: origin] some Sand[2: Land] 15: 699 ; 2; LandMine EquivalentTo: Wine[2: Mine] and origin[1: origin] some Lane[1: Land] 15: 699 ; 2; LandMine EquivalentTo: Wine[2: Mine] and oriğin[1: oriğin] some Hand[2: Land] 15: 699 ; 2; LandMine EquivalentTo: Wine[2: Mine] and origin[1: origin] some Farming[3: Land] 15: 699 : 2: LandMine EquivalentTo: Wine[2: Mine] and origin[1: origin] some Soil[4: Land] 15: 699 ; 2; LandMine EquivalentTo: Wine[2: Mine] and oriğin[1: oriğin] some Island[4: Land] 15: 699 ; 2; LandMine EquivalentTo: Wine[2: Mine] and origin[1: origin] some Field[4: Land] 15: 699 : 2: LandMine EquivalentTo: Wine[2: Mine] and origin[1: origin] some Swamp[4: Land]

```
LandMine EquivalentTo: Wine[2: Mine] and origin[1: origin] some Nation[4: Land] LandMine EquivalentTo: Wine[2: Mine] and structure[4: area] some Sphere[4: Land
15: 699 : 2:
15: 699 ; 2;
                                                        and structure[4: area] some Sphere[4: Land]
15: 699 : 2:
               LandMine EquivalentTo: Wine[2: Mine]
                                                       and structure[4: area] some Sand[2: Land]
15: 699 : 2:
               LandMine EquivalentTo: Wine[2: Mine] and structure[4: area]
                                                                                 some Lane[1: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Wine[2: Mine]
                                                        and structure[4: area]
                                                                                 some Hand[2: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Wine[2: Mine]
                                                        and structure[4: area]
                                                                                 some Farming[3: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Wine[2: Mine]
                                                        and structure[4: area]
                                                                                 some Soil [4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Wine[2: Mine]
                                                        and structure[4: area]
                                                                                 some Island[4: Land]
               LandMine EquivalentTo: Wine[2: Mine]
                                                        and structure[4: area]
15: 699 : 2:
                                                                                 some Field[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Wine[2: Mine]
                                                        and structure[4: area]
                                                                                 some Swamp[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Wine[2: Mine]
                                                       and structure[4: area] some Nation[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                       and origin[1: origin] some Sphere[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                        and origin[1: origin] some Sand[2: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine] and origin[1: origin] some Lane[1: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine 1: Mine and origin 1: origin some Hand 2: Land
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                       and origin[1: origin] some Farming[3: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine] and origin[1: origin] some Soil[4: Land]
15: 699 : 2:
               LandMine EquivalentTo: Mine[1: Mine] and origin[1: origin] some Island[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                        and oriğin[1: oriğin] some Field[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                       and origin[1: origin] some Swamp[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                       and origin[1: origin] some Nation[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                        and structure[4: area] some Sphere[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                       and structure[4: area]
                                                                                 some Sand[2: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                        and structure[4: area]
                                                                                 some Lane[1: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                        and structure[4: area]
                                                                                 some Hand[2: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                        and structure[4: area]
                                                                                 some Farming[3: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                        and structure[4: area]
                                                                                 some Soil[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine] and structure[4: area]
                                                                                 some Island[4: Land]
15: 699 : 2:
               LandMine EquivalentTo: Mine[1: Mine]
                                                       and structure[4: area]
                                                                                 some Field[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mine[1: Mine]
                                                        and structure[4: area]
                                                                                 some Swamp[4: Land]
15: 699 ; 2;
                                                        and structure 4: area some Nation 4: Land
               LandMine EquivalentTo: Mine[1: Mine]
15: 699 : 2:
               LandMine EquivalentTo: Mile[2: Mine]
                                                       and origin[1: origin] some Sphere[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and origin[1: origin] some Sand[2: Land]
15: 699 : 2:
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and origin[1: origin] some Lane[1: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and origin[1: origin] some Hand[2: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and origin[1: origin] some Farming[3: Land]
15: 699 : 2:
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and origin[1: origin] some Soil[4: Land]
15: 699 ; 2;
                                                        and origin[1: origin] some Island[4: Land]
               LandMine EquivalentTo: Mile[2: Mine]
15: 699 ; 2:
               LandMine EquivalentTo: Mile[2: Mine
                                                        and origin[1: origin] some Field[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and origin[1: origin] some Swamp[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and origin[1: origin] some Nation[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and structure[4: area] some Sphere[4: Land]
15: 699 : 2:
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and structure[4: area] some Sand[2: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and structure[4: area]
                                                                                 some Lane[1: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and structure[4: area]
                                                                                 some Hand[2: Land]
15: 699 ; 2;
                                                                                 some Farming[3: Land]
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and structure[4: area]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and structure[4: area]
                                                                                 some Soil [4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                       and structure[4: area]
                                                                                 some Island[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and structure[4: area]
                                                                                 some Field[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and structure[4: area]
                                                                                 some Swamp[4: Land]
15: 699 ; 2;
               LandMine EquivalentTo: Mile[2: Mine]
                                                        and structure[4: area] some Nation[4: Land]
19: 415 ; 1;
               Clothing_Bottom EquivalentTo: Base[3: Bottom] and startupOf[1: partof] some Covering[4: Clothing]
19: 415 ; 1;
               Clothing_Bottom EquivalentTo: Base[3: Bottom] and startupOf[1: partof] some Closing[1: Clothing]
19: 415 ; 1;
               Clothing_Bottom EquivalentTo: Base[3:
                                                                 and startupOf[1: partof] some ClothesWashingMachine[1: Clothing]
                                                         Bottom]
19: 415 ; 1;
               Clothing_Bottom EquivalentTo: Base[3: Bottom]
                                                                 and startupOf[1: partof] some Clothing[1: Clothing]
               Clothing_Bottom EquivalentTo: Base[3: Bottom] and member[2: memberof] some Covering[4: Clothing] Clothing_Bottom EquivalentTo: Base[3: Bottom] and member[2: memberof] some Closing[1: Clothing]
19: 415 ; 1;
19: 415 ; 1;
                                                                 and member[2: memberof] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1;
               Clothing Bottom EquivalentTo: Base[3: Bottom]
                                                                 and member[2: memberof] some Clothing[1: Clothing]
19: 415 ; 1;
               Clothing_Bottom EquivalentTo: Base[3: Bottom]
                                                                 and startupOf[1: part_of] some Covering[4: Clothing]
and startupOf[1: part_of] some Closing[1: Clothing]
19: 415 ; 1;
               Clothing_Bottom EquivalentTo: Base[3: Bottom]
19: 415 ; 1;
               Clothing_Bottom EquivalentTo: Base[3: Bottom]
19: 415 ; 1;
               Clothing_Bottom EquivalentTo: Base[3: Bottom] and startupOf[1: part_of] some ClothesWashingMachine[1: Clothing]
               Clothing_Bottom EquivalentTo: Base[3: Bottom] and startupOf[1: part_of] some Clothing[1: Clothing]
19: 415 : 1:
               Clothing_Bottom EquivalentTo: Bed[4: Bottom] and startupOf[1: partof] some Covering[4: Clothing] Clothing_Bottom EquivalentTo: Bed[4: Bottom] and startupOf[1: partof] some Closing[1: Clothing]
19: 415 ; 1;
19: 415 ; 1;
               Clothing_Bottom EquivalentTo: Bed[4: Bottom] and startupOf[1: partof] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1;
```

```
19: 415 ; 1;
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Bed[4: Bottom] and startupOf[1: partof] some Clothing[1: Clothing]
                Clothing_Bottom EquivalentTo: Bed[4: Bottom] and member[2: memberof] some Covering[4: Clothing] Clothing_Bottom EquivalentTo: Bed[4: Bottom] and member[2: memberof] some Closing[1: Clothing]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Bed[4: Bottom] and member[2: memberof] some ClothesWashingMachine[1: Clothing] Clothing_Bottom EquivalentTo: Bed[4: Bottom] and member[2: memberof] some Clothing[1: Clothing]
19: 415 : 1:
19: 415 ; 1;
                                                                  and startupOf[1: part_of] some Covering[4: Clothing] and startupOf[1: part_of] some Closing[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Bed[4: Bottom]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Bed[4: Bottom]
               Clothing_Bottom EquivalentTo: Bed[4: Bottom] and startupOf[1: part_of] some ClothesWashingMachine[1: Clothing] Clothing_Bottom EquivalentTo: Bed[4: Bottom] and startupOf[1: part_of] some Clothing[1: Clothing] Clothing_Bottom EquivalentTo: Foot[3: Bottom] and startupOf[1: partof] some Covering[4: Clothing]
19: 415 ; 1;
19: 415 ; 1;
19: 415 ; 1;
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Foot[3: Bottom] and startupOf[1: partof] some Closing[1: Clothing]
               Clothing_Bottom EquivalentTo: Foot[3: Bottom] and startupOf[1: partof] some ClothesWashingMachine[1: Clothing] Clothing_Bottom EquivalentTo: Foot[3: Bottom] and startupOf[1: partof] some Clothing[1: Clothing]
19: 415 ; 1;
19: 415 ; 1;
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Foot[3: Bottom] and member[2: memberof] some Covering[4: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Foot[3: Bottom] and member[2: memberof] some Closing[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Foot[3: Bottom] and member[2: memberof] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Foot[3: Bottom] and member[2: memberof] some Clothing[1: Clothing]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Foot[3: Bottom] and startupOf[1: part_of] some Covering[4: Clothing]
                Clothing_Bottom EquivalentTo: Foot[3: Bottom] and startupOf[1: part_of] some Closing[1: Clothing]
19: 415 ; 1;
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Foot[3: Bottom] and startupOf[1: part_of] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Foot[3: Bottom] and startupOf[1: part_of] some Clothing[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and startupOf[1: partof] some Covering[4: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and startupOf[1: partof] some Closing[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and startupOf[1: partof] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and startupOf[1: partof] some Clothing[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and member[2: memberof] some Covering[4: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and member[2: memberof] some Closing[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and member[2: memberof] some ClothesWashingMachine[1: Clothing]
19: 415 : 1:
                Clothing Bottom EquivalentTo: Seat[3: Bottom] and member[2: memberof] some Clothing[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and startupOf[1: part_of] some Covering[4: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and startupOf[1: part_of] some Closing[1: Clothing]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and startupOf[1: part_of] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Seat[3: Bottom] and startupOf[1: part_of] some Clothing[1: Clothing]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Face[4: Bottom] and startupOf[1: partof] some Covering[4: Clothing]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Face[4: Bottom] and startupOf[1: partof] some Closing[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Face[4: Bottom] and startupOf[1: partof] some ClothesWashingMachine[1: Clothing]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Face[4:
                                                           Bottom and startupOf[1: partof] some Clothing[1: Clothing]
19: 415 ; 1;
                Clothing Bottom EquivalentTo: Face[4: Bottom] and member[2: memberof] some Covering[4: Clothing]
                                                           Bottom and member 2: member of some Closing 1: Clothing
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Face[4:
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Face[4:
                                                           Bottoml
                                                                    and member[2: memberof] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1:
                                                                    and member[2: memberof] some Clothing[1: Clothing]
                Clothing_Bottom EquivalentTo: Face[4: Bottom]
19: 415 ; 1;
                Clothing Bottom EquivalentTo: Face[4:
                                                           Bottom1
                                                                    and startupOf[1: part of] some Covering[4: Clothing]
                                                                    and startupOf[1: part_of] some Closing[1: Clothing]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Face[4: Bottom]
                                                                    and startupOf[1: part_of] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Face[4:
                                                           Bottom
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Face[4: Bottom] and startupOf[1: part_of] some Clothing[1: Clothing]
                                                                   and startupOf[1: partof] some Covering[4: Clothing] and startupOf[1: partof] some Closing[1: Clothing]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Tail[3:
                                                           Bottoml
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Tail[3:
                                                           Bottom
                                                           Bottom] and startupOf[1: partof] some ClothesWashingMachine[1: Clothing]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Tail[3:
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Tail 3:
                                                                    and startupOf[1: partof] some Clothing[1: Clothing]
                                                           Bottoml
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Tail[3:
                                                                    and member[2: memberof] some Covering[4: Clothing]
                                                           Bottom]
19: 415 : 1:
                Clothing_Bottom EquivalentTo: Tail[3:
                                                                    and member[2: memberof] some Closing[1: Clothing]
                                                           Bottoml
                                                                    and member[2: memberof] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Tail[3:
                                                           Bottom]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Tail[3:
                                                           Bottom]
                                                                    and member[2: memberof] some Clothing[1: Clothing]
                                                                    and startupOf[1: part_of] some Covering[4: Clothing]
and startupOf[1: part_of] some Closing[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Tail[3:
                                                           Bottoml
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Tail[3: Bottom]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Tail[3: Bottom] and startupOf[1: part_of] some ClothesWashingMachine[1: Clothing]
19: 415 ; 1;
                Clothing_Bottom EquivalentTo: Tail[3: Bottom] and startupOf[1: part_of] some Clothing[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and gainsControl[1: contain] some Covering[4: Clothing]
                Clothing_Bottom SubClassOf: Base[3: Bottom] and gainsControl[1: contain] some Closing[1: Clothing]
14: 118 ; 1;
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and gainsControl[1: contain] some ClothesWashingMachine[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and gainsControl[1: contain] some Clothing[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and contains[2: contain] some Covering[4: Clothing]
                Clothing_Bottom SubClassOf: Base[3: Bottom] and contains[2: contain] some Closing[1: Clothing]
14: 118 : 1:
                Clothing_Bottom SubClassOf: Base[3: Bottom] and contains[2: contain] some ClothesWashingMachine[1: Clothing] Clothing_Bottom SubClassOf: Base[3: Bottom] and contains[2: contain] some Clothing[1: Clothing]
14: 118 ; 1;
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Bed[4: Bottom] and gainsControl[1: contain] some Covering[4: Clothing]
14: 118 : 1:
```

```
fout. normal. txt
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and gainsControl[1: contain] some Closing[1: Clothing] Clothing_Bottom SubClassOf: Bed[4: Bottom] and gainsControl[1: contain] some ClothesWashingMachine[1: Clothing]
14: 118 ; 1;
14: 118 ; 1;
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Bed[4: Bottom] and gainsControl[1: contain] some Clothing[1: Clothing]
14: 118 : 1:
                Clothing_Bottom SubClassOf: Bed[4: Bottom] and Contains[2: contain] some Covering[4: Clothing]
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and contains[2: contain] some Closing[1: Clothing] Clothing_Bottom SubClassOf: Bed[4: Bottom] and contains[2: contain] some ClothesWashingMachine[1: Clothing]
14: 118 ; 1;
14: 118 ; 1;
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Bed[4: Bottom] and contains[2: contain] some Clothing[1: Clothing]
                Clothing_Bottom SubClassOf: Foot[3: Bottom] and gainsControl[1: contain] some Covering[4: Clothing]
14: 118 ; 1;
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Foot[3: Bottom] and gainsControl[1: contain] some Closing[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Foot[3: Bottom] and gainsControl[1: contain] some ClothesWashingMachine[1: Clothing]
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and gainsControl[1: contain] some Clothing[1: Clothing] Clothing_Bottom SubClassOf: Foot[3: Bottom] and contains[2: contain] some Covering[4: Clothing]
14: 118 ; 1;
14: 118 ; 1;
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Foot[3: Bottom] and contains[2: contain] some Closing[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Foot[3: Bottom] and contains[2: contain] some ClothesWashingMachine[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Foot[3: Bottom] and contains[2: contain] some Clothing[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Seat[3: Bottom] and gainsControl[1: contain] some Covering[4: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Seat[3: Bottom] and gainsControl[1: contain] some Closing[1: Clothing]
14: 118 : 1:
                Clothing_Bottom SubClassOf: Seat[3: Bottom] and gainsControl[1: contain] some ClothesWashingMachine[1: Clothing]
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and gainsControl[1: contain] some Clothing[1: Clothing] Clothing_Bottom SubClassOf: Seat[3: Bottom] and contains[2: contain] some Covering[4: Clothing]
14: 118 ; 1;
14: 118 ; 1;
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Seat[3: Bottom] and contains[2: contain] some Closing[1: Clothing]
14: 118 ; 1;
                Clothing Bottom SubClassOf: Seat[3: Bottom] and contains[2: contain] some ClothesWashingMachine[1: Clothing]
14: 118 : 1:
                Clothing_Bottom SubClassOf: Seat[3: Bottom] and contains[2: contain] some Clothing[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Face[4: Bottom] and gainsControl[1: contain] some Covering[4: Clothing]
                Clothing_Bottom SubClassOf: Face[4: Bottom] and gainsControl[1: contain] some Closing[1: Clothing]
14: 118 ; 1;
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Face 4: Bottom and gainsControl 1: contain some ClothesWashingMachine[1: Clothing]
                Clothing_Bottom SubClassOf: Face[4: Bottom] and gainsControl[1: contain] some Clothing[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Face[4: Bottom] and contains[2: contain] some Covering[4: Clothing]
14: 118 ; 1;
                Clothing Bottom SubClassOf: Face[4: Bottom] and contains[2: contain] some Closing[1: Clothing]
14: 118 : 1:
                Clothing_Bottom SubClassOf: Face[4: Bottom] and contains[2: contain] some ClothesWashingMachine[1: Clothing]
14: 118 ; 1;
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Face[4: Bottom] and contains[2: contain] some Clothing[1: Clothing]
14: 118 : 1:
                Clothing_Bottom SubClassOf: Tail[3: Bottom] and gainsControl[1: contain] some Covering[4: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Tail[3: Bottom] and gainsControl[1: contain] some Closing[1: Clothing]
14: 118 : 1:
                Clothing_Bottom SubClassOf: Tail[3: Bottom] and gainsControl[1: contain] some ClothesWashingMachine[1: Clothing]
                Clothing_Bottom SubClassOf: Tail[3: Bottom] and gainsControl[1: contain] some Clothing[1: Clothing]
14: 118 : 1:
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Tail[3: Bottom] and contains[2: contain] some Covering[4: Clothing]
14: 118 : 1:
                Clothing_Bottom SubClassOf: Tail[3: Bottom] and contains[2: contain] some Closing[1: Clothing]
14: 118 ; 1;
                Clothing Bottom SubClassOf: Tail[3: Bottom] and contains[2: contain] some ClothesWashingMachine[1: Clothing]
14: 118 ; 1;
                Clothing_Bottom SubClassOf: Tail[3: Bottom] and contains[2: contain] some Clothing[1: Clothing]
14: 118 : 2:
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse home[3: place] some Covering[4: Clothing]
14: 118 ; 2:
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse home[3: place] some Closing[1: Clothing]
               Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse occupation[4: place] some Covering[4: Clothing] Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse occupation[4: place] some Closing[1: Clothing]
14: 118 ; 2;
14: 118 : 2:
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom]
                                                                 and inverse address[4: place] some Covering[4: Clothing]
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse address[4: place] some Closing[1: Clothing]
14: 118 ; 2;
14: 118 : 2:
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse address[4: place] some ClothesWashingMachine[1: Clothing]
                                                                 and inverse address[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom]
14: 118 : 2:
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse part[4: place] some Covering[4: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse part[4: place] some Closing[1: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse part[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse part[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom]
                                                                 and inverse property[4: place] some Covering[4: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse property[4: place] some Closing[1: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse property[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom]
                                                                 and inverse property[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse located[2: locatedin] some Covering[4: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse located[2: locatedin] some Closing[1: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse located[2: locatedin] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Base[3: Bottom] and inverse located[2: locatedin] some Clothing[1: Clothing]
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse home[3: place] some Covering[4: Clothing] Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse home[3: place] some Closing[1: Clothing]
14: 118 ; 2;
14: 118 ; 2;
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse occupation[4: place] some Covering[4: Clothing]
                Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse occupation[4: place] some Closing[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse address[4: place] some Covering[4: Clothing] Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse address[4: place] some Closing[1: Clothing]
14: 118 ; 2;
14: 118 ; 2;
                Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse address[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 : 2:
```

```
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse address[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing Bottom SubClassOf: Bed[4: Bottom]
                                                              and inverse part[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse part[4: place] some Closing[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse part[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Bed[4: Bottom]
                                                              and inverse part[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Bed[4: Bottom]
                                                              and inverse property[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Bed[4: Bottom]
                                                              and inverse property[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing Bottom SubClassOf: Bed[4: Bottom]
                                                              and inverse property[4: place] some ClothesWashingMachine[1: Clothing]
                                                              and inverse property[4: place] some Clothing[1: Clothing] and inverse located[2: locatedin] some Covering[4: Clothing]
               Clothing_Bottom SubClassOf: Bed[4: Bottom]
14: 118 ; 2;
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Bed[4: Bottom]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse located[2: locatedin] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse located[2: locatedin] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Bed[4: Bottom] and inverse located[2: locatedin] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse relative[1: live_at] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse relative[1: live_at] some Closing[1: Clothing]
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse relative[1: liveat] some Covering[4: Clothing]
14: 118 ; 2;
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse relative[1: liveat] some Closing[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse home[3: place] some Covering[4: Clothing]
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse home[3: place] some Closing[1: Clothing]
14: 118 ; 2;
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse occupation[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse occupation[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing Bottom SubClassOf: Foot[3: Bottom] and inverse address[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse address[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse address[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse address[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse part[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse part[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse part[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse part[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse property[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse property[4: place] some Closing[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse property[4: place] some ClothesWashingMachine[1: Clothing]
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse property[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
14: 118 : 2:
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse located[2: locatedin] some Covering[4: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse located[2: locatedin] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing Bottom SubClassOf: Foot[3: Bottom] and inverse located[2: locatedin] some ClothesWashingMachine[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Foot[3: Bottom] and inverse located[2: locatedin] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing Bottom SubClassOf: Seat[3: Bottom] and inverse home[3: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse home[3: place] some Closing[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse occupation[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse occupation[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse address[4: place] some Covering[4: Clothing]
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse address[4: place] some Closing[1: Clothing]
14: 118 : 2:
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom]
                                                               and inverse address[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse address[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse part[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom]
                                                               and inverse part[4: place] some Closing[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse part[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse part[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom]
                                                               and inverse property[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse property[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom]
                                                               and inverse property[4: place] some ClothesWashingMachine[1: Clothing]
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse property[4: place] some Clothing[1: Clothing] Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse located[2: locatedin] some Covering[4: Clothing]
14: 118 ; 2;
14: 118 ; 2;
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom]
                                                               and inverse located[2: locatedin] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom] and inverse located[2: locatedin] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Seat[3: Bottom]
                                                               and inverse located[2: locatedin] some Clothing[1: Clothing]
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse relative[1: live_at] some Covering[4: Clothing] Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse relative[1: live_at] some Closing[1: Clothing]
14: 118 ; 2;
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse relative[1: liveat] some Covering[4: Clothing] Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse relative[1: liveat] some Closing[1: Clothing]
14: 118 ; 2;
14: 118 ; 2;
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse home[3: place] some Covering[4: Clothing]
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse home[3: place] some Closing[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse occupation[4: place] some Covering[4: Clothing] Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse occupation[4: place] some Closing[1: Clothing]
14: 118 ; 2;
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse address[4: place] some Covering[4: Clothing]
14: 118 : 2:
```

```
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse address[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom]
                                                              and inverse address[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse address[4: place] some Clothing[1: Clothing]
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse part[4: place] some Covering[4: Clothing] Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse part[4: place] some Closing[1: Clothing]
14: 118 : 2:
14: 118 ; 2;
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse part[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse part[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse property[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse property[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse property[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse property[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse located[2: locatedin] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse located[2: locatedin] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse located[2: locatedin] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Face[4: Bottom] and inverse located[2: locatedin] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse relative[1: live_at] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse relative[1: live_at] some Closing[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse relative[1: liveat] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse relative[1: liveat] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse home[3: place] some Covering[4: Clothing]
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse home[3: place] some Closing[1: Clothing]
14: 118 ; 2;
14: 118 ; 2;
               Clothing Bottom SubClassOf: Tail[3: Bottom] and inverse occupation[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse occupation[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse address[4: place] some Covering[4: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse address[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse address[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse address[4: place] some Clothing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse part[4: place] some Covering[4: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse part[4: place] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse part[4: place] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse part[4: place] some Clothing[1: Clothing]
               Clothing Bottom SubClassOf: Tail[3: Bottom] and inverse property[4: place] some Covering[4: Clothing]
14: 118 : 2:
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse property[4: place] some Closing[1: Clothing]
14: 118 : 2:
               Clothing Bottom SubClassOf: Tail[3: Bottom] and inverse propertý[4: place] some ClothešWashingMachine[1: Clothing]
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse property[4: place] some Clothing[1: Clothing]
14: 118 : 2:
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse located[2: locatedin] some Covering[4: Clothing]
14: 118 ; 2;
14: 118 : 2:
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse located[2: locatedin] some Closing[1: Clothing]
14: 118 ; 2;
               Clothing Bottom SubClassOf: Tail[3: Bottom] and inverse located[2: locatedin] some ClothesWashingMachine[1: Clothing]
14: 118 ; 2;
               Clothing_Bottom SubClassOf: Tail[3: Bottom] and inverse located[2: locatedin] some Clothing[1: Clothing]
5: 563 ; 2;
              ScriptCursive EquivalentTo: Book[4: Script] and Hand[4: Cursive]
5: 563 ; 2;
              ScriptCursive EquivalentTo: Descriptor[1: Script] and Hand[4: Cursive]
5: 563 ; 2;
5: 563 ; 2;
             ScriptCursive EquivalentTo: Orthography[4: Script] and Hand[4: Cursive] ScriptCursive EquivalentTo: Orthography[4: Script] and Script[4: Cursive]
5: 563 ; 2;
              ScriptCursive EquivalentTo: Hand[4: Script] and Hand[4: Cursive]
5: 563 ; 2;
              ScriptCursive EquivalentTo: Script[1: Script] and Script[4: Cursive]
15: 153 : 1:
              Diode_Microelectronic SubClassOf: origin[1: origin] some LED[3: Diode]
15: 153 ; 1;
               Di ode_Mi croel ectroni c SubClassOf: ori ği n[1: ori ği n] some Di ode[1: Di ode]
15: 153 : 1:
               Di ode_Mi croel ectroni c SubCl assOf: structure[4: area] some LED[3: Di ode]
15: 153 ; 1;
               Di ode_Mi croel ectroni c SubCl assOf: structure[4: area] some Di ode[1: Di ode]
32: 99 ; 1;
              Di ode_Mi croel ectroni c SubClassOf: traverses[1: traversedby] some LED[3: Di ode]
32: 99 : 1:
              Di ode_Mi croel ectroni c SubClassOf: traverses[1: traversedby] some Di ode[1: Di ode]
              Di ode_Mi croel ectroni c SubClassOf: traverses[1: traversed_by] some LED[3: Di ode]
32: 99 ; 1;
32: 99 ; 1;
              Di ode_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some Di ode[1: Di ode]
32: 99 : 2:
              Di ode_Mi croel ectroni c SubClassOf: inverse uses[2: use] some LED[3: Di ode]
32: 99 ; 2;
              Diode_Microelectronic SubClassOf: inverse uses[2: use] some Diode[1: Diode]
32: 99 ; 2;
              Di ode_Mi croel ectroni c SubCl assOf: inverse traverses[2: traverse] some LED[3: Di ode]
32: 99 : 2:
              Diode_Microelectronic SubClassOf: inverse traverses[2: traverse] some Diode[1: Diode]
32: 99 ; 3;
              Diode_Microelectronic SubClassOf: traverses[1: traversedby] some Thing
              Di ode_Mi croel ectroni c SubClassOf: traverses[1: traversed_by] some Thing
32: 99 : 3:
32: 99 ; 4;
              Diode_Microelectronic SubClassOf: inverse uses[2: use] some Thing
32: 99 ; 4;
              Di ode_Mi croel ectroni c SubCl assOf: i nverse traverses[2: traverse] some Thing
15: 132 ; 1;
              AirPollutant SubClassOf: origin[1: origin] some Water[3: Air]
15: 132 : 1:
               AirPollutant SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 132 ; 1;
               AirPollutant SubClassOf: origin[1: origin] some Flying[4: Air]
15: 132 ; 1;
               AirPollutant SubClassOf: origin[1: origin] some Air[1: Air]
15: 132 : 1:
               AirPollutant SubClassOf: origin[1: origin] some Fire[3: Air]
```

```
15: 132 ; 1;
              AirPollutant SubClassOf: origin[1: origin] some Note[3: Air]
15: 132 ; 1;
              AirPollutant SubClassOf: structure[4: area] some Water[3: Air]
15: 132 ; 1;
              AirPollutant SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 132 ; 1;
              AirPollutant SubClassOf: structure[4: area] some Flying[4: Air]
15: 132 ; 1;
              AirPollutant SubClassOf: structure[4: area] some Air[1: Air]
15: 132 ; 1;
              AirPollutant SubClassOf: structure[4: area] some Fire[3: Air]
15: 132 ; 1;
              AirPollutant SubClassOf: structure[4: area] some Note[3: Air]
12: 610 ; 1;
              RailroadStation SubClassOf: Installation[4: Station] and composer[1: composed] some Railway[4: Railroad]
12: 610 ; 1;
              RailroadStation SubClassOf: Siltation[1: Station] and composer[1: composed] some Railway[4: Railroad]
12: 610 ; 1;
              RailroadStation SubClassOf: Terminal[4: Station] and composer[1: composed] some Railway[4: Railroad]
32: 204 ; 1;
               RailroadStation SubClassOf: traverses[1: traversedby] some Railway[4: Railroad]
32: 204 ; 1;
               RailroadStation SubClassOf: traverses[1: traversed_by] some Railway[4: Railroad]
32: 204 ; 2;
               RailroadStation SubClassOf: inverse uses[2: use] some Railway[4: Railroad]
32: 204 ; 2;
               RailroadStation SubClassOf: inverse traverses[2: traverse] some Railway[4: Railroad]
32: 204 ; 3;
               RailroadStation SubClassOf: traverses[1: traversedby] some Thing
32: 204 ; 3;
               RailroadStation SubClassOf: traverses[1: traversed_by] some Thing
32: 204 ; 4;
               RailroadStation SubClassOf: inverse uses[2: use] some Thing
32: 204 ; 4;
               RailroadStation SubClassOf: inverse traverses[2: traverse] some Thing
32: 204 ; 5;
               RailroadStation EquivalentTo: Installation[4: Station] and traverses[1: traversedby] some Railway[4: Railroad]
32: 204 ; 5;
               RailroadStation EquivalentTo: Installation[4: Station] and traverses[1: traversed_by] some Railway[4: Railroad]
32: 204 ; 5;
               RailroadStation EquivalentTo: Siltation[1: Station] and traverses[1: traversedby] some Railway[4: Railroad]
32: 204 ; 5;
               RailroadStation EquivalentTo: Siltation[1: Station] and traverses[1: traversed_by] some Railway[4: Railroad]
               RailroadStation EquivalentTo: Terminal[4: Station] and traverses[1: traversedby] some Railway[4: Railroad]
32: 204 ; 5;
32: 204 ; 5;
              RailroadStation EquivalentTo: Terminal[4: Station] and traverses[1: traversed_by] some Railway[4: Railroad]
32: 204 ; 6;
               RailroadStation EquivalentTo: Installation[4: Station] and inverse uses[2: use] some Railway[4: Railroad]
32: 204 ; 6;
               RailroadStation EquivalentTo: Installation[4: Station] and inverse traverses[2: traverse] some Railway[4: Railroad]
32: 204 ; 6;
               RailroadStation EquivalentTo: Siltation[1: Station] and inverse uses[2: use] some Railway[4: Railroad]
              RailroadStation EquivalentTo: Siltation[1: Station] and inverse traverses[2: traverse] some Railway[4: Railroad]
32: 204 ; 6;
32: 204 : 6:
               RailroadStation EquivalentTo: Terminal [4: Station] and inverse uses [2: use] some Railway [4: Railroad]
              RailroadStation EquivalentTo: Terminal[4: Station] and inverse traverses[2: traverse] some Railway[4: Railroad]
32: 204 ; 6;
38: 894 ; 2;
              LoanPayment SubClassOf: time[3: case] some Loam[1: Loan]
38: 894 : 2:
              LoanPayment SubClassOf: time[3: case] some Loan[1: Loan]
38: 894 ; 2;
              LoanPayment SubClassOf: patient[4: case] some Loam[1: Loan]
38: 894 : 2:
              LoanPayment SubClassOf: patient[4: case] some Loan[1: Loan]
38: 894 : 2:
              LoanPayment SubClassOf: instance[3: case] some Loam[1: Loan]
38: 894 ; 2;
              LoanPayment SubClassOf: instance[3: case] some Loan[1: Loan]
10: 76 ; 1;
             LoanPayment SubClassOf: inverse penetrates[1: generates] some Loam[1: Loan]
10: 76 ; 1;
             LoanPayment SubClassOf: inverse penetrates[1: generates] some Loan[1: Loan]
10: 76 ; 1;
             LoanPayment SubClassOf: inverse causes[1: causes] some Loam[1: Loan]
10: 76 ; 1;
             LoanPayment SubClassOf: inverse causes 1: causes 2 some Loan 1: Loan 2
10: 76 ; 2;
             LoanPayment SubClassOf: inverse penetrates[1: generates] some Thing
10: 76 ; 2;
             LoanPayment SubClassOf: inverse causes[1: causes] some Thing
             LoanPayment SubClassOf: causes[1: causedby] some Thing
10: 76 : 3:
10: 76 ; 4;
             LoanPayment SubClassOf: causes[1: causedby] some Loam[1: Loan]
10: 76 ; 4;
             LoanPayment SubClassOf: causes 1: causedby some Loan 1: Loan 1
10: 76 : 5:
             LoanPayment EquivalentTo: Payment[1: Payment] and causes[1: causedby] some Loam[1: Loan]
10: 76 ; 5;
             LoanPayment EquivalentTo: Payment[1: Payment] and causes[1: causedby] some Loan[1: Loan]
10: 76 : 6:
             LoanPayment SubClassOf: Payment[1: Payment] and Payment[4: cost]
10: 76 ; 6;
             LoanPayment SubClassOf: Payment[1: Payment] and Liability[3: debt]
38: 425 ; 2;
38: 425 ; 2;
              NatronIndustry SubClassOf: time[3: case] some Nation[2: Natron]
              NatronIndustry SubClassOf: patient[4: case] some Nation[2: Natron]
              NatronIndustry SubClassOf: instance[3: case] some Nation[2: Natron]
38: 425 ; 2;
5: 229 ; 2;
             AutomaticFirearm EquivalentTo: AutomaticGun[2: Automatic] and Weapon[4: Firearm]
5: 229 ; 2;
             AutomaticFirearm EquivalentTo: AutomaticGun[2: Automatic] and Gun[4: Firearm]
5: 229 ; 2;
             AutomaticFirearm EquivalentTo: AutomaticGun[2: Automatic] and Arm[4: Firearm]
5: 229 ; 2;
             AutomaticFirearm EquivalentTo: AutomaticGun[2: Automatic] and Pistol[4: Firearm]
5: 229 ; 2;
             AutomaticFirearm EquivalentTo: AutomaticGun[2: Automatic] and Firearm[1: Firearm]
19: 74 ; 1;
             AutomaticFirearm EquivalentTo: Weapon[4: Firearm] and startupOf[1: partof] some AutomaticGun[2: Automatic]
19: 74 ; 1;
             AutomaticFirearm EquivalentTo: Weapon[4: Firearm] and member[2: memberof] some AutomaticGun[2: Automatic]
19: 74 ; 1;
             AutomaticFirearm EquivalentTo: Weapon[4: Firearm] and startupOf[1: part_of] some AutomaticGun[2: Automatic]
19: 74 ; 1;
             AutomaticFirearm EquivalentTo: Gun[4: Firearm] and startupOf[1: partof] some AutomaticGun[2: Automatic]
19: 74 ; 1;
             AutomaticFirearm EquivalentTo: Gun[4: Firearm] and member[2: memberof] some AutomaticGun[2: Automatic]
             AutomaticFirearm EquivalentTo: Gun[4: Firearm] and startupOf[1: part_of] some AutomaticGun[2: Automatic]
19: 74 : 1:
19: 74 ; 1;
             AutomaticFirearm EquivalentTo: Arm[4: Firearm] and startupOf[1: partof] some AutomaticGun[2: Automatic]
19: 74 ; 1;
             AutomaticFirearm EquivalentTo: Arm[4: Firearm] and member[2: memberof] some AutomaticGun[2: Automatic]
19: 74 ; 1;
             AutomaticFirearm EquivalentTo: Arm[4: Firearm] and startupOf[1: part_of] some AutomaticGun[2: Automatic]
```

```
AutomaticFirearm EquivalentTo: Pistol [4: Firearm] and startupOf[1: partof] some AutomaticGun[2: Automatic] AutomaticFirearm EquivalentTo: Pistol [4: Firearm] and member[2: memberof] some AutomaticGun[2: Automatic]
19: 74 ; 1;
19: 74 ; 1;
19: 74 ; 1;
                AutomaticFirearm EquivalentTo: Pistol[4: Firearm] and startupOf[1: part_of] some AutomaticGun[2: Automatic]
19: 74 ; 1;
                AutomaticFirearm EquivalentTo: Firearm[1: Firearm] and startupOf[1: partof] some AutomaticGun[2: Automatic]
19: 74 ; 1;
                AutomaticFirearm EquivalentTo: Firearm and member [2: memberof] some AutomaticGun [2: Automatic]
19: 74 ; 1;
                AutomaticFirearm EquivalentTo: Firearm 1 and startupOf[1: part_of] some AutomaticGun[2: Automatic]
38: 868 ; 2;
                 JutePlant SubClassOf: time[3: case] some June[2: Jute]
                 JutePlant SubClassOf: patient[4: case] some June[2: Jute] JutePlant SubClassOf: instance[3: case] some June[2: Jute]
38: 868 ; 2;
38: 868 ; 2;
5: 247 ; 2;
                BarBuilding EquivalentTo: Barrier[3: Bar] and Building[1: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Barrier[3: Bar] and Boiling[2: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Barrier[3: Bar] and House[4: Building]
5: 247 ; 2;
5: 247 ; 2;
                BarBuilding EquivalentTo: Barrier[3: Bar]
                                                                  and Guiding[2: Building]
                BarBuilding EquivalentTo: Curtain[3: Bar] and Boiling[2: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Curtain[3: Bar] and Guiding[2: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Table[4: Bar] and Building[1: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Table[4: Bar] and Boiling[2: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Table[4: Bar] and House[4: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Table[4: Bar] and Guiding[2: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Barn[2: Bar] and Building[1: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Barn[2: Bar] and Boiling[2: Building]
5: 247 ; 2;
                BarBuilding EquivalentTo: Barn[2: Bar] and Guiding[2: Building]
15: 203 ; 1;
                 BarBuilding SubClassOf: origin[1: origin] some Barrier[3: Bar
15: 203 ; 1;
                 BarBuilding SubClassOf: origin[1: origin] some Curtain[3: Bar]
15: 203 ; 1;
                 BarBuilding SubClassOf: origin[1: origin] some Table[4: Bar]
15: 203 ; 1;
                 BarBuilding SubClassOf: origin[1: origin] some Barn[2: Bar]
15: 203 ; 1;
                 BarBuilding SubClassOf: structure[4: area] some Barrier[3: Bar]
15: 203 ; 1;
                 BarBuilding SubClassOf: structure[4: area] some Curtain[3: Bar]
15: 203 : 1:
                 BarBuilding SubClassOf: structure[4: areal some Table[4: Bar]
15: 203 ; 1;
                 BarBuilding SubClassOf: structure[4: area] some Barn[2: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Barrier[3: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Curtain[3: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Table[4: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Barn[2: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Barrier[3: Bar
15: 203 ; 2;
15: 203 ; 2;
                 BarBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Curtain[3: Bar]
                 BarBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Table[4: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Barn[2: Bar]
15: 203 ; 2;
15: 203 ; 2;
                 BarBuilding Equivalent \underline{T}o: Boiling \underline{[}2: Building \underline{[} and origin \underline{[}1: origin \underline{[} some Barrier \underline{[}3: Bar
                 BarBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Curtain[3: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Table[4: Bar]
15: 203 ; 2;
15: 203 ; 2;
                 BarBuilding EquivalentTo: Boiling[2: Building] and oriğin[1: oriğin] some Barn[2: Bar] BarBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Barrier[3: Bar]
15: 203 ; 2;
15: 203 ; 2;
                 BarBuildinğ EquivalentTo: Boilinğ[2: Buildinğ] and structure[4: area] some Curtain[3: Bar]
                 BarBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Table[4: Bar]
15: 203 ; 2;
15: 203 ; 2;
15: 203 ; 2;
                 BarBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Barn[2: Bar]
                 BarBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Barrier[3: Bar]
                 BarBuilding EquivalentTo: House[4: Building] and oriğin[1: oriğin] some Curtain[3: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Table[4: Bar]
15: 203 ; 2;
15: 203 ; 2;
                 BarBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Barn[2: Bar]
                 BarBuilding EquivalentTo: House[4: Building] and structure[4: area] some Barrier[3: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: House[4: Building] and structure[4: area] some Curtain[3: Bar]
15: 203 ; 2;
15: 203 ; 2;
                 BarBuilding EquivalentTo: House[4: Building] and structure[4: area] some Table[4: Bar]
                 BarBuilding EquivalentTo: House[4: Building] and structure[4: area] some Barn[2: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Barrier[3: Bar]
                 BarBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Curtain[3: Bar] BarBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Table[4: Bar]
15: 203 ; 2;
15: 203 ; 2;
15: 203 ; 2;
15: 203 ; 2;
                 BarBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Barn[2: Bar] BarBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Barrier[3: Bar]
                 BarBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Curtain[3: Bar]
15: 203 ; 2;
                 BarBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Table[4: Bar] BarBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Barn[2: Bar]
15: 203 ; 2;
15: 203 ; 2;
                 BarBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Barrier[3: Bar] BarBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Curtain[3: Bar] BarBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Table[4: Bar]
14: 180 : 1:
14: 180 ; 1;
14: 180 ; 1;
                 BarBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Barn[2: Bar]
14: 180 ; 1;
```

fout. normal. txt 14: 180 : 1: BarBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Barrier[3: Bar] BarBuilding SubClassOf: Building[1: Building] 14: 180 ; 1;

and contains[2: contain] some Curtain[3: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Table[4: Bar] 14: 180 : 1: BarBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Barn[2: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Barrier[3: Bar 14: 180 ; 1; BarBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Curtain[3: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Table[4: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Barn[2: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Barrier[3: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Curtain[3: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Table[4: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Barn[2: Bar] BarBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Barrier[3: Bar] BarBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Curtain[3: Bar] 14: 180 ; 1; 14: 180 ; 1; 14: 180 ; 1; BarBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Table[4: Bar] 14: 180 ; 1; BarBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Barn[2: Bar] 14: 180 ; 1; BarBuilding SubClassOf: House[4: Building] and contains[2: contain] some Barrier[3: Bar] 14: 180 : 1: BarBuilding SubClassOf: House[4: Building] and contains[2: contain] some Curtain[3: Bar] BarBuilding SubClassOf: House[4: Building] and contains[2: contain] some Table[4: Bar] 14: 180 ; 1; 14: 180 ; 1; BarBuilding SubClassOf: House 4: Building and contains 2: contain some Barn 2: Bar 14: 180 ; 1; BarBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Barrier[3: Bar 14: 180 ; 1; BarBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Curtain[3: Bar] BarBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Table[4: Bar] 14: 180 ; 1; 14: 180 ; 1; BarBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Barn[2: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Barrier[3: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Curtain[3: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Table[4: Bar] 14: 180 ; 1; BarBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Barn[2: Bar] 14: 180 : 2: BarBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Barrier[3: Bar 14: 180 ; 2; BarBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Table[4: Bar] 14: 180 : 2: BarBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Barn[2: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Barrier[3: Bar 14: 180 : 2: and inverse part[4: place] some Curtain[3: Bar] BarBuilding SubClassOf: Building[1: Building] 14: 180 : 2: BarBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Table[4: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Barn[2: Bar] 14: 180 : 2: BarBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Barrier[3: Bar 14: 180 ; 2; and inverse property[4: place] some Curtain[3: Bar] BarBuilding SubClassOf: Building[1: Building] 14: 180 ; 2; BarBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Table[4: Bar] 14: 180 : 2: BarBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Barn[2: Bar] 14: 180 ; 2: BarBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Barrier[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Curtain[3: Bar] 14: 180 : 2: and inverse located[2: locatedin] some Table[4: Bar] BarBuilding SubClassOf: Building[1: Building] 14: 180 ; 2; BarBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Barn[2: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Barrier[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Table[4: Bar] 14: 180 : 2: BarBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Barn[2: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Barrier[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Table[4: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Barn[2: Bar] and inverse property[4: place] some Barrier[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Table[4: Bar] BarBuilding SubClassOf: Boiling[2: Building] BarBuilding SubClassOf: Boiling[2: Building] 14: 180 ; 2; and inverse property[4: place] some Barn[2: Bar] 14: 180 ; 2; and inverse located[2: locatedin] some Barrier[3: Bar BarBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Curtain[3: Ba BarBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Table[4: Bar] 14: 180 ; 2; and inverse located[2: locatedin] some Curtain[3: Bar] 14: 180 ; 2; 14: 180 ; 2; BarBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Barn[2: Bar] BarBuilding SubClassOf: House[4: Building] and inverse address[4: place] some Barrier[3: Bar] BarBuilding SubClassOf: House[4: Building] and inverse address[4: place] some Curtain[3: Bar] 14: 180 ; 2; 14: 180 ; 2; 14: 180 : 2: BarBuilding SubClassOf: House 4: Building and inverse address 4: place some Table 4: Bar] BarBuilding SubClassOf: House[4: Building] and inverse address[4: place] some Barn[2: Bar] BarBuilding SubClassOf: House[4: Building] and inverse part[4: place] some Barrier[3: Bar] 14: 180 ; 2; 14: 180 ; 2;

BarBuilding SubClassOf: House[4: Building] and inverse part[4: place] some Curtain[3: Bar]

14: 180 : 2:

fout. normal. txt 14: 180 ; 2; BarBuilding SubClassOf: House[4: Building] and inverse part[4: place] some Table[4: Bar] BarBuilding SubClassOf: House[4: Building] and inverse part[4: place] some Barn[2: Bar] 14: 180 ; 2; 14: 180 : 2: BarBuilding SubClassOf: House[4: Building] and inverse property[4: place] some Barrier[3: Bar] 14: 180 : 2: BarBuilding SubClassOf: House[4: Building] and inverse property[4: place] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: House[4: Building] and inverse property[4: place] some Table[4: Bar] 14: 180 ; 2; BarBuilding SubClassOf: House[4: Building] and inverse property[4: place] some Barn[2: Bar] 14: 180 ; 2; BarBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Barrier[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Table[4: Bar] 14: 180 ; 2; BarBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Barn[2: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Barrier[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Table[4: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Barn[2: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Barrier[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Table[4: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Barn[2: Bar] BarBuilding SubClassOf: Guiding[2: Building] 14: 180 ; 2; and inverse property[4: place] some Barrier[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Table[4: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Barn[2: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Barrier[3: Bar 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Curtain[3: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin some Table[4: Bar] 14: 180 ; 2; BarBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Barn[2: Bar] 15: 875 ; 1; OpenFormulary SubClassOf: origin[1: origin] some Oven[2: Open] 15: 875 ; 1; OpenFormulary SubClassOf: structure[4: area] some Oven[2: Open] 15: 875 : 2: OpenFormulary EquivalentTo: Formula[2: Formulary] and origin[1: origin] some Oven[2: Open] 15: 875 ; 2; OpenFormulary EquivalentTo: Formula[2: Formulary] and structure[4: area] some Oven[2: Open] 12: 955 ; 1; StarNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Star[1: Star] 12: 955 : 1: StarNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Scar[2: Star] 12: 955 ; 1; StarNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Lead[3: Star] 10: 89 : 1: PolicyLoan SubClassOf: inverse penetrates[1: generates] some Reasoning[4: Policy] 10: 89 : 1: PolicyLoan SubClassOf: inverse causes[1: causes] some Reasoning[4: Policy] 10:89 ; 2; PolicyLoan SubClassOf: inverse penetrates[1: generates] some Thing 10: 89 : 2: PolicyLoan SubClassOf: inverse causes[1: causes] some Thing 10:89 ; 3; PolicyLoan SubClassOf: causes[1: causedby] some Thing 10:89 ;4; PolicyLoan SubClassOf: causes[1: causedby] some Reasoning[4: Policy] 10: 89 ; 5; PolicyLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Reasoning[4: Policy] 10:89 ; 5; PolicyLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Reasoning[4: Policy] 10: 89 ; 6; PolicyLoan SubClassOf: Loam[1: Loan] and Loan[4: debt] 10: 89 : 6: PolicyLoan SubClassOf: Loam[1: Loan] and Liability[3: debt] 10:89 ; 6; PolicyLoan SubClassOf: Loan[1: Loan] and Loan[4: debt] 10: 89 ; 6; PolicyLoan SubClassOf: Loan[1: Loan] and Liability[3: debt] 14: 279 ; 1; ApartmentBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Compartment[1: Apartment] 14: 279 ; 1; ApartmentBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some NamePart[1: Apartment] 14: 279 ; 1; ApartmentBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Compartment[1: Apartment] 14: 279 ; 1; ApartmentBuilding SubClassOf: Building 1: Building and contains 2: contain some NamePart 1: Apartment ApartmentBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Compartment[1: Apartment] ApartmentBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some NamePart[1: Apartment] 14: 279 ; 1; 14: 279 ; 1; 14: 279 ; 1; ApartmentBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Compartment[1: Apartment] 14: 279 ; 1; ApartmentBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some NamePart[1: Apartment] ApartmentBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Compartment[1: Apartment] ApartmentBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some NamePart[1: Apartment] 14: 279 ; 1; 14: 279 ; 1; 14: 279 ; 1; ApartmentBuilding SubClassOf: House[4: Building] and contains[2: contain] some Compartment[1: Apartment] 14: 279 ; 1; ApartmentBuilding SubClassOf: House[4: Building] and contains[2: contain] some NamePart[1: Apartment] ApartmentBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Compartment[1: Apartment] ApartmentBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some NamePart[1: Apartment] 14: 279 ; 1; 14: 279 ; 1; ApartmentBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Compartment[1: Apartment] 14: 279 ; 1; 14: 279 ; 1; ApartmentBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some NamePart[1: Apartment] 14: 279 ; 2; ApartmentBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some NamePart[1: Apartment] ApartmentBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Compartment[1: Apartment] ApartmentBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some NamePart[1: Apartment] ApartmentBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Compartment[1: Apartment] 14: 279 : 2: 14: 279 ; 2; 14: 279 ; 2; 14: 279 ; 2; ApartmentBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some NamePart[1: Apartment]

```
14: 279 ; 2;
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Compartment[1: Apartment] ApartmentBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some NamePart[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Compartment[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some NamePart[1: Apartment]
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: live_at] some NamePart[1: Apartment] ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: liveat] some NamePart[1: Apartment]
14: 279 ; 2;
14: 279 ; 2;
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse home[3: place] some NamePart[1: Apartment]
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Compartment[1: Apartment]
14: 279 ; 2;
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some NamePart[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Compartment[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some NamePart[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Compartment[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some NamePart[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Compartment[1: Apartment]
               ApartmentBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some NamePart[1: Apartment] ApartmentBuilding SubClassOf: House[4: Building] and inverse home[3: place] some NamePart[1: Apartment]
14: 279 ; 2;
14: 279 ; 2;
14: 279 ; 2;
               ApartmentBuilding SubClassOf: House 4: Building and inverse address 4: place some Compartment 1: Apartment
14: 279 ; 2;
               ApartmentBuilding SubClassOf: House[4: Building] and inverse address[4: place] some NamePart[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: House[4: Building] and inverse part[4: place] some Compartment[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: House 4: Building and inverse part 4: place some NamePart 1: Apartment
14: 279 ; 2;
               ApartmentBuilding SubClassOf: House[4: Building] and inverse property[4: place] some Compartment[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: House[4: Building] and inverse property[4: place] some NamePart[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Compartment[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some NamePart[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: live_at] some NamePart[1: Apartment]
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: liveat] some NamePart[1: Apartment]
14: 279 ; 2;
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse home[3: place] some NamePart[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Compartment[1: Apartment]
14: 279 : 2:
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some NamePart[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Compartment[1: Apartment]
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some NamePart[1: Apartment]
14: 279 ; 2;
14: 279 : 2:
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Compartment[1: Apartment]
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some NamePart[1: Apartment]
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Compartment[1: Apartment]
14: 279 : 2:
14: 279 ; 2;
               ApartmentBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some NamePart[1: Apartment]
19: 267 ; 1;
               ApartmentBuilding EquivalentTo: Building[1: Building] and member[2: memberof] some Compartment[1: Apartment]
19: 267 ; 1;
               ApartmentBuilding EquivalentTo: Boiling[2: Building] and member[2: memberof] some Compartment[1: Apartment]
19: 267 ; 1;
               ApartmentBuilding EquivalentTo: House[4: Building] and member[2: memberof] some Compartment[1: Apartment]
19: 267 ; 1;
               ApartmentBuilding EquivalentTo: Guiding[2: Building] and member[2: memberof] some Compartment[1: Apartment]
15: 339 ; 1;
               DepositoryInstitution SubClassOf: origin[1: origin] some Installation[4: Depository]
15: 339 ; 1;
               DepositoryInstitution SubClassOf: oriğin[1: oriğin] some Store[4: Depository]
15: 339 ; 1;
               DepositoryInstitution SubClassOf: origin[1: origin] some Deposit[4: Depository]
15: 339 : 1:
               DepositorýInstitution SubClassOf: structure[4: area] some Installation[4: Depository]
15: 339 ; 1;
               DepositoryInstitution SubClassOf: structure[4: area] some Store[4: Depository]
15: 339 ; 1;
               Depository Institution SubClassOf: structure 4: area some Deposit 4: Depository
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Installation[1: Institution] and origin[1: origin] some Installation[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Installation[1: Institution] and origin[1: origin] some Store[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Installation[1: Institution] and origin[1: origin] some Deposit[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Installation[1: Institution] and structure[4: area] some Installation[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Installation[1: Institution] and structure[4: area] some Store[4: Depository]
15: 339 ; 2;
               Depositorylnstitution EquivalentTo: Installation[1: Institution] and structure[4: area] some Deposit[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Creation[3: Institution] and origin[1: origin] some Installation[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Creation[3: Institution] and origin[1: origin] some Store[4: Depository]
15: 339 ; 2;
               DepositorýInstitution EquivalentTo: Creation[3: Institution] and oriğin[1: oriğin] some Deposit[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Creation[3: Institution] and structure[4: area] some Installation[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Creation[3: Institution] and structure[4: area] some Store[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Creation[3: Institution] and structure[4: area] some Deposit[4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: School[4: Institution] and origin[1: origin] some Installation[4: Depository]
15: 339 ; 2;
               DepositorỹInstitution EquivalentTo: School[4: Institution] and oriğin[1: oriğin] some Store[4: Depository]
15: 339 ; 2;
               Depository|nstitution EquivalentTo: School [4: Institution] and origin[1: origin] some Deposit[4: Depository]
15: 339 ; 2;
               Depository Institution Equivalent To: School [4: Institution] and structure [4: area] some Installation [4: Depository]
15: 339 ; 2;
               Depositorylnstitution EquivalentTo: School 4: Institution and structure 4: area some Store 4: Depository
15: 339 : 2:
               Depository Institution Equivalent To: School [4: Institution] and structure [4: area] some Deposit [4: Depository]
15: 339 ; 2;
               Depository Institution Equivalent To: Prison [4: Institution] and origin [1: origin] some Installation [4: Depository]
15: 339 ; 2;
               DepositoryInstitution EquivalentTo: Prison[4: Institution] and origin[1: origin] some Store[4: Depository]
               Depository|nstitution EquivalentTo: Prison[4: Institution] and origin[1: origin] some Deposit[4: Depository]
15: 339 : 2:
```

fout. normal. txt 15: 339 ; 2; 15: 339 ; 2; DepositoryInstitution EquivalentTo: Prison[4: Institution] and structure[4: area] some Installation[4: Depository] DepositoryInstitution EquivalentTo: Prison[4: Institution] and structure[4: area] some Store[4: Depository] 15: 339 ; 2; DepositoryInstitution EquivalentTo: Prison[4: Institution] and structure[4: area] some Deposit[4: Depository] 15: 339 : 2: DepositoryInstitution EquivalentTo: Organization[4: Institution] and origin[1: origin] some Installation[4: Depository] 15: 339 ; 2; DepositoryInstitution EquivalentTo: Organization[4: Institution] and origin[1: origin] some Store[4: Depository] 15: 339 ; 2; DepositorýInstitution EquivalentTo: Organization[4: Institution] and origin[1: origin] some Deposit[4: Depository] 15: 339 ; 2; DepositoryInstitution EquivalentTo: Organization[4: Institution] and structure[4: area] some Installation[4: Depository] 15: 339 ; 2; DepositoryInstitution EquivalentTo: Organization[4: Institution] and structure[4: area] some Store[4: Depository] 15: 339 ; 2; Depositorylnstitution EquivalentTo: Organization[4: Institution] and structure[4: area] some Deposit[4: Depository] 15: 339 ; 2; DepositoryInstitution EquivalentTo: Constitution[1: Institution] and origin[1: origin] some Installation[4: Depository] 15: 339 ; 2; DepositoryInstitution EquivalentTo: Constitution[1: Institution] and origin[1: origin] some Store[4: Depository] 15: 339 ; 2; DepositorýInstitution EquivalentTo: Constitution[1: Institution] and origin[1: origin] some Deposit[4: Depository] 15: 339 ; 2; DepositoryInstitution EquivalentTo: Constitution[1: Institution] and structure[4: area] some Installation[4: Depository] 15: 339 ; 2; DepositoryInstitution EquivalentTo: Constitution[1: Institution] and structure[4: area] some Store[4: Depository] 15: 339 ; 2; DepositoryInstitution EquivalentTo: Constitution[1: Institution] and structure[4: area] some Deposit[4: Depository] 38: 206 ; 2; DepositoryInstitution SubClassOf: time[3: case] some Installation[4: Depository] 38: 206 ; 2; DepositoryInstitution SubClassOf: time[3: case] some Store[4: Depository] 38: 206 : 2: DepositoryInstitution SubClassOf: time[3: case] some Deposit[4: Depository] 38: 206 ; 2; DepositoryInstitution SubClassOf: patient[4: case] some Installation[4: Depository] 38: 206 ; 2; Depository Institution SubClassOf: patient 4: case some Store 4: Depository 38: 206 ; 2; DepositoryInstitution SubClassOf: patient[4: case] some Deposit[4: Depository] 38: 206 ; 2; Depository Institution SubClassOf: instance[3: case] some Installation[4: Depository] 38: 206 ; 2; DepositoryInstitution SubClassOf: instance[3: case] some Store[4: Depository] 38: 206 ; 2; DepositoryInstitution SubClassOf: instance[3: case] some Deposit[4: Depository] 2: 343 ; 3; HumanMother SubClassOf: Hominid[4: Human] and Source[3: Mother] and Hominid[4: human] 2: 343 ; 3; HumanMother SubClassOf: Hominid[4: Human] and Source[3: Mother] and Entity[4: human] 2:343;3; HumanMother SubClassOf: Hominid[4: Human] and Source[3: Mother] and Object[4: human] 2: 343 ; 3; HumanMother SubClassOf: Hominid[4: Human] and Source[3: Mother] and Organism[4: human] 2: 343 : 3: HumanMother SubClassOf: Hominid[4: Human] and Source[3: Mother] and Human[1: human] 2:343;3; HumanMother SubClassOf: Hominid[4: Human] and Source[3: Mother] and Man[4: human] 2: 343 ; 3; HumanMother SubClassOf: Entity[4: Human] and Source[3: Mother] and Hominid[4: human] 2: 343 : 3: HumanMother SubClassOf: Entity[4: Human] and Source[3: Mother] and Entity[4: human] 2:343;3; HumanMother SubClassOf: Entity[4: Human] and Source[3: Mother] and Object[4: human] 2: 343 : 3: HumanMother SubClassOf: Entity[4: Human] and Source[3: Mother] and Organism[4: human] 2: 343 ; 3; HumanMother SubClassOf: Entity[4: Human] and Source[3: Mother] and Human[1: human] 2: 343 ; 3; HumanMother SubClassOf: Entity[4: Human] and Source[3: Mother] and Man[4: human] 2: 343 ; 3; HumanMother SubClassOf: Object[4: Human] and Source[3: Mother] and Hominid[4: human] 2: 343 ; 3; HumanMother SubClassOf: Object[4: Human] and Source[3: Mother] and Entity[4: human] 2:343;3; HumanMother SubClassOf: Object[4: Human] and Source[3: Mother] and Object[4: human] 2: 343 ; 3; HumanMother SubClassOf: Object[4: Human] and Source[3: Mother] and Organism[4: human] 2: 343 ; 3; HumanMother SubClassOf: Object[4: Human] and Source[3: Mother] and Human[1: human] 2:343;3; HumanMother SubClassOf: Object[4: Human] and Source[3: Mother] and Man[4: human] 2: 343 : 3: HumanMother SubClassOf: Organism[4: Human] and Source[3: Mother] and Hominid[4: human] 2:343;3; HumanMother SubClassOf: Organism[4: Human] and Source[3: Mother] and Entity[4: human] 2: 343 ; 3; HumanMother SubClassOf: Organism[4: Human] and Source[3: Mother] and Object[4: human] 2: 343 ; 3; HumanMother SubClassOf: Organism[4: Human] and Source[3: Mother] and Organism[4: human] 2: 343 ; 3; HumanMother SubClassOf: Organism[4: Human] and Source[3: Mother] and Human[1: human] 2: 343 ; 3; HumanMother SubClassOf: Organism[4: Human] and Source[3: Mother] and Man[4: human] 2: 343 ; 3; HumanMother SubClassOf: Human[1: Human] and Source[3: Mother] and Hominid[4: human] 2: 343 ; 3; HumanMother SubClassOf: Human[1: Human] and Source[3: Mother] and Entity[4: human] 2: 343 ; 3; HumanMother SubClassOf: Human and Source 3: Mother and Object 4: human 2: 343 ; 3; HumanMother SubClassOf: Human[1: Human] and Source[3: Mother] and Organism[4: human] 2:343;3; HumanMother SubClassOf: Human[1: Human] and Source[3: Mother] and Human[1: human] 2: 343 ; 3; HumanMother SubClassOf: Human[1: Human] and Source[3: Mother] and Man[4: human] 2: 343 ; 3; HumanMother SubClassOf: Man[4: Human] and Source[3: Mother] and Hominid[4: human] 2: 343 ; 3; HumanMother SubClassOf: Man[4: Human] and Source[3: Mother] and Entity[4: human] 2: 343 ; 3; HumanMother SubClassOf: Man[4: Human] and Source[3: Mother] and Object[4: human] and Source[3: Mother] and Organism[4: human] 2:343;3; HumanMother SubClassOf: Man[4: Human] 2: 343 ; 3; HumanMother SubClassOf: Man[4: Human] and Source[3: Mother] and Human[1: human] 2: 343 ; 3; HumanMother SubClassOf: Man[4: Human] and Source[3: Mother] and Man[4: human] HumanMother EquivalentTo: Source[3: Mother] and measure[2: measures] some Hominid[4: Human] 99: 95 ; 1; 99: 95 : 1: HumanMother EquivalentTo: Source[3: Mother] and measure[2: measures] some Entity[4: Human] 99: 95 ; 1; HumanMother EquivalentTo: Source[3: Mother] and measure[2: measures] some Object[4: Human] 99: 95 ; 1; HumanMother EquivalentTo: Source[3: Mother] and measure[2: measures] some Organism[4: Human] 99: 95 ; 1; HumanMother EquivalentTo: Source[3: Mother] and measure[2: measures] some Human[1: Human] HumanMother EquivalentTo: Source[3: Mother] and measure[2: measures] some Man[4: Human] 99: 95 : 1:

```
99: 95 ; 3;
             HumanMother SubClassOf: measure[2: measures]
                                                            some Hominid[4: Human]
99: 95 ; 3;
             HumanMother SubClassOf: measure[2: measures]
                                                            some Entity[4: Human]
99: 95 ; 3;
             HumanMother SubClassOf: measure[2: measures] some Object[4: Human]
99: 95 ; 3;
             HumanMother SubClassOf: measure[2: measures] some Organism[4: Human]
99: 95 ; 3;
             HumanMother SubClassOf: measure[2: measures] some Human[1: Human]
99: 95 ; 3;
             HumanMother SubClassOf: measure[2: measures] some Man[4: Human]
99: 95 ; 4;
             HumanMother SubClassOf: measure[2: measures] some Thing
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversedby] some Wing[1: Wind]
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversedby] some Wind[1: Wind]
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversedby] some Wine[1: Wind]
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversedby] some Lead[3: Wind]
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversedby] some Brass[4: Wind]
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversedby] some Wood[4: Wind]
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversed_by] some Wing[1: Wind]
              Windchime SubClassOf: traverses[1: traversed_by] some Wind[1: Wind]
32: 219 ; 1;
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversed_by] some Wine[1: Wind]
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversed_by] some Lead[3: Wind]
32: 219 : 1:
              Windchime SubClassOf: traverses[1: traversed_by] some Brass[4: Wind]
32: 219 ; 1;
              Windchime SubClassOf: traverses[1: traversed_by] some Wood[4: Wind]
32: 219 ; 2;
              Windchime SubClassOf: inverse uses[2: use] some Wing[1: Wind]
32: 219 ; 2;
              Windchime SubClassOf: inverse uses[2: use] some Wind[1: Wind]
32: 219 ; 2;
              Windchime SubClassOf: inverse uses[2: use] some Wine[1: Wind]
32: 219 ; 2;
              Windchime SubClassOf: inverse uses[2: use]
                                                           some Lead[3: Wind]
32: 219 ; 2;
              Windchime SubClassOf: inverse uses[2: use] some Brass[4: Wind]
32: 219 ; 2;
              Windchime SubClassOf: inverse uses[2: use] some Wood[4: Wind]
32: 219 ; 2;
              Windchime SubClassOf: inverse traverses[2: traverse] some Wing[1: Wind
32: 219 ; 2;
              Windchime SubClassOf: inverse traverses[2: traverse] some Wind[1: Wind
32: 219 ; 2;
              Windchime SubClassOf: inverse traverses[2: traverse] some Wine[1: Wind]
32: 219 : 2:
              Windchime SubClassOf: inverse traverses[2: traverse] some Lead[3: Wind]
32: 219 ; 2;
              Windchime SubClassOf: inverse traverses[2: traverse] some Brass[4: Wind]
32: 219 ; 2;
              Windchime SubClassOf: inverse traverses[2: traverse] some Wood[4: Wind]
32: 219 : 3:
              Windchime SubClassOf: traverses[1: traversedby] some Thing
32: 219 ; 3;
              Windchime SubClassOf: traverses[1: traversed by] some Thing
32: 219 : 4:
              Windchime SubClassOf: inverse uses[2: use] some Thing
32: 219 ; 4;
              Windchime SubClassOf: inverse traverses[2: traverse] some Thing
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime] and traverses[1: traversedby] some Wing[1: Wind]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime] and traverses[1: traversedby] some Wind[1: Wind]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and traverses[1: traversedby] some Wine[1: Wind]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and traverses[1: traversedby] some Lead[3: Wind]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and traverses[1: traversedby] some Brass[4: Wind]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and traverses[1: traversedby] some Wood[4: Wind]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and traverses[1: traversed by] some Wing[1: Wind]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and traverses[1: traversed_by] some Wind[1: Wind]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and traverses[1: traversed_by] some Wine[1: Wind]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and traverses[1: traversed_by] some Lead[3: Wind]
32: 219 ; 5;
                                                       and traverses[1: traversed_by] some Brass[4: Wind]
              Windchime EquivalentTo: Bell[3: chime]
32: 219 ; 5;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and traverses[1: traversed_by] some Wood[4: Wind]
32: 219 ; 6;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and inverse uses[2: use] some Wing[1: Wind]
32: 219 ; 6;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and inverse uses[2: use] some Wind[1: Wind]
32: 219 ; 6;
                                                       and inverse uses[2: use] some Wine[1: Wind]
              Windchime EquivalentTo: Bell[3: chime]
32: 219 ; 6;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and inverse uses[2: use] some Lead[3: Wind]
32: 219 ; 6;
                                                       and inverse uses[2: use] some Brass[4: Wind]
              Windchime EquivalentTo: Bell[3: chime]
32: 219 ; 6;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and inverse uses[2: use] some Wood[4: Wind]
32: 219 ; 6;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and inverse traverses[2: traverse] some Wing[1: Wind]
                                                       and inverse traverses[2: traverse] some Wind[1: Wind]
32: 219 ; 6;
              Windchime EquivalentTo: Bell[3: chime]
32: 219 ; 6;
              Windchime EquivalentTo: Bell[3: chime]
                                                       and inverse traverses[2: traverse] some Wine[1: Wind]
32: 219 ; 6;
                                                       and inverse traverses[2: traverse]
              Windchime EquivalentTo: Bell[3: chime]
                                                                                           some Lead[3: Wind]
32: 219 ; 6;
              Windchime EquivalentTo: Bell[3: chime]
                                                      and inverse traverses[2: traverse] some Brass[4: Wind]
32: 219 ; 6;
              Windchime EquivalentTo: Bell[3: chime] and inverse traverses[2: traverse] some Wood[4: Wind]
5:85;2;
            Windchime EquivalentTo: Wing[1: Wind] and Bell[3: chime]
5:85;2;
            Windchime EquivalentTo: Wind[1: Wind] and Bell[3: chime]
            Windchime EquivalentTo: Wine[1: Wind] and Bell[3: chime]
5:85;2;
            Windchime EquivalentTo: Lead[3: Wind] and Bell[3: chime]
5:85 :2:
5:85;2;
            Windchime EquivalentTo: Brass[4: Wind] and Bell[3: chime]
5:85;2;
            Windchime EquivalentTo: Wood[4: Wind] and Bell[3: chime]
              SystemsAnalyst SubClassOf: measure[2: measures] some Thing
99: 820 : 4:
```

fout. normal. txt 1: 207 ; 2; Linquistic_Topic EquivalentTo: PicoFn[1: Topicof] some Distilling[1: Linquistic] 10: 66 ; 1; Linguistic_Topic SubClassOf: inverse penetrates[1: generates] some Distilling[1: Linguistic] 10: 66 ; 1; Linguistic_Topic SubClassOf: inverse causes[1: causes] some Distilling[1: Linguistic] 10: 66 ; 2; Linguistic_Topic SubClassOf: inverse penetrates[1: generates] some Thing 10:66;2; Linguistic_Topic SubClassOf: inverse causes[1: causes] some Thing 10: 66 ; 3; Linguistic_Topic SubClassOf: causes[1: causedby] some Thing 10: 66 ; 4; Linguistic_Topic SubClassOf: causes[1: causedby] some Distilling[1: Linguistic] 10: 66 ; 5; Linguistic_Topic EquivalentTo: Head[4: Topic] and causes[1: causedby] some Distilling[1: Linguistic] 10: 66 ; 5; Linguistic_Topic EquivalentTo: Question[4: Topic] and causes[1: causedby] some Distilling[1: Linguistic] 10:66;6; Linguistic_Topic SubClassOf: Head[4: Topic] and Payment[4: cost] Linguistic_Topic SubClassOf: Head[4: Topic] and Loan[4: debt] 10: 66 ; 6; Linguistic_Topic SubClassOf: Head[4: Topic] and Liability[3: debt] 10: 66 ; 6; 10: 66 ; 6; Linguistic_Topic SubClassOf: Question[4: Topic] and Payment[4: cost] Linguistic_Topic SubClassOf: Question[4: Topic] and Loan[4: debt] 10: 66 ; 6; Linquistic_Topic SubClassOf: Question[4: Topic] and Liability[3: debt] 10: 66 ; 6; 38: 308 ; 2; Girls_shorts SubClassOf: time[3: case] some Girl[2: Girls] 38: 308 ; 2; Girls__shorts SubClassOf: patient[4: case] some Girl[2: Girls] 38: 308 ; 2; Girls_shorts SubClassOf: instance[3: case] some Girl[2: Girls] 15: 712 ; 1; GroceryCart SubClassOf: origin[1: origin] some Marketplace[4: Grocery] 15: 712 ; 1; GroceryCart SubClassOf: structure[4: area] some Marketplace[4: Grocery] 15: 712 ; 2; GroceryCart EquivalentTo: Chart[2: Cart] and origin[1: origin] some Marketplace[4: Grocery] 15: 712 ; 2; GroceryCart EquivalentTo: Chart[2: Cart] and structure[4: area] some Marketplace[4: Grocery] 15: 712 ; 2; GroceryCart EquivalentTo: Wagon[4: Cart] and origin[1: origin] some Marketplace[4: Grocery] 15: 712 ; 2; GroceryCart EquivalentTo: Wagon[4: Cart] and structure[4: area] some Marketplace[4: Grocery] 14: 151 ; 1; GroceryCart SubClassOf: Chart[2: Cart] and gainsControl[1: contain] some Marketplace[4: Grocery] 14: 151 ; 1; GroceryCart SubClassOf: Chart[2: Cart] and contains[2: contain] some Marketplace[4: Grocery] 14: 151 ; 1; GroceryCart SubClassOf: Wagon[4: Cart] and gainsControl[1: contain] some Marketplace[4: Grocery] 14: 151 ; 1; GroceryCart SubClassOf: Wagon[4: Cart] and contains[2: contain] some Marketplace[4: Grocery] 14: 151 : 2: GrocervCart SubClassOf: Chart[2: Cart] and inverse relative[1: live_at] some Marketplace[4: Grocery] 14: 151 ; 2; GroceryCart SubClassOf: Chart[2: Cart] and inverse relative[1: liveat] some Marketplace[4: Grocery] 14: 151 ; 2; GroceryCart SubClassOf: Chart[2: Cart] and inverse home[3: place] some Marketplace[4: Grocery] 14: 151 : 2: GroceryCart SubClassOf: Chart[2: Cart] and inverse occupation[4: place] some Marketplace[4: Grocery] 14: 151 ; 2; GroceryCart SubClassOf: Chart[2: Cart] and inverse address[4: place] some Marketplace[4: Grocery] 14: 151 : 2: GroceryCart SubClassOf: Chart[2: Cart] and inverse part[4: place] some Marketplace[4: Grocery] 14: 151 : 2: GroceryCart SubClassOf: Chart[2: Cart] and inverse property[4: place] some Marketplace[4: Grocery] 14: 151 ; 2; GroceryCart SubClassOf: Chart[2: Cart] and inverse located[2: locatedin] some Marketplace[4: Grocery] 14: 151 : 2: GroceryCart SubClassOf: Wagon[4: Cart] and inverse home[3: place] some Marketplace[4: Grocery] 14: 151 ; 2; GroceryCart SubClassOf: Wagon[4: Cart] and inverse address[4: place] some Marketplace[4: Grocery] 14: 151 ; 2; GroceryCart SubClassOf: Wagon[4: Cart] and inverse part[4: place] some Marketplace[4: Grocery] 14: 151 : 2: GroceryCart SubClassOf: Wagon[4: Cart] and inverse property[4: place] some Marketplace[4: Grocery] 14: 151 ; 2; GroceryCart SubClassOf: Wagon[4: Cart] and inverse located[2: locatedin] some Marketplace[4: Grocery] 32: 774 ; 1; FaxProgram SubClassOf: traverses[1: traversedby] some Fax[1: Fax] 32: 774 : 1: FaxProgram SubClassOf: traverses[1: traversed_by] some Fax[1: Fax] 32: 774 : 2: FaxProgram SubClassOf: inverse uses[2: use] some Fax[1: Fax] 32: 774 ; 2; FaxProgram SubClassOf: inverse traverses[2: traverse] some Fax[1: Fax] 32: 774 ; 3; FaxProgram SubClassOf: traverses[1: traversedby] some Thing 32: 774 ; 3; FaxProgram SubClassOf: traverses[1: traversed_by] some Thing 32: 774 ; 4; FaxProgram SubClassOf: inverse uses[2: use] some Thing 32: 774 ; 4; FaxProgram SubClassOf: inverse traverses[2: traverse] some Thing 32: 774 ; 5; FaxProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some Fax[1: Fax] 32: 774 ; 5; FaxProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_by] some Fax[1: Fax] 32: 774 ; 5; FaxProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some Fax[1: Fax] 32: 774 ; 5; FaxProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some Fax[1: Fax] 32: 774 ; 5; FaxProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some Fax[1: Fax] 32: 774 ; 5; FaxProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some Fax[1: Fax] 32: 774 ; 5; FaxProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some Fax[1: Fax] 32: 774 ; 5; FaxProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some Fax[1: Fax] 32: 774 ; 5; FaxProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some Fax[1: Fax] 32: 774 ; 5; FaxProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some Fax[1: Fax] FaxProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some Fax[1: Fax] FaxProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversed_by] some Fax[1: Fax] 32: 774 ; 5; 32: 774 ; 5; FaxProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some Fax[1: Fax] 32: 774 ; 6; 32: 774 : 6: FaxProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some Fax[1: Fax] FaxProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some Fax[1: Fax] FaxProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some Fax[1: Fax] 32: 774 ; 6; 32: 774 ; 6;

FaxProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some Fax[1: Fax]

32: 774 ; 6;

```
FaxProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some Fax[1: Fax] FaxProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some Fax[1: Fax]
32: 774 ; 6;
32: 774 ; 6:
32: 774 ; 6;
               FaxProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some Fax[1: Fax]
32: 774 ; 6;
               FaxProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some Fax[1: Fax]
32: 774 ; 6;
               FaxProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some Fax[1: Fax]
32: 774 ; 6;
               FaxProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some Fax[1: Fax]
32: 774 ; 6;
               FaxProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some Fax[1: Fax]
15: 162 ; 1;
               WaterStrider SubClassOf: origin[1: origin] some Water[1: Water]
15: 162 ; 1;
               WaterStrider SubClassOf: oriğin[1: oriğin] some Air[3: Water]
15: 162 ; 1;
               WaterStrider SubClassOf: oriğin[1: oriğin] some Thing[4: Water]
15: 162 ; 1;
               WaterStrider SubClassOf: origin[1: origin] some Fire[3: Water]
               WaterStrider SubClassOf: oriğin[1: oriğin] some River[4: Water]
15: 162 ; 1;
15: 162 ; 1;
               WaterStrider SubClassOf: structure[4: area] some Water[1: Water]
               WaterStrider SubClassOf: structure[4: area] some Air[3: Water]
15: 162 ; 1;
15: 162 ; 1;
               WaterStrider SubClassOf: structure[4: area] some Thing[4: Water]
15: 162 ; 1;
               WaterStrider SubClassOf: structure[4: area] some Fire[3: Water]
15: 162 ; 1;
               WaterStrider SubClassOf: structure[4: area] some River[4: Water]
15: 522 ; 1;
               HairBarrette SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 522 ; 1;
               HairBarrette SubClassOf: oriğin[1: oriğin] some Hair[1: Hair]
15: 522 ; 1;
               HairBarrette SubClassOf: structure[4: area] some Covering[4: Hair]
15: 522 ; 1;
               HairBarrette SubClassOf: structure[4: area] some Hair[1: Hair]
15: 522 ; 2;
               HairBarrette EquivalentTo: Battery[1: Barrette] and origin[1: origin] some Covering[4: Hair]
15: 522 ; 2;
               HairBarrette EquivalentTo: Battery[1: Barrette] and origin[1: origin] some Hair[1: Hair]
15: 522 ; 2;
               HairBarrette EquivalentTo: Battery[1: Barrette] and structure[4: area] some Covering[4: Hair]
15: 522 ; 2;
               HairBarrette EquivalentTo: Battery[1: Barrette] and structure[4: area] some Hair[1: Hair]
32: 886 ; 1;
               GasolineEngine SubClassOf: traverses[1: traversedby] some Gasoline[1: Gasoline]
32: 886 ; 1;
               GasolineEngine SubClassOf: traverses[1: traversed_by] some Gasoline[1: Gasoline]
32: 886 ; 2;
               GasolineEngine SubClassOf: inverse uses[2: use] some Gasoline[1: Gasoline]
32: 886 : 2:
               GasolineEngine SubClassOf: inverse traverses[2: traverse] some Gasoline[1: Gasoline]
32: 886 ; 3;
               GasolineEngine SubClassOf: traverses[1: traversedby] some Thing
32: 886 ; 3;
               GasolineEngine SubClassOf: traverses[1: traversed_by] some Thing
32: 886 : 4:
               GasolineEngine SubClassOf: inverse uses[2: use] some Thing
32: 886 ; 4;
               GasolineEngine SubClassOf: inverse traverses[2: traverse] some Thing
32: 886 : 5:
               GasolineEngine EquivalentTo: Turbine[4: Engine] and traverses[1: traversedby] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Turbine[4: Engine] and traverses[1: traversed_by] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Locomotive[4: Engine] and traverses[1: traversedby] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Locomotive[4: Engine] and traverses[1: traversed_by] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Ice[4: Engine] and traverses[1: traversedby] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Ice[4: Engine] and traverses[1: traversed_by] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Machine[4: Engine] and traverses[1: traversedby] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Machine[4: Engine] and traverses[1: traversed_by] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Engine[1: Engine] and traverses[1: traversedby] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Engine[1: Engine] and traverses[1: traversed_by] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Motor[4: Engine] and traverses[1: traversedby] some Gasoline[1: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Motor[4: Engine] and traverses[1: traversed_by] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Turbine[4: Engine] and inverse uses[2: use] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Turbine[4: Engine] and inverse traverses[2: traverse] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Locomotive[4: Engine] and inverse uses[2: use] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Locomotive[4: Engine] and inverse traverses[2: traverse] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Ice[4: Engine] and inverse uses[2: use] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Ice[4: Engine] and inverse traverses[2: traverse] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEnğine EquivalentTo: Machine[4: Engine] and inverse uses[2: use] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Machine[4: Engine] and inverse traverses[2: traverse] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Engine[i: Engine] and inverse uses[2: use] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Engine[1: Engine] and inverse traverses[2: traverse] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Motor[4: Engine] and inverse uses[2: use] some Gasoline[1: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Motor[4: Engine] and inverse traverses[2: traverse] some Gasoline[1: Gasoline]
15: 215 ; 1;
               DollHouse SubClassOf: origin[1: origin] some Bird[3: Doll]
15: 215 ; 1;
               DollHouse SubClassOf: structure[4: area] some Bird[3: Doll]
              DollHouse EquivalentTo: Building[4: House] and origin[1: origin] some Bird[3: Doll] DollHouse EquivalentTo: Building[4: House] and structure[4: area] some Bird[3: Doll]
15: 215 ; 2;
15: 215 ; 2;
15: 215 ; 2;
               Doll House Equivalent To: Residence [4: House] and origin [1: origin ] some Bird [3: Doll ]
15: 215 : 2:
               DollHouse EquivalentTo: Residence[4: House] and structure[4: area] some Bird[3: Doll]
15: 215 ; 2;
               Doll House EquivalentTo: House[1: House] and origin[1: origin] some Bird[3: Doll]
15: 215 ; 2;
               Doll House Equival entTo: House 1: House 2 and structure [4: area] some Bird [3: Doll]
               Doll House Equivalent To: Blood [4: House] and origin [1: origin] some Bird [3: Doll]
15: 215 : 2:
```

```
fout. normal. txt
15: 215 ; 2;
15: 215 ; 2;
               Doll House EquivalentTo: Blood[4: House] and structure[4: area] some Bird[3: Doll]
               DollHouse EquivalentTo: Horse[2: House] and origin[1: origin] some Bird[3: Doll]
15: 215 : 2:
               Doll House EquivalentTo: Horse[2: House] and structure[4: area] some Bird[3: Doll]
15: 215 : 2:
               Doll House EquivalentTo: Mouse[1: House] and origin[1: origin] some Bird[3: Doll]
15: 215 ; 2;
               Doll House EquivalentTo: Mouse[1: House] and structure[4: area] some Bird[3: Doll]
15: 215 ; 2;
               Doll House EquivalentTo: Business[4: House] and origin[1: origin] some Bird[3: Doll]
15: 215 ; 2;
               Doll House EquivalentTo: Business[4: House] and structure[4: area] some Bird[3: Doll]
15: 215 ; 2;
               Doll House Equivalent To: Stock [4: House] and origin [1: origin] some Bird [3: Doll]
15: 215 ; 2;
               DollHouse EquivalentTo: Stock[4: House] and structure[4: area] some Bird[3: Doll]
38: 199 ; 2;
               DollHouse SubClassOf: time[3: case] some Bird[3: Doll]
38: 199 ; 2;
              DollHouse SubClassOf: patient[4: case] some Bird[3: Doll] DollHouse SubClassOf: instance[3: case] some Bird[3: Doll]
38: 199 ; 2;
5: 152 ; 2;
             DollHouse EquivalentTo: Bird[3: Doll] and Business[4: House]
99: 530 ; 4;
              CriminalInvestigation SubClassOf: measure[2: measures] some Thing
10: 85 ; 2;
             Prokaryotic_DNA SubClassOf: inverse penetrates[1: generates] some Thing
10:85;2;
             Prokaryotic_DNA SubClassOf: inverse causes[1: causes] some Thing
10: 85 ; 3;
             Prokaryotic_DNA SubClassOf: causes[1: causedby] some Thing
1: 729 : 1:
             PhoneNumber EquivalentTo: pin[3: Number] some Vowel [4: Phone]
1: 729 ; 1;
             PhoneNumber EquivalentTo: pin[3: Number] some Consonant[4: Phone]
1: 729 ; 3;
             PhoneNumber EquivalentTo: inverse faxNumber[2: hasNumber] some Vowel[4: Phone]
1: 729 ; 3;
             PhoneNumber EquivalentTo: inverse faxNumber[2: hasNumber] some Consonant[4: Phone]
1: 729 ; 4;
             PhoneNumber EquivalentTo: homePhoneNumber[1: NumberofPhone] some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: homePhoneNumber[1: NumberofPhone] some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: homePhoneNumber[1: NumberofPhone] some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: homePhoneNumber 1: NumberofPhone some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: phoneNumber[1: NumberofPhone] some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: phoneNumber[1: NumberofPhone] some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: phoneNumber[1: NumberofPhone] some Thing
1: 729 : 4:
             PhoneNumber EquivalentTo: phoneNumber[1: NumberofPhone] some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: workPhoneNumber[1: NumberofPhone] some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: workPhoneNumber[1: NumberofPhone] some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: workPhoneNumber[1: NumberofPhone] some Thing
1: 729 ; 4;
             PhoneNumber EquivalentTo: workPhoneNumber[1: NumberofPhone] some Thing
32: 92 : 1:
             PhoneNumber SubClassOf: traverses[1: traversedby] some telephone[4: Phone]
32: 92 : 1:
             PhoneNumber SubClassOf: traverses[1: traversedby] some Honey[1: Phone]
32: 92 ; 1;
             PhoneNumber SubClassOf: traverses[1: traversedby] some Telephone[4: Phone]
32: 92 : 1:
             PhoneNumber SubClassOf: traverses[1: traversedby] some Sound[4: Phone]
32: 92 ; 1;
             PhoneNumber SubClassOf: traverses[1: traversedby] some Vowel [4: Phone]
32: 92 ; 1;
             PhoneNumber SubClassOf: traverses[1: traversedby] some Consonant[4: Phone]
32: 92 ; 1;
             PhoneNumber SubClassOf: traverses[1: traversed_by] some telephone[4: Phone]
32: 92 ; 1;
             PhoneNumber SubClassOf: traverses[1: traversed_by] some Honey[1: Phone]
32: 92 ; 1;
32: 92 ; 1;
             PhoneNumber SubClassOf: traverses[1: traversed_by] some Telephone[4: Phone]
             PhoneNumber SubClassOf: traverses[1: traversed_by] some Sound[4: Phone]
32: 92 ; 1;
32: 92 ; 1;
             PhoneNumber SubClassOf: traverses[1: traversed_by] some Vowel [4: Phone]
             PhoneNumber SubClassOf: traverses[1: traversed_by] some Consonant[4: Phone]
32: 92 ; 2;
             PhoneNumber SubClassOf: inverse uses[2: use] some telephone[4: Phone]
32: 92 ; 2;
32: 92 ; 2;
             PhoneNumber SubClassOf: inverse uses[2: use] some Honey[1: Phone]
             PhoneNumber SubClassOf: inverse uses[2: use] some Telephone[4: Phone]
32: 92 ; 2;
             PhoneNumber SubClassOf: inverse uses[2: use] some Sound[4: Phone]
32: 92 ; 2;
32: 92 ; 2;
             PhoneNumber SubClassOf: inverse uses[2: use] some Vowel [4: Phone]
             PhoneNumber SubClassOf: inverse uses[2: use] some Consonant[4: Phone]
32: 92 ; 2;
             PhoneNumber SubClassOf: inverse traverses[2: traverse] some telephone[4: Phone]
             PhoneNumber SubClassOf: inverse traverses[2: traverse] some Honey[1: Phone]
32: 92 ; 2;
32: 92 ; 2;
             PhoneNumber SubClassOf: inverse traverses[2: traverse] some Telephone[4: Phone]
             PhoneNumber SubClassOf: inverse traverses[2: traverse] some Sound[4: Phone]
32: 92 ; 2;
32: 92 ; 2;
             PhoneNumber SubClassOf: inverse traverses[2: traverse] some Vowel[4: Phone]
32: 92 ; 2;
             PhoneNumber SubClassOf: inverse traverses[2: traverse] some Consonant[4: Phone]
32: 92 ; 3;
             PhoneNumber SubClassOf: traverses[1: traversedby] some Thing
32: 92 ; 3;
             PhoneNumber SubClassOf: traverses[1: traversed_by] some Thing
32: 92 ; 4;
             PhoneNumber SubClassOf: inverse uses[2: use] some Thing
32: 92 ; 4;
             PhoneNumber SubClassOf: inverse traverses[2: traverse] some Thing
             PhoneNumber EquivalentTo: Number[1: Number] and traverses[1: traversedby] some telephone[4: Phone]
32: 92 ; 5;
32: 92 : 5:
             PhoneNumber EquivalentTo: Number 1: Number and traverses 1: traversedby some Honey 1: Phone
32: 92 ; 5;
             PhoneNumber EquivalentTo: Number[1: Number] and traverses[1: traversedby] some Telephone[4: Phone]
32: 92 ; 5;
             PhoneNumber EquivalentTo: Number 1: Number and traverses 1: traversedby some Sound 4: Phone
32: 92 : 5:
             PhoneNumber EquivalentTo: Number 1: Number and traverses 1: traversedby some Vowel 4: Phone
```

fout. normal. txt and traverses[1: traversedby] some Consonant[4: Phone] 32: 92 : 5: PhoneNumber EquivalentTo: Number[1: Number] 32: 92 ; 5; PhoneNumber EquivalentTo: Number 1: Number and traverses[1: traversed_by] some telephone[4: Phone] 32: 92 : 5: PhoneNumber EquivalentTo: Number[1: Number] and traverses[1: traversed_by] some Honey[1: Phone] 32: 92 : 5: PhoneNumber EquivalentTo: Number[1: Number] and traverses[1: traversed_by] some Telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Number[1: Number] and traverses[1: traversed_by] some Sound[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Number 1: Number and traverses[1: traversed_by] some Vowel [4: Phone] 32: 92 ; 5; and traverses[1: traversed_by] some Consonant[4: Phone] PhoneNumber EquivalentTo: Number[1: Number] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversedby] some telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversedby] some Honey[1: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversedby] some Telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversedby] some Sound[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversedby] some Vowel [4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversedby] some Consonant[4: Phone] 32: 92 : 5: PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversed_by] some telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversed_by] some Honey[1: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversed_by] some Telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversed_by] some Sound[4: Phone] 32: 92 : 5: PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversed_by] some Vowel [4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Lumber[1: Number] and traverses[1: traversed_by] some Consonant[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical[4: Number] and traverses[1: traversedby] some telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses[1: traversedby] some Honey[1: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses [1: traversedby] some Telephone [4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses[1: traversedby] some Sound[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses [1: traversedby] some Vowel [4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses [1: traversedby] some Consonant [4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses [1: traversed_by] some telephone [4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses [1: traversed by some Honey [1: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses [1: traversed_by] some Telephone [4: Phone] 32: 92 : 5: PhoneNumber EquivalentTo: Periodical[4: Number] and traverses[1: traversed by] some Sound[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses [1: traversed by some Vowel [4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Periodical [4: Number] and traverses [1: traversed_by] some Consonant[4: Phone] 32: 92 : 5: PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversedby] some telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversedby] some Honey[1: Phone] 32: 92 : 5: PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversedby] some Telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversedby] some Sound[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Integer[4: Number] some Vowel [4: Phone] and traverses[1: traversedby] 32: 92 : 5: PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversedby] some Consonant[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversed by] some telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversed by] some Honey[1: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversed_by] some Telephone[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversed_by] some Sound[4: Phone] 32: 92 ; 5; PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversed_by] some Vowel[4: Phone] 32: 92 : 5: PhoneNumber EquivalentTo: Integer[4: Number] and traverses[1: traversed_by] some Consonant[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number[1: Number] and inverse uses[2: use] some telephone[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number[1: Number] and inverse uses[2: use] some Honey[1: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number[1: Number] and inverse uses[2: use] some Telephone[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number 1: Number and inverse uses[2: use] some Sound[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number[1: Number] and inverse uses [2: use] some Vowel [4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number[1: Number] and inverse uses[2: use] some Consonant[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number 1: Number and inverse traverses[2: traverse] some telephone[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number [1: Number] and inverse traverses[2: traverse] some Honey[1: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number[1: Number] and inverse traverses[2: traverse] some Telephone[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number[1: Number] and inverse traverses[2: traverse] some Sound[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number[1: Number] and inverse traverses[2: traverse] some Vowel[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Number[1: Number] and inverse traverses[2: traverse] some Consonant[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Lumber[1: Number] and inverse uses[2: use] some telephone[4: Phone] 32: 92 ; 6; and inverse uses [2: use] some Honey [1: Phone] PhoneNumber EquivalentTo: Lumber[1: Number] 32: 92 ; 6; PhoneNumber EquivalentTo: Lumber[1: Number] and inverse uses[2: use] some Telephone[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Lumber[1: Number] and inverse uses[2: use] some Sound[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Lumber[1: Number] and inverse uses [2: use] some Vowel [4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Lumber[1: Number] and inverse uses[2: use] some Consonant[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Lumber[1: Number] and inverse traverses[2: traverse] some telephone[4: Phone] 32: 92 : 6: PhoneNumber EquivalentTo: Lumber[1: Number] and inverse traverses[2: traverse] some Honey[1: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Lumber[1: Number] and inverse traverses[2: traverse] some Telephone[4: Phone] 32: 92 ; 6; PhoneNumber EquivalentTo: Lumber 1: Number and inverse traverses 2: traverse some Sound 4: Phone 32: 92 : 6: PhoneNumber EquivalentTo: Lumber[1: Number] and inverse traverses[2: traverse] some Vowel [4: Phone]

```
32: 92 : 6:
             PhoneNumber EquivalentTo: Lumber[1: Number] and inverse traverses[2: traverse] some Consonant[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical[4: Number] and inverse uses[2: use] some telephone[4: Phone]
32: 92 : 6:
             PhoneNumber EquivalentTo: Periodical [4: Number] and inverse uses [2: use] some Honey [1: Phone]
32: 92 : 6:
             PhoneNumber EquivalentTo: Periodical[4: Number] and inverse uses[2: use] some Telephone[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical [4: Number] and inverse uses[2: use]
                                                                                          some Sound[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical [4: Number] and inverse uses[2: use]
                                                                                          some Vowel [4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical [4: Number] and inverse uses [2: use] some Consonant [4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical [4: Number] and inverse traverses [2: traverse] some telephone [4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical[4: Number] and inverse traverses[2: traverse] some Honey[1: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical [4: Number] and inverse traverses [2: traverse] some Telephone [4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical[4: Number] and inverse traverses[2: traverse] some Sound[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical [4: Number] and inverse traverses [2: traverse] some Vowel [4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Periodical [4: Number] and inverse traverses [2: traverse] some Consonant [4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse uses[2: use] some telephone[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse uses[2: use] some Honey[1: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse uses[2: use] some Telephone[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse uses[2: use] some Sound[4: Phone]
32: 92 : 6:
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse uses[2: use] some Vowel[4: Phone]
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse uses[2: use] some Consonant[4: Phone]
32: 92 ; 6;
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse traverses[2: traverse] some telephone[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse traverses[2: traverse] some Honey[1: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse traverses[2: traverse] some Telephone[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse traverses[2: traverse] some Sound[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse traverses[2: traverse] some Vowel[4: Phone]
32: 92 ; 6;
             PhoneNumber EquivalentTo: Integer[4: Number] and inverse traverses[2: traverse] some Consonant[4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: time[3: case] some telephone[4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: time[3: case]
                                                      some Honey[1: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: time[3: case]
                                                     some Telephone[4: Phone]
38: 63 : 2:
             PhoneNumber SubClassOf: time[3: case]
                                                      some Sound[4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: time[3: case]
                                                     some Vowel [4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: time[3: case] some Consonant[4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: patient[4: case] some telephone[4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: patient[4: case] some Honey[1: Phone]
38: 63 : 2:
             PhoneNumber SubClassOf: patient[4: case]
                                                         some Telephone[4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: patient[4: case]
                                                         some Sound[4: Phone]
38: 63 ; 2;
38: 63 ; 2;
             PhoneNumber SubClassOf: patient[4: case]
                                                         some Vowel [4: Phone]
             PhoneNumber SubClassOf: patient[4: case]
                                                         some Consonant[4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: instance[3: case]
                                                          some telephone[4: Phone]
38: 63 ; 2;
38: 63 ; 2;
             PhoneNumber SubClassOf: instance[3: case]
                                                          some Honey[1: Phone]
             PhoneNumber SubClassOf: instance[3: case]
                                                          some Telephone[4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: instance[3: case]
                                                          some Sound[4: Phone]
38: 63 ; 2;
             PhoneNumber SubClassOf: instance[3: case]
                                                          some Vowel [4: Phone]
38: 63 : 2:
             PhoneNumber SubClassOf: instance[3: case]
                                                          some Consonant[4: Phone]
38: 588 ; 2;
38: 588 ; 2;
               FoodComposite SubClassOf: time[3: case]
                                                         some Meat[4: Food]
               FoodComposite SubClassOf: time[3: case]
                                                         some Dish[4: Food]
38: 588 ; 2;
38: 588 ; 2;
38: 588 ; 2;
               FoodComposite SubClassOf: time[3: case]
                                                         some Nutrient[4: Food]
               FoodComposite SubClassOf: time[3: case]
                                                         some Beverage[4: Food]
               FoodComposite SubClassOf: time[3: case]
                                                         some Substance[4: Food]
38: 588 ; 2;
               FoodComposite SubClassOf: time[3: case]
                                                         some Al cohol [4: Food]
38: 588 ; 2;
38: 588 ; 2;
               FoodComposite SubClassOf: time[3: case] some Wood[2: Food]
               FoodComposite SubClassOf: time[3: case] some Foot[1: Food]
38: 588 ; 2;
               FoodComposite SubClassOf: patient[4: case] some Meat[4: Food]
38: 588 ; 2;
               FoodComposite SubClassOf: patient[4: case]
                                                            some Dish[4: Food]
38: 588 ; 2;
               FoodComposite SubClassOf: patient[4: case]
                                                            some Nutrient[4: Food]
38: 588 ; 2;
               FoodComposite SubClassOf: patient[4: case]
                                                            some Beverage[4: Food]
38: 588 ; 2;
               FoodComposite SubClassOf: patient[4: case]
                                                            some Substance[4: Food]
38: 588 ; 2;
               FoodComposite SubClassOf: patient[4: case]
                                                            some Al cohol [4: Food]
38: 588 ; 2;
               FoodComposite SubClassOf: patient[4: case]
                                                            some Wood[2: Food]
38: 588
               FoodComposite SubClassOf: patient[4: case]
                                                            some Foot[1: Food]
38: 588 ; 2;
               FoodComposite SubClassOf: instance[3: case] some Meat[4: Food]
38: 588
               FoodComposite SubClassOf: instance[3: case]
                                                             some Dish[4: Food]
38: 588
               FoodComposite SubClassOf: instance[3: case] some Nutrient[4: Food]
38: 588
               FoodComposite SubClassOf: instance[3: case]
                                                             some Beverage[4: Food]
38: 588
               FoodComposite SubClassOf: instance[3: case]
                                                             some Substance[4: Food]
38: 588
               FoodComposite SubClassOf: instance[3: case]
                                                             some Al cohol [4: Food]
38: 588 : 2:
               FoodComposite SubClassOf: instance[3: case] some Wood[2: Food]
```

```
38: 588 ; 2;
14: 224 ; 1;
               FoodComposite SubClassOf: instance[3: case] some Foot[1: Food]
               FoodComposite SubClassOf: Composing[1: Composite] and gainsControl[1: contain] some Meat[4: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite] and gainsControl[1: contain] some Dish[4: Food]
               FoodComposite SubClassOf: Composing[1: Composite] and gainsControl[1: contain] some Nutrient[4: Food] FoodComposite SubClassOf: Composing[1: Composite] and gainsControl[1: contain] some Beverage[4: Food] FoodComposite SubClassOf: Composing[1: Composite] and gainsControl[1: contain] some Substance[4: Food]
14: 224 ; 1;
14: 224 ; 1;
14: 224 ; 1;
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite] and gainsControl[1: contain] some Alcohol[4: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite] and gainsControl[1: contain] some Wood[2: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite] and gainsControl[1: contain] some Foot[1: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite] and contains[2: contain] some Meat[4: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite] and contains[2: contain] some Dish[4: Food]
                                                                     and contains[2: contain] some Nutrient[4: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and contains[2: contain] some Beverage[4: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite] and contains[2: contain] some Substance[4: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite] and contains[2: contain] some Alcohol[4: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and contains[2: contain] some Wood[2: Food]
14: 224 ; 1;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and contains[2: contain] some Foot[1: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse relative[1: live_at] some Foot[1: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse relative[1: liveat] some Foot[1: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse occupation[4: place] some Foot[1: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse address[4: place] some Meat[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse address[4: place] some Dish[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse address[4: place] some Nutrient[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse address[4: place]
                                                                                                     some Beverage[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse address[4: place]
                                                                                                     some Substance[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse address[4: place]
                                                                                                     some Al cohol [4: Food]
14: 224 ; 2;
                                                                     and inverse address[4: place] some Wood[2: Food]
               FoodComposite SubClassOf: Composing[1: Composite]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse address[4: place] some Foot[1: Food]
14: 224 : 2:
               FoodComposite SubClassOf: Composing[1: Composite] and inverse part[4: place] some Meat[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse part[4: place] some Dish[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse part[4: place] some Nutrient[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse part[4: place] some Beverage[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse part[4: place]
                                                                                                  some Substance[4: Food]
14: 224 : 2:
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse part[4: place] some Alcohol[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse part[4: place] some Wood[2: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse part[4: place] some Foot[1: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse property[4: place] some Meat[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse property[4: place] some Dish[4: Food]
14: 224 ; 2;
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse property[4: place] some Nutrient[4: Food]
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse property 4: place
                                                                                                      some Beverage[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse property[4: place]
                                                                                                      some Substance[4: Food]
14: 224 ; 2;
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse property[4: place]
                                                                                                      some Al cohol [4: Food]
                                                                     and inverse property[4: place] some Wood[2: Food]
               FoodComposite SubClassOf: Composing[1: Composite]
14: 224 ; 2;
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite]
                                                                     and inverse property[4: place] some Foot[1: Food]
               FoodComposite SubClassOf: Composing[1: Composite] and inverse located[2: locatedin] some Meat[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse located[2: locatedin] some Dish[4: Food]
14: 224 ; 2;
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse located[2: locatedin] some Nutrient[4: Food]
               FoodComposite SubClassOf: Composing[1: Composite] and inverse located[2: locatedin] some Beverage[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse located[2: locatedin] some Substance[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse located[2: locatedin] some Alcohol[4: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse located[2: locatedin] some Wood[2: Food]
14: 224 ; 2;
               FoodComposite SubClassOf: Composing[1: Composite] and inverse located[2: locatedin] some Foot[1: Food]
99: 291 ; 1;
               Weathervane EquivalentTo: Lane[2: vane] and measure[2: measures] some Wind[4: Weather]
99: 291 ; 1;
               Weathervane EquivalentTo: Lane[2: vane] and measure[2: measures] some Leather[1: Weather]
99: 291 ; 1;
               Weathervane EquivalentTo: Lane[2: vane] and measure[2: measures] some Feather[1: Weather]
99: 291 ; 3;
               Weathervane SubClassOf: measure[2: measures] some Wind[4: Weather]
99: 291 ; 3;
               Weathervane SubClassOf: measure[2: measures] some Leather[1: Weather]
               Weathervane SubClassOf: measure[2: measures] some Feather[1: Weather]
99: 291 ; 3;
99: 291 ; 4;
               Weathervane SubClassOf: measure[2: measures] some Thing
               Weathervane SubClassOf: traverses[1: traversedby] some Wind[4: Weather] Weathervane SubClassOf: traverses[1: traversedby] some Leather[1: Weather]
32: 102 ; 1;
32: 102 ; 1;
32: 102 ; 1;
               Weathervane SubClassOf: traverses[1: traversedby] some Feather[1: Weather]
32: 102 : 1:
               Weathervane SubClassOf: traverses[1: traversed_by] some Wind[4: Weather]
32: 102 ; 1;
               Weathervane SubClassOf: traverses[1: traversed_by] some Leather[1: Weather]
32: 102 ; 1;
               Weathervane SubClassOf: traverses[1: traversed_by] some Feather[1: Weather]
               Weathervane SubClassOf: inverse uses[2: use] some Wind[4: Weather]
32: 102 : 2:
```

fout. normal. txt 32: 102 ; 2; 32: 102 ; 2; Weathervane SubClassOf: inverse uses[2: use] some Leather[1: Weather] Weathervane SubClassOf: inverse uses[2: use] some Feather[1: Weather] 32: 102 ; 2; Weathervane SubClassOf: inverse traverses[2: traverse] some Wind[4: Weather] 32: 102 ; 2; Weathervane SubClassOf: inverse traverses[2: traverse] some Leather[1: Weather] 32: 102 ; 2; Weathervane SubClassOf: inverse traverses[2: traverse] some Feather[1: Weather] 32: 102 ; 3; Weathervane SubClassOf: traverses[1: traversedby] some Thing Weathervane SubClassOf: traverses[1: traversed_by] some Thing 32: 102 ; 3; 32: 102 ; 4; Weathervane SubClassOf: inverse uses[2: use] some Thing 32: 102 ; 4; Weathervane SubClassOf: inverse traverses[2: traverse] some Thing 32: 102 ; 5; Weathervane EquivalentTo: Lane[2: vane] and traverses[1: traversedby] some Wind[4: Weather] 32: 102 ; 5; Weathervane EquivalentTo: Lane[2: vane] and traverses[1: traversedby] some Leather[1: Weather] 32: 102 ; 5; Weathervane EquivalentTo: Lane[2: vane] and traverses[1: traversedby] some Feather[1: Weather] 32: 102 ; 5; Weathervane EquivalentTo: Lane[2: vane] and traverses[1: traversed_by] some Wind[4: Weather] 32: 102 ; 5; Weathervane EquivalentTo: Lane[2: vane] and traverses[1: traversed_bý] some Leather[1: Weather] 32: 102 ; 5; Weathervane EquivalentTo: Lane[2: vane] and traverses[1: traversed_by] some Feather[1: Weather] 32: 102 ; 6; Weathervane EquivalentTo: Lane[2: vane] and inverse uses[2: use] some Wind[4: Weather] 32: 102 ; 6; Weathervane EquivalentTo: Lane[2: vane] and inverse uses[2: use] some Leather[1: Weather] 32: 102 ; 6; Weathervane EquivalentTo: Lane[2: vane] and inverse uses[2: use] some Feather[1: Weather] 32: 102 ; 6; Weathervane EquivalentTo: Lane[2: vane] and inverse traverses[2: traverse] some Wind[4: Weather] 32: 102 ; 6; Weathervane EquivalentTo: Lane[2: vane] and inverse traverses[2: traverse] some Leather[1: Weather] 32: 102 ; 6; Weathervane EquivalentTo: Lane[2: vane] and inverse traverses[2: traverse] some Feather[1: Weather] 38: 684 ; 2; TelephoneState SubClassOf: time[3: case] some telephone[1: Telephone] 38: 684 ; 2; some Telephoning[1: Telephone] TelephoneState SubClassOf: time[3: case] 38: 684 ; 2; TelephoneState SubClassOf: time[3: case] some Telephone[1: Telephone] 38: 684 ; 2; TelephoneState SubClassOf: time[3: case] some Call[4: Telephone] 38: 684 : 2: TelephoneState SubClassOf: time[3: case] some TelephonyDevice[1: Telephone] 38: 684 ; 2; TelephoneState SubClassOf: patient[4: case] some telephone[1: Telephone] 38: 684 ; 2; TelephoneState SubClassOf: patient[4: case] some Telephoning[1: Telephone] 38: 684 : 2: TelephoneState SubClassOf: patient[4: case] some Telephone[1: Telephone] 38: 684 ; 2; TelephoneState SubClassOf: patient[4: case] some Call[4: Telephone] 38: 684 ; 2; TelephoneState SubClassOf: patient[4: case] some TelephonyDevice[1: Telephone] 38: 684 : 2: TelephoneState SubClassOf: instance[3: case] some telephone[1: Telephone] 38: 684 ; 2; TelephoneState SubClassOf: instance[3: case] some Telephoning[1: Telephone] 38: 684 : 2: TelephoneState SubClassOf: instance[3: case] some Telephone[1: Telephone] 38: 684 : 2: TelephoneState SubClassOf: instance[3: case] some Call[4: Telephone] 38: 684 ; 2; TelephoneState SubClassOf: instance[3: case] some TelephonyDevice[1: Telephone] 5:86;2; TelephoneState EquivalentTo: telephone[1: Telephone] and Stator[1: State] 5: 86 ; 2; 5: 86 ; 2; 5: 86 ; 2; TelephoneState EquivalentTo: Telephoning[1: Telephone] and Stator[1: State] TelephoneState EquivalentTo: Telephone[1: Telephone] and Stator[1: State] TelephoneState EquivalentTo: Call[4: Telephone] and Stator[1: State] 5:86;2; Tel ephoneState Equi val entTo: Tel ephonyDevi ce[1: Tel ephone] and Stator[1: State] Tel ephoneState SubClassOf: Stator[1: State] and gainsControl [1: contain] some tel ephone[1: Tel ephone] Tel ephoneState SubClassOf: Stator[1: State] and gainsControl [1: contain] some Tel ephoning[1: Tel ephone] 14: 79 ; 1; 14: 79 : 1: 14: 79 ; 1; TelephoneState SubClassOf: Stator[1: State] and gainsControl [1: contain] some Telephone [1: Telephone] 14: 79 ; 1; Tel ephoneState SubClassOf: Stator[1: State] and gainsControl[1: contain] some Call[4: Tel ephone] 14: 79 : 1: Tel ephoneState SubClassOf: Stator[1: State] and gainsControl[1: contain] some Tel ephonyDevice[1: Tel ephone] 14: 79 ; 1; TelephoneState SubClassOf: Stator[1: State] and contains[2: contain] some telephone[1: Telephone] 14: 79 : 1: Tel ephoneState SubClassOf: Stator[1: State] and contains[2: contain] some Telephoning[1: Telephone] 14: 79 ; 1; TelephoneState SubClassOf: Stator[1: State] and contains[2: contain] some Telephone[1: Telephone] 14: 79 ; 1; TelephoneState SubClassOf: Stator[1: State] and contains[2: contain] some Call[4: Telephone] 14: 79 ; 1; TelephoneState SubClassOf: Stator[1: State] and contains[2: contain] some TelephonyDevice[1: Telephone] 14: 79 ; 2; TelephoneState SubClassOf: Stator[1: State] and inverse address[4: place] some telephone[1: Telephone] 14: 79 ; 2; Tel ephoneState SubClassOf: Stator[1: State] and inverse address[4: place] some Telephoning[1: Telephone] 14: 79 ; 2; TelephoneState SubClassOf: Stator[1: State] and inverse address[4: place] some Telephone[1: Telephone] 14: 79 ; 2; TelephoneState SubClassOf: Stator[1: State] and inverse address[4: place] some Call[4: Telephone] 14: 79 ; 2; TelephoneState SubClassOf: Stator[1: State] and inverse address[4: place] some TelephonyDevice[1: Telephone] 14: 79 ; 2; TelephoneState SubClassOf: Stator[1: State] and inverse part[4: place] some telephone[1: Telephone] and inverse part[4: place] some Telephoning[1: Telephone] 14: 79 ; 2; TelephoneState SubClassOf: Stator[1: State] and inverse part[4: place] some Telephone[1: Telephone] 14: 79 ; 2; Tel ephoneState SubClassOf: Stator[1: State] 14: 79 ; 2; Tel ephoneState SubClassOf: Stator[1: State] and inverse part[4: place] some Call[4: Telephone] 14: 79 ; 2; Tel ephoneState SubClassOf: Stator[1: State] and inverse part[4: place] some TelephonyDevice[1: Telephone] 14: 79 ; 2; Tel ephoneState SubClassOf: Stator[1: State] and inverse property[4: place] some tel ephone[1: Tel ephone] 14: 79 : 2: Tel ephoneState SubClassOf: Stator[1: State] and inverse property[4: place] some Tel ephoning[1: Tel ephone]

TelephoneState SubClassOf: Stator[1: State] and inverse property[4: place] some Telephone[1: Telephone] TelephoneState SubClassOf: Stator[1: State] and inverse property[4: place] some Call[4: Telephone]

Tel ephoneState SubClassOf: Stator[1: State] and inverse property[4: place] some Tel ephonyDevice[1: Tel ephone]

14: 79 ; 2; 14: 79 ; 2; 14: 79 ; 2;

```
14: 79 ; 2;
14: 79 ; 2;
              TelephoneState SubClassOf: Stator[1: State] and inverse located[2: locatedin] some telephone[1: Telephone] TelephoneState SubClassOf: Stator[1: State] and inverse located[2: locatedin] some Telephoning[1: Telephone]
14: 79 ; 2;
              TelephoneState SubClassOf: Stator[1: State] and inverse located[2: locatedin] some Telephone[1: Telephone]
14: 79 ; 2;
              TelephoneState SubClassOf: Stator[1: State] and inverse located[2: locatedin] some Call[4: Telephone]
14: 79 ; 2;
              TelephoneState SubClassOf: Stator[1: State] and inverse located[2: locatedin] some TelephonyDevice[1: Telephone]
32: 990 ; 1;
               DanceTherapy SubClassOf: traverses[1: traversedby] some Function[4: Dance]
32: 990 ; 1;
               DanceTherapy SubClassOf: traverses[1: traversedby] some Ball[3: Dance]
32: 990 ; 1;
               DanceTherapy SubClassOf: traverses[1: traversedby] some Dancing[4: Dance]
32: 990 : 1:
               DanceTherapy SubClassOf: traverses[1: traversed_by] some Function[4: Dance]
32: 990 ; 1;
               DanceTherapy SubClassOf: traverses[1: traversed_by] some Ball[3: Dance]
32: 990 ; 1;
               DanceTherapy SubClassOf: traverses[1: traversed_by] some Dancing[4: Dance]
32: 990 ; 2;
               DanceTherapy SubClassOf: inverse uses[2: use] some Function[4: Dance]
32: 990 ; 2;
               DanceTherapy SubClassOf: inverse uses[2: use] some Ball[3: Dance]
               DanceTherapy SubClassOf: inverse uses[2: use] some Dancing[4: Dance]
32: 990 ; 2;
32: 990 ; 2;
               DanceTherapy SubClassOf: inverse traverses[2: traverse] some Function[4: Dance]
32: 990 ; 2;
               DanceTherapy SubClassOf: inverse traverses[2: traverse] some Ball[3: Dance]
32: 990 ; 2;
               DanceTherapy SubClassOf: inverse traverses[2: traverse] some Dancing[4: Dance]
32: 990 : 3:
               DanceTherapy SubClassOf: traverses[1: traversedby] some Thing
32: 990 ; 3;
               DanceTherapy SubClassOf: traverses[1: traversed_by] some Thing
32: 990 ; 4;
               DanceTherapy SubClassOf: inverse uses[2: use] some Thing
32: 990 ; 4;
               DanceTherapy SubClassOf: inverse traverses[2: traverse] some Thing
38: 66 ; 2;
              TaxObligation SubClassOf: time[3: case] some Tax[1: Tax]
38: 66 ; 2;
              TaxObligation SubClassOf: patient[4: case] some Tax[1: Tax]
38: 66 ; 2;
              TaxObligation SubClassOf: instance[3: case] some Tax[1: Tax]
32: 230 ; 1;
               TelephonePole SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 230 ; 1;
               TelephonePole SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 230 ; 1;
               TelephonePole SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone]
32: 230 ; 1;
               TelephonePole SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 230 : 1:
               Tel ephonePole SubClassOf: traverses[1: traversedby] some Tel ephonyDevice[1: Tel ephone]
               Tel ephonePol e SubClassOf: traverses[1: traversed_by] some tel ephone[1: Tel ephone]
32: 230 ; 1;
32: 230 ; 1;
               TelephonePole SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 230 : 1:
               TelephonePole SubClassOf: traverses[1: traversed_by] some Telephone[1: Telephone]
32: 230 ; 1;
               TelephonePole SubClassOf: traverses 1: traversed by some Call 4: Telephone
32: 230 : 1:
               TelephonePole SubClassOf: traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 230 ; 2;
               TelephonePole SubClassOf: inverse uses[2: use] some telephone[1: Telephone]
32: 230 ; 2;
               TelephonePole SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone]
32: 230 ; 2;
               TelephonePole SubClassOf: inverse uses[2: use] some Telephone[1: Telephone]
32: 230 ; 2;
               TelephonePole SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 230 ; 2;
32: 230 ; 2;
               Tel ephonePol e SubCl ass0f: i nverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone]
               Tel ephonePole SubClassOf: inverse traverses[2: traverse] some tel ephone[1: Tel ephone]
32: 230 ; 2;
               TelephonePole SubClassOf: inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 230 ; 2;
32: 230 ; 2;
               TelephonePole SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone]
               TelephonePole SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone]
32: 230 ; 2;
32: 230 ; 3;
               TelephonePole SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
               TelephonePole SubClassOf: traverses[1: traversedby] some Thing
32: 230 ; 3;
               TelephonePole SubClassOf: traverses[1: traversed_by] some Thing
32: 230 ; 4;
               TelephonePole SubClassOf: inverse uses[2: use] some Thing
32: 230 ; 4;
               TelephonePole SubClassOf: inverse traverses[2: traverse] some Thing
32: 230 ; 5;
               TelephonePole EquivalentTo: Hole[2: Pole] and traverses[1: traversedby] some telephone[1: Telephone]
32: 230 ; 5;
               TelephonePole EquivalentTo: Hole[2: Pole] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 230 ; 5;
               Tel ephonePol e Equi val entTo: Hol e 2: Pol e and traverses 1: traversedby some Tel ephone 1: Tel ephone
32: 230 ; 5;
               TelephonePole EquivalentTo: Hole[2: Pole] and traverses[1: traversedby] some Call[4: Telephone]
32: 230 ; 5;
               Tel ephonePole Equi val entTo: Hole[2: Pole] and traverses[1: traversedby] some Tel ephonyDevi ce[1: Tel ephone]
32: 230 ; 5;
               TelephonePole EquivalentTo: Hole[2: Pole] and traverses[1: traversed_by] some telephone[1: Telephone]
32: 230 ; 5;
               Tel ephonePole Equi val entTo: Hole[2: Pole] and traverses[1: traversed_by] some Tel ephoning[1: Tel ephone]
32: 230 ; 5;
               Tel ephonePol e Equi val entTo: Hol e[2: Pol e] and traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
32: 230 ; 5;
               TelephonePole EquivalentTo: Hole[2: Pole] and traverses[1: traversed_by] some Call[4: Telephone]
32: 230 ; 5;
               Tel ephonePol e Equi val entTo: Hol e[2: Pol e] and traverses[1: traversed_by] some Tel ephonyDevi ce[1: Tel ephone]
32: 230 ; 5;
               TelephonePole EquivalentTo: Mast[4: Pole] and traverses[1: traversedby] some telephone[1: Telephone]
32: 230 ; 5;
               TelephonePole EquivalentTo: Mast[4: Pole] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 230 ; 5;
               Tel ephonePol e Equi val entTo: Mast[4: Pol e] and traverses[1: traversedby] some Tel ephone[1: Tel ephone]
32: 230 ; 5;
               TelephonePole EquivalentTo: Mast[4: Pole] and traverses[1: traversedby] some Call[4: Telephone]
32: 230 ; 5;
               TelephonePole EquivalentTo: Mast[4: Pole] and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
               TelephonePole EquivalentTo: Mast[4: Pole] and traverses[1: traversed_by] some telephone[1: Telephone] TelephonePole EquivalentTo: Mast[4: Pole] and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 230 ; 5;
32: 230 ; 5;
               Tel ephonePole Equi val entTo: Mast[4: Pole] and traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
32: 230 ; 5;
```

```
32: 230 ; 5;
32: 230 ; 5;
               TelephonePole EquivalentTo: Mast[4: Pole] and traverses[1: traversed_by] some Call[4: Telephone] TelephonePole EquivalentTo: Mast[4: Pole] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 230 : 5:
                TelephonePole EquivalentTo: Terminal [3: Pole] and traverses[1: traversedby] some telephone[1: Telephone]
32: 230
                TelephonePole EquivalentTo: Terminal[3: Pole] and traverses[1: traversedby] some Telephoning[1: Telephone]
                                                                  and traverses[1: traversedby] some Telephone[1: Telephone]
and traverses[1: traversedby] some Call[4: Telephone]
and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
                TelephonePole EquivalentTo: Terminal [3: Pole]
32: 230
32: 230
                TelephonePole EquivalentTo: Terminal [3: Pole]
32: 230 ; 5;
                TelephonePole EquivalentTo: Terminal [3: Pole]
                                                                  and traverses[1: traversed_by] some telephone[1: Telephone] and traverses[1: traversed_by] some Telephoning[1: Telephone] and traverses[1: traversed_by] some Telephone[1: Telephone]
32: 230
                Tel ephonePol e Equi val entTo: Termi nal [3: Pol e]
32: 230
                TelephonePole EquivalentTo: Terminal [3: Pole]
32: 230 ; 5;
                TelephonePole EquivalentTo: Terminal [3: Pole]
32: 230 ; 5;
               Tel ephonePol e Equi val entTo: Termi nal [3: Pol e] and traverses[1: traversed_by] some Call [4: Tel ephone] Tel ephonePol e Equi val entTo: Termi nal [3: Pol e] and traverses[1: traversed_by] some Tel ephonyDevi ce[1: Tel ephone]
32: 230 ; 5;
32: 230 ; 6;
                Tel ephonePol e Equi val entTo: Hol e[2: Pol e] and inverse uses[2: use] some tel ephone[1: Tel ephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Hole[2: Pole] and inverse uses[2: use] some Telephoning[1: Telephone]
                TelephonePole EquivalentTo: Hole[2: Pole] and inverse uses[2: use] some Telephone[1: Telephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Hole[2: Pole] and inverse uses[2: use] some Call[4: Telephone]
32: 230 ; 6;
32: 230 ; 6;
                TelephonePole EquivalentTo: Hole[2: Pole] and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 230 : 6:
                TelephonePole EquivalentTo: Hole[2: Pole] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 230 ; 6;
               Tel ephonePol e Equi val entTo: Hol e[2: Pol e] and inverse traverses[2: traverse] some Tel ephoning[1: Tel ephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Hole[2: Pole] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 230 ; 6;
               TelephonePole EquivalentTo: Hole[2: Pole] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 230 ; 6;
               TelephonePole EquivalentTo: Hole[2: Pole] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 230 ; 6:
                TelephonePole EquivalentTo: Mast[4: Pole] and inverse uses[2: use] some telephone[1: Telephone]
32: 230 ; 6;
               Tel ephonePole Equi val entTo: Mast[4: Pole] and inverse uses[2: use] some Tel ephoning[1: Tel ephone]
32: 230 ; 6;
                Tel ephonePol e Equi val entTo: Mast[4: Pol e] and inverse uses[2: use] some Tel ephone[1: Tel ephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Mast[4: Pole] and inverse uses[2: use] some Call[4: Telephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Mast[4: Pole] and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Mast[4: Pole] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 230 : 6:
                TelephonePole EquivalentTo: Mast[4: Pole] and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Mast[4: Pole] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Mast[4: Pole] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 230 : 6:
                TelephonePole EquivalentTo: Mast[4: Pole] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Terminal[3: Pole] and inverse uses[2: use] some telephone[1: Telephone]
32: 230 : 6:
                TelephonePole EquivalentTo: Terminal[3: Pole] and inverse uses[2: use] some Telephoning[1: Telephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Terminal [3: Pole] and inverse uses [2: use] some Telephone [1: Telephone]
32: 230 ; 6;
                Tel ephonePol e Equi val entTo: Termi nal [3: Pol e]
                                                                   and inverse uses[2: use] some Call[4: Telephone]
32: 230 : 6:
                Tel ephonePol e Equi val entTo: Termi nal [3: Pol e]
                                                                   and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 230 ; 6;
               Tel ephonePol e Equi val entTo: Termi nal [3: Pol e]
                                                                   and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 230 ; 6;
                Tel ephonePol e Equi val entTo: Termi nal [3: Pol e]
                                                                   and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 230 ; 6;
               Tel ephonePol e Equi val entTo: Termi nal [3: Pol e]
                                                                   and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Terminal[3: Pole] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 230 ; 6;
                TelephonePole EquivalentTo: Terminal[3: Pole] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
14: 100 : 1:
               Tel ephonePole SubClassOf: Hole[2: Pole] and gainsControl[1: contain] some tel ephone[1: Tel ephone]
14: 100 ; 1;
                TelephonePole SubClassOf: Hole[2: Pole] and gainsControl[1: contain] some Telephoning[1: Telephone]
14: 100 ; 1;
                Tel ephonePol e SubClassOf: Hole[2: Pole] and gainsControl[1: contain] some Tel ephone[1: Tel ephone]
14: 100 : 1:
                TelephonePole SubClassOf: Hole[2: Pole] and gainsControl[1: contain] some Call[4: Telephone]
14: 100 ; 1;
                TelephonePole SubClassOf: Hole[2: Pole] and gainsControl[1: contain] some TelephonyDevice[1: Telephone]
14: 100 : 1:
                TelephonePole SubClassOf: Hole[2: Pole] and contains[2: contain] some telephone[1: Telephone]
14: 100 ; 1;
               Tel ephonePole SubClassOf: Hole[2: Pole] and contains[2: contain] some Tel ephoning[1: Tel ephone]
14: 100 ; 1;
               TelephonePole SubClassOf: Hole[2: Pole] and contains[2: contain] some Telephone[1: Telephone]
14: 100 ; 1;
               Tel ephonePol e SubClassOf: Hole 2: Pole and contains 2: contain some Call 4: Tel ephone
14: 100 ; 1;
               Tel ephonePole SubClassOf: Hole[2: Pole] and contains[2: contain] some Tel ephonyDevice[1: Tel ephone]
14: 100 ; 1;
               Tel ephonePole SubClassOf: Mast[4: Pole] and gainsControl[1: contain] some tel ephone[1: Tel ephone]
14: 100 ; 1;
               TelephonePole SubClassOf: Mast[4: Pole] and gainsControl[1: contain] some Telephoning[1: Telephone]
14: 100 ; 1;
               TelephonePole SubClassOf: Mast[4: Pole] and gainsControl[1: contain] some Telephone[1: Telephone]
14: 100 ; 1;
               TelephonePole SubClassOf: Mast[4: Pole] and gainsControl[1: contain] some Call[4: Telephone]
14: 100 ; 1;
               TelephonePole SubClassOf: Mast[4: Pole] and gainsControl[1: contain] some TelephonyDevice[1: Telephone]
14: 100 ; 1;
               TelephonePole SubClassOf: Mast[4: Pole] and contains[2: contain] some telephone[1: Telephone]
               TelephonePole SubClassOf: Mast[4: Pole] and contains[2: contain] some Telephoning[1: Telephone]
14: 100 ; 1;
               TelephonePole SubClassOf: Mast[4: Pole] and contains[2: contain] some Telephone[1: Telephone]
TelephonePole SubClassOf: Mast[4: Pole] and contains[2: contain] some Call[4: Telephone]
14: 100 ; 1;
14: 100 ; 1;
               TelephonePole SubClassOf: Mast[4: Pole] and contains[2: contain] some TelephonyDevice[1: Telephone]
14: 100 ; 1;
14: 100 : 1:
               TelephonePole SubClassOf: Terminal[3: Pole] and gainsControl[1: contain] some telephone[1: Telephone]
14: 100 ; 1;
               TelephonePole SubClassOf: Terminal [3: Pole] and gainsControl [1: contain] some Telephoning[1: Telephone]
14: 100 ; 1;
                TelephonePole SubClassOf: Terminal[3: Pole] and gainsControl[1: contain] some Telephone[1: Telephone]
               TelephonePole SubClassOf: Terminal 3: Pole and gainsControl 1: contain some Call 4: Telephone
14: 100 : 1:
```

```
14: 100 : 1:
              Tel ephonePole SubClassOf: Terminal [3: Pole] and gainsControl [1: contain] some Tel ephonyDevice[1: Tel ephone]
14: 100 ; 1;
              TelephonePole SubClassOf: Terminal[3: Pole] and contains[2: contain] some telephone[1: Telephone]
14: 100 : 1:
              TelephonePole SubClassOf: Terminal[3: Pole] and contains[2: contain] some Telephoning[1: Telephone]
14: 100 : 1:
              Tel ephonePole SubClassOf: Terminal [3: Pole] and contains[2: contain] some Tel ephone[1: Tel ephone]
              TelephonePole SubClassOf: Terminal[3: Pole] and contains[2: contain] some Call[4: Telephone]
TelephonePole SubClassOf: Terminal[3: Pole] and contains[2: contain] some TelephonyDevice[1: Telephone]
14: 100 ; 1;
14: 100 ; 1;
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse relative[1: live_at] some Telephoning[1: Telephone]
              TelephonePole SubClassOf: Hole[2: Pole] and inverse relative[1: live_at] some Call[4: Telephone]
14: 100 ; 2;
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse relative[1: liveat] some Telephoning[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse relative[1: liveat] some Call[4: Telephone]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Hole[2: Pole] and inverse address[4: place] some tel ephone[1: Tel ephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse address[4: place] some Telephoning[1: Telephone]
              Tel ephonePol e SubCl ass0f: Hol e[2: Pol e] and inverse address[4: pl ace] some Tel ephone[1: Tel ephone]
14: 100 ; 2;
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse address[4: place] some Call[4: Telephone]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Hole[2: Pole] and inverse address[4: place] some Tel ephonyDevice[1: Tel ephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse part[4: place] some telephone[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse part[4: place] some Telephoning[1: Telephone]
14: 100 : 2:
              Tel ephonePole SubClassOf: Hole[2: Pole] and inverse part[4: place] some Tel ephone[1: Tel ephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse part[4: place] some Call[4: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse part[4: place] some TelephonyDevice[1: Telephone]
14: 100 ; 2;
              Tel ephonePol e SubClassOf: Hol e[2: Pol e] and inverse property[4: place] some tel ephone[1: Tel ephone]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Hole[2: Pole] and inverse property[4: place] some Tel ephoning[1: Tel ephone]
14: 100 : 2:
              TelephonePole SubClassOf: Hole[2: Pole] and inverse property[4: place] some Telephone[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse property[4: place] some Call[4: Telephone]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Hole[2: Pole] and inverse property[4: place] some Tel ephonyDevice[1: Tel ephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse located[2: locatedin] some telephone[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse located[2: locatedin] some Telephoning[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Hole[2: Pole] and inverse located[2: locatedin] some Telephone[1: Telephone]
14: 100 : 2:
              TelephonePole SubClassOf: Hole[2: Pole] and inverse located[2: locatedin] some Call[4: Telephone]
              TelephonePole SubClassOf: Hole[2: Pole] and inverse located[2: locatedin] some TelephonyDevice[1: Telephone]
14: 100 ; 2;
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse address[4: place] some telephone[1: Telephone]
14: 100 : 2:
              TelephonePole SubClassOf: Mast[4: Pole] and inverse address[4: place] some Telephoning[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse address[4: place] some Telephone[1: Telephone]
14: 100 : 2:
              TelephonePole SubClassOf: Mast[4: Pole] and inverse address[4: place] some Call[4: Telephone]
14: 100 : 2:
              TelephonePole SubClassOf: Mast[4: Pole] and inverse address[4: place] some TelephonyDevice[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse part[4: place] some telephone[1: Telephone]
14: 100 : 2:
              TelephonePole SubClassOf: Mast[4: Pole] and inverse part[4: place] some Telephoning[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse part[4: place] some Telephone[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse part[4: place] some Call[4: Telephone]
14: 100 : 2:
              TelephonePole SubClassOf: Mast[4: Pole] and inverse part[4: place] some TelephonyDevice[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse property[4: place] some telephone[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse property[4: place] some Telephoning[1: Telephone]
14: 100 : 2:
              TelephonePole SubClassOf: Mast[4: Pole] and inverse property[4: place] some Telephone[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole]
                                                        and inverse property[4: place] some Call[4: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse property[4: place] some TelephonyDevice[1: Telephone]
14: 100 : 2:
              TelephonePole SubClassOf: Mast[4: Pole] and inverse located[2: locatedin] some telephone[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse located[2: locatedin] some Telephoning[1: Telephone]
14: 100 : 2:
              TelephonePole SubClassOf: Mast[4: Pole] and inverse located[2: locatedin] some Telephone[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse located[2: locatedin] some Call[4: Telephone]
                                                                                            some TelephonyDevice[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Mast[4: Pole] and inverse located[2: locatedin]
14: 100 ; 2;
              TelephonePole SubClassOf: Terminal[3: Pole] and inverse address[4: place]
                                                                                            some telephone[1: Telephone]
                                                                                            some Telephoning[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Terminal [3: Pole] and inverse address[4: place]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Terminal [3: Pole] and inverse address[4: place]
                                                                                            some Telephone[1: Telephone]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Terminal [3: Pole] and inverse address[4: place]
                                                                                            some Call[4: Telephone]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Terminal[3: Pole] and inverse address[4: place] some Tel ephonyDevice[1: Tel ephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Terminal [3: Pole] and inverse part[4: place] some telephone[1: Telephone]
14: 100 ; 2;
              Tel ephonePol e SubClassOf: Terminal [3: Pol e]
                                                            and inverse part[4: place] some Telephoning[1: Telephone]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Terminal [3: Pole]
                                                             and inverse part[4: place] some Telephone[1: Telephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Terminal 3: Pole and inverse part 4: place some Call 4: Telephone
14: 100 ; 2;
              TelephonePole SubClassOf: Terminal [3: Pole] and inverse part[4: place] some TelephonyDevice[1: Telephone]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Terminal [3: Pole] and inverse property[4: place] some tel ephone[1: Tel ephone]
14: 100 ; 2;
              Tel ephonePole SubClassOf: Terminal [3: Pole] and inverse property[4: place] some Tel ephoning[1: Tel ephone]
14: 100 : 2:
              Tel ephonePol e SubCl ass0f: Termi nal [3: Pol e] and inverse property[4: pl ace] some Tel ephone[1: Tel ephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Terminal [3: Pole] and inverse property[4: place] some Call [4: Telephone]
              Tel ephonePol e SubClassOf: Terminal [3: Pol e] and inverse property[4: place] some Tel ephonyDevice[1: Tel ephone]
14: 100 ; 2;
              TelephonePole SubClassOf: Terminal[3: Pole] and inverse located[2: locatedin] some telephone[1: Telephone]
14: 100 : 2:
```

```
Tel ephonePole SubClassOf: Terminal[3: Pole] and inverse located[2: locatedin] some Tel ephoning[1: Tel ephone] Tel ephonePole SubClassOf: Terminal[3: Pole] and inverse located[2: locatedin] some Tel ephone[1: Tel ephone]
14: 100 ; 2;
14: 100 ; 2;
14: 100 : 2:
               TelephonePole SubClassOf: Terminal[3: Pole] and inverse located[2: locatedin] some Call[4: Telephone]
14: 100 ; 2;
               TelephonePole SubClassOf: Terminal[3: Pole] and inverse located[2: locatedin] some TelephonyDevice[1: Telephone]
10: 92 ; 2;
             NorthWind SubClassOf: inverse penetrates[1: generates] some Thing
10: 92 ; 2;
             NorthWind SubClassOf: inverse causes[1: causes] some Thing
10: 92 ; 3;
             NorthWind SubClassOf: causes[1: causedby] some Thing
10: 92 ; 6;
             NorthWind SubClassOf: Wing[1: Wind] and Payment[4: cost]
10: 92 ; 6;
             NorthWind SubClassOf: Wing[1: Wind] and Liability[3: debt]
10: 92 ; 6;
             NorthWind SubClassOf: Wind[1: Wind] and Payment[4: cost]
10: 92 ; 6;
             NorthWind SubClassOf: Wind[1: Wind] and Liability[3: debt]
10: 92 ; 6;
             NorthWind SubClassOf: Wood[4: Wind] and Payment[4: cost]
10: 92 ; 6;
             NorthWind SubClassOf: Wood[4: Wind] and Liability[3: debt]
38: 123 ; 2;
              NewsAgency SubClassOf: time[3: case] some Interest[3: News]
38: 123 ; 2;
               NewsAgency SubClassOf: time[3: case] some Update[3: News]
38: 123 ; 2;
               NewsAgency SubClassOf: time[3: case] some Report[4: News]
38: 123 ; 2;
               NewsAgency SubClassOf: time[3: case] some Word[3: News]
38: 123 ; 2;
               NewsAgency SubClassOf: patient[4: case] some Interest[3: News]
38: 123 ; 2;
               NewsAgency SubClassOf: patient[4: case] some Update[3: News]
38: 123 ; 2;
               NewsAgency SubClassOf: patient[4: case] some Report[4: News]
38: 123 ; 2;
               NewsAgency SubClassOf: patient[4: case] some Word[3: News]
38: 123 ; 2;
               NewsAgency SubClassOf: instance[3: case] some Interest[3: News]
38: 123 ; 2;
               NewsAgency SubClassOf: instance[3: case]
                                                           some Update[3: News]
38: 123 ; 2;
               NewsAgency SubClassOf: instance[3: case] some Report[4: News]
38: 123 ; 2;
               NewsAgency SubClassOf: instance[3: case] some Word[3: News]
38: 447 ; 2;
               MiniPad SubClassOf: time[3: case] some Hominid[1: Mini]
38: 447 ; 2;
               MiniPad SubClassOf: time[3: case] some Mine[1: Mini]
38: 447 ; 2;
               MiniPad SubClassOf: patient[4: case] some Hominid[1: Mini]
38: 447 : 2:
               MiniPad SubClassOf: patient[4: case] some Mine[1: Mini]
38: 447 ; 2;
               MiniPad SubClassOf: instance[3: case] some Hominid[1: Mini]
38: 447 ; 2;
               MiniPad SubClassOf: instance[3: case] some Mine[1: Mini]
32: 175 : 1:
               TallShip SubClassOf: traverses[1: traversedby] some Wall[2: Tall]
32: 175 ; 1;
               TallShip SubClassOf: traverses[1: traversedby] some Call[2: Tall]
32: 175 : 1:
               TallShip SubClassOf: traverses[1: traversedby] some Ball[2: Tall]
32: 175 : 1:
               TallShip SubClassOf: traverses[1: traversedby] some Talc[1: Tall
32: 175 ; 1;
               TallShip SubClassOf: traverses[1: traversedby] some Tail[2: Tall]
32: 175 : 1:
               TallShip SubClassOf: traverses[1: traversed_by] some Wall[2: Tall
32: 175 ; 1;
               TallShip SubClassOf: traverses[1: traversed_by] some Call[2: Tall
32: 175 ; 1;
               TallShip SubClassOf: traverses[1: traversed_by] some Ball[2: Tall]
32: 175 ; 1;
               TallShip SubClassOf: traverses[1: traversed_by] some Talc[1: Tall]
32: 175 ; 1;
               TallShip SubClassOf: traverses[1: traversed_by] some Tail[2: Tall]
32: 175 ; 2;
               TallShip SubClassOf: inverse uses[2: use] some Wall[2: Tall]
32: 175 : 2:
               TallShip SubClassOf: inverse uses[2: use] some Call[2: Tall]
32: 175 ; 2;
               TallShip SubClassOf: inverse uses[2: use] some Ball[2: Tall]
32: 175 ; 2;
               TallShip SubClassOf: inverse uses[2: use] some Talc[1: Tall]
32: 175 : 2:
               TallShip SubClassOf: inverse uses[2: use] some Tail[2: Tall]
32: 175 ; 2;
32: 175 ; 2;
32: 175 ; 2;
               TallShip SubClassOf: inverse traverses[2: traverse] some Wall[2: Tall]
               TallShip SubClassOf: inverse traverses[2: traverse] some Call[2: Tall]
32: 175 ; 2;
               TallShip SubClassOf: inverse traverses[2: traverse] some Ball[2: Tall]
32: 175 ; 2;
32: 175 ; 2;
               TallShip SubClassOf: inverse traverses[2: traverse] some Talc[1: Tall]
               TallShip SubClassOf: inverse traverses 2: traverse some Tail 2: Tall 3
32: 175 ; 3;
               TallShip SubClassOf: traverses[1: traversedby] some Thing
32: 175 ; 3;
               Tall Ship SubClassOf: traverses[1: traversed_by] some Thing
32: 175 ; 4;
               Tall Ship SubClassOf: inverse uses[2: use] some Thing
32: 175 ; 4;
               TallShip SubClassOf: inverse traverses[2: traverse] some Thing
32: 175 ; 5;
              TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversedby] some Wall[2: Tall]
32: 175 ; 5;
               TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversedby] some Call[2: Tall]
               TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversedby] some Ball[2: Tall]
32: 175 ; 5;
32: 175 ; 5;
               TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversedby] some Talc[1: Tall]
32: 175 ; 5;
               TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversedby] some Tail[2: Tall]
32: 175 ; 5;
               TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed_by] some Wall[2: Tall
32: 175 ; 5;
              TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed_by] some Call[2: Tall]
32: 175 ; 5;
               TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed_by] some Ball[2: Tall]
               TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed_by] some Talc[1: Tall]
32: 175 ; 5;
32: 175 ; 5;
               TallShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed_by] some Tail[2: Tall]
32: 175 ; 5;
               TallShip EquivalentTo: Whip[2: Ship] and traverses[1: traversedby] some Wall[2: Tall]
```

```
fout. normal. txt
32: 175 ; 5;
32: 175 ; 5;
32: 175 ; 5;
               TallShip EquivalentTo: Whip[2: Ship] and traverses[1: traversedby] some Call[2: Tall] TallShip EquivalentTo: Whip[2: Ship] and traverses[1: traversedby] some Ball[2: Tall]
               TallShip EquivalentTo: Whip[2: Ship] and traverses[1: traversedby] some Talc[1: Tall]
32: 175 ; 5;
               TallShip EquivalentTo: Whip[2: Ship] and traverses[1: traversedby] some Tail[2: Tall]
32: 175 ; 5;
               TallShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed_by] some Wall[2: Tall]
32: 175 ; 5;
               TallShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed_by] some Call[2: Tall]
               TallShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed_by] some Ball[2: Tall]
32: 175 ; 5;
32: 175 ; 5;
               Tall Ship EquivalentTo: Whip[2: Ship]
                                                      and traverses[1: traversed_by] some Talc[1: Tall]
32: 175 ; 5;
               Tall Ship Equivalent To: Whip[2: Ship]
                                                      and traverses[1: traversed_by] some Tail[2: Tall]
32: 175 ; 6;
               Tall Ship EquivalentTo: Ship[1: Ship]
                                                      and inverse uses[2: use] some Wall[2: Tall]
32: 175 ; 6;
               TallShip EquivalentTo: Ship[1: Ship] and inverse uses[2: use] some Call[2: Tall]
32: 175 ; 6;
               TallShip EquivalentTo: Ship[1: Ship] and inverse uses[2: use] some Ball[2: Tall]
32: 175 ; 6;
               Tall Ship Equival entTo: Ship[1: Ship]
                                                      and inverse uses[2: use] some Talc[1: Tall]
32: 175 ; 6;
               TallShip EquivalentTo: Ship[1: Ship] and inverse uses[2: use] some Tail[2: Tall]
32: 175 ; 6;
               Tall Ship EquivalentTo: Ship 1: Ship and inverse traverses 2: traverse some Wall 2: Tall
32: 175 ; 6;
               TallShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Call[2: Tall]
32: 175 ; 6;
               TallShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Ball[2: Tall]
32: 175 ; 6;
               TallShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Talc[1: Tall]
32: 175 ; 6;
               Tall Ship Equival entTo: Ship[1: Ship]
                                                      and inverse traverses[2: traverse] some Tail[2: Tall]
32: 175 ; 6;
               TallShip EquivalentTo: Whip[2: Ship] and inverse uses[2: use] some Wall[2: Tall]
32: 175 ; 6;
               Tall Ship EquivalentTo: Whip[2: Ship]
                                                      and inverse uses[2: use] some Call[2: Tall]
32: 175 ; 6;
               Tall Ship Equival entTo: Whip[2: Ship]
                                                      and inverse uses[2: use] some Ball[2: Tall]
32: 175 ; 6;
               Tall Ship Equival entTo: Whip[2: Ship]
                                                      and inverse uses[2: use] some Talc[1: Tall]
32: 175 ; 6;
               Tall Ship EquivalentTo: Whip[2: Ship]
                                                      and inverse uses[2: use] some Tail[2: Tall]
32: 175 ; 6;
               Tall Ship Equival entTo: Whip[2: Ship]
                                                      and inverse traverses[2: traverse] some Wall[2: Tall]
32: 175 ; 6;
               Tall Ship Equival entTo: Whip[2: Ship]
                                                      and inverse traverses[2: traverse] some Call[2: Tall]
32: 175 ; 6;
               TallShip EquivalentTo: Whip[2: Ship] and inverse traverses[2: traverse] some Ball[2: Tall
32: 175 ; 6;
               TallShip EquivalentTo: Whip[2: Ship] and inverse traverses[2: traverse] some Talc[1: Tall]
32: 175 : 6:
               TallShip EquivalentTo: Whip[2: Ship] and inverse traverses[2: traverse] some Tail[2: Tall]
15: 789 ; 1;
               Magazinelssue SubClassOf: origin[1: origin] some Magazine[1: Magazine]
15: 789 ; 1;
               Magazinelssue SubClassOf: origin[1: origin] some Newspaper[3: Magazine]
15: 789 : 1:
               Magazinelssue SubClassOf: origin[1: origin] some Publisher[3: Magazine]
15: 789 ; 1;
               Magazinelssue SubClassOf: oriğin[1: oriğin] some Paper[3: Magazine]
15: 789 : 1:
               Magazi nel ssue SubCl assOf: structure[4: area] some Magazi ne[1: Magazi ne]
15: 789 ; 1;
               Magazinelssue SubClassOf: structure[4: area] some Newspaper[3: Magazine]
15: 789 ; 1;
               Magazinelssue SubClassOf: structure[4: area] some Publisher[3: Magazine]
15: 789 : 1:
               Magazi nel ssue SubCl assOf: structure[4: area] some Paper[3: Magazi ne]
15: 789 ; 2;
               Magazinelssue EquivalentTo: Publication[3: Issue] and origin[1: origin] some Magazine[1: Magazine]
                                                                    and origin[1: origin] some Newspaper[3: Magazine]
15: 789 ; 2;
               Magazinelssue EquivalentTo: Publication[3: Issue]
15: 789 ; 2;
               Magazinelssue EquivalentTo: Publication[3: Issue]
                                                                    and origin[1: origin] some Publisher[3: Magazine]
15: 789 ; 2;
                                                                    and oriğin[1: oriğin] some Paper[3: Magazine]
               Magazinelssue EquivalentTo: Publication[3: Issue]
15: 789 ; 2;
               Magazinelssue EquivalentTo: Publication[3: Issue]
                                                                    and structure[4: area] some Magazine[1: Magazine]
15: 789 : 2:
                                                                    and structure[4: area] some Newspaper[3: Magazine]
               Magazinelssue EquivalentTo: Publication[3: Issue]
15: 789 ; 2;
               Magazinelssue EquivalentTo: Publication[3: Issue]
                                                                    and structure[4: area] some Publisher[3: Magazine]
15: 789 ; 2;
               Mağazinelssue EquivalentTo: Publication[3: Issue] and structure[4: area] some Paper[3: Magaziñe]
15: 789 : 2:
               Magazinelssue EquivalentTo: Periodical[4: Issue] and origin[1: origin] some Magazine[1: Magazine]
15: 789 ; 2;
               Mağazinelssue EquivalentTo: Periodical[4: Issue] and oriğin[1: oriğin] some Newspaper[3: Măgazine]
15: 789 : 2:
               Mağazinelssue EquivalentTo: Periodical[4: Issue] and oriğin[1: oriğin] some Publisher[3: Mağazine]
15: 789 ; 2;
               Magazinelssue EquivalentTo: Periodical [4: Issue] and origin[1: origin] some Paper[3: Magazine]
15: 789 ; 2;
               Mağazi nel ssue Equi val entTo: Peri odi cal [4: Issue] and structure[4: ăreā] some Magazi ne[1: Magazi ne]
15: 789 ; 2;
               Mağazinelssue EquivalentTo: Periodical[4: Issue] and structure[4: area] some Newspaper[3: Magazine]
15: 789 ; 2;
               Mağazinelssue EquivalentTo: Periodical[4: Issue] and structure[4: area] some Publisher[3: Mağazine]
15: 789 ; 2;
               Magazinelssue EquivalentTo: Periodical [4: Issue] and structure[4: area] some Paper[3: Magazine]
15: 789 ; 2;
               Magazinelssue EquivalentTo: Relation[4: Issue] and origin[1: origin] some Magazine[1: Magazine]
15: 789 ; 2;
               Mağazinelssue EquivalentTo: Relation[4: Issue] and oriğin[1: oriğin] some Newspaper[3: Magazine]
15: 789 ; 2;
               Mağazinelssue EquivalentTo: Relation[4: Issue] and oriğin[1: oriğin] some Publisher[3: Mağazine]
15: 789 ; 2;
               Mağazinelssue EquivalentTo: Relation[4: Issue] and oriğin[1: oriğin] some Paper[3: Magaziñe]
15: 789 ; 2;
               Mağazi nel ssue Equi val entTo: Rel ati on[4: I ssue] and structure[4: ăreā] some Magazi ne[1: Magazi ne]
15: 789 ; 2;
               Magazi nel ssue Equi val entTo: Relati on [4: Issue] and structure [4: area] some Newspaper [3: Magazi ne]
15: 789 ; 2;
               Magazi nel ssue Equi val entTo: Relati on [4: Issue] and structure [4: area] some Publisher[3: Magazi ne]
15: 789 ; 2;
               Magazinelssue EquivalentTo: Relation[4: Issue] and structure[4: area] some Paper[3: Magazine]
1:66;1;
             Magazinelssue EquivalentTo: yield[3: Issue] some Magazine[1: Magazine]
1:66:1:
            Magazi nel ssue Equi val entTo: yi el d[3: Issue] some Newspaper[3: Magazi ne]
1:66;1;
            Magazinelssue EquivalentTo: yield[3: Issue] some Publisher[3: Magazine]
1:66;1;
            Magazi nel ssue Equi val entTo: yi el d[3: Issue] some Paper[3: Magazi ne]
              TransportationCompany SubClassOf: time[3: case] some Translocation[1: Transportation]
38: 153 ; 2;
```

fout. normal. txt 38: 153 ; 2; 38: 153 ; 2; TransportationCompany SubClassOf: time[3: case] some LandTransportation[2: Transportation] TransportationCompany SubClassOf: time[3: case] some AirTransportation[2: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: time[3: case] some RailTransportationSystem[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: time[3: case] some Transaction[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: time[3: case] some WaterTransportationSystem[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: time[3: case] some Transportation[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: time[3: case] some RoadTransportationSystem[1: Transportation] TransportationCompany SubClassOf: time[3: case] 38: 153 ; 2; some Transfer[4: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: time[3: case] some Shipping[4: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: patient[4: case] some Translocation[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: patient[4: case] some LandTransportation[2: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: patient[4: case] some AirTransportation[2: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: patient[4: case] some RailTransportationSystem[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: patient[4: case] some Transaction[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: patient[4: case] some WaterTransportationSystem[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: patient[4: case] some Transportation[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: patient[4: case] some RoadTransportationSystem[1: Transportation] 38: 153 : 2: TransportationCompany SubClassOf: patient[4: case] some Transfer[4: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: patient[4: case] some Shipping[4: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: instance[3: case] some Translocation[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: instance[3: case] some LandTransportation[2: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: instance[3: case] some AirTransportation[2: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: instance[3: case] some RailTransportationSystem[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: instance[3: case] some Transaction[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: instance[3: case] some WaterTransportationSystem[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: instance[3: case] some Transportation[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: instance[3: case] some RoadTransportationSystem[1: Transportation] 38: 153 ; 2; TransportationCompany SubClassOf: instance[3: case] some Transfer[4: Transportation] 38: 153 : 2: TransportationCompany SubClassOf: instance[3: case] some Shipping[4: Transportation] Palette_Pad SubClassOf: time[3: case] some Letter[1: Palette] 38: 148 ; 2; 38: 148 ; 2; Palette_Pad SubClassOf: patient[4: case] some Letter[1: Palette] 38: 148 : 2: Palette_Pad SubClassOf: instance[3: case] some Letter[1: Palette] 32: 178 ; 1; Radi oRecei ver SubClassOf: traverses[1: traversedby] some Set[4: Radi o] 32: 178 : 1: RadioReceiver SubClassOf: traverses[1: traversedby] some Radium[1: Radio] 32: 178 : 1: RadioReceiver SubClassOf: traverses[1: traversedby] some Radish[1: Radio] RadioReceiver SubClassOf: traverses[1: traversed_by] some Set[4: Radio] 32: 178 ; 1; 32: 178 : 1: RadioReceiver SubClassOf: traverses[1: traversed_by] some Radium[1: Radio] 32: 178 ; 1; Radi oRecei ver SubClassOf: traverses[1: traversed_by] some Radi sh[1: Radi o] 32: 178 ; 2; RadioReceiver SubClassOf: inverse uses[2: use] some Set[4: Radio] 32: 178 : 2: RadioReceiver SubClassOf: inverse uses 2: use 5 some Radium 1: Radio 32: 178 ; 2; RadioReceiver SubClassOf: inverse uses[2: use] some Radish[1: Radio] 32: 178 ; 2; RadioReceiver SubClassOf: inverse traverses[2: traverse] some Set[4: Radio] 32: 178 : 2: RadioReceiver SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio] 32: 178 ; 2; RadioReceiver SubClassOf: inverse traverses[2: traverse] some Radish[1: Radio] 32: 178 ; 3; RadioReceiver SubClassOf: traverses[1: traversedby] some Thing 32: 178 : 3: RadioReceiver SubClassOf: traverses[1: traversed_by] some Thing 32: 178 ; 4; Radi oRecei ver SubClassOf: inverse uses[2: use] some Thing 32: 178 : 4: RadioReceiver SubClassOf: inverse traverses[2: traverse] some Thing 32: 178 ; 5; RadioReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Set[4: Radio] 32: 178 ; 5; RadioReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Radium[1: Radio] 32: 178 ; 5; RadioReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Radish[1: Radio] 32: 178 ; 5; RadioReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some Set[4: Radio] 32: 178 ; 5; Radi oRecei ver Equi val entTo: Set[4: Recei ver] and traverses[1: traversed_by] some Radi um[1: Radi o] 32: 178 ; 5; Radi oRecei ver Equi val entTo: Set[4: Recei ver] and traverses[1: traversed_by] some Radi sh[1: Radi o] 32: 178 ; 6; RadioReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Set[4: Radio] 32: 178 ; 6; RadioReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Radium[1: Radio] 32: 178 ; 6; RadioReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Radish[1: Radio] 32: 178 ; 6; RadioReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Set[4: Radio] 32: 178 ; 6; RadioReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Radium[1: Radio] 32: 178 ; 6; Radi oRecei ver Equi val entTo: Set[4: Recei ver] and inverse traverses[2: traverse] some Radi sh[1: Radi o] RadioReceiver SubClassOf: origin[1: origin] some Set[4: Radio] RadioReceiver SubClassOf: origin[1: origin] some Radium[1: Radio] 15: 155 ; 1; 15: 155 ; 1; 15: 155 : 1: RadioReceiver SubClassOf: origin[1: origin] some Radish[1: Radio]

Radi oRecei ver SubCl assOf: structure[4: area] some Set[4: Radi o] Radi oRecei ver SubCl assOf: structure[4: area] some Radi um[1: Radi o]

RadioReceiver SubClassOf: structure[4: area] some Radish[1: Radio]

15: 155 ; 1; 15: 155 ; 1; 15: 155 ; 1;

```
fout. normal. txt
15: 155 ; 2;
              RadioReceiver EquivalentTo: Set[4: Receiver] and origin[1: origin] some Set[4: Radio]
15: 155 ; 2;
              RadioReceiver EquivalentTo: Set[4: Receiver] and oriğin[1: oriğin] some Radium[1: Radio]
15: 155 ; 2;
              RadioReceiver EquivalentTo: Set[4: Receiver] and oriğin[1: oriğin] some Radish[1: Radio]
15: 155 ; 2;
              Radi oRecei ver Equi val entTo: Set[4: Recei ver] and structure[4: area] some Set[4: Radi o]
15: 155 ; 2;
              Radi oRecei ver Equi val entTo: Set[4: Recei ver] and structure[4: area] some Radi um[1: Radi o]
15: 155 ; 2;
              Radi oRecei ver Equi val entTo: Set[4: Recei ver] and structure[4: area] some Radi sh[1: Radi o]
32: 521 ; 1;
              InternetProgram SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 521 ; 1;
              InternetProgram SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32: 521 ; 2;
              InternetProgram SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32: 521 ; 2;
              InternetProgram SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32: 521 ; 3;
              InternetProgram SubClassOf: traverses[1: traversedby] some Thing
32: 521 ; 3;
              InternetProgram SubClassOf: traverses[1: traversed_by] some Thing
32: 521 ; 4;
              InternetProgram SubClassOf: inverse uses[2: use] some Thing
32: 521 ; 4;
              InternetProgram SubClassOf: inverse traverses[2: traverse] some Thing
32: 521 ; 5;
              InternetProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some Interest[2: Internet]
32: 521 ; 5;
              InternetProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_by] some Interest[2: Internet]
32: 521 ; 5;
              InternetProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some Interest[2: Internet]
32: 521 : 5:
              InternetProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some Interest[2: Internet]
              InternetProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some Interest[2: Internet]
32: 521 ; 5;
32: 521 ; 5;
              InternetProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some Interest[2: Internet]
32: 521 ; 5;
              InternetProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some Interest[2: Internet]
32: 521 ; 5;
              InternetProgram EquivalentTo: Series[4: Program] and traverses[1: traversed by] some Interest[2: Internet]
32: 521 ; 5;
              InternetProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some Interest[2: Internet]
32: 521 ; 5;
              InternetProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some Interest[2: Internet]
32: 521 ; 5;
              InternetProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some Interest[2: Internet]
32: 521 ; 5;
              InternetProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversed_by] some Interest[2: Internet]
32: 521 ; 6;
              InternetProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some Interest[2: Internet]
32: 521 ; 6;
              InternetProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some Interest[2: Internet]
              InternetProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some Interest[2: Internet]
32: 521 : 6:
              InternetProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 521 ; 6;
32: 521 ; 6;
              InternetProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some Interest[2: Internet]
32: 521 : 6:
              InternetProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 521 ; 6;
              InternetProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some Interest[2: Internet]
32: 521 : 6:
              InternetProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 521 : 6:
              InternetProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some Interest[2: Internet]
              InternetProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 521 ; 6;
32: 521 : 6:
              InternetProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some Interest[2: Internet]
32: 521 ; 6;
              InternetProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some Interest[2: Internet]
15: 111 ; 1;
              Library_Department SubClassOf: origin[1: origin] some Library[1: Library]
15: 111 ; 1;
              Library_Department SubClassOf: structure[4: area] some Library[1: Library]
15: 111 ; 2;
              Library_Department EquivalentTo: Sphere[3: Department] and origin[1: origin] some Library[1: Library]
15: 111 ; 2;
              Library_Department EquivalentTo: Sphere[3: Department] and structure[4: area] some Library[1: Library]
12: 52 : 1:
             Library_Department SubClassOf: Sphere[3: Department] and composer[1: composed] some Library[1: Library]
68: 95 ; 2;
             Calendar Year SubClassOf: Class[3: Year] and during[1: during] only Table[4: Calendar]
68: 95 ; 2;
             CalendarYear SubClassOf: Class[3: Year] and during[1: during] only Organization[4: Calendar]
68: 95 ; 2;
             CalendarYear SubClassOf: Gear[2: Year] and during[1: during] only Table[4: Calendar]
68: 95 ; 2;
             CalendarYear SubClassOf: Gear[2: Year] and during[1: during] only Organization[4: Calendar]
68: 95 : 2:
             CallendarYear SubClassOf: Year[1: Year] and during[1: during] only Table[4: Callendar]
68: 95 ; 2;
             Calendar Year SubClassOf: Year 1: Year and during only Organization 4: Calendar
15: 807 ; 1;
              TVAntenna SubClassOf: origin[1: origin] some television[3: TV]
15: 807 ; 1;
              TVAntenna SubClassOf: oriğin[1: oriğin] some TV[2: TV]
15: 807 ; 1;
              TVAntenna SubClassOf: oriğin[1: oriğin] some Broadcasting[4: TV]
15: 807 ; 1;
              TVAntenna SubClassOf: structure[4: area] some television[3: TV]
15: 807 ; 1;
              TVAntenna SubClassOf: structure[4: area] some TV[2: TV]
15: 807 ; 1;
              TVAntenna SubClassOf: structure[4: area] some Broadcasting[4: TV]
15: 807 ; 2;
              TVAntenna EquivalentTo: Dish[4: Antenna] and origin[1: origin] some television[3: TV]
15: 807 ; 2;
              TVAntenna EquivalentTo: Dish[4: Antenna] and oriğin[1: oriğin] some TV[2: TV]
              TVAntenna EquivalentTo: Dish[4: Antenna] and oriğin[1: oriğin] some Broadcasting[4: TV]
15: 807 ; 2;
15: 807 ; 2;
              TVAntenna EquivalentTo: Dish[4: Antenna] and structure[4: area] some television[3: TV]
15: 807 ; 2;
              TVAntenna EquivalentTo: Dish[4: Antenna] and structure[4: area] some TV[2: TV]
              TVAntenna EquivalentTo: Dish[4: Antenna] and structure[4: area] some Broadcasting[4: TV]
15: 807 ; 2;
15: 807 ; 2;
              TVAntenna EquivalentTo: Antenna[1: Antenna] and origin[1: origin] some television[3: TV]
15: 807 : 2:
              TVAntenna EquivalentTo: Antenna[1: Antenna] and origin[1: origin] some TV[2: TV]
15: 807 ; 2;
              TVAntenna EquivalentTo: Antenna[1: Antenna] and oriğin[1: oriğin] some Broadcasting[4: TV]
15: 807 ; 2;
              TVAntenna EquivalentTo: Antenna[1: Antenna] and structure[4: area] some television[3: TV]
15: 807 : 2:
              TVAntenna EquivalentTo: Antenna[1: Antenna] and structure[4: area] some TV[2: TV]
```

```
15: 807 ; 2;
                TVAntenna EquivalentTo: Antenna[1: Antenna] and structure[4: area] some Broadcasting[4: TV]
38: 161 ; 2;
                TVAntenna SubClassOf: time[3: case] some television[3: TV]
38: 161 ; 2;
                TVAntenna SubClassOf: time[3: case] some TV[2: TV]
38: 161 ; 2;
                TVAntenna SubClassOf: time[3: case] some Broadcasting[4: TV]
                TVAntenna SubClassOf: patient[4: case] some television[3: TV]
TVAntenna SubClassOf: patient[4: case] some TV[2: TV]
38: 161 ; 2;
38: 161 ; 2;
38: 161 ; 2;
                TVAntenna SubClassOf: patient[4: case] some Broadcasting[4: TV]
38: 161 ; 2;
                TVAntenna SubClassOf: instance[3: case] some television[3: TV]
38: 161 ; 2;
                TVAntenna SubClassOf: instance[3: case] some TV[2: TV]
38: 161 ; 2;
                TVAntenna SubClassOf: instance[3: case] some Broadcasting[4: TV]
5: 293 ; 2;
               String_Textile EquivalentTo: Starving[2: String] and Fabric[4: Textile]
5: 293 ; 2;
               String_Textile EquivalentTo: Ordering[4: String] and Fabric[4: Textile]
5: 293 ; 2;
5: 293 ; 2;
               String_Textile EquivalentTo: Order[4: String] and Fabric[4: Textile]
               String_Textile EquivalentTo: String[1: String] and Fabric[4: Textile]
5: 293 ; 2;
               String_Textile EquivalentTo: Strangling[1: String] and Fabric[4: Textile]
5: 293 ; 2;
               String_Textile EquivalentTo: Train[3: Štring] and Fabric[4: Textile]
5: 293 ; 2;
               String_Textile EquivalentTo: Sentence[4: String] and Fabric[4: Textile]
5: 293 ; 2;
               String_Textile EquivalentTo: Series[4: String] and Fabric[4: Textile]
5: 293 ; 2;
               String_Textile EquivalentTo: Collar[3: String] and Fabric[4: Textile]
5: 293 ; 2;
               String_Textile EquivalentTo: Violin[4: String] and Fabric[4: Textile]
5: 293 ; 2;
               String_Textile EquivalentTo: Stretching[1: String] and Fabric[4: Textile]
5: 293 ; 2;
               String_Textile EquivalentTo: Spring[2: String] and Fabric[4: Textile]
               Royal Charter SubClassOf: traverses[1: traversedby] some Thing
32: 324 ; 3;
32: 324 ; 3;
                Royal Charter SubClassOf: traverses[1: traversed_by] some Thing
32: 324 ; 4;
                Royal Charter SubClassOf: inverse uses[2: use] some Thing
32: 324 ; 4;
                Royal Charter SubClassOf: inverse traverses[2: traverse] some Thing
15: 950 ; 1;
                LawnMower SubClassOf: origin[1: origin] some Lawn[1: Lawn]
15: 950 ; 1;
                LawnMower SubClassOf: origin[1: origin] some Law[2: Lawn]
15: 950 : 1:
                LawnMower SubClassOf: structure[4: area] some Lawn[1: Lawn]
15: 950 ; 1;
                LawnMower SubClassOf: structure[4: area] some Law[2: Lawn]
10: 75 ; 2;
               RedoxReaction SubClassOf: inverse penetrates[1: generates] some Thing
10: 75 : 2:
               RedoxReaction SubClassOf: inverse causes[1: causes] some Thing
10: 75 ; 3;
               RedoxReaction SubClassOf: causes[1: causedby] some Thing
10: 75 : 6:
               RedoxReaction SubClassOf: Creation[1: Reaction] and Payment[4: cost]
10: 75 ; 6;
               RedoxReaction SubClassOf: Creation[1: Reaction] and Liability[3: debt]
               RedoxReaction SubClassOf: Oxidation[4: Reaction] and Payment[4: cost]
10: 75 ; 6;
10: 75 ; 6;
               RedoxReaction SubClassOf: Oxidation[4: Reaction] and Liability[3: debt]
10: 75 ; 6;
               RedoxReaction SubClassOf: Combustion[4: Reaction] and Payment[4: cost]
10: 75 ; 6;
               RedoxReaction SubClassOf: Combustion[4: Reaction] and Liability[3: debt]
15: 387 ; 1;
               NeckTie SubClassOf: origin[1: origin] some Neck[1: Neck]
15: 387 ; 1;
                NeckTie SubClassOf: structure[4: area] some Neck[1: Neck]
15: 387 ; 2;
                NeckTie EquivalentTo: Equation[3: Tie] and origin[1: origin] some Neck[1: Neck]
15: 387 ; 2;
                NeckTie EquivalentTo: Equation[3: Tie] and structure[4: area] some Neck[1: Neck]
15: 387 ; 2;
                NeckTie EquivalentTo: String[3: Tie] and origin[1: origin] some Neck[1: Neck]
15: 387 ; 2;
                NeckTie EquivalentTo: String[3: Tie] and structure[4: area] some Neck[1: Neck]
15: 387 ; 2;
                NeckTie EquivalentTo: Tide[2: Tie] and origin[1: origin] some Neck[1: Neck] NeckTie EquivalentTo: Tide[2: Tie] and structure[4: area] some Neck[1: Neck]
15: 387 ; 2;
15: 387 ; 2;
                NeckTie EquivalentTo: Bridge[3: Tie] and origin[1: origin] some Neck[1: Neck]
15: 387 ; 2;
                NeckTie EquivalentTo: Bridge[3: Tie] and structure[4: area] some Neck[1: Neck]
              FuelInjector SubClassOf: traverses[1: traversedby] some Coal[4: Fuel] FuelInjector SubClassOf: traverses[1: traversedby] some Fuel[1: Fuel]
32: 78 ; 1;
32: 78 ; 1;
32: 78 ; 1;
               FuelInjector SubClassOf: traverses[1: traversed_by] some Coal[4: Fuel]
32: 78 ; 1;
               FuelInjector SubClassOf: traverses[1: traversed_by] some Fuel[1: Fuel]
32: 78 ; 2;
               FuelInjector SubClassOf: inverse uses[2: use] some Coal[4: Fuel]
32: 78 ; 2;
               FuelInjector SubClassOf: inverse uses[2: use] some Fuel[1: Fuel]
32: 78 ; 2;
               FuelInjector SubClassOf: inverse traverses[2: traverse] some Coal[4: Fuel]
32: 78 ; 2;
               FuelInjector SubClassOf: inverse traverses[2: traverse] some Fuel[1: Fuel]
32: 78 ; 3;
               FuelInjector SubClassOf: traverses[1: traversedby] some Thing
32: 78 ; 3;
               FuelInjector SubClassOf: traverses[1: traversed_by] some Thing
32: 78 ; 4;
               FuelInjector SubClassOf: inverse uses[2: use] some Thing
32: 78 ; 4;
               FuelInjector SubClassOf: inverse traverses[2: traverse] some Thing
32: 78 ; 5;
               FuelInjector EquivalentTo: Injecting[1: Injector] and traverses[1: traversedby] some Coal[4: Fuel]
              FuelInjector EquivalentTo: Injecting[1: Injector] and traverses[1: traversedby] some Fuel[1: Fuel] FuelInjector EquivalentTo: Injecting[1: Injector] and traverses[1: traversed_by] some Coal[4: Fuel] FuelInjector EquivalentTo: Injecting[1: Injector] and traverses[1: traversed_by] some Fuel[1: Fuel]
32: 78 : 5:
32: 78 ; 5;
32: 78 ; 5;
               FuelInjector EquivalentTo: Inertor[2: Injector] and traverses[1: traversedby] some Coal[4: Fuel]
32: 78 ; 5;
```

```
fout. normal. txt
32: 78 ; 5;
             FuelInjector EquivalentTo: Inertor[2: Injector] and traverses[1: traversedby] some Fuel[1: Fuel]
32: 78 ; 5;
             FuelInjector EquivalentTo: Inertor[2: Injector] and traverses[1: traversed_by] some Coal[4: Fuel]
32: 78 ; 5;
             FuelInjector EquivalentTo: Inertor[2: Injector] and traverses[1: traversed_by] some Fuel[1: Fuel]
32: 78 ; 5;
             FuelInjector EquivalentTo: Inductor[2: Injector] and traverses[1: traversedby] some Coal[4: Fuel]
32: 78 ; 5;
             FuelInjector EquivalentTo: Inductor[2: Injector]
                                                                 and traverses[1: traversedby] some Fuel[1: Fuel]
32: 78 ; 5;
             FuelInjector EquivalentTo: Inductor[2: Injector]
                                                                 and traverses[1: traversed_by] some Coal[4: Fuel]
32: 78 ; 5;
                                                                 and traverses[1: traversed_by] some Fuel[1: Fuel]
             FuelInjector EquivalentTo: Inductor[2: Injector]
32: 78 ; 5;
             FuelInjector EquivalentTo: Investor[2: Injector] and traverses[1: traversedby] some Coal[4: Fuel]
32: 78 ; 5;
             FuelInjector EquivalentTo: Investor[2: Injector] and traverses[1: traversedby] some Fuel[1: Fuel]
32: 78 ; 5;
             FuelInjector EquivalentTo: Investor[2: Injector] and traverses[1: traversed_by] some Coal[4: Fuel]
32: 78 ; 5;
             FuelInjector EquivalentTo: Investor[2: Injector] and traverses[1: traversed_by] some Fuel[1: Fuel]
32: 78 ; 6;
             Fuellnjector EquivalentTo: Injecting[1: Injector] and inverse uses[2: use] some Coal[4: Fuel]
32: 78 ; 6;
             Fuellnjector EquivalentTo: Injecting[1: Injector] and inverse uses[2: use] some Fuel[1: Fuel]
32: 78 ; 6;
             Fuellnjector EquivalentTo: Injecting[1: Injector] and inverse traverses[2: traverse] some Coal[4: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Injecting[1: Injector] and inverse traverses[2: traverse] some Fuel[1: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Inertor[2: Injector] and inverse uses[2: use] some Coal[4: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Inertor[2: Injector] and inverse uses[2: use] some Fuel[1: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Inertor[2: Injector] and inverse traverses[2: traverse] some Coal[4: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Inertor[2: Injector] and inverse traverses[2: traverse] some Fuel[1: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Inductor[2: Injector] and inverse uses[2: use] some Coal[4: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Inductor[2: Injector] and inverse uses[2: use] some Fuel[1: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Inductor[2: Injector] and inverse traverses[2: traverse] some Coal[4: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Inductor[2: Injector] and inverse traverses[2: traverse] some Fuel[1: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Investor[2: Injector] and inverse uses[2: use] some Coal[4: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Investor[2: Injector] and inverse uses[2: use] some Fuel[1: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Investor[2: Injector] and inverse traverses[2: traverse] some Coal[4: Fuel]
32: 78 ; 6;
             FuelInjector EquivalentTo: Investor[2: Injector] and inverse traverses[2: traverse] some Fuel[1: Fuel]
32: 635 ; 1;
              Facepainting SubClassOf: traverses[1: traversedby] some Mace[2: Face]
32: 635 : 1:
              Facepainting SubClassOf: traverses[1: traversedby] some Brass[3: Face]
32: 635 ; 1;
              Facepainting SubClassOf: traverses[1: traversedby] some Face[1: Face]
32: 635 ; 1;
              Facepainting SubClassOf: traverses[1: traversedby] some Fact[1: Face]
32: 635 : 1:
               Facepainting SubClassOf: traverses[1: traversed_by] some Mace[2: Face]
32: 635 ; 1;
               Facepainting SubClassOf: traverses[1: traversed_by] some Brass[3: Face]
32: 635 : 1:
               Facepainting SubClassOf: traverses[1: traversed_by] some Face[1: Face]
32: 635 ; 1;
               Facepainting SubClassOf: traverses[1: traversed_by] some Fact[1: Face]
32: 635 ; 2;
               Facepainting SubClassOf: inverse uses[2: use] some Mace[2: Face]
32: 635 ; 2;
               Facepainting SubClassOf: inverse uses[2: use] some Brass[3: Face]
32: 635 ; 2;
               Facepainting SubClassOf: inverse uses[2: use] some Face[1: Face]
32: 635 ; 2;
               Facepainting SubClassOf: inverse uses[2: use] some Fact[1: Face]
32: 635 ; 2;
               Facepainting SubClassOf: inverse traverses[2: traverse] some Mace[2: Face]
32: 635 ; 2;
               Facepainting SubClassOf: inverse traverses[2: traverse] some Brass[3: Face]
32: 635 ; 2;
32: 635 ; 2;
               Facepainting SubClassOf: inverse traverses[2: traverse] some Face[1: Face]
               Facepainting SubClassOf: inverse traverses[2: traverse] some Fact[1: Face]
32: 635 ; 3;
32: 635 ; 3;
               Facepainting SubClassOf: traverses[1: traversedby] some Thing
               Facepainting SubClassOf: traverses[1: traversed_by] some Thing
32: 635 ; 4;
               Facepainting SubClassOf: inverse uses[2: use] some Thing
32: 635 ; 4;
32: 635 ; 5;
               Facepainting SubClassOf: inverse traverses[2: traverse] some Thing
               Facepainting EquivalentTo: Covering[4: painting] and traverses[1: traversedby] some Mace[2: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Covering[4: painting] and traverses[1: traversedby] some Brass[3: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Covering[4: painting] and traverses[1: traversedby] some Face[1: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Covering[4: painting] and traverses[1: traversedby] some Fact[1: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_by] some Mace[2: Face]
               Facepainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_by] some Brass[3: Face]
32: 635 ; 5;
32: 635 ; 5;
               Facepainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_by] some Face[1: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Covering[4: painting] and traverses[1: traversed_by] some Fact[1: Face
32: 635 ; 5;
               Facepainting EquivalentTo: Application[4: painting] and traverses[1: traversedby] some Mace[2: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Application[4: painting] and traverses[1: traversedby] some Brass[3: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Application[4: painting] and traverses[1: traversedby] some Face[1: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Application[4: painting] and traverses[1: traversedby] some Fact[1: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Application[4: painting] and traverses[1: traversed_by] some Mace[2: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Application[4: painting] and traverses[1: traversed_by] some Brass[3: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Application[4: painting] and traverses[1: traversed_by] some Face[1: Face]
32: 635 ; 5;
               Facepainting EquivalentTo: Application[4: painting] and traverses[1: traversed_by] some Fact[1: Face]
              Facepainting EquivalentTo: Raining[1: painting] and traverses[1: traversedby] some Mace[2: Face] Facepainting EquivalentTo: Raining[1: painting] and traverses[1: traversedby] some Brass[3: Face]
32: 635 ; 5;
32: 635 ; 5;
               Facepainting EquivalentTo: Raining[1: painting] and traverses[1: traversedby] some Face[1: Face]
32: 635 ; 5;
```

fout. normal. txt 32: 635 ; 5; 32: 635 ; 5; Facepainting EquivalentTo: Raining[1: painting] and traverses[1: traversedby] some Fact[1: Face] Facepainting EquivalentTo: Raining[1: painting] and traverses[1: traversed_by] some Mace[2: Face] 32: 635 ; 5; Facepainting EquivalentTo: Raining[1: painting] and traverses[1: traversed_by] some Brass[3: Face] Facepainting EquivalentTo: Raining[1: painting] and traverses[1: traversed_by] some Face[1: Face] Facepainting EquivalentTo: Raining[1: painting] and traverses[1: traversed_by] some Fact[1: Face] 32: 635 ; 5; 32: 635 ; 5; 32: 635 ; 5; Facepainting EquivalentTo: Painting[1: painting] and traverses[1: traversedby] some Mace[2: Face] 32: 635 ; 5; Facepainting EquivalentTo: Painting[1: painting] and traverses[1: traversedby] some Brass[3: Face] 32: 635 ; 5; Facepainting EquivalentTo: Painting[1: painting] and traverses[1: traversedby] some Face[1: Face] 32: 635 ; 5; Facepainting EquivalentTo: Painting[1: painting] and traverses[1: traversedby] some Fact[1: Face] 32: 635 ; 5; Facepainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_by] some Mace[2: Face] 32: 635 ; 5; Facepainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_by] some Brass[3: Face] 32: 635 ; 5; Facepainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_by] some Face[1: Face] Facepainting EquivalentTo: Painting[1: painting] and traverses[1: traversed_bý] some Fact[1: Face] 32: 635 ; 5; 32: 635 ; 6; Facepainting EquivalentTo: Covering[4: painting] and inverse uses[2: use] some Mace[2: Face] 32: 635 ; 6; Facepainting EquivalentTo: Covering[4: painting] and inverse uses[2: use] some Brass[3: Face] 32: 635 ; 6; Facepainting EquivalentTo: Covering[4: painting] and inverse uses[2: use] some Face[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Covering[4: painting] and inverse uses[2: use] some Fact[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Mace[2: Face] Facepainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Brass[3: Face] 32: 635 ; 6; 32: 635 ; 6; Facepainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Face[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Covering[4: painting] and inverse traverses[2: traverse] some Fact[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Application[4: painting] and inverse uses[2: use] some Mace[2: Face] 32: 635 ; 6; Facepainting EquivalentTo: Application[4: painting] and inverse uses[2: use] some Brass[3: Face] 32: 635 ; 6; Facepainting EquivalentTo: Application[4: painting] and inverse uses[2: use] some Face[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Application[4: painting] and inverse uses[2: use] some Fact[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Mace[2: Face] 32: 635 ; 6; Facepainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Brass[3: Face] Facepainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Face[1: Face] 32: 635 ; 6; 32: 635 : 6: Facepainting EquivalentTo: Application[4: painting] and inverse traverses[2: traverse] some Fact[1: Face] Facepainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Mace[2: Face] 32: 635 ; 6; 32: 635 ; 6; Facepainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Brass[3: Face] 32: 635 : 6: Facepainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Face[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Raining[1: painting] and inverse uses[2: use] some Fact[1: Face] 32: 635 : 6: Facepainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Mace[2: Face] 32: 635 ; 6; Facepainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Brass[3: Face] 32: 635 ; 6; Facepainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Face[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Raining[1: painting] and inverse traverses[2: traverse] some Fact[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Painting[1: painting] and inverse uses[2: use] some Mace[2: Face] Facepainting EquivalentTo: Painting[1: painting] and inverse uses[2: use] some Brass[3: Face] 32: 635 ; 6; 32: 635 ; 6; Facepainting EquivalentTo: Painting[1: painting] and inverse uses[2: use] some Face[1: Face] 32: 635 ; 6: Facepainting EquivalentTo: Painting[1: painting] and inverse uses[2: use] some Fact[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse] some Mace[2: Face] 32: 635 ; 6; Facepainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse] some Brass[3: Face] 32: 635 ; 6; Facepainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse] some Face[1: Face] 32: 635 ; 6; Facepainting EquivalentTo: Painting[1: painting] and inverse traverses[2: traverse] some Fact[1: Face] 15: 205 ; 1; Facepainting SubClassOf: origin[1: origin] some Mace[2: Face] 15: 205 ; 1; 15: 205 ; 1; Facepainting SubClassOf: origin[1: origin] some Brass[3: Face] Facepainting SubClassOf: origin[1: origin] some Face[1: Face] 15: 205 ; 1; Facepainting SubClassOf: origin[1: origin] some Fact[1: Face] 15: 205 ; 1; Facepainting SubClassOf: structure[4: area] some Mace[2: Face] 15: 205 ; 1; Facepainting SubClassOf: structure[4: area] some Brass[3: Face] 15: 205 ; 1; Facepainting SubClassOf: structure[4: area] some Face[1: Face] 15: 205 ; 1; Facepainting SubClassOf: structure[4: area] some Fact[1: Face] 15: 205 ; 2; Facepainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Mace[2: Face] 15: 205 ; 2; Facepainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Brass[3: Face] 15: 205 ; 2; Facepainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Face[1: Face] 15: 205 ; 2; Facepainting EquivalentTo: Covering[4: painting] and origin[1: origin] some Fact[1: Face] 15: 205 ; 2; Facepainting EquivalentTo: Covering[4: painting] and structure[4: area] some Mace[2: Face] 15: 205 ; 2; Facepainting EquivalentTo: Covering[4: painting] and structure[4: area] some Brass[3: Face] Facepainting EquivalentTo: Covering[4: painting] and structure[4: area] some Face[1: Face] 15: 205 ; 2; 15: 205 ; 2; Facepainting EquivalentTo: Covering[4: painting] and structure[4: area] some Fact[1: Face] 15: 205 ; 2; Facepainting EquivalentTo: Application[4: painting] and origin[1: origin] some Mace[2: Face] Facepainting EquivalentTo: Application[4: painting] and origin[1: origin] some Brass[3: Face] Facepainting EquivalentTo: Application[4: painting] and origin[1: origin] some Face[1: Face] 15: 205 : 2: 15: 205 ; 2; 15: 205 ; 2; Facepainting EquivalentTo: Application[4: painting] and origin[1: origin] some Fact[1: Face] 15: 205 : 2: Facepainting EquivalentTo: Application[4: painting] and structure[4: area] some Mace[2: Face]

```
15: 205 ; 2;
15: 205 ; 2;
               Facepainting EquivalentTo: Application[4: painting] and structure[4: area] some Brass[3: Face] Facepainting EquivalentTo: Application[4: painting] and structure[4: area] some Face[1: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Application[4: painting] and structure[4: area] some Fact[1: Face]
               Facepainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Mace[2: Face] Facepainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Brass[3: Face] Facepainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Face[1: Face]
15: 205 ; 2;
15: 205 ; 2;
15: 205 ; 2;
15: 205 ; 2;
                Facepainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Fact[1: Face]
               Facepainting EquivalentTo: Raining[1: painting] and structure[4: area] some Mace[2: Face] Facepainting EquivalentTo: Raining[1: painting] and structure[4: area] some Brass[3: Face]
15: 205 ; 2;
15: 205 ; 2;
15: 205 ; 2;
                Facepainting EquivalentTo: Raining[1: painting] and structure[4: area] some Face[1: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Raining[1: painting] and structure[4: area] some Fact[1: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Mace[2: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Brass[3: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Face[1: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Fact[1: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Painting[1: painting] and structure[4: area] some Mace[2: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Painting[1: painting] and structure[4: area] some Brass[3: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Painting[1: painting] and structure[4: area] some Face[1: Face]
15: 205 ; 2;
                Facepainting EquivalentTo: Painting[1: painting] and structure[4: area] some Fact[1: Face]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversedby] some House[4: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversedby] some Name[3: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversedby] some Blood[4: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversedby] some Store[4: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversedby] some Character[3: Stock]
                StockSplit SubClassOf: traverses[1: traversedby] some Share[3: Stock]
32: 133 ; 1;
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversedby] some Livestock[3: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversedby] some GunStock[3: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversedby] some Sock[2: Stock]
32: 133 : 1:
                StockSplit SubClassOf: traverses[1: traversedby] some Stock[1: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversedby] some Handle[4: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversed_by] some House[4: Stock]
32: 133 : 1:
                StockSplit SubClassOf: traverses[1: traversed_by] some Name[3: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversed by] some Blood[4: Stock]
32: 133 : 1:
                StockSplit SubClassOf: traverses[1: traversed_by] some Store[4: Stock]
32: 133 : 1:
                StockSplit SubClassOf: traverses[1: traversed_by] some Character[3: Stock]
                StockSplit SubClassOf: traverses[1: traversed_by]
32: 133 ; 1;
                                                                       some Share[3: Stock]
32: 133 : 1:
                StockSplit SubClassOf: traverses[1: traversed_by]
                                                                       some Livestock[3: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversed_by]
                                                                       some GunStock[3: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversed_by] some Sock[2: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversed_bý] some Stock[1: Stock]
32: 133 ; 1;
                StockSplit SubClassOf: traverses[1: traversed_by] some Handle[4: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse uses[2: use] some House[4: Stock]
32: 133 : 2:
                StockSplit SubClassOf: inverse uses[2: use] some Name[3: Stock]
32: 133 ; 2; 32: 133 ; 2;
                StockSplit SubClassOf: inverse uses[2: use] some Blood[4: Stock]
                StockSplit SubClassOf: inverse uses[2: use] some Store[4: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse uses[2: use]
                                                                some Character[3: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse uses[2: use]
                                                                some Share[3: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse uses[2: use]
                                                                some Livestock[3: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse uses[2: use]
                                                                some GunStock[3: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse uses[2: use]
                                                                some Sock[2: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse uses[2: use] some Stock[1: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse uses[2: use] some Handle[4: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse traverses[2: traverse] some House[4: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse traverses[2: traverse] some Name[3: Stock]
                StockSplit SubClassOf: inverse traverses[2: traverse] some Blood[4: Stock]
32: 133 ; 2;
32: 133 ; 2;
                StockSplit SubClassOf: inverse traverses[2: traverse] some Store[4: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse traverses[2: traverse]
                                                                           some Character[3: Stock]
                StockSplit SubClassOf: inverse traverses[2: traverse]
32: 133 ; 2;
                                                                           some Share[3: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse traverses[2: traverse] some Livestock[3: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse traverses[2: traverse] some GunStock[3: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse traverses[2: traverse] some Sock[2: Stock]
32: 133 ; 2;
                StockSplit SubClassOf: inverse traverses[2: traverse] some Stock[1: Stock]
32: 133 : 2:
                StockSplit SubClassOf: inverse traverses[2: traverse] some Handle[4: Stock]
32: 133 ; 3;
                StockSplit SubClassOf: traverses[1: traversedby] some Thing
32: 133 ; 3;
                StockSplit SubClassOf: traverses[1: traversed_by] some Thing
32: 133 ; 4;
                StockSplit SubClassOf: inverse uses[2: use] some Thing
```

```
32: 133 ; 4;
32: 133 ; 5;
              StockSplit SubClassOf: inverse traverses[2: traverse] some Thing
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some House[4: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some Name[3: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some Blood[4: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some Store[4: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some Character[3: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some Share[3: Štock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some Livestock[3: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some GunStock[3: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some Sock[2: Štock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some Stock[1: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversedby] some Handle[4: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some House[4: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some Name[3: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some Blood[4: Stock]
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some Store[4: Stock]
32: 133 ; 5;
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some Character[3: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some Share[3: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some Livestock[3: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some GunStock[3: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some Sock[2: Štock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some Stock[1: Stock]
32: 133 ; 5;
              StockSplit EquivalentTo: Bottle[3: Split] and traverses[1: traversed_by] some Handle[4: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use] some House[4: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use] some Name[3: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use]
                                                                                    some Blood[4: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use]
                                                                                    some Store[4: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use]
                                                                                    some Character[3: Stock]
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use]
32: 133 : 6:
                                                                                    some Share[3: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use]
                                                                                    some Livestock[3: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use]
                                                                                    some GunStock[3: Stock]
32: 133 : 6:
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use]
                                                                                    some Sock[2: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use]
                                                                                    some Stock[1: Stock]
32: 133 : 6:
              StockSplit EquivalentTo: Bottle[3: Split] and inverse uses[2: use] some Handle[4: Stock]
32: 133 : 6:
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some House[4: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some Name[3: Stock]
32: 133 : 6:
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some Blood[4: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some Store[4: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some Character[3: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse]
                                                                                              some Share[3: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse]
                                                                                              some Livestock[3: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some GunStock[3: Stock]
32: 133 : 6:
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse]
                                                                                              some Sock[2: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse]
                                                                                              some Stock[1: Stock]
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some Handle[4: Stock]
32: 133 ; 6;
99: 696 : 4:
              Aerobiologist SubClassOf: measure[2: measures] some Thing
15: 336 ; 1;
              CableModem SubClassOf: origin[1: origin] some television[3: Cable]
15: 336 ; 1;
              CableModem SubClassOf: origin[1: origin] some Wire[3: Cable]
15: 336 ; 1;
              CableModem SubClassOf: origin[1: origin] some TV[3: Cable]
15: 336 ; 1;
              CableModem SubClassOf: oriğin[1: oriğin] some Table[1: Cable]
15: 336 ; 1;
              CableModem SubClassOf: structure[4: area] some television[3: Cable]
15: 336 ; 1;
              CableModem SubClassOf: structure[4: area] some Wire[3: Cable]
              CableModem SubClassOf: structure[4: area] some TV[3: Cable]
15: 336 ; 1;
15: 336 ; 1;
              CableModem SubClassOf: structure[4: area] some Table[1: Cable]
15: 336 ; 2;
              CableModem EquivalentTo: Model[1: Modem] and origin[1: origin] some television[3: Cable]
15: 336 ; 2;
              CableModem EquivalentTo: Model [1: Modem] and origin[1: origin] some Wire[3: Cable]
15: 336 ; 2;
              CableModem EquivalentTo: Model[1: Modem] and oriğin[1: oriğin] some TV[3: Cable]
15: 336 ; 2;
              CableModem EquivalentTo: Model [1: Modem]
                                                         and oriğin[1: oriğin] some Table[1: Cable]
15: 336 ; 2;
              CableModem EquivalentTo: Model [1: Modem]
                                                         and structure[4: area] some television[3: Cable]
15: 336 ; 2;
              CableModem EquivalentTo: Model [1: Modem]
                                                        and structure[4: area] some Wire[3: Cable]
15: 336 ; 2;
              CableModem EquivalentTo: Model [1: Modem] and structure [4: area] some TV[3: Cable]
15: 336 ; 2;
              CableModem EquivalentTo: Model 1: Modem and structure 4: area some Table 1: Cable 1
38: 60 : 2:
             CableModem SubClassOf: time[3: case] some television[3: Cable]
38: 60 ; 2;
             CableModem SubClassOf: time[3: case]
                                                   some Wire[3: Cable]
38: 60 ; 2;
             CableModem SubClassOf: time[3: case] some TV[3: Cable]
38: 60 : 2:
             CableModem SubClassOf: time[3: case] some Table[1: Cable]
```

```
38: 60 ; 2;
              CableModem SubClassOf: patient[4: case] some television[3: Cable]
38: 60 ; 2;
              CableModem SubClassOf: patient[4: case]
                                                         some Wire[3: Cable]
38: 60 ; 2;
              CableModem SubClassOf: patient[4: case] some TV[3: Cable]
38: 60 ; 2;
              CableModem SubClassOf: patient[4: case] some Table[1: Cable] CableModem SubClassOf: instance[3: case] some television[3: Cable]
38: 60 ; 2;
38: 60 ; 2;
              CableModem SubClassOf: instance[3: case] some Wire[3: Cable]
38: 60 ; 2;
              CableModem SubClassOf: instance[3: case] some TV[3: Cable]
38: 60 ; 2;
              CableModem SubClassOf: instance[3: case] some Table[1: Cable]
32: 371 ; 1;
               BusStation SubClassOf: traverses[1: traversedby] some Bus[1: Bus]
32: 371 ; 1;
               BusStation SubClassOf: traverses[1: traversed_by] some Bus[1: Bus]
32: 371 ; 2;
               BusStation SubClassOf: inverse uses[2: use] some Bus[1: Bus]
32: 371 ; 2;
               BusStation SubClassOf: inverse traverses[2: traverse] some Bus[1: Bus]
32: 371 ; 3;
               BusStation SubClassOf: traverses[1: traversedby] some Thing
32: 371 ; 3;
               BusStation SubClassOf: traverses[1: traversed_by] some Thing
32: 371 ; 4;
               BusStation SubClassOf: inverse uses[2: use] some Thing
32: 371 ; 4;
               BusStation SubClassOf: inverse traverses[2: traverse] some Thing
32: 371 ; 5;
               BusStation EquivalentTo: Installation[4: Station] and traverses[1: traversedby] some Bus[1: Bus]
32: 371 ; 5;
               BusStation EquivalentTo: Installation[4: Station] and traverses[1: traversed_by] some Bus[1: Bus]
32: 371 ; 5;
               BusStation EquivalentTo: Siltation[1: Station] and traverses[1: traversedby] some Bus[1: Bus]
32: 371 ; 5;
               BusStation EquivalentTo: Siltation[1: Station] and traverses[1: traversed_by] some Bus[1: Bus]
32: 371 ; 5;
               BusStation EquivalentTo: Terminal [4: Station] and traverses[1: traversedby] some Bus[1: Bus]
32: 371 ; 5;
               BusStation EquivalentTo: Terminal [4: Station] and traverses [1: traversed by ] some Bus[1: Bus]
32: 371 ; 6;
               BusStation EquivalentTo: Installation[4: Station] and inverse uses[2: use] some Bus[1: Bus]
32: 371 ; 6;
               BusStation EquivalentTo: Installation[4: Station] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 371 ; 6;
               BusStation EquivalentTo: Siltation[1: Station] and inverse uses[2: use] some Bus[1: Bus]
32: 371 ; 6;
               BusStation EquivalentTo: Siltation[1: Station] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 371 ; 6;
               BusStation EquivalentTo: Terminal [4: Station] and inverse uses [2: use] some Bus [1: Bus]
32: 371 ; 6;
               BusStation EquivalentTo: Terminal [4: Station] and inverse traverses [2: traverse] some Bus[1: Bus]
14: 126 : 1:
               BusStation SubClassOf: Installation[4: Station] and gainsControl[1: contain] some Bus[1: Bus]
               BusStation SubClassOf: Installation[4: Station] and contains[2: contain] some Bus[1: Bus]
14: 126 ; 1;
14: 126 ; 1;
               BusStation SubClassOf: Siltation[1: Station] and gainsControl[1: contain] some Bus[1: Bus]
14: 126 : 1:
               BusStation SubClassOf: Siltation[1: Station] and contains[2: contain] some Bus[1: Bus]
14: 126 ; 1;
               BusStation SubClassOf: Terminal [4: Station] and gainsControl [1: contain] some Bus[1: Bus]
               BusStation SubClassOf: Terminal 4: Station and contains[2: contain] some Bus[1: Bus]
14: 126 : 1:
14: 126 : 2:
               BusStation SubClassOf: Installation[4: Station] and inverse address[4: place] some Bus[1: Bus]
14: 126 ; 2;
               BusStation SubClassOf: Installation[4: Station] and inverse part[4: place] some Bus[1: Bus]
14: 126 : 2:
               BusStation SubClassOf: Installation[4: Station] and inverse property[4: place] some Bus[1: Bus]
14: 126 ; 2;
               BusStation SubClassOf: Installation[4: Station] and inverse located[2: locatedin] some Bus[1: Bus]
               BusStation SubClassOf: Siltation[1: Station] and inverse address[4: place] some Bus[1: Bus] BusStation SubClassOf: Siltation[1: Station] and inverse part[4: place] some Bus[1: Bus]
14: 126 ; 2;
14: 126 ; 2;
14: 126 ; 2;
               BusStation SubClassOf: Siltation[1: Station] and inverse property[4: place] some Bus[1: Bus]
14: 126 ; 2;
               BusStation SubClassOf: Siltation[1: Station] and inverse located[2: locatedin] some Bus[1: Bus]
14: 126 : 2:
               BusStation SubClassOf: Terminal[4: Station] and inverse address[4: place] some Bus[1: Bus]
14: 126 ; 2;
               BusStation SubClassOf: Terminal [4: Station] and inverse part[4: place] some Bus[1: Bus]
14: 126 ; 2;
               BusStation SubClassOf: Terminal[4: Station] and inverse property[4: place] some Bus[1: Bus]
14: 126 ; 2;
               BusStation SubClassOf: Terminal [4: Station] and inverse located [2: locatedin] some Bus[1: Bus]
38: 73 ; 2;
              BusStation SubClassOf: time[3: case] some Bus[1: Bus]
38: 73 : 2:
              BusStation SubClassOf: patient[4: case] some Bus[1: Bus]
38: 73 ; 2;
              BusStation SubClassOf: instance[3: case] some Bus[1: Bus]
15: 82 ; 1;
              PottersWheel SubClassOf: origin[1: origin] some Pottery[1: Potters]
15: 82 ; 1;
              PottersWheel SubClassOf: structure[4: area] some Pottery[1: Potters]
15: 82 ; 2;
              PottersWheel EquivalentTo: Cycle[4: Wheel] and origin[1: origin] some Pottery[1: Potters]
                            EquivalentTo: Cycle[4: Wheel] and structure[4: area] some Pottery[1: Potters]
15: 82 ; 2;
              PottersWheel
15: 82 ; 2;
                            EquivalentTo: Géar[4: Wheel] and origin[1: origin] some Pottery[1: Potters]
              PottersWheel
                            EquivalentTo: Gear[4: Wheel] and structure[4: area] some Pottery[1: Potters]
15: 82 ; 2;
              PottersWheel
15: 82 ; 2;
              PottersWheel
                            EquivalentTo: Bicycle[4: Wheel] and origin[1: origin] some Pottery[1: Potters]
15: 82 ; 2;
                            EquivalentTo: Bicýcle[4: Wheel] and structure[4: area] some Pottery[1: Potters]
              PottersWheel
15: 82 ; 2;
              PottersWheel
                            EquivalentTo: Wheel [1: Wheel] and origin[1: origin] some Pottery[1: Potters]
                            EquivalentTo: Wheel[1: Wheel] and structure[4: area] some Pottery[1: Potters]
15: 82 ; 2;
              PottersWheel
              PottersWheel EquivalentTo: Machine[4: Wheel] and origin[1: origin] some Pottery[1: Potters] PottersWheel EquivalentTo: Machine[4: Wheel] and structure[4: area] some Pottery[1: Potters]
15: 82 ; 2;
15: 82 ; 2;
32: 86 ; 1;
              Capaci tor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some Capaci tor[1: Capaci tor]
              Capacitor_Microelectronic SubClassOf: traverses[1: traversed_by] some Capacitor[1: Capacitor]
32: 86 : 1:
32: 86 ; 2;
              Capaci tor_Mi croel ectronic SubCl assOf: inverse uses[2: use] some Capaci tor[1: Capaci tor]
32: 86 ; 2;
              Capaci tor_Mi croel ectronic SubClassOf: inverse traverses[2: traverse] some Capaci tor[1: Capaci tor]
              Capaci tor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some Thing
32: 86 ; 3;
```

```
32: 86 ; 3;
              Capaci tor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some Thing
             Capacitor_Microelectronic SubClassOf: inverse uses[2: use] some Thing
32: 86 ; 4;
32: 86 ; 4;
              Capacitor_Microelectronic SubClassOf: inverse traverses[2: traverse] some Thing
15: 78 ; 1;
              Capacitor_Microelectronic SubClassOf: origin[1: origin] some Capacitor[1: Capacitor]
15: 78 ; 1;
              Capaci tor_Mi croel ectronic SubClassOf: structure[4: area] some Capaci tor[1: Capaci tor]
15: 575 ; 1;
               EntrywayCloset SubClassOf: origin[1: origin] some Doorway[4: Entryway]
15: 575 ; 1;
               EntrywayCloset SubClassOf: oriğin[1: oriğin] some Door[4: Entryway]
15: 575 ; 1;
               EntrywayCloset SubClassOf: structure[4: area] some Doorway[4: Entryway]
15: 575 ; 1;
               EntrywayCloset SubClassOf: structure[4: area] some Door[4: Entryway]
15: 575 ; 2;
               EntrywayCloset EquivalentTo: Closet[1: Closet] and origin[1: origin] some Doorway[4: Entryway]
15: 575 ; 2;
               EntrywayCloset EquivalentTo: Closet[1: Closet] and origin[1: origin] some Door[4: Entryway]
15: 575 ; 2;
               EntrýwaýCloset EquivalentTo: Closet[1: Closet] and structure[4: area] some Doorway[4: Entrýway]
15: 575 ; 2;
               EntrywayCloset EquivalentTo: Closet[1: Closet] and structure[4: area] some Door[4: Entryway]
5: 112 ; 2;
              EntrywayCloset EquivalentTo: Doorway[4: Entryway] and Closet[1: Closet]
              EntrywayCloset EquivalentTo: Door[4: Entryway] and Closet[1: Closet]
5: 112 ; 2;
               WarehouseLine SubClassOf: origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 1;
15: 867 ; 1;
               WarehouseLine SubClassOf: origin[1: origin] some Store[4: Warehouse]
15: 867 ; 1;
               WarehouseLine SubClassOf: structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 1;
               WarehouseLine SubClassOf: structure[4: area] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Head[4: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Head[4: Line] and oriğin[1: oriğin] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Head[4: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Head[4: Line] and structure[4: area] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Text[4: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 : 2:
               WarehouseLine EquivalentTo: Text[4: Line] and oriğin[1: oriğin] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Text[4: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Text[4: Line] and structure[4: area] some Store[4: Warehouse]
15: 867 : 2:
               WarehouseLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Blood[4: Line] and oriğin[1: oriğin] some Store[4: Warehouse]
15: 867 : 2:
               WarehouseLine EquivalentTo: Blood[4: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Blood[4: Line] and structure[4: area] some Store[4: Warehouse]
               WarehouseLine EquivalentTo: Air[4: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 2;
15: 867 : 2:
               WarehouseLine EquivalentTo: Air[4: Line] and origin[1: origin] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Air[4: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Air[4: Line] and structure[4: area] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Position[4: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Position[4: Line] and oriğin[1: oriğin] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Position[4: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Position[4: Line] and structure[4: area] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Mine[2: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Mine[2: Line] and origin[1: origin] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Mine[2: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Mine[2: Line] and structure[4: area] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Business[4: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Business[4: Line] and origin[1: origin] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Business[4: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Business[4: Line] and structure[4: area] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Lens[3: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Lens[3: Line] and origin[1: origin] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Lens[3: Line] and structure[4: ărea] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Lens[3: Line] and structure[4: area] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Stock[4: Line] and origin[1: origin] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Stock[4: Line] and oriğin[1: oriğin] some Store[4: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Stock[4: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 ; 2;
               WarehouseLine EquivalentTo: Stock[4: Line] and structure[4: area] some Store[4: Warehouse]
               WarehouseLine EquivalentTo: Note[3: Line] and origin[1: origin] some Warehouse[1: Warehouse] WarehouseLine EquivalentTo: Note[3: Line] and origin[1: origin] some Store[4: Warehouse]
15: 867 ; 2;
15: 867 ; 2;
15: 867 ; 2;
               WarehouseLine EquivalentTo: Note[3: Line] and structure[4: ărea] some Warehouse[1: Warehouse]
15: 867 : 2:
               WarehouseLine EquivalentTo: Note[3: Line] and structure[4: area] some Store[4: Warehouse]
               WarehouseLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Warehouse[1: Warehouse] WarehouseLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Store[4: Warehouse]
15: 867 ; 2;
15: 867 ; 2;
               WarehouseLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Warehouse[1: Warehouse]
15: 867 : 2:
```

```
15: 867 ; 2;
               WarehouseLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Store[4: Warehouse]
38: 801 ; 2;
               CabbagePlant SubClassOf: time[3: case] some Sugar[3: Cabbage]
38: 801 ; 2;
               CabbagePlant SubClassOf: time[3: case] some Dough[3: Cabbage]
38: 801 : 2:
               CabbagePlant SubClassOf: time[3: case] some Cabbage[1: Cabbage]
38: 801 ; 2;
               CabbagePlant SubClassOf: patient[4: case] some Sugar[3: Cabbage]
38: 801 ; 2;
               CabbagePlant SubClassOf: patient[4: case] some Dough[3: Cabbage]
38: 801 ; 2;
               CabbagePlant SubClassOf: patient[4: case] some Cabbage[1: Cabbage]
38: 801 ; 2;
               CabbagePlant SubClassOf: instance[3: case] some Sugar[3: Cabbage]
38: 801 ; 2;
               CabbagePlant SubClassOf: instance[3: case] some Dough[3: Cabbage]
38: 801 ; 2;
              CabbagePlant SubClassOf: instance[3: case] some Cabbage[1: Cabbage]
14: 59 ; 1;
             SweatGI and SubClassOf: Gland[1: Gland] and gainsControl[1: contain] some Sweat[1: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: Gland[1: Gland] and ğainsControl[1: contain] some Seat[2: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: Gland[1: Gland] and contains[2: contain] some Sweat[1: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: Gland[1: Gland] and contains[2: contain] some Seat[2: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: LAN[1: Gland] and gainsControl[1: contain] some Sweat[1: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: LAN[1: Gland] and gainsControl[1: contain] some Seat[2: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: LAN[1: Gland] and contains[2: contain] some Sweat[1: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: LAN[1: Gland] and contains[2: contain] some Seat[2: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: Organ[4: Gland] and gainsControl[1: contain] some Sweat[1: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: Organ[4: Gland] and gainsControl[1: contain] some Seat[2: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: Organ[4: Gland] and contains[2: contain] some Sweat[1: Sweat]
14: 59 ; 1;
             SweatGland SubClassOf: Organ[4: Gland] and contains[2: contain] some Seat[2: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Gland 1: Gland
                                                      and inverse address[4: place] some Sweat[1: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Gland[1: Gland]
                                                      and inverse address[4: place] some Seat[2: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Gland[1: Gland]
                                                      and inverse part[4: place] some Sweat[1: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Gland[1: Gland]
                                                      and inverse part[4: place] some Seat[2: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Gland[1: Gland]
                                                      and inverse property[4: place] some Sweat[1: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Gland[1: Gland] and inverse property[4: place] some Seat[2: Sweat]
14: 59 : 2:
             SweatGland SubClassOf: Gland[1: Gland] and inverse located[2: locatedin] some Sweat[1: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Gland[1: Gland] and inverse located[2: locatedin] some Seat[2: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: LAN[1: Gland] and inverse address[4: place] some Sweat[1: Sweat]
14: 59 : 2:
             SweatGland SubClassOf: LAN[1: Gland] and inverse address[4: place] some Seat[2: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: LAN[1: Gland]
                                                    and inverse part[4: place] some Sweat[1: Sweat]
14: 59 : 2:
             SweatGland SubClassOf: LAN[1: Gland]
                                                    and inverse part[4: place] some Seat[2: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: LAN[1: Gland]
                                                    and inverse property[4: place] some Sweat[1: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: LAN 1: Gland
                                                    and inverse property[4: place] some Seat[2: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: LAN[1: Gland] and inverse located[2: locatedin] some Sweat[1: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: LAN[1: Gland] and inverse located[2: locatedin] some Seat[2: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Organ[4: Gland] and inverse address[4: place] some Sweat[1: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Organ[4: Gland] and inverse address[4: place] some Seat[2: Sweat]
14: 59 ; 2;
             SweatGland SubClassOf: Organ[4: Gland]
                                                      and inverse part[4: place] some Sweat[1: Sweat]
14: 59 ; 2;
14: 59 ; 2;
             SweatGland SubClassOf: Organ[4: Gland] and inverse part[4: place] some Seat[2: Sweat]
             SweatGland SubClassOf: Organ[4: Gland]
                                                      and inverse property[4: place] some Sweat[1: Sweat] and inverse property[4: place] some Seat[2: Sweat]
14: 59 ; 2;
14: 59 ; 2;
             SweatGland SubClassOf: Organ[4: Gland]
             SweatGland SubClassOf: Organ[4: Gland] and inverse located[2: locatedin] some Sweat[1: Sweat]
14: 59 : 2:
             SweatGland SubClassOf: Organ[4: Gland] and inverse located[2: locatedin] some Seat[2: Sweat]
15: 726 ; 1;
              LymeDisease SubClassOf: origin[1: origin] some Lime[2: Lyme]
15: 726 ; 1;
              LýmeDi sease SubClassOf: structure[4: area] some Lime[2: Lyme]
15: 168 ; 1;
               ElbowPad SubClassOf: origin[1: origin] some Elbow[1: Elbow]
15: 168 ; 1;
               ElbowPad SubClassOf: oriğin[1: oriğin] some Knee[3: Elbow]
15: 168 ; 1;
               ElbowPad SubClassOf: structure[4: area] some Elbow[1: Elbow]
15: 168 ; 1;
               ElbowPad SubClassOf: structure[4: area] some Knee[3: Elbow]
               UpperEyelid SubClassOf: time[3: case] some Stimulant[4: Upper]
38: 131 ; 2;
38: 131 ; 2;
               UpperEyelid SubClassOf: time[3: case] some Ice[3: Upper]
38: 131 ; 2;
               UpperEyelid SubClassOf: time[3: case] some Glass[3: Upper]
38: 131 ; 2;
               UpperEyelid SubClassOf: time[3: case] some Methamphetamine[3: Upper]
38: 131 ; 2;
               UpperEyelid SubClassOf: patient[4: case] some Stimulant[4: Upper]
38: 131 ; 2;
               UpperEyelid SubClassOf: patient[4: case] some Ice[3: Upper]
38: 131 ; 2;
               UpperEyelid SubClassOf: patient[4: case] some Glass[3: Upper]
38: 131 ; 2;
              UpperEyelid SubClassOf: patient[4: case] some Methamphetamine[3: Upper]
38: 131 ; 2;
               UpperEyelid SubClassOf: instance[3: case] some Stimulant[4: Upper]
38: 131 ; 2;
               UpperEyelid SubClassOf: instance[3: case] some Ice[3: Upper]
38: 131 : 2:
              UpperEyelid SubClassOf: instance[3: case] some Glass[3: Upper]
38: 131 ; 2;
              UpperEyelid SubClassOf: instance[3: case] some Methamphetamine[3: Upper]
15: 942 ; 1;
               SpaceShuttle SubClassOf: origin[1: origin] some Opening[4: Space]
               SpaceShuttle SubClassOf: origin[1: origin] some Spice[2: Space]
15: 942 ; 1;
```

```
15: 942 ; 1;
              SpaceShuttle SubClassOf: structure[4: area] some Opening[4: Space]
15: 942 ; 1;
              SpaceShuttle SubClassOf: structure[4: area] some Spice[2: Space]
15: 260 ; 1;
              PlantPhysiology SubClassOf: origin[1: origin] some Plan[2: Plant]
              PlantPhysiology SubClassOf: origin[1: origin] some Plant[1: Plant]
15: 260 : 1:
15: 260 ; 1;
              PlantPhysiology SubClassOf: origin[1: origin] some OPLAN[1: Plant]
15: 260 ; 1;
              PlantPhýsiology SubClassOf: oriğin[1: oriğin] some Organism[4: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: oriğin[1: oriğin] some Plănet[1: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: oriğin[1: oriğin] some LAN[1: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: origin[1: origin] some Factory[4: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: structure[4: area] some Plan[2: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: structure[4: area] some Plant[1: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: structure[4: area] some Organism[4: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: structure[4: area] some Planet[1: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: structure[4: area] some Tree[4: Plant]
15: 260 ; 1;
              PlantPhysiology SubClassOf: structure[4: area] some LAN[1: Plant]
15: 260 : 1:
              PlantPhysiology SubClassOf: structure[4: area] some Factory[4: Plant]
15: 260 ; 2;
              PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and origin[1: origin] some Plan[2: Plant]
15: 260 ; 2;
              PlantPhýsiologý EquivalentTo: PhýsiologicProcess[1: Phýsiologý] and origin[1: origin] some Plant[1: Plant]
15: 260 ; 2;
              PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and origin[1: origin] some OPLAN[1: Plant]
15: 260 ; 2;
              PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and origin[1: origin] some Organism[4: Plant]
15: 260 ; 2;
              PlantPhysiologý EquivalentTo: PhysiologicProcess[1: Physiologý] and origin[1: origin] some Planet[1: Plant]
              PlantPhýsiologý EquivalentTo: PhýsiologícProcess[1: Phýsiologý] and origin[1: origin] some Tree[4: Plant]
15: 260 ; 2;
15: 260 ; 2;
              PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and origin[1: origin] some LAN[1: Plant]
15: 260 ; 2;
              PlantPhýsiologý EquivalentTo: PhýsiologicProcess[1: Phýsiologý] and origin[1: origin] some Factory[4: Plant]
15: 260 ; 2;
              PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and structure[4: area] some Plan[2: Plant]
15: 260 ; 2;
              PlantPhysiologý EquivalentTo: PhysiologicProcess[1: Physiologý] and structure[4: area] some Plant[1: Plant]
              Pl antPhysi ol oğy Equi val entTo: Physi ol oği cProcess[1: Physi ol oğy] and structure[4: area]
15: 260 : 2:
                                                                                                        some OPLAN[1: Plant]
              Pl antPhýsi ol ogy Equi val entTo: Phýsi ol ogi cProcess[1: Phýsi ol ogy 1 and structure 4: area]
15: 260 ; 2;
                                                                                                         some Organism[4: Plant]
              PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiologyj] and structure[4: area]
15: 260 ; 2;
                                                                                                        some Planet[1: Plant]
15: 260 : 2:
              PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and structure[4: area] some Tree[4: Plant]
15: 260 ; 2;
              PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and structure[4: area] some LAN[1: Plant]
15: 260 : 2:
              PlantPhysiologý EquivalentTo: PhysiologicProcess[1: Physiologý] and structure[4: area] some Factory[4: Plant]
32: 197 : 1:
              PlantPhysiology SubClassOf: traverses[1: traversedby] some Plan[2: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversedby] some Plant[1: Plant]
32: 197 : 1:
              PlantPhýsiology SubClassOf: traverses[1: traversedby] some OPLAN[1: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversedby] some Organism[4: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversedby] some Planet[1: Plant]
32: 197 : 1:
              PlantPhysiology SubClassOf: traverses[1: traversedby] some Tree[4: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversedby] some LAN[1: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversedby] some Factory[4: Plant]
32: 197 : 1:
              PlantPhysiology SubClassOf: traverses[1: traversed_by] some Plan[2: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversed_by] some Plant[1: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversed_by] some OPLAN[1: Plant]
32: 197 : 1:
              PlantPhysiology SubClassOf: traverses[1: traversed_by] some Organism[4: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversed_by] some Planet[1: Plant]
32: 197 : 1:
              PlantPhysiology SubClassOf: traverses[1: traversed_by] some Tree[4: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversed_by] some LAN[1: Plant]
32: 197 ; 1;
              PlantPhysiology SubClassOf: traverses[1: traversed_by] some Factory[4: Plant]
32: 197 : 2:
              PlantPhysiology SubClassOf: inverse uses[2: use] some Plan[2: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse uses[2: use] some Plant[1: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse uses[2: use] some OPLAN[1: Plant]
32: 197 : 2:
              PlantPhysiology SubClassOf: inverse uses[2: use] some Organism[4: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse uses[2: use] some Planet[1: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse uses[2: use] some Tree[4: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse uses[2: use] some LAN[1: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse uses[2: use] some Factory[4: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse traverses[2: traverse] some Plan[2: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse traverses 2: traverse some Plant 1: Plant
32: 197 ; 2;
              PlantPhýsiology SubClassOf: inverse traverses[2: traverse] some OPLAN[1: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse traverses 2: traverse 3 some Organism [4: Plant]
32: 197 : 2:
              PlantPhysiology SubClassOf: inverse traverses[2: traverse] some Planet[1: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse traverses[2: traverse]
                                                                           some Tree[4: Plant]
32: 197 ; 2;
              PlantPhysiology SubClassOf: inverse traverses[2: traverse] some LAN[1: Plant]
32: 197 : 2:
              PlantPhysiology SubClassOf: inverse traverses[2: traverse] some Factory[4: Plant]
```

```
32: 197 ; 3;
               PlantPhysiology SubClassOf: traverses[1: traversedby] some Thing
32: 197 ; 3;
               PlantPhysiology SubClassOf: traverses[1: traversed_by] some Thing
32: 197 : 4:
               PlantPhysiology SubClassOf: inverse uses[2: use] some Thing
32: 197 : 4:
               PlantPhysiology SubClassOf: inverse traverses[2: traverse] some Thing
32: 197 ; 5;
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and traverses[1: traversedby] some Plan[2: Plant]
32: 197 ; 5;
               PlantPhýsiologý EquivalentTo: PhýsiologicProcess[1: Physiologý] and traverses[1: traversedbý] some Plant[1: Plant]
32: 197 ; 5;
               PlantPhýsiologý EquivalentTo: PhýsiologicProcess[1: Physiologý] and traverses[1: traversedbý] some OPLAN[1: Plant]
32: 197 ; 5;
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and traverses[1: traversedby] some Organism[4: Plant]
32: 197 ; 5;
               PlantPhysiologý EquivalentTo: PhysiologicProcess[1: Physiologý] and traverses[1: traversedbý] some Plănet[1: Plant]
32: 197 ; 5;
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and traverses[1: traversedby] some Tree[4: Plant]
32: 197 ; 5;
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and traverses[1: traversedby] some LAN[1: Plant]
32: 197 ; 5;
               PlantPhýsi ologý Equi valentTo: Phýsi ologi cProcess[1: Phýsi ologý] and traverses[1: traversedbý] some Factory[4: Plant]
32: 197 ; 5;
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and traverses[1: traversed_by] some Plan[2: Plant]
32: 197 ; 5;
               PlantPhýsiologý EquivalentTo: PhýsiologicProcess[1: Phýsiologý] and traverses[1: traversed_bý] some Plant[1: Plant]
32: 197 ; 5;
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and traverses[1: traversed_by] some OPLAN[1: Plant]
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and traverses[1: traversed_by] some Organism[4: Plant]
32: 197 ; 5;
32: 197 ; 5;
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and traverses[1: traversed_by] some Planet[1: Plant]
32: 197 : 5:
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and traverses[1: traversed_by] some Tree[4: Plant]
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology]
32: 197 ; 5;
                                                                                  and traverses[1: traversed_by] some LAN[1: Plant]
32: 197 ; 5;
               Pl antPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                  and traverses[1: traversed_by] some Factory[4: Plant]
32: 197 ; 6;
               PlantPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                  and inverse uses[2: use] some Plan[2: Plant]
32: 197 ; 6;
               PlantPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                  and inverse uses[2: use] some Plant[1: Plant]
32: 197 ; 6;
               Pl antPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                  and inverse uses[2: use] some OPLAN[1: Plant]
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology]
32: 197 ; 6;
                                                                                  and inverse uses[2: use]
                                                                                                             some Organism[4: Plant]
32: 197 ; 6;
               PlantPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                  and inverse uses[2: use]
                                                                                                             some Planet[1: Plant]
32: 197 ; 6;
               PlantPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                                             some Tree[4: Plant]
                                                                                  and inverse uses[2: use]
32: 197 ; 6;
               PlantPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                   and inverse uses[2: use] some LAN[1: Plant]
32: 197 ; 6;
               Pl antPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                  and inverse uses[2: use] some Factory[4: Plant]
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology]
32: 197 : 6:
                                                                                  and inverse traverses[2: traverse] some Plan[2: Plant]
32: 197 ; 6;
               PlantPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                   and inverse traverses[2: traverse] some Plant[1: Plant]
32: 197 ; 6;
               PlantPhysi ol ogy Equi val entTo: Physi ol ogi cProcess [1: Physi ol ogy ]
                                                                                  and inverse traverses[2: traverse] some OPLAN[1: Plant]
32: 197 : 6:
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology]
                                                                                  and inverse traverses[2: traverse] some Organism[4: Plant]
32: 197 ; 6;
               Pl antPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                   and inverse traverses[2: traverse] some Planet[1: Plant]
32: 197 : 6:
               PlantPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                  and inverse traverses[2: traverse] some Tree[4: Plant]
32: 197 : 6:
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology]
                                                                                  and inverse traverses[2: traverse] some LAN[1: Plant]
32: 197 ; 6;
               Pl antPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                  and inverse traverses[2: traverse] some Factory[4: Plant]
99: 104 : 1:
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology]
                                                                                  and measure[2: measures] some Plan[2: Plant]
99: 104 ; 1;
              Pl antPhysi ol ogy Equi val entTo: Physi ol ogi cProcess[1: Physi ol ogy]
                                                                                  and measure[2: measures] some Plant[1: Plant]
99: 104 : 1:
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and measure[2: measures] some OPLAN[1: Plant]
99: 104 : 1:
               PlantPhysiologý EquivalentTo: PhysiologicProcess[1: Physiologý] and measure[2: measures] some Organism[4: Plant]
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and measure[2: measures] some Planet[1: Plant]
99: 104 ; 1;
99: 104 ; 1;
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and measure[2: measures] some Tree[4: Plant]
               PlantPhysiologý EquivalentTo: PhysiologicProcess[1: Physiologý] and measure[2: measures] some LAN[1: Plant]
99: 104 : 1:
99: 104 : 1:
               PlantPhysiology EquivalentTo: PhysiologicProcess[1: Physiology] and measure[2: measures] some Factory[4: Plant]
99: 104 : 3:
               PlantPhysiology SubClassOf: measure[2: measures] some Plan[2: Plant]
99: 104 : 3:
               PlantPhysiology SubClassOf: measure[2: measures] some Plant[1: Plant]
99: 104 ; 3;
               PlantPhysiology SubClassOf: measure[2: measures] some OPLAN[1: Plant]
99: 104 : 3:
               PlantPhýsiology SubClassOf: measure[2: measures] some Organism[4: Plant]
99: 104 : 3:
               PlantPhysiology SubClassOf: measure[2: measures] some Planet[1: Plant]
99: 104 : 3:
               PlantPhysiology SubClassOf: measure[2: measures] some Tree[4: Plant]
99: 104 : 3:
               PlantPhysiology SubClassOf: measure[2: measures] some LAN[1: Plant]
99: 104 ; 3;
              PlantPhysiology SubClassOf: measure[2: measures] some Factory[4: Plant]
99: 104 ; 4;
              PlantPhysiology SubClassOf: measure[2: measures] some Thing
10: 56 ; 2;
             TheocraticRepublic SubClassOf: inverse penetrates[1: generates] some Thing
             TheocraticRepublic SubClassOf: inverse causes[1: causes] some Thing
10: 56 ; 2;
10: 56 ; 3;
             TheocraticRepublic SubClassOf: causes[1: causedby] some Thing
              WirelessCommunication SubClassOf: traverses[1: traversedby] some Set[4: Wireless] WirelessCommunication SubClassOf: traverses[1: traversed_by] some Set[4: Wireless]
32: 952 ; 1;
32: 952 ; 1;
32: 952 ; 2;
               WirelessCommunication SubClassOf: inverse uses[2: use] some Set[4: Wireless]
32: 952 ; 2;
               WirelessCommunication SubClassOf: inverse traverses[2: traverse] some Set[4: Wireless]
32: 952 ; 3;
               WirelessCommunication SubClassOf: traverses[1: traversedby] some Thing
32: 952 ; 3;
               WirelessCommunication SubClassOf: traverses 1: traversed 5/1 some Thing
32: 952 : 4:
               WirelessCommunication SubClassOf: inverse uses[2: use] some Thing
32: 952 ; 4;
               WirelessCommunication SubClassOf: inverse traverses[2: traverse] some Thing
32: 952 ; 5;
               WirelessCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversedby] some Set[4: Wireless]
               WirelessCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversed_by] some Set[4: Wireless]
32: 952 : 5:
```

```
32: 952 ; 5;
32: 952 ; 5;
               WirelessCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversedby] some Set[4: Wireless]
               WirelessCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversed_by] some Set[4: Wireless]
32: 952 ; 5;
               WirelessCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversedby] some Set[4: Wireless]
32: 952 : 5:
               WirelessCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversed_by] some Set[4: Wireless]
32: 952 ; 5;
               WirelessCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversedby] some Set[4: Wireless]
               WirelessCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversed_by] some Set[4: Wireless]
32: 952 ; 5;
32: 952 ; 6;
               WirelessCommunication EquivalentTo: Writing[4: Communication] and inverse uses[2: use] some Set[4: Wireless]
32: 952 ; 6;
               WirelessCommunication EquivalentTo: Writing[4: Communication] and inverse traverses[2: traverse] some Set[4: Wireless]
32: 952 ; 6;
               WirelessCommunication EquivalentTo: Communication[1: Communication] and inverse uses[2: use] some Set[4: Wireless]
32: 952 ; 6;
               WirelessCommunication EquivalentTo: Communication[1: Communication] and inverse traverses[2: traverse] some Set[4: Wireless]
32: 952 ; 6;
               WirelessCommunication EquivalentTo: Message[4: Communication] and inverse uses[2: use] some Set[4: Wireless]
32: 952 ; 6;
               WirelessCommunication EquivalentTo: Messağe[4: Communication] and inverse traverses[2: traverse] some Set[4: Wireless]
32: 952 ; 6;
               WirelessCommunication EquivalentTo: Substance[4: Communication] and inverse uses[2: use] some Set[4: Wireless]
32: 952 ; 6;
               WirelessCommunication EquivalentTo: Substance[4: Communication] and inverse traverses[2: traverse] some Set[4: Wireless]
99: 185 ; 4;
               Neuropsychology SubClassOf: measure[2: measures] some Thing
38: 160 ; 2;
               UpperTooth SubClassOf: time[3: case] some Stimulant[4: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: time[3: case] some Ice[3: Upper]
38: 160 : 2:
               UpperTooth SubClassOf: time[3: case] some Glass[3: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: time[3: case] some Methamphetamine[3: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: patient[4: case] some Stimulant[4: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: patient[4: case] some Ice[3: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: patient[4: case] some Glass[3: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: patient[4: case] some Methamphetamine[3: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: instance[3: case] some Stimulant[4: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: instance[3: case] some Ice[3: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: instance[3: case] some Glass[3: Upper]
38: 160 ; 2;
               UpperTooth SubClassOf: instance[3: case] some Methamphetamine[3: Upper]
5:85;2;
             UpperTooth EquivalentTo: Stimulant[4: Upper] and Tooth[1: Tooth]
5:85:2:
             UpperTooth EquivalentTo: Ice[3: Upper] and Tooth[1: Tooth]
5:85;2;
             UpperTooth EquivalentTo: Glass[3: Upper] and Tooth[1: Tooth]
10: 225 ; 2;
               EncephalitisInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 225 : 2:
               EncephalitisInfection SubClassOf: inverse causes[1: causes] some Thing
10: 225 ; 3;
               EncephalitisInfection SubClassOf: causes[1: causedby] some Thing
10: 225 : 6:
               EncephalitisInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
14: 272 ; 1;
               TieTack SubClassOf: Nail[4: Tack] and gainsControl[1: contain] some Equation[3: Tie]
                                                   and gainsControl[1: contain] some String[3: Tie]
14: 272 ; 1;
               TieTack SubClassOf: Nail[4: Tack]
14: 272 ; 1;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and gainsControl[1: contain] some Tide[2: Tie]
14: 272 ; 1;
                                                   and gainsControl[1: contain] some Bridge[3: Tie]
               TieTack SubClassOf: Nail[4: Tack]
14: 272 ; 1;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and contains[2: contain] some Equation[3: Tie]
14: 272 ; 1;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and contains[2: contain] some String[3: Tie]
14: 272 ; 1;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and contains[2: contain] some Tide[2: Tie]
14: 272 ; 1;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and contains[2: contain] some Bridge[3: Tie]
14: 272 ; 1;
               Ti eTack SubCl assOf: Gear[4: Tack]
                                                   and gainsControl[1: contain] some Equation[3: Tie]
14: 272 ; 1;
               TieTack SubClassOf: Gear[4: Tack]
                                                   and gainsControl[1: contain] some String[3: Tie]
14: 272 ; 1;
               Ti eTack SubCl assOf: Gear[4: Tack]
                                                   and gainsControl[1: contain] some Tide[2: Tie]
14: 272 ; 1;
               Ti eTack SubCl assOf: Gear[4: Tack]
                                                   and gainsControl[1: contain] some Bridge[3: Tie]
14: 272 ; 1;
               Ti eTack SubCl assOf: Gear[4: Tack]
                                                   and contains[2: contain] some Equation[3: Tie]
                                                   and contains[2: contain] some String[3: Tie]
14: 272 ; 1;
               Ti eTack SubCl assOf: Gear[4: Tack]
14: 272 ; 1;
                                                   and contains[2: contain] some Tide[2: Tie]
               Ti eTack SubCl assOf: Gear[4: Tack]
14: 272 ; 1;
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack]
                                                   and contains[2: contain] some Bridge[3: Tie]
               TieTack SubClassOf: Nail [4: Tack]
                                                   and inverse home[3: place] some Equation[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and inverse occupation[4: place] some Equation[3: Tie]
14: 272 ; 2;
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and inverse address[4: place] some Equation[3: Tie]
                                                   and inverse address[4: place] some String[3: Tie]
               TieTack SubClassOf: Nail [4: Tack]
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and inverse address[4: place] some Tide[2: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and inverse address[4: place] some Bridge[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Nail [4: Tack]
                                                   and inverse part[4: place] some Equation[3: Tie]
14: 272 ; 2;
14: 272 ; 2;
               TieTack SubClassOf: Nail [4: Tack]
                                                   and inverse part[4: place] some String[3: Tie]
               TieTack SubClassOf: Nail[4: Tack]
                                                   and inverse part[4: place] some Tide[2: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and inverse part[4: place] some Bridge[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and inverse property[4: place] some Equation[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and inverse property [4: place] some String[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack]
                                                   and inverse property[4: place] some Tide[2: Tie]
               TieTack SubClassOf: Nail[4: Tack] and inverse property[4: place] some Bridge[3: Tie]
TieTack SubClassOf: Nail[4: Tack] and inverse located[2: locatedin] some Equation[3: Tie]
14: 272 ; 2;
14: 272 ; 2;
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack] and inverse located[2: locatedin] some String[3: Tie]
```

```
fout. normal. txt
14: 272 ; 2;
14: 272 ; 2;
               TieTack SubClassOf: Nail[4: Tack] and inverse located[2: locatedin] some Tide[2: Tie] TieTack SubClassOf: Nail[4: Tack] and inverse located[2: locatedin] some Bridge[3: Ti
                                                      and inverse located[2: locatedin] some Bridge[3: Tie]
14: 272 ; 2;
                Ti eTack SubClassOf: Gear[4: Tack]
                                                     and inverse home[3: place] some Equation[3: Tie]
14: 272 ; 2;
                                                      and inverse occupation[4: place] some Equation[3: Tie]
               TieTack SubClassOf: Gear[4: Tack]
                                                     and inverse address[4: place] some Equation[3: Tie] and inverse address[4: place] some String[3: Tie]
14: 272 ; 2;
                TieTack SubClassOf: Gear[4: Tack]
14: 272 ; 2;
                TieTack SubClassOf: Gear[4: Tack]
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack]
                                                      and inverse address[4: place] some Tide[2: Tie]
14: 272 ; 2;
               Ti eTack SubCl assOf: Gear[4: Tack]
                                                      and inverse address[4: place] some Bridge[3: Tie]
               TieTack SubClassOf: Gear[4: Tack]
14: 272 ; 2;
                                                      and inverse part[4: place] some Equation[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack]
                                                      and inverse part[4: place] some String[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack]
                                                      and inverse part[4: place] some Tide[2: Tie]
                                                      and inverse part[4: place] some Bridge[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack]
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack]
                                                      and inverse property[4: place] some Equation[3: Tie]
14: 272 ; 2;
                                                      and inverse property[4: place] some String[3: Tie]
               TieTack SubClassOf: Gear[4: Tack]
14: 272 ; 2;
               Ti eTack SubClassOf: Gear[4: Tack]
                                                      and inverse property[4: place] some Tide[2: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack]
                                                      and inverse property[4: place] some Bridge[3: Tie]
                                                     and inverse located[2: locatedin] some Equation[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack]
14: 272 : 2:
               Ti eTack SubClassOf: Gear[4: Tack]
                                                     and inverse located[2: locatedin] some String[3: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack] and inverse located[2: locatedin] some Tide[2: Tie]
14: 272 ; 2;
               TieTack SubClassOf: Gear[4: Tack] and inverse located[2: locatedin] some Bridge[3: Tie]
               TieTack EquivalentTo: Nail[4: Tack] and startupOf[1: partof] some Equation[3: Tie]
19: 152 ; 1;
19: 152 ; 1;
               TieTack EquivalentTo: Nail[4: Tack] and startupOf[1: partof] some String[3: Tie]
                                                        and member[2: memberof] some Equation[3: Tie]
19: 152 ; 1;
               Ti eTack Equi val ent To: Nai I [4: Tack]
19: 152 ; 1;
               TieTack EquivalentTo: Nail[4: Tack]
                                                        and member[2: memberof] some String[3: Tie]
               TieTack EquivalentTo: Nail[4: Tack]
                                                        and member[2: memberof] some Tide[2: Tie]
19: 152 ; 1;
19: 152 ; 1;
               TieTack EquivalentTo: Nail [4: Tack]
                                                        and startupOf[1: part_of] some Equation[3: Tie]
19: 152 ; 1;
                                                        and startupOf[1: part_of] some String[3: Tie]
               TieTack EquivalentTo: Nail[4: Tack]
19: 152 ; 1;
               Ti eTack Equi val entTo: Gear [4: Tack]
                                                        and startupOf[1: partof] some Equation[3: Tie]
19: 152 : 1:
               Ti eTack Equi val entTo: Gear[4: Tack]
                                                        and startupOf[1: partof] some String[3: Tie]
                                                        and member[2: memberof] some Equation[3: Tie]
19: 152 ; 1;
               Ti eTack Equi val entTo: Gear[4: Tack]
19: 152 ; 1;
               Ti eTack Equi val entTo: Gear [4: Tack]
                                                        and member[2: memberof] some String[3: Tie]
19: 152 : 1:
               TieTack EquivalentTo: Gear[4: Tack]
                                                        and member[2: memberof] some Tide[2: Tie]
19: 152 ; 1;
               Ti eTack Equi val ent To: Gear [4: Tack]
                                                        and startupOf[1: part of] some Equation[3: Tie]
19: 152 : 1:
               TieTack EquivalentTo: Gear[4: Tack] and startupOf[1: part_of] some String[3: Tie]
              OperatingSystem SubClassOf: Method[4: System] and composer[1: composed] some Opening[1: Operating]
12: 60 ; 1;
              OperatingSystem SubClassOf: Method[4: System] and composer[1: composed] some Aerating[1: Operating]
12: 60 ; 1;
              OperatingSystem SubClassOf: Plan[4: System] and composer[1: composed] some Opening[1: Operating] OperatingSystem SubClassOf: Plan[4: System] and composer[1: composed] some Aerating[1: Operating]
12: 60 ; 1;
12: 60 ; 1;
              OperatingSystem SubClassOf: Organization[3: System] and composer[1: composed] some Opening[1: Operating] OperatingSystem SubClassOf: Organization[3: System] and composer[1: composed] some Aerating[1: Operating]
12: 60 ; 1;
12: 60 ; 1;
5: 353 ; 2;
              Textual Material EquivalentTo: Factual Text[1: Textual] and Fabric[4: Material]
38: 239 ; 2;
38: 239 ; 2;
               Wine Sweet SubClassOf: time[3: case] some Wire[2: Wine]
               Wine Sweet SubClassOf: time[3: case] some Wing[1: Wine]
38: 239 ; 2;
38: 239 ; 2;
                Wine_Sweet SubClassOf: time[3: case] some Wind[1: Wine]
                Wine_Sweet SubClassOf: time[3: case] some Wine[1: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: time[3: case] some Beverage[4: Wine]
38: 239 ; 2;
38: 239 ; 2;
                Wine_Sweet SubClassOf: time[3: case] some Alcohol[4: Wine]
                Wine_Sweet SubClassOf: time[3: case] some Mine[2: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: patient[4: case] some Wire[2: Wine]
38: 239 ; 2;
38: 239 ; 2;
                Wine_Sweet SubClassOf: patient[4: case] some Wing[1: Wine]
                Wine_Sweet SubClassOf: patient[4: case] some Wind[1: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: patient[4: case] some Wine[1: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: patient[4: case] some Beverage[4: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: patient[4: case] some Alcohol[4: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: patient[4: case] some Mine[2: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: instance[3: case] some Wire[2: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: instance[3: case]
                                                             some Wing[1: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: instance[3: case]
                                                              some Wind[1: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: instance[3: case]
                                                             some Wine[1: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: instance[3: case] some Beverage[4: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: instance[3: case] some Alcohol[4: Wine]
38: 239 ; 2;
                Wine_Sweet SubClassOf: instance[3: case] some Mine[2: Wine]
14: 194 : 1:
                Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Wire[2: Wine]
14: 194 ; 1;
                Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Wing[1: Wine]
14: 194 ; 1;
                Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Wind[1: Wine]
                Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Wine[1: Wine]
14: 194 : 1:
```

```
Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Beverage[4: Wine] Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Alcohol[4: Wine]
14: 194 : 1:
14: 194 ; 1;
14: 194 : 1:
               Wine_Sweet SubClassOf: Bell[3: Sweet] and <code>gainsControl[1: contain] some Mine[2: Wine]</code>
14: 194 : 1:
               Wine_Sweet SubClassOf: Bell[3: Sweet] and contains[2: contain] some Wire[2: Wine]
               Wine_Sweet SubClassOf: Bell[3: Sweet] and contains[2: contain] some Wing[1: Wine] Wine_Sweet SubClassOf: Bell[3: Sweet] and contains[2: contain] some Wind[1: Wine]
14: 194 ; 1;
14: 194 ; 1;
14: 194 ; 1;
               Wine_Sweet SubClassOf: Bell[3: Sweet] and contains[2: contain] some Wine[1: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Bell[3: Sweet] and contains[2: contain] some Beverage[4: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Bell[3: Sweet] and contains[2: contain] some Alcohol[4: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Bell[3: Sweet] and contains[2: contain] some Mine[2: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and gainsControl[1: contain] some Wire[2: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and ğainsControl[1: contain] some Wing[1: Wine
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet]
                                                        and gainsControl[1: contain] some Wind[1: Wine
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and ğainsControl[1: contain] some Wine[1: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet]
                                                        and gainsControl[1: contain] some Beverage[4: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet]
                                                        and gainsControl[1: contain] some Alcohol[4: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and gainsControl[1: contain] some Mine[2: Wine]
14: 194 : 1:
               Wi ne_Sweet SubClassOf: Sweat[2: Sweet]
                                                        and contains[2: contain] some Wire[2: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet]
                                                        and contains[2: contain] some Wing[1: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet]
                                                        and contains[2: contain] some Wind[1: Wine]
14: 194 ; 1;
               Wi ne_Sweet SubCl assOf: Sweat[2: Sweet]
                                                        and contains[2: contain] some Wine[1: Wine]
14: 194 ; 1;
                                                        and contains[2: contain] some Beverage[4: Wine]
               Wine Sweet SubClassOf: Sweat[2: Sweet]
14: 194 : 1:
               Wine_Sweet SubClassOf: Sweat[2: Sweet]
                                                        and contains[2: contain] some Alcohol[4: Wine]
14: 194 ; 1;
               Wine_Sweet SubClassOf: Sweat[2: Sweet]
                                                        and contains[2: contain] some Mine[2: Wine]
14: 194 ; 2;
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse occupation[4: place] some Wing[1: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse occupation[4: place] some Wind[1: Wine]
14: 194 ; 2;
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse address[4: place] some Wire[2: Wine]
14: 194 ; 2;
                                                       and inverse address[4: place] some Wing[1: Wine]
               Wine_Sweet SubClassOf: Bell[3: Sweet]
14: 194 : 2:
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse address[4: place] some Wind[1: Wine]
14: 194 ; 2;
                                                       and inverse address[4: place] some Wine[1: Wine]
               Wine Sweet SubClassOf: Bell[3: Sweet]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse address[4: place] some Beverage[4: Wine]
14: 194 : 2:
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse address[4: place] some Alcohol[4: Wine]
14: 194 ; 2;
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse address[4: place] some Mine[2: Wine]
14: 194 : 2:
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse part[4: place] some Wire[2: Wine]
14: 194 : 2:
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse part[4: place] some Wing[1: Wine]
14: 194 ; 2;
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse part[4: place] some Wind[1: Wine]
14: 194 : 2:
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse part[4: place] some Wine[1: Wine]
14: 194 ; 2;
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse part[4: place] some Beverage[4: Wine]
14: 194 : 2:
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse part[4: place] some Alcohol[4: Wine]
14: 194 : 2:
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse part[4: place] some Mine[2: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse property[4: place] some Wire[2: Wine]
14: 194 ; 2;
               Wine Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse property[4: place] some Wing[1: Wine]
                                                       and inverse property[4: place] some Wind[1: Wine]
14: 194 : 2:
               Wine_Sweet SubClassOf: Bell[3: Sweet]
14: 194 : 2:
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse property[4: place] some Wine[1: Wine]
14: 194 ; 2;
                                                       and inverse property[4: place] some Beverage[4: Wine]
               Wine_Sweet SubClassOf: Bell[3: Sweet]
14: 194 : 2:
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse property[4: place] some Alcohol[4: Wine]
                                                       and inverse property[4: place] some Mine[2: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Bell[3: Sweet]
14: 194 : 2:
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse located[2: locatedin] some Wire[2: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse located[2: locatedin] some Wing[1: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse located[2: locatedin] some Wind[1: Wine]
14: 194 : 2:
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse located[2: locatedin] some Wine[1: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Bell[3: Sweet]
                                                       and inverse located[2: locatedin] some Beverage[4: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Bell[3: Sweet] and inverse located[2: locatedin] some Alcohol[4: Wine]
14: 194 : 2:
               Wine_Sweet SubClassOf: Bell[3: Sweet] and inverse located[2: locatedin] some Mine[2: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse occupation[4: place] some Wing[1: Wine
14: 194 ; 2;
               Wine Sweet SubClassOf: Sweat[2:
                                                Sweet and inverse occupation 4: place some Wind 1: Wine
14: 194 ; 2;
               Wine_Sweet SubClassOf: Sweat[2:
                                                Sweet] and inverse address[4: place] some Wire[2: Wine]
14: 194 ; 2;
               Wine Sweet SubClassOf: Sweat[2:
                                                 Sweetl
                                                        and inverse address[4: place] some Wing[1: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse address[4: place] some Wind[1: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse address[4: place] some Wine[1: Wine]
14: 194 ; 2;
                                                        and inverse address[4: place] some Beverage[4: Wine]
               Wine_Sweet SubClassOf: Sweat[2:
                                                 Sweetl
14: 194 ; 2;
               Wine_Sweet SubClassOf: Sweat[2:
                                                Sweet and inverse address 4: place some Alcohol 4: Wine
14: 194 : 2:
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse address[4: place] some Mine[2: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Sweat[2:
                                                Sweet] and inverse part[4: place] some Wire[2: Wine]
14: 194 ; 2;
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse part[4: place] some Wing[1: Wine]
14: 194 : 2:
               Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse part[4: place] some Wind[1: Wine]
```

fout. normal. txt 14: 194 : 2: Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse part[4: place] some Wine[1: Wine] 14: 194 ; 2; Wine Sweet SubClassOf: Sweat[2: Sweet] and inverse part[4: place] some Beverage[4: Wine] and inverse part[4: place] some Alcohol[4: Wine] 14: 194 : 2: Wine_Sweet SubClassOf: Sweat[2: Sweet] 14: 194 : 2: Wi ne_Sweet SubClassOf: Sweat[2: Sweet] and inverse part[4: place] some Mine[2: Wine] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet and inverse property[4: place] some Wire[2: Wine] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse property[4: place] some Wing[1: Wine] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet and inverse property[4: place] some Wind[1: Wine] 14: 194 ; 2; Wine Sweet SubClassOf: Sweat[2: Sweet and inverse property[4: place] some Wine[1: Wine] and inverse property[4: place] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet] some Beverage[4: Wine] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat 2: Sweet and inverse property[4: place] some Alcohol [4: Wine] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse property[4: place] some Mine[2: Wine] 14: 194 ; 2; and inverse located[2: locatedin] some Wire[2: Wine] Wine_Sweet SubClassOf: Sweat[2: Sweet] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse located[2: locatedin] some Wing[1: Wine] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse located[2: locatedin] some Wind[1: Wine] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse located[2: locatedin] some Wine[1: Wine] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse located[2: locatedin] some Beverage[4: Wine] 14: 194 ; 2; Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse located[2: locatedin] some Alcohol[4: Wine] 14: 194 : 2: Wine_Sweet SubClassOf: Sweat[2: Sweet] and inverse Located[2: Locatedin] some Mine[2: Wine] 14: 723 ; 1; BomberPlane SubClassOf: Aircraft[4: Plane] and gainsControl[1: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Aircraft[4: Plane] and gainsControl[1: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Aircraft[4: Plane] and contains[2: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Aircraft[4: Plane] and contains[2: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Plan[2: Plane] and gainsControl[1: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Plan[2: Plane] and gainsControl[1: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Plan[2: Plane] and contains[2: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Plan[2: Plane] and contains[2: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Plant[1: Plane] and gainsControl[1: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Plant[1: Plane] and gainsControl[1: contain] some Submarine[3: Bomber] 14: 723 : 1: BomberPlane SubClassOf: Plant[1: Plane] and contains[2: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Plant[1: Plane] and contains[2: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: OPLAN[1: Plane] and gainsControl[1: contain] some Bomber[1: Bomber] 14: 723 : 1: BomberPlane SubClassOf: OPLAN[1: Plane] and gainsControl[1: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: OPLAN[1: Plane] and contains[2: contain] some Bomber[1: Bomber] 14: 723 : 1: BomberPlane SubClassOf: OPLAN[1: Plane] and contains[2: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Planet[2: Plane] and gainsControl[1: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Planet[2: Plane] and gainsControl[1: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Planet[2: Plane] and contains[2: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Planet[2: Plane] and contains[2: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: LAN[1: Plane] and gainsControl[1: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: LAN[1: Plane] and gainsControl[1: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: LAN[1: Plane] and contains[2: contain] some Bomber[1: Bomber] 14: 723 ; 1; 14: 723 ; 1; BomberPlane SubClassOf: LAN[1: Plane] and contains[2: contain] some Submarine[3: Bomber] BomberPlane SubClassOf: Airplane[4: Plane] and gainsControl[1: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Airplane[4: Plane] and gainsControl[1: contain] some Submarine[3: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Airplane[4: Plane] and contains[2: contain] some Bomber[1: Bomber] 14: 723 ; 1; BomberPlane SubClassOf: Airplane[4: Plane] and contains[2: contain] some Submarine[3: Bomber] 14: 723 ; 2; 14: 723 ; 2; BomberPlane SubClassOf: Aircraft[4: Plane] and inverse address[4: place] some Bomber[1: Bomber] BomberPlane SubClassOf: Aircraft[4: Plane] and inverse address[4: place] some Submarine[3: Bomber] 14: 723 ; 2; BomberPlane SubClassOf: Aircraft[4: Plane] and inverse part[4: place] some Bomber[1: Bomber] 14: 723 ; 2; 14: 723 ; 2; BomberPlane SubClassOf: Aircraft[4: Plane] and inverse part[4: place] some Submarine[3: Bomber] BomberPlane SubClassOf: Aircraft[4: Plane] and inverse property[4: place] some Bomber[1: Bomber] 14: 723 ; 2; BomberPlane SubClassOf: Aircraft[4: Plane] and inverse property[4: place] some Submarine[3: Bomber] 14: 723 ; 2; 14: 723 ; 2; BomberPlane SubClassOf: Aircraft[4: Plane] and inverse located[2: locatedin] some Bomber[1: Bomber BomberPlane SubClassOf: Aircraft[4: Plane] and inverse located[2: locatedin] some Submarine[3: Bomber] 14: 723 ; 2; BomberPlane SubClassOf: Plan[2: Plane] and inverse address[4: place] some Bomber[1: Bomber] 14: 723 ; 2; 14: 723 ; 2; BomberPlane SubClassOf: Plan[2: Plane] and inverse address[4: place] some Submarine[3: Bomber] BomberPlane SubClassOf: Plan[2: Plane] and inverse part[4: place] some Bomber[1: Bomber] 14: 723 ; 2; 14: 723 ; 2; BomberPlane SubClassOf: Plan[2: Plane] and inverse part[4: place] some Submarine[3: Bomber] BomberPlane SubClassOf: Plan[2: Plane] and inverse property[4: place] some Bomber[1: Bomber] BomberPlane SubClassOf: Plan[2: Plane] and inverse property[4: place] some Submarine[3: Bomber] 14: 723 ; 2; 14: 723 ; 2; BomberPlane SubClassOf: Plan[2: Plane] and inverse located[2: locatedin] some Bomber[1: Bomber] 14: 723 ; 2; BomberPlane SubClassOf: Plan[2: Plane] and inverse located[2: locatedin] some Submarine[3: Bomber] 14: 723 ; 2; BomberPlane SubClassOf: Plant[1: Plane] and inverse address[4: place] some Bomber[1: Bomber] 14: 723 ; 2; BomberPlane SubClassOf: Plant[1: Plane] and inverse address[4: place] some Submarine[3: Bomber] 14: 723 ; 2; BomberPlane SubClassOf: Plant[1: Plane] and inverse part[4: place] some Bomber[1: Bomber]

BomberPlane SubClassOf: Plant[1: Plane] and inverse part[4: place] some Submarine[3: Bomber]

14: 723 : 2:

```
14: 723 ; 2;
14: 723 ; 2;
               BomberPlane SubClassOf: Plant[1: Plane] and inverse property[4: place] some Bomber[1: Bomber]
               BomberPlane SubClassOf: Plant[1: Plane] and inverse property[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Plant[1: Plane] and inverse located[2: locatedin] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Plant[1: Plane] and inverse located[2: locatedin] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: OPLAN[1: Plane] and inverse address[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: OPLAN[1: Plane] and inverse address[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: OPLAN[1: Plane] and inverse part[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: OPLAN[1: Plane] and inverse part[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: OPLAN[1: Plane] and inverse property[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: OPLAN[1: Plane] and inverse property[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: OPLAN[1: Plane] and inverse located[2: locatedin] some Bomber[1: Bomber]
               BomberPlane SubClassOf: OPLAN[1: Plane] and inverse located[2: locatedin] some Submarine[3: Bomber]
14: 723 ; 2;
14: 723 ; 2;
               BomberPlane SubClassOf: Planet[2: Plane] and inverse address[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Planet[2: Plane] and inverse address[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Planet[2: Plane] and inverse part[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Planet[2: Plane]
                                                         and inverse part[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Planet[2: Plane] and inverse property[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Planet[2: Plane] and inverse property[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Planet[2: Plane] and inverse located[2: locatedin] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Planet[2: Planet] and inverse located[2: locatedin] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: LAN[1: Plane] and inverse address[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: LAN[1: Plane] and inverse address[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: LAN[1: Plane]
                                                      and inverse part[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: LAN[1: Plane]
                                                      and inverse part[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: LAN[1: Plane]
                                                      and inverse property[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: LAN[1: Plane]
                                                      and inverse property[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: LAN[1: Plane]
                                                      and inverse located[2: locatedin] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: LAN[1: Plane] and inverse located[2: locatedin] some Submarine[3: Bomber]
14: 723 : 2:
               BomberPlane SubClassOf: Airplane[4: Plane]
                                                           and inverse address[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Airplane[4: Plane]
                                                           and inverse address[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Airplane[4: Plane]
                                                           and inverse part[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Airplane[4: Plane] and inverse part[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Airplane[4: Plane]
                                                           and inverse property[4: place] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Airplane[4: Plane] and inverse property[4: place] some Submarine[3: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Airplane[4: Plane] and inverse located[2: locatedin] some Bomber[1: Bomber]
14: 723 ; 2;
               BomberPlane SubClassOf: Airplane[4: Plane] and inverse located[2: locatedin] some Submarine[3: Bomber]
5: 72 ; 2;
5: 72 ; 2;
5: 72 ; 2;
5: 72 ; 2;
5: 72 ; 2;
             BomberPlane EquivalentTo: Bomber[1: Bomber] and Aircraft[4: Plane]
             BomberPlane EquivalentTo: Bomber[1: Bomber] and LAN[1: Plane]
             BomberPlane EquivalentTo: Bomber[1: Bomber] and Airplane[4: Plane]
             BomberPlane EquivalentTo: Submarine[3: Bomber] and Aircraft[4: Plane]
             BomberPlane EquivalentTo: Submarine[3: Bomber] and LAN[1: Plane]
5: 72 ; 2;
             BomberPlane EquivalentTo: Submarine[3: Bomber] and Airplane[4: Plane]
15: 448 : 1:
               Seat_Drivers SubClassOf: origin[1: origin] some Eye[4: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: oriğin[1: oriğin] some Furniture[4: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: origin[1: origin] some Meat[2: Seat]
15: 448 : 1:
               Seat_Drivers SubClassOf: origin[1: origin] some Heart[4: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: oriğin[1: oriğin] some Set[2: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: origin[1: origin] some Sea[2: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: origin[1: origin] some Chair[4: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: oriğin[1: oriğin] some Saddle[4: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: origin[1: origin] some Sweat[2: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: oriğin[1: oriğin] some Seat[1: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: origin[1: origin] some Tail[3: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: structure[4: area] some Eye[4: Seat]
15: 448 ; 1;
               Seat_Dri vers SubClassOf: structure[4: area]
                                                            some Furniture[4: Seat]
15: 448 ; 1;
               Seat Drivers SubClassOf: structure[4: area] some Meat[2: Seat]
15: 448 ; 1;
               Seat_Dri vers SubClassOf: structure[4: area]
                                                             some Heart[4: Seat]
15: 448 ; 1;
               Seat Drivers SubClassOf: structure[4: area]
                                                             some Set[2: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: structure[4: area] some Sea[2: Seat]
15: 448 ; 1;
               Seat_Dri vers SubClassOf: structure[4: area]
                                                             some Chair[4: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: structure[4: area]
                                                             some Saddle[4: Seat]
               Seat_Drivers SubClassOf: structure[4: area] some Sweat[2: Seat]
15: 448 ; 1;
15: 448 : 1:
               Seat_Dri vers SubClassOf: structure[4: area]
                                                            some Seat[1: Seat]
15: 448 ; 1;
               Seat_Drivers SubClassOf: structure[4: area] some Tail[3: Seat]
15: 448 ; 2;
               Seat_Drivers EquivalentTo: River[1: Drivers] and origin[1: origin] some Eye[4: Seat]
               Seat_Drivers EquivalentTo: River[1: Drivers] and origin[1: origin] some Furniture[4: Seat]
15: 448 : 2:
```

```
fout. normal. txt
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and origin[1: origin] some Meat[2: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers]
                                                            and oriğin[1: oriğin]
                                                                                   some Heart[4: Seat]
15: 448 : 2:
              Seat_Drivers EquivalentTo: River[1: Drivers] and oriğin[1: oriğin] some Set[2: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and origin[1: origin] some Sea[2: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers]
                                                            and oriğin[1: oriğin]
                                                                                   some Chair[4: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and oriğin[1: oriğin] some Saddle[4: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers]
                                                            and origin[1: origin] some Sweat[2: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and origin[1: origin] some Seat[1: Seat]
              Seat_Drivers EquivalentTo: River[1: Drivers] and oriğin[1: oriğin] some Tail[3: Seat]
15: 448 : 2:
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Eye[4: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Furniture[4: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Meat[2: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Heart[4: Seat]
15: 448 : 2:
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Set[2: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Sea[2: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Chair[4: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Saddle[4: Seat]
15: 448 : 2:
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Sweat[2: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Seat[1: Seat]
15: 448 ; 2;
              Seat_Drivers EquivalentTo: River[1: Drivers] and structure[4: area] some Tail[3: Seat]
32: 893 ; 1;
              UltrasoundScanner SubClassOf: traverses[1: traversedby] some Sound[3: Ultrasound]
32: 893 ; 1;
              Ul trasoundScanner SubCl assOf: traverses[1: traversedby] some Tundra[1: Ul trasound]
32: 893 ; 1;
              UltrasoundScanner SubClassOf: traverses[1: traversed_by] some Sound[3: Ultrasound]
32: 893 ; 1;
              UltrasoundScanner SubClassOf: traverses[1: traversed_by] some Tundra[1: Ultrasound]
32: 893 ; 2;
              UltrasoundScanner SubClassOf: inverse uses[2: use] some Sound[3: Ultrasound]
32: 893 ; 2;
              UltrasoundScanner SubClassOf: inverse uses[2: use] some Tundra[1: Ultrasound]
32: 893 ; 2;
              UltrasoundScanner SubClassOf: inverse traverses[2: traverse] some Sound[3: Ultrasound]
32: 893 ; 2;
              UltrasoundScanner SubClassOf: inverse traverses[2: traverse] some Tundra[1: Ultrasound]
32: 893 : 3:
              UI trasoundScanner SubClassOf: traverses[1: traversedby] some Thing
32: 893 ; 3;
              Ul trasoundScanner SubClassOf: traverses[1: traversed_by] some Thing
32: 893 ; 4;
              Ul trasoundScanner SubClassOf: inverse uses[2: use] some Thing
32: 893 : 4:
              UltrasoundScanner SubClassOf: inverse traverses[2: traverse] some Thing
32: 893 ; 5;
              UltrasoundScanner EquivalentTo: Dish[3: Scanner] and traverses[1: traversedby] some Sound[3: Ultrasound]
32: 893 : 5:
              UltrasoundScanner EquivalentTo: Dish[3: Scanner] and traverses[1: traversedby] some Tundra[1: Ultrasound]
32: 893 : 5:
              UltrasoundScanner EquivalentTo: Dish[3: Scanner] and traverses[1: traversed_by] some Sound[3: Ultrasound]
32: 893 ; 5;
              UltrasoundScanner EquivalentTo: Dish[3: Scanner] and traverses[1: traversed_by] some Tundra[1: Ultrasound]
32: 893 : 6:
              UltrasoundScanner EquivalentTo: Dish[3: Scanner] and inverse uses[2: use] some Sound[3: Ultrasound]
32: 893 ; 6;
              UltrasoundScanner EquivalentTo: Dish[3: Scanner] and inverse uses[2: use] some Tundra[1: Ultrasound]
              UltrasoundScanner EquivalentTo: Dish[3: Scanner] and inverse traverses[2: traverse] some Sound[3: Ultrasound]
32: 893 ; 6;
32: 893 : 6:
              UltrasoundScanner EquivalentTo: Dish[3: Scanner] and inverse traverses[2: traverse] some Tundra[1: Ultrasound]
99: 61 ; 4;
             FitnessStepper SubClassOf: measure[2: measures] some Thing
14: 176 ; 1;
              AntennaSocket SubClassOf: Rocket[1: Socket] and gainsControl[1: contain] some Dish[4: Antenna]
14: 176 : 1:
              AntennaSocket SubClassOf: Rocket[1: Socket] and gainsControl[1: contain] some Antenna[1: Antenna]
14: 176 ; 1;
              AntennaSocket SubClassOf: Rocket[1: Socket] and contains[2: contain] some Dish[4: Antenna]
14: 176 ; 1;
              AntennaSocket SubClassOf: Rocket[1: Socket] and contains[2: contain] some Antenna[1: Antenna]
14: 176 : 1:
              AntennaSocket SubClassOf: Pocket[1: Socket] and gainsControl[1: contain] some Dish[4: Antenna]
14: 176 ; 1;
              AntennaSocket SubClassOf: Pocket[1: Socket] and gainsControl[1: contain] some Antenna[1: Antenna]
              AntennaSocket SubClassOf: Pocket[1: Socket] and contains[2: contain] some Dish[4: Antenna]
14: 176 : 1:
14: 176 ; 1;
              AntennaSocket SubClassOf: Pocket[1: Socket] and contains[2: contain] some Antenna[1: Antenna]
14: 176 ; 1;
              AntennaSocket SubClassOf: Alveolus[3: Socket] and gainsControl[1: contain] some Dish[4: Antenna]
14: 176 ; 1;
              AntennaSocket SubClassOf: Alveolus[3: Socket] and gainsControl[1: contain] some Antenna[1: Antenna]
14: 176 ; 1;
              AntennaSocket SubClassOf: Alveolus[3: Socket] and contains[2: contain] some Dish[4: Antenna]
14: 176 ; 1;
              AntennaSocket SubClassOf: Alveolus[3: Socket] and contains[2: contain] some Antenna[1: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Rocket[1: Socket] and inverse address[4: place] some Dish[4: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Rocket[1: Socket] and inverse address[4: place] some Antenna[1: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Rocket[1: Socket] and inverse part[4: place] some Dish[4: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Rocket[1: Socket] and inverse part[4: place] some Antenna[1: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf:
                                         Rocket[1: Socket] and inverse property[4: place] some Dish[4: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Rocket[1: Socket] and inverse property[4: place] some Antenna[1: Antenna]
              AntennaSocket SubClassOf: Rocket[1: Socket] and inverse located[2: locatedin] some Dish[4: Antenna]
14: 176 ; 2;
14: 176 ; 2;
              AntennaSocket SubClassOf: Rocket[1: Socket] and inverse located[2: locatedin] some Antenna[1: Antenna]
              AntennaSocket SubClassOf: Pocket[1: Socket] and inverse address[4: place] some Dish[4: Antenna]
14: 176 ; 2;
14: 176 : 2:
              AntennaSocket SubClassOf: Pocket[1: Socket] and inverse address[4: place] some Antenna[1: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Pocket[1: Socket] and inverse part[4: place] some Dish[4: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Pocket[1: Socket] and inverse part[4: place] some Antenna[1: Antenna]
14: 176 : 2:
              AntennaSocket SubClassOf: Pocket[1: Socket] and inverse property[4: place] some Dish[4: Antenna]
```

```
14: 176 ; 2;
              AntennaSocket SubClassOf: Pocket[1: Socket] and inverse property[4: place] some Antenna[1: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Pocket[1: Socket] and inverse located[2: locatedin] some Dish[4: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Pocket[1: Socket] and inverse located[2: locatedin] some Antenna[1: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Alveolus[3: Socket] and inverse address[4: place] some Dish[4: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Alveolus[3: Socket] and inverse address[4: place] some Antenna[1: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Alveolus 3: Socket
                                                             and inverse part[4: place] some Dish[4: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Alveolus[3: Socket]
                                                              and inverse part[4: place] some Antenna[1: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Alveolus[3: Socket]
                                                              and inverse property[4: place] some Dish[4: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Alveolus[3: Socket]
                                                              and inverse property[4: place] some Antenna[1: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Alveolus[3: Socket]
                                                              and inverse located[2: locatedin] some Dish[4: Antenna]
14: 176 ; 2;
              AntennaSocket SubClassOf: Alveolus[3: Socket]
                                                              and inverse located[2: locatedin] some Antenna[1: Antenna]
19: 129 ; 1;
              AntennaSocket EquivalentTo: Rocket[1: Socket]
                                                              and member[2: memberof] some Dish[4: Antenna]
19: 129 ; 1;
              AntennaSocket EquivalentTo: Rocket[1: Socket]
                                                              and member[2: memberof] some Antenna[1: Antenna]
19: 129 ; 1;
              AntennaSocket EquivalentTo: Pocket[1: Socket] and startupOf[1: partof] some Dish[4: Antenna]
19: 129 ; 1;
              AntennaSocket EquivalentTo: Pocket[1: Socket] and startupOf[1: partof] some Antenna[1: Antenna]
19: 129 ; 1;
              AntennaSocket EquivalentTo: Pocket[1: Socket] and member[2: memberof] some Dish[4: Antenna]
19: 129 ; 1;
              AntennaSocket EquivalentTo: Pocket[1: Socket] and member[2: memberof] some Antenna[1: Antenna]
19: 129 ; 1;
              AntennaSocket EquivalentTo: Pocket[1: Socket] and startupOf[1: part_of] some Dish[4: Antenna]
              AntennaSocket EquivalentTo: Pocket[1: Socket] and startupOf[1: part_of] some Antenna[1: Antenna]
19: 129 ; 1;
19: 129 ; 1;
              AntennaSocket EquivalentTo: Alveolus[3: Socket] and member[2: memberof] some Dish[4: Antenna]
19: 129 ; 1;
              AntennaSocket EquivalentTo: Alveolus[3: Socket] and member[2: memberof] some Antenna[1: Antenna]
15: 288 ; 1;
              HairRibbon SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 288 ; 1;
              HairRibbon SubClassOf: origin[1: origin] some Hair[1: Hair]
15: 288 ; 1;
              HairRibbon SubClassOf: structure[4: area] some Covering[4: Hair]
15: 288 ; 1;
              HairRibbon SubClassOf: structure[4: area] some Hair[1: Hair]
12: 898 ; 1;
              MuslimOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Muslim[1: Muslim]
12: 898 ; 1;
              MuslimOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Muslim[1: Muslim]
12: 898 ; 1;
              MuslimOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Muslim[1: Muslim]
12: 898 : 1:
              MuslimOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Muslim[1: Muslim]
15: 438 ; 1;
              InterstateHighway SubClassOf: origin[1: origin] some InterestRate[1: Interstate]
15: 438 ; 1;
              InterstateHighway SubClassOf: structure[4: area] some InterestRate[1: Interstate]
15: 438 : 2:
              InterstateHighway EquivalentTo: Expressway[4: Highway] and origin[1: origin] some InterestRate[1: Interstate]
15: 438 ; 2;
              InterstateHiğhway EquivalentTo: Expressway[4: Hiğhway] and structure[4: area] some InterestRate[1: Interstate]
5: 421 ; 2;
             InterstateHighway EquivalentTo: InterestRate[1: Interstate] and Expressway[4: Highway]
38: 991 : 2:
              AluminumIndustry SubClassOf: time[3: case] some Alumina[1: Aluminum]
38: 991 ; 2;
              AluminumIndustry SubClassOf: time[3: case] some Aluminum[1: Aluminum]
38: 991 : 2:
              AluminumIndustry SubClassOf: patient[4: case] some Alumina[1: Aluminum]
38: 991 ; 2;
              AluminumIndustry SubClassOf: patient[4: case] some Aluminum[1: Aluminum]
38: 991 : 2:
              AluminumIndustry SubClassOf: instance[3: case] some Alumina[1: Aluminum]
38: 991 : 2:
              AluminumIndustry SubClassOf: instance[3: case] some Aluminum[1: Aluminum]
15: 984 ; 1;
              WallPaper SubClassOf: origin[1: origin] some Wall[1: Wall]
15: 984 ; 1;
              WallPaper SubClassOf: origin[1: origin] some Call[2: Wall]
15: 984 : 1:
              WallPaper SubClassOf: origin[1: origin] some Fence[4: Wall]
15: 984 ; 1;
              WallPaper SubClassOf: origin[1: origin] some Hill[4: Wall]
15: 984 ; 1;
              WallPaper SubClassOf: origin[1: origin] some Ball[2: Wall]
15: 984 : 1:
              WallPaper SubClassOf: structure[4: area] some Wall[1: Wall
15: 984 ; 1;
              WallPaper SubClassOf: structure[4: area] some Call[2: Wall]
15: 984 : 1:
              WallPaper SubClassOf: structure[4: area] some Fence[4: Wall]
15: 984 ; 1;
              WallPaper SubClassOf: structure[4: area] some Hill[4: Wall]
15: 984 ; 1;
              WallPaper SubClassOf: structure[4: area] some Ball[2: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Magazine[3: Paper] and origin[1: origin] some Wall[1: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Magazine[3: Paper] and oriğin[1: oriğin] some Call[2: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Magazine[3: Paper] and origin[1: origin] some Fence[4: Wall]
15: 984 : 2:
              WallPaper EquivalentTo: Magazine[3: Paper]
                                                          and origin[1: origin] some Hill[4: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Magazine[3: Paper]
                                                          and oriğin[1: oriğin] some Ball[2: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Magazine[3: Paper] and structure[4: area] some Wall[1: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Magazine[3: Paper] and structure[4: area] some Call[2: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Magazine[3: Paper] and structure[4: area] some Fence[4: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Magazine[3: Paper] and structure[4: area] some Hill[4: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Magazine[3: Paper] and structure[4: area] some Ball[2: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Newspaper[3: Paper] and origin[1: origin] some Wall[1: Wall
15: 984 ; 2;
              WallPaper EquivalentTo: Newspaper[3: Paper] and origin[1: origin] some Call[2: Wall]
15: 984 : 2:
              WallPaper EquivalentTo: Newspaper[3: Paper] and origin[1: origin] some Fence[4: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Newspaper[3: Paper] and oriğin[1: oriğin] some Hill[4: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Newspaper[3: Paper] and origin[1: origin] some Ball[2: Wall]
15: 984 : 2:
              WallPaper EquivalentTo: Newspaper[3: Paper] and structure[4: area] some Wall[1: Wall]
```

```
fout. normal. txt
15: 984
              WallPaper EquivalentTo: Newspaper[3: Paper] and structure[4: area] some Call[2: Wall]
15: 984
              WallPaper EquivalentTo: Newspaper[3: Paper] and structure[4: area] some Fence[4: Wall]
15: 984
              WallPaper EquivalentTo: Newspaper[3: Paper] and structure[4: area] some Hill[4: Wall]
15: 984
              WallPaper EquivalentTo: Newspaper[3: Paper] and structure[4: area] some Ball[2: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper] and origin[1: origin] some Wall[1: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper] and origin[1: origin] some Call[2: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper] and oriğin[1: oriğin] some Fence[4: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper] and origin[1: origin] some Hill[4: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper]
                                                         and oriğin[1: oriğin] some Ball[2: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper]
                                                         and structure[4: area] some Wall[1: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper]
                                                         and structure[4: area] some Call[2: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper] and structure[4: area] some Fence[4: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper] and structure[4: area] some Hill[4: Wall]
15: 984
              WallPaper EquivalentTo: Report[3: Paper] and structure[4: area] some Ball[2: Wall]
15: 984
              WallPaper EquivalentTo: Ape[1: Paper] and origin[1: origin] some Wall[1: Wall]
15: 984
              WallPaper EquivalentTo: Ape[1: Paper] and oriğin[1: oriğin] some Call[2: Wall]
15: 984
              WallPaper EquivalentTo: Ape[1: Paper] and origin[1: origin] some Fence[4: Wall]
15: 984
              WallPaper EquivalentTo: Ape[1: Paper] and origin[1: origin] some Hill[4: Wall]
15: 984
              WallPaper EquivalentTo: Ape[1: Paper]
                                                     and oriğin[1: oriğin] some Ball[2: Wall]
15: 984
              WallPaper EquivalentTo: Ape[1: Paper]
                                                     and structure[4: area] some Wall[1: Wall]
15: 984
              Wall Paper Equivalent To: Ape[1: Paper]
                                                     and structure[4: area] some Call[2: Wall]
15: 984
              WallPaper EquivalentTo: Ape[1: Paper] and structure[4: area] some Fence[4: Wall]
15: 984
              WallPaper EquivalentTo: Ape[1: Paper] and structure[4: area] some Hill[4: Wall]
15: 984
              WallPaper EquivalentTo: Ape[1: Paper] and structure[4: area] some Ball[2: Wall]
15: 984
              WallPaper EquivalentTo: Paper[1: Paper] and origin[1: origin] some Wall[1: Wall]
       : 2:
15: 984
              WallPaper EquivalentTo: Paper[1: Paper] and oriğin[1: oriğin] some Call[2: Wall]
15: 984
              WallPaper EquivalentTo: Paper[1: Paper] and origin[1: origin] some Fence[4: Wall]
15: 984
              WallPaper EquivalentTo: Paper[1: Paper] and origin[1: origin] some Hill[4: Wall]
15: 984 : 2:
              WallPaper EquivalentTo: Paper[1: Paper] and origin[1: origin] some Ball[2: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Wall[1: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Call[2: Wall]
15: 984 : 2:
              WallPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Fence[4: Wall]
15: 984 ; 2;
              WallPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Hill[4: Wall]
15: 984 : 2:
              WallPaper EquivalentTo: Paper[1: Paper] and structure[4: area] some Ball[2: Wall]
10: 77 ; 2;
             CirrocumulusCloud SubClassOf: inverse penetrates[1: generates] some Thing
10: 77 ; 2;
             CirrocumulusCloud SubClassOf: inverse causes[1: causes] some Thing
10: 77 ; 3;
             CirrocumulusCloud SubClassOf: causes[1: causedby] some Thing
10: 77 ; 6;
             CirrocumulusCloud SubClassOf: War[3: Cloud] and Payment[4: cost]
10: 77 ; 6;
             CirrocumulusCloud SubClassOf: War[3: Cloud] and Liability[3: debt]
10: 77 ; 6;
             CirrocumulusCloud SubClassOf: Fog[4: Cloud] and Payment[4: cost]
10: 77 ; 6;
             CirrocumulusCloud SubClassOf: Fog[4: Cloud] and Liábility[3: debt]
10: 77 ; 6;
             CirrocumulusCloud SubClassOf: Cloud[1: Cloud] and Payment[4: cost]
10: 77 : 6:
             CirrocumulusCloud SubClassOf: Cloud[1: Cloud] and Liability[3: debt]
10: 101 ; 2;
              MetathesisReaction SubClassOf: inverse penetrates[1: generates] some Thing
10: 101 ; 2;
              MetathesisReaction SubClassOf: inverse causes[1: causes] some Thing
10: 101 : 3:
              MetathesisReaction SubClassOf: causes[1: causedby] some Thing
10: 101 ; 6;
              MetathesisReaction SubClassOf: Creation[1: Reaction] and Liability[3: debt]
10: 101 : 6:
              MetathesisReaction SubClassOf: Oxidation[4: Reaction] and Liability[3: debt]
10: 101 ; 6;
              MetathesisReaction SubClassOf: Combustion[4: Reaction] and Liability[3: debt]
32: 786 ; 1;
              DiscJockey SubClassOf: traverses[1: traversedby] some Circle[4: Disc]
32: 786 ; 1;
              DiscJockey SubClassOf: traverses[1: traversedby] some Dish[1: Disc]
32: 786 ; 1;
              DiscJockey SubClassOf: traverses[1: traversed_by] some Circle[4: Disc]
32: 786 ; 1;
              DiscJockey SubClassOf: traverses[1: traversed_by] some Dish[1: Disc]
32: 786 ; 2;
              DiscJockey SubClassOf: inverse uses[2: use] some Circle[4: Disc]
              DiscJockey SubClassOf: inverse uses[2: use] some Dish[1: Disc]
32: 786 ; 2;
32: 786 ; 2;
              DiscJockey SubClassOf: inverse traverses[2: traverse] some Circle[4: Disc]
32: 786 ; 2;
              DiscJockey SubClassOf: inverse traverses[2: traverse] some Dish[1: Disc]
32: 786 ; 3;
              DiscJockey SubClassOf: traverses[1: traversedby] some Thing
32: 786 ; 3;
              DiscJockey SubClassOf: traverses[1: traversed_by] some Thing
              DiscJockey SubClassOf: inverse uses[2: use] some Thing
32: 786 ; 4;
32: 786 ; 4;
              DiscJockey SubClassOf: inverse traverses[2: traverse] some Thing
38: 89 ; 2;
             Lecture_CW SubClassOf: time[3: case] some Sermon[3: Lecture]
38: 89 : 2:
             Lecture_CW SubClassOf: time[3: case] some Lecture[1: Lecture]
             Lecture_CW SubClassOf: patient[4: case] some Sermon[3: Lecture] Lecture_CW SubClassOf: patient[4: case] some Lecture[1: Lecture]
38: 89 ; 2;
38: 89 ; 2;
38: 89 : 2:
             Lecture_CW SubClassOf: instance[3: case] some Sermon[3: Lecture]
```

```
38: 89 ; 2;
38: 713 ; 2;
              Lecture_CW SubClassOf: instance[3: case] some Lecture[1: Lecture]
               CropPlant SubClassOf: time[3: case] some Writing[3: Crop]
38: 713 ; 2;
               CropPlant SubClassOf: time[3: case] some Stomach[3: Crop]
               CropPlant SubClassOf: patient[4: case] some Writing[3: Crop] CropPlant SubClassOf: patient[4: case] some Stomach[3: Crop] CropPlant SubClassOf: instance[3: case] some Writing[3: Crop]
38: 713 ; 2;
38: 713 ; 2;
38: 713 ; 2;
38: 713 ; 2;
               CropPlant SubClassOf: instance[3: case] some Stomach[3: Crop]
15: 187 ; 1;
               Personal Computer SubClassOf: origin[1: origin] some Lead[3: Personal]
15: 187 ; 1;
               Personal Computer SubClassOf: oriğin[1: oriğin] some PersonID[1: Personal]
15: 187 ; 1;
               Personal Computer SubClassOf: structure[4: area] some Lead[3: Personal]
15: 187 ; 1;
               Personal Computer SubClassOf: structure[4: area] some PersonID[1: Personal]
15: 187 ; 2;
               Personal Computer EquivalentTo: Computer[1: Computer] and origin[1: origin] some Lead[3: Personal]
15: 187 ; 2;
               Personal Computer EquivalentTo: Computer[1: Computer] and origin[1: origin] some PersonID[1: Personal]
15: 187 ; 2;
               Personal Computer Equival entTo: Computer[1: Computer] and structure[4: area] some Lead[3: Personal]
15: 187 ; 2;
               Personal Computer EquivalentTo: Computer 1: Computer and structure 4: area some Personal 1: Personal
              Personal Computer EquivalentTo: Lead[3: Personal] and Computer[1: Computer]
5: 101 ; 2;
5: 101 ; 2;
              Personal Computer EquivalentTo: Personal ] and Computer[1: Computer]
38: 982 ; 2;
               PigFarm SubClassOf: time[3: case] some Bull[3: Pig]
38: 982 ; 2;
               PiğFarm SubClassOf: time[3: case] some Pig[1: Pig]
38: 982 ; 2;
               PigFarm SubClassOf: time[3: case] some Copper[3: Pig]
38: 982 ; 2;
               PigFarm SubClassOf: patient[4: case] some Bull[3: Pig]
38: 982 ; 2;
               PigFarm SubClassOf: patient[4: case] some Pig[1: Pig]
38: 982 ; 2;
               PigFarm SubClassOf: patient[4: case] some Copper[3: Pig]
38: 982 ; 2;
               PigFarm SubClassOf: instance[3: case] some Bull[3: Pig]
38: 982 ; 2;
               PigFarm SubClassOf: instance[3: case] some Pig[1: Pig]
38: 982 ; 2;
               PigFarm SubClassOf: instance[3: case] some Copper[3: Pig]
12: 445 ; 1;
               Cell Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Call[2: Cell]
12: 445 ; 1;
               Cell_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Bell[2: Cell]
12: 445 : 1:
               Cell_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Cell[1: Cell]
12: 445 ; 1;
               Cell_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Call[2: Cell]
12: 445 ; 1;
               Cell_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Bell[2: Cell]
12: 445 : 1:
               Cell_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Cell[1: Cell]
12: 445 ; 1;
               Cell Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Call[2: Cell]
12: 445 : 1:
               Cell_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Bell[2: Cell]
12: 445 ; 1;
               Cell_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Cell[1: Cell]
12: 445 ; 1;
               Cell_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Call[2: Cell]
12: 445 : 1:
               Cell_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Bell[2: Cell
               Cell_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Cell[1: Cell]
12: 445 ; 1;
5: 122 ; 2;
5: 122 ; 2;
              Cell_Organization EquivalentTo: Cell[1: Cell] and Order[4: Organization]
              Cell_Organization EquivalentTo: Cell[1: Cell] and Constitution[4: Organization]
38: 81 ; 2;
              Cell_Organization SubClassOf: time[3: case] some Call[2: Cell]
38: 81 ; 2;
              Cell_Organization SubClassOf: time[3: case] some Bell[2: Cell]
38: 81 : 2:
              Cell_Organization SubClassOf: time[3: case] some Cell[1: Cell]
38: 81 ; 2;
              Cell_Organization SubClassOf: patient[4: case] some Call[2: Cell]
38: 81 ; 2;
              Cell_Organization SubClassOf: patient[4: case] some Bell[2: Cell]
38: 81 ; 2;
              Cell_Organization SubClassOf: patient[4: case] some Cell[1: Cell]
38: 81 ; 2;
              Cell_Organization SubClassOf: instance[3: case] some Call[2: Cell]
38: 81 : 2:
              Cell_Organization SubClassOf: instance[3: case] some Bell[2: Cell]
38: 81 ; 2;
              Cell_Organization SubClassOf: instance[3: case] some Cell[1: Cell]
15: 96 ; 1;
              MensRoom SubClassOf: origin[1: origin] some Lens[2: Mens]
15: 96 ; 1;
              MensRoom SubClassOf: structure[4: area] some Lens[2: Mens]
15: 96 ; 2;
              MensRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Lens[2: Mens]
              MensRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Lens[2: Mens]
15: 96 ; 2;
15: 96 ; 2;
              MensRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Lens[2: Mens]
15: 96 ; 2;
              MensRoom EquivalentTo: Room[1: Room] and structure[4: area] some Lens[2: Mens]
15: 96 ; 2;
              MensRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Lens[2: Mens]
15: 96 ; 2;
              MensRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Lens[2: Mens]
15: 505 ; 1;
               EarBone SubClassOf: origin[1: origin] some Heart[1: Ear]
15: 505 ; 1;
               EarBone SubClassOf: oriğin[1: oriğin] some Pearl[1: Ear]
               EarBone SubClassOf: origin[1: origin] some Hearing[3: Ear] 
EarBone SubClassOf: origin[1: origin] some Ear[1: Ear]
15: 505 ; 1;
15: 505 ; 1;
15: 505 ; 1;
               EarBone SubClassOf: structure[4: area] some Heart[1: Ear]
15: 505 : 1:
               EarBone SubClassOf: structure[4: area] some Pearl[1: Ear]
15: 505 ; 1;
               EarBone SubClassOf: structure[4: area] some Hearing[3: Ear]
15: 505 ; 1;
               EarBone SubClassOf: structure[4: area] some Ear[1: Ear]
15: 505 : 2:
               EarBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Heart[1: Ear]
```

```
fout. normal. txt
15: 505 ; 2;
               EarBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Pearl[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Cone[2: Bone]
                                                    and oriğin[1: oriğin] some Hearing[3: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Cone[2: Bone]
                                                    and origin[1: origin] some Ear[1: Ear]
15: 505 : 2:
               EarBone EquivalentTo: Cone[2: Bone]
                                                    and structure[4: area] some Heart[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Cone[2: Bone]
                                                    and structure[4: area] some Pearl[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Cone[2: Bone]
                                                    and structure[4: area] some Hearing[3: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Ear[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Heart[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Tissue[4: Bone] and oriğin[1: oriğin]
                                                                              some Pearl[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Tissue[4: Bone]
                                                      and oriğin[1: oriğin] some Hearing[3: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Tissue[4: Bone]
                                                      and origin[1: origin] some Ear[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Tissue[4: Bone]
                                                      and structure[4: area] some Heart[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Tissue[4: Bone]
                                                      and structure[4: area] some Pearl[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Hearing[3: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Ear[1: Ear]
15: 505
               EarBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Heart[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Pearl[1: Ear]
15: 505 : 2:
               EarBone Equi val entTo: Bone[1: Bone]
                                                    and origin[1: origin] some Hearing[3: Ear]
               EarBone EquivalentTo: Bone[1: Bone]
15: 505
                                                    and oriğin[1: oriğin] some Ear[1: Ear]
15: 505 ; 2;
               EarBone Equi val entTo: Bone 1: Bone
                                                    and structure[4: area] some Heart[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Bone[1: Bone]
                                                    and structure[4: area] some Pearl[1: Ear]
15: 505 ; 2;
                                                    and structure[4: area]
               EarBone Equi val entTo: Bone[1: Bone]
                                                                            some Hearing[3: Ear]
15: 505 ; 2;
               EarBone Equi val entTo: Bone 1: Bone 1
                                                    and structure 4: area
                                                                            some Ear[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Heart[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Pearl [3: Bone]
                                                      and origin[1: origin] some Pearl[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Pearl 3: Bone
                                                      and origin[1: origin] some Hearing[3: Ear]
15: 505 ; 2;
               EarBone Equi val entTo: Pearl [3: Bone]
                                                      and origin[1: origin] some Ear[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Pearl [3: Bone]
                                                     and structure[4: area] some Heart[1: Ear]
15: 505 : 2:
               EarBone EquivalentTo: Pearl [3: Bone]
                                                      and structure[4: areal some Pearl[1: Ear]
15: 505 ; 2;
               EarBone Equi val entTo: Pearl [3: Bone]
                                                      and structure[4: area] some Hearing[3: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Pearl [3: Bone]
                                                      and structure[4: area] some Ear[1: Ear]
15: 505 : 2:
               EarBone EquivalentTo: Ivory[3: Bone]
                                                     and origin[1: origin] some Heart[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Ivory[3: Bone]
                                                      and origin[1: origin] some Pearl[1: Ear]
15: 505 : 2:
               EarBone EquivalentTo: Ivory[3: Bone]
                                                      and origin[1: origin] some Hearing[3: Ear]
15: 505 : 2:
               EarBone EquivalentTo: Ivory[3: Bone]
                                                     and origin[1: origin] some Ear[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Ivory[3: Bone]
                                                      and structure[4: area] some Heart[1: Ear]
15: 505 : 2:
               EarBone EquivalentTo: Ivory[3: Bone]
                                                      and structure[4: area] some Pearl[1: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Ivory[3: Bone]
                                                     and structure[4: area] some Hearing[3: Ear]
15: 505 ; 2;
               EarBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Ear[1: Ear]
15: 78 ; 1;
             AirplaneCabin SubClassOf: origin[1: origin] some Aircraft[4. Airplane]
15: 78 ; 1;
             AirplaneCabin SubClassOf: origin[1: origin] some Airplane[1: Airplane]
15: 78 ; 1;
             AirplaneCabin SubClassOf: structure[4: area] some Aircraft[4: Airplane]
15: 78 : 1:
             AirplaneCabin SubClassOf: structure[4: area] some Airplane[1: Airplane]
38: 65 ; 2;
             AirplaneCabin SubClassOf: time[3: case] some Aircraft[4: Airplane]
38: 65 ; 2;
             AirplaneCabin SubClassOf: time[3: case] some Airplane[1: Airplane]
38: 65 ; 2;
             AirplaneCabin SubClassOf: patient[4: case] some Aircraft[4: Airplane]
38: 65 ; 2;
             AirplaneCabin SubClassOf: patient[4: case] some Airplane[1: Airplane]
38: 65 : 2:
             AirplaneCabin SubClassOf: instance[3: case] some Aircraft[4: Airplane]
38: 65 ; 2;
             AirplaneCabin SubClassOf: instance[3: case] some Airplane[1: Airplane]
              Table_PCW SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 353 ; 1;
15: 353 ; 1;
              Table_PCW SubClassOf: oriğin[1: oriğin] some Mesa[3: Table]
15: 353 ; 1;
               Table_PCW SubClassOf: origin[1: origin] some Table[1: Table]
15: 353 ; 1;
               Table_PCW SubClassOf: structure[4: area] some Furniture[4: Table]
15: 353 ; 1;
               Table_PCW SubClassOf: structure[4: area] some Mesa[3: Table]
15: 353 ; 1;
               Table_PCW SubClassOf: structure[4: area] some Table[1: Table]
5:61;2;
             FoundationOrganization EquivalentTo: Creation[3: Foundation] and Order[4: Organization]
5: 61 ; 2;
             FoundationOrganization EquivalentTo: Creation[3: Foundation] and CareOrganization[2: Organization]
5:61;2;
             FoundationOrganization EquivalentTo: Creation[3: Foundation] and Organization[1: Organization]
5: 61 ; 2;
             FoundationOrganization EquivalentTo: Creation[3: Foundation] and Constitution[4: Organization]
            FoundationOrganization EquivalentTo: Foot[3: Foundation] and Order[4: Organization] FoundationOrganization EquivalentTo: Foot[3: Foundation] and Constitution[4: Organization]
5:61;2;
5:61;2;
5: 61
             FoundationOrganization EquivalentTo: Supposition[4: Foundation] and Order[4: Organization]
     ; 2;
5:61:2:
             FoundationOrganization EquivalentTo: Supposition[4: Foundation] and CareOrganization[2: Organization]
5:61;2;
             FoundationOrganization EquivalentTo: Supposition[4: Foundation] and Organization[1: Organization]
5:61;2;
             FoundationOrganization EquivalentTo: Supposition 4: Foundation and Constitution 4: Organization
               DeskLamp EquivalentTo: Ramp[2: Lamp] and startupOf[1: partof] some Desk[1: Desk]
19: 429 ; 1;
```

```
19: 429 ; 1;
              DeskLamp EquivalentTo: Ramp[2: Lamp] and member[2: memberof] some Desk[1: Desk]
19: 429 ; 1;
              DeskLamp EquivalentTo: Ramp[2: Lamp]
                                                    and startupOf[1: part_of] some Desk[1: Desk]
19: 429 : 1:
              DeskLamp EquivalentTo: Camp[2: Lamp]
                                                    and startupOf[1: partof] some Desk[1: Desk]
19: 429 : 1:
              DeskLamp EquivalentTo: Camp[2: Lamp] and member[2: memberof] some Desk[1: Desk]
19: 429 ; 1;
              DeskLamp EquivalentTo: Camp[2: Lamp]
                                                    and startupOf[1: part_of] some Desk[1: Desk]
19: 429 ; 1;
              DeskLamp EquivalentTo: Lamb[1: Lamp] and member[2: memberof] some Desk[1: Desk]
15: 136 ; 1;
              DeskLamp SubClassOf: origin[1: origin] some Desk[1: Desk]
15: 136 ; 1;
              DeskLamp SubClassOf: structure[4: area] some Desk[1: Desk]
15: 136 ; 2;
              DeskLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Desk[1: Desk]
15: 136 ; 2;
              DeskLamp EquivalentTo: Ramp[2: Lamp]
                                                    and structure[4: area] some Desk[1: Desk]
15: 136 ; 2;
              DeskLamp EquivalentTo: Camp[2: Lamp]
                                                    and origin[1: origin] some Desk[1: Desk]
15: 136 ; 2;
              DeskLamp EquivalentTo: Camp[2: Lamp]
                                                    and structure[4: area] some Desk[1: Desk]
15: 136 ; 2;
              DeskLamp EquivalentTo: Lamb[1: Lamp]
                                                    and origin[1: origin] some Desk[1: Desk]
15: 136 ; 2;
              DeskLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Desk[1: Desk]
14: 126 ; 1;
              DeskLamp SubClassOf: Ramp[2: Lamp] and gainsControl[1: contain] some Desk[1: Desk]
14: 126 ; 1;
              DeskLamp SubClassOf: Ramp[2: Lamp] and contains[2: contain] some Desk[1: Desk]
14: 126 ; 1;
              DeskLamp SubClassOf: Camp[2: Lamp] and gainsControl[1: contain] some Desk[1: Desk]
14: 126 : 1:
              DeskLamp SubClassOf: Camp[2: Lamp] and Contains[2: contain] some Desk[1: Desk]
14: 126 ; 1;
              DeskLamp SubClassOf: Lamb[1: Lamp]
                                                  and gainsControl[1: contain] some Desk[1: Desk]
14: 126 ; 1;
              DeskLamp SubClassOf: Lamb and contains[2: contain] some Desk[1: Desk]
14: 126 ; 2;
              DeskLamp SubClassOf: Ramp[2: Lamp] and inverse address[4: place] some Desk[1: Desk]
14: 126 ; 2;
              DeskLamp SubClassOf: Ramp[2: Lamp] and inverse part[4: place] some Desk[1: Desk]
              DeskLamp SubClassOf: Ramp[2: Lamp]
                                                  and inverse property[4: place] some Desk[1: Desk]
14: 126 ; 2;
14: 126 ; 2;
              DeskLamp SubClassOf: Ramp[2: Lamp]
                                                  and inverse located[2: locatedin] some Desk[1: Desk]
14: 126 ; 2;
              DeskLamp SubClassOf: Camp[2: Lamp]
                                                  and inverse address[4: place] some Desk[1: Desk]
14: 126 ; 2;
              DeskLamp SubClassOf: Camp[2: Lamp]
                                                  and inverse part[4: place] some Desk[1: Desk]
14: 126 ; 2;
              DeskLamp SubClassOf: Camp[2: Lamp]
                                                  and inverse property[4: place] some Desk[1: Desk]
14: 126 ; 2;
              DeskLamp SubClassOf: Camp[2: Lamp] and inverse located[2: locatedin] some Desk[1: Desk]
14: 126 : 2:
              DeskLamp SubClassOf: Lamb[1: Lamp] and inverse address[4: place] some Desk[1: Desk]
14: 126 ; 2;
              DeskLamp SubClassOf: Lamb[1: Lamp]
                                                  and inverse part[4: place] some Desk[1: Desk]
14: 126 ; 2;
              DeskLamp SubClassOf: Lamb[1: Lamp] and inverse property[4: place] some Desk[1: Desk]
14: 126 : 2:
              DeskLamp SubClassOf: Lamb[1: Lamp] and inverse located[2: locatedin] some Desk[1: Desk]
12: 53 ; 1;
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Translocation[1: Transportation]
12: 53 : 1:
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some LandTransportation[2: Transportation]
12: 53 : 1:
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some AirTransportation[2: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some RailTransportationSystem[1: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Transaction[1: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some WaterTransportationSystem[1: Transportation]
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Transportation[1: Transportation]
12: 53 ; 1;
12: 53 ; 1;
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some RoadTransportationSystem[1: Transportation]
12: 53 : 1:
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Transfer[4: Transportation]
12: 53 : 1:
             TransportationOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Shipping[4: Transportation]
12: 53 : 1:
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Translocation[1: Transportation]
12: 53 : 1:
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some LandTransportation[2: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some AirTransportation[2: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some RailTransportationSystem[1: Transportation]
12: 53 : 1:
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Transaction[1: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some WaterTransportationSystem[1: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Transportation[1: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some RoadTransportationSystem[1: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Transfer[4: Transportation]
12: 53 : 1:
             TransportationOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Shipping[4: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Translocation[1: Transportation]
12: 53 ; 1;
             TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some LandTransportation[2: Transportation]
```

```
12: 53 : 1:
              TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some AirTransportation[2: Transportation]
              TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some RailTransportationSystem[1: Transportation]
12: 53 : 1:
12: 53 ; 1;
              TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Transaction[1: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some WaterTransportationSystem[1: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Transportation[1: Transportation]
12: 53 : 1:
              TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some RoadTransportationSystem[1: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Transfer[4: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Shipping[4: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Translocation[1: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some LandTransportation[2: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some AirTransportation[2: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some RailTransportationSystem[1: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Transaction[1: Transportation]
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some WaterTransportationSystem[1: Transportation]
12: 53 ; 1;
12: 53 ; 1;
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Transportation[1: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some RoadTransportationSystem[1: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Transfer[4: Transportation]
12: 53 ; 1;
              TransportationOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Shipping[4: Transportation]
99: 996 ; 4;
               Medical_research SubClassOf: measure[2: measures] some Thing
19: 302 : 1:
               LaundryHamper EquivalentTo: Iron[3: Hamper] and member[2: memberof] some Washing[3: Laundry]
               LaundryHamper Equi val entTo: Hammer[2: Hamper] and startupOf[1: partof] some Washing[3: Laundry]
19: 302 ; 1;
19: 302 ; 1;
               LaundryHamper EquivalentTo: Hammer[2: Hamper] and member[2: memberof] some Washing[3: Laundry]
19: 302 : 1:
               LaundryHamper Equi valentTo: Hammer[2: Hamper] and startupOf[1: part_of] some Washing[3: Laundry]
19: 302 ; 1;
               LaundryHamper EquivalentTo: Bond[3: Hamper] and startupOf[1: partof] some Washing[3: Laundry]
19: 302 : 1:
               LaundryHamper Equi valentTo: Bond[3: Hamper] and member[2: memberof] some Washing[3: Laundry]
19: 302 ; 1;
               LaundryHamper Equi val entTo: Bond[3: Hamper] and startupOf[1: part_of] some Washing[3: Laundry]
5: 73 ; 2;
5: 73 ; 2;
             LaundryHamper EquivalentTo: Washing[3: Laundry] and Iron[3: Hamper]
             LaundryHamper EquivalentTo: Washing[3: Laundry] and Hammer[2: Hamper]
5: 73 ; 2;
             LaundryHamper EquivalentTo: Washing[3: Laundry] and Bond[3: Hamper]
38: 409 ; 2;
               HorseSweats SubClassOf: time[3: case] some House[2: Horse]
38: 409 : 2:
               HorseSweats SubClassOf: time[3: case] some Horse[1: Horse]
38: 409 : 2:
               HorseSweats SubClassOf: patient[4: case] some House[2: Horse]
38: 409 ; 2;
               HorseSweats SubClassOf: patient[4: case] some Horse[1: Horse]
               HorseSweats SubClassOf: instance[3: case] some House[2: Horse]
38: 409 ; 2;
38: 409 ; 2:
               HorseSweats SubClassOf: instance[3: case] some Horse[1: Horse]
15: 450 ; 1;
               AnkleJoint SubClassOf: origin[1: origin] some Wrist[3: Ankle]
15: 450 : 1:
               AnkleJoint SubClassOf: origin[1: origin] some Ankle[1: Ankle]
15: 450 ; 1;
               AnkleJoint SubClassOf: structure[4: area] some Wrist[3: Ankle]
15: 450 ; 1;
               AnkleJoint SubClassOf: structure[4: area] some Ankle[1: Ankle]
15: 450 ; 2;
               AnkleJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Wrist[3: Ankle]
15: 450 ; 2;
               AnkleJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Ankle[1: Ankle]
15: 450 ; 2;
               AnkleJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Wrist[3: Ankle]
               AnkleJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Ankle[1: Ankle]
15: 450 ; 2;
               AnkleJoint SubClassOf: time[3: case] some Wrist[3: Ankle] AnkleJoint SubClassOf: time[3: case] some Ankle[1: Ankle]
38: 186 ; 2;
38: 186 ; 2;
38: 186 ; 2;
               AnkleJoint SubClassOf: patient[4: case] some Wrist[3: Ankle]
38: 186 ; 2;
               AnkleJoint SubClassOf: patient[4: case] some Ankle[1: Ankle]
               AnkleJoint SubClassOf: instance[3: case] some Wrist[3: Ankle] AnkleJoint SubClassOf: instance[3: case] some Ankle[1: Ankle]
38: 186 ; 2;
38: 186 ; 2;
15: 190 ; 1;
               Hair_Strand SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 190 ; 1;
               Hair_Strand SubClassOf: origin[1: origin] some Hair[1: Hair]
               Hair_Strand SubClassOf: structure[4: area] some Covering[4: Hair] Hair_Strand SubClassOf: structure[4: area] some Hair[1: Hair]
15: 190 ; 1;
15: 190 ; 1;
               Hair_Strand EquivalentTo: String[3: Strand] and origin[1: origin] some Covering[4: Hair] Hair_Strand EquivalentTo: String[3: Strand] and origin[1: origin] some Hair[1: Hair] Hair_Strand EquivalentTo: String[3: Strand] and structure[4: area] some Covering[4: Hair]
15: 190 : 2:
15: 190 ; 2;
15: 190 ; 2;
15: 190 : 2:
               Hair_Strand EquivalentTo: String[3: Strand] and structure[4: area] some Hair[1: Hair]
```

```
fout. normal. txt
               Hair_Strand EquivalentTo: Collar[3: Strand] and origin[1: origin] some Covering[4: Hair] Hair_Strand EquivalentTo: Collar[3: Strand] and origin[1: origin] some Hair[1: Hair]
15: 190 ; 2;
15: 190 ; 2;
15: 190 : 2:
               Hair_Strand EquivalentTo: Collar[3: Strand] and structure[4: area] some Covering[4: Hair]
15: 190 : 2:
               Hair_Strand EquivalentTo: Collar[3: Strand] and structure[4: area] some Hair[1: Hair]
15: 574 ; 1;
               DoorKnocker SubClassOf: origin[1: origin] some Doorway[3: Door]
15: 574 ; 1;
               DoorKnocker SubClassOf: oriğin[1: oriğin] some Barrier[4: Door]
15: 574 ; 1;
               DoorKnocker SubClassOf: oriğin[1: oriğin] some Door[1: Door]
15: 574 ; 1;
               DoorKnocker SubClassOf: structure[4: area] some Doorway[3: Door]
15: 574 ; 1;
               DoorKnocker SubClassOf: structure[4: area] some Barrier[4: Door]
15: 574 ; 1;
               DoorKnocker SubClassOf: structure[4: area] some Door[1: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and origin[1: origin] some Doorway[3: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and oriğin[1: oriğin] some Barrier[4: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and origin[1: origin] some Door[1: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and structure[4: area] some Doorway[3: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and structure[4: area] some Barrier[4: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and structure[4: area] some Door[1: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Bag[3: Knocker] and origin[1: origin] some Doorway[3: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Bağ[3: Knocker] and oriğin[1: oriğin] some Barrier[4: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Bağ[3: Knocker] and oriğin[1: oriğin] some Door[1: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Bag[3: Knocker] and structure[4: area] some Doorway[3: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Bag[3: Knocker] and structure[4: area] some Barrier[4: Door]
15: 574 ; 2;
               DoorKnocker EquivalentTo: Bag[3: Knocker] and structure[4: area] some Door[1: Door]
32: 105 ; 1;
               DoorKnocker SubClassOf: traverses[1: traversedby] some Doorway[3: Door]
32: 105 ; 1;
               DoorKnocker SubClassOf: traverses[1: traversedby] some Barrier[4: Door]
32: 105 ; 1;
               DoorKnocker SubClassOf: traverses[1: traversedby] some Door[1: Door]
32: 105 ; 1;
               DoorKnocker SubClassOf: traverses[1: traversed_by] some Doorway[3: Door]
32: 105 ; 1;
               DoorKnocker SubClassOf: traverses[1: traversed by] some Barrier[4: Door]
32: 105 ; 1;
               DoorKnocker SubClassOf: traverses[1: traversed_by] some Door[1: Door]
32: 105 : 2:
               DoorKnocker SubClassOf: inverse uses[2: use] some Doorway[3: Door]
               DoorKnocker SubClassOf: inverse uses[2: use] some Barrier[4: Door]
32: 105 ; 2;
32: 105 ; 2;
               DoorKnocker SubClassOf: inverse uses[2: use] some Door[1: Door]
32: 105 : 2:
               DoorKnocker SubClassOf: inverse traverses[2: traverse] some Doorway[3: Door]
32: 105 ; 2;
               DoorKnocker SubClassOf: inverse traverses[2: traverse] some Barrier[4: Door]
32: 105 : 2:
               DoorKnocker SubClassOf: inverse traverses[2: traverse] some Door[1: Door]
32: 105 : 3:
               DoorKnocker SubClassOf: traverses[1: traversedby] some Thing
32: 105 ; 3;
               DoorKnocker SubClassOf: traverses[1: traversed_by] some Thing
32: 105 : 4:
               DoorKnocker SubClassOf: inverse uses[2: use] some Thing
32: 105 ; 4:
               DoorKnocker SubClassOf: inverse traverses[2: traverse] some Thing
32: 105 ; 5;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and traverses[1: traversedby] some Doorway[3: Door]
32: 105 ; 5;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and traverses[1: traversedby] some Barrier[4: Door]
32: 105 ; 5;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and traverses[1: traversedby] some Door[1: Door]
32: 105 ; 5;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and traverses[1: traversed_by] some Doorway[3: Door]
32: 105 : 5:
               DoorKnocker EquivalentTo: Breast[3: Knocker] and traverses[1: traversed_by] some Barrier[4: Door]
32: 105 ; 5;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and traverses[1: traversed_by] some Door[1: Door]
32: 105 ; 5;
               DoorKnocker EquivalentTo: Baq[3: Knocker] and traverses[1: traversedby] some Doorway[3: Door]
32: 105 ; 5;
               DoorKnocker EquivalentTo: Baq[3: Knocker] and traverses[1: traversedby] some Barrier[4: Door]
32: 105 ; 5;
               DoorKnocker EquivalentTo: Bag[3: Knocker] and traverses[1: traversedby] some Door[1: Door]
32: 105 : 5:
               DoorKnocker EquivalentTo: Bag[3: Knocker] and traverses[1: traversed_by] some Doorway[3: Door]
32: 105 ; 5;
               DoorKnocker EquivalentTo: Bag[3: Knocker] and traverses[1: traversed_by] some Barrier[4: Door]
32: 105 ; 5;
               DoorKnocker EquivalentTo: Bag[3: Knocker] and traverses[1: traversed_by] some Door[1: Door]
32: 105 ; 6;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and inverse uses[2: use] some Doorway[3: Door]
               DoorKnocker EquivalentTo: Breast[3: Knocker] and inverse uses[2: use] some Barrier[4: Door]
32: 105 ; 6;
32: 105 ; 6;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and inverse uses[2: use] some Door[1: Door]
32: 105 ; 6;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and inverse traverses[2: traverse] some Doorway[3: Door]
32: 105 ; 6;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and inverse traverses[2: traverse] some Barrier[4: Door]
32: 105 ; 6;
               DoorKnocker EquivalentTo: Breast[3: Knocker] and inverse traverses[2: traverse] some Door[1: Door]
32: 105 ; 6;
               DoorKnocker EquivalentTo: Bag[3: Knocker] and inverse uses[2: use] some Doorway[3: Door]
32: 105 ; 6;
               DoorKnocker EquivalentTo: Bag[3: Knocker] and inverse uses[2: use] some Barrier[4: Door]
32: 105 ; 6;
               DoorKnocker EquivalentTo: Bağ[3: Knocker] and inverse uses[2: use] some Door[1: Door]
               DoorKnocker EquivalentTo: Bag[3: Knocker] and inverse traverses[2: traverse] some Doorway[3: Door] DoorKnocker EquivalentTo: Bag[3: Knocker] and inverse traverses[2: traverse] some Barrier[4: Door] DoorKnocker EquivalentTo: Bag[3: Knocker] and inverse traverses[2: traverse] some Door[1: Door]
32: 105 ; 6;
32: 105 ; 6;
32: 105 ; 6;
               MUDGame SubClassOf: traverses[1: traversedby] some Clay[3: MUD]
MUDGame SubClassOf: traverses[1: traversed_by] some Clay[3: MUD]
32: 174 : 1:
32: 174 ; 1;
32: 174 ; 2;
               MUDGame SubClassOf: inverse uses[2: use] some Clay[3: MUD]
               MUDGame SubClassOf: inverse traverses[2: traverse] some Clay[3: MUD]
32: 174 : 2:
```

```
32: 174 ; 3;
               MUDGame SubClassOf: traverses[1: traversedby] some Thing
32: 174 ; 3;
               MUDGame SubClassOf: traverses[1: traversed_by] some Thing
32: 174 ; 4;
               MUDGame SubClassOf: inverse uses[2: use] some Thing
32: 174 ; 4;
               MUDGame SubClassOf: inverse traverses[2: traverse] some Thing
               MUDGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Clay[3: MUD] MUDGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Clay[3: MUD]
32: 174 ; 5;
32: 174 ; 5;
32: 174 ; 6;
               MUDGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Clay[3: MÜD]
32: 174 ; 6;
               MUDGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Clay[3: MUD]
15: 942 ; 1;
               FlatBone SubClassOf: origin[1: origin] some Flag[1: Flat]
15: 942 ; 1;
               FlatBone SubClassOf: origin[1: origin] some Plain[4: Flat]
15: 942 ; 1;
               FlatBone SubClassOf: origin[1: origin] some Set[4: Flat]
15: 942 ; 1;
               FlatBone SubClassOf: oriğin[1: oriğin] some Flatcar[3: Flat]
15: 942 ; 1;
               FlatBone SubClassOf: origin[1: origin] some Field[4: Flat]
15: 942 ; 1;
               FlatBone SubClassOf: structure[4: area] some Flag[1: Flat]
15: 942 ; 1;
               FlatBone SubClassOf: structure[4: area] some Plain[4: Flat]
15: 942 ; 1;
               FlatBone SubClassOf: structure[4: area] some Set[4: Flat]
15: 942 ; 1;
               FlatBone SubClassOf: structure[4: area] some Flatcar[3: Flat]
15: 942 : 1:
               FlatBone SubClassOf: structure[4: area] some Field[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Flag[1: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Plain[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Set[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Flatcar[3: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Field[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Flag[1: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone]
                                                       and structure[4: area] some Plain[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone]
                                                       and structure[4: area] some Set[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Flatcar[3: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Field[4: Flat]
15: 942 : 2:
               FlatBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Flag[1: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Plain[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Set[4: Flat]
15: 942 : 2:
               FlatBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Flatcar[3: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Tissue[4: Bone]
                                                         and oriğin[1: oriğin] some Field[4: Flat]
15: 942 : 2:
               FlatBone EquivalentTo: Tissue 4: Bone 1
                                                         and structure[4: area] some Flag[1: Flat]
15: 942 : 2:
                                                         and structure[4: area] some Plain[4: Flat]
               FlatBone EquivalentTo: Tissue[4: Bone]
15: 942 ; 2;
               FlatBone EquivalentTo: Tissue[4: Bone]
                                                         and structure[4: area] some Set[4: Flat]
15: 942 : 2:
               FlatBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Flatcar[3: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Field[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Flag[1: Flat]
15: 942 : 2:
               FlatBone EquivalentTo: Bone[1: Bone] and oriğin[1: oriğin] some Plain[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Bone[1: Bone]
                                                       and origin[1: origin] some Set[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Bone[1: Bone]
                                                       and origin[1: origin] some Flatcar[3: Flat]
15: 942 : 2:
               FlatBone EquivalentTo: Bone[1: Bone]
                                                       and origin[1: origin] some Field[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Bone 1: Bone
                                                       and structure[4: area] some Flag[1: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Bone[1: Bone]
                                                       and structure[4: area] some Plain[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Bone[1: Bone]
                                                       and structure[4: area] some Set[4: Flat]
15: 942 ; 2;
                                                       and structure[4: area] some Flatcar[3: Flat]
               FlatBone EquivalentTo: Bone 1: Bone
15: 942 : 2:
               FlatBone EquivalentTo: Bone[1: Bone]
                                                       and structure[4: area] some Field[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl[3: Bone]
                                                       and origin[1: origin] some Flag[1: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl [3: Bone]
                                                        and oriğin[1: oriğin] some Plain[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl [3: Bone]
                                                        and origin[1: origin] some Set[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl [3: Bone]
                                                        and oriğin[1: oriğin] some Flatcar[3: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl [3: Bone]
                                                        and origin[1: origin] some Field[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Flag[1: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Plain[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Set[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Flatcar[3: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Pearl [3: Bone]
                                                        and structure[4: area] some Field[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Ivory[3: Bone]
                                                        and origin[1: origin] some Flag[1: Flat]
                                                       and origin[1: origin] some Plain[4: Flat] and origin[1: origin] some Set[4: Flat]
15: 942 ; 2;
               FlatBone EquivalentTo: Ivory[3: Bone]
15: 942 ; 2;
               FlatBone EquivalentTo: Ivory[3: Bone]
15: 942 ; 2;
               FlatBone EquivalentTo: Ivory[3: Bone]
                                                       and origin[1: origin] some Flatcar[3: Flat]
15: 942 : 2:
               FlatBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Field[4: Flat]
               FlatBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Flag[1: Flat] FlatBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Plain[4: Flat]
15: 942 ; 2;
15: 942 ; 2;
15: 942 : 2:
               FlatBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Set[4: Flat]
```

```
fout. normal. txt
15: 942 ; 2;
15: 942 ; 2;
                FlatBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Flatcar[3: Flat]
                FlatBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Field[4: Flat]
10: 163 ; 2;
                HeavyWind SubClassOf: inverse penetrates[1: generates] some Thing
10: 163 : 2:
                HeavyWind SubClassOf: inverse causes[1: causes] some Thing
                HeavyWind SubClassOf: causes[1: causedby] some Thing HeavyWind SubClassOf: Wing[1: Wind] and Payment[4: cost]
10: 163 ; 3;
10: 163 ; 6;
10: 163 ; 6;
                HeavyWind SubClassOf: Wing[1: Wind] and Liability[3: debt]
10: 163 ; 6;
                HeavyWind SubClassOf: Wind[1: Wind] and Payment[4: cost]
10: 163 ; 6;
                HeavyWind SubClassOf: Wind[1: Wind] and Liability[3: debt]
10: 163 ; 6;
                HeavyWind SubClassOf: Wood[4: Wind] and Payment[4: cost]
10: 163 ; 6;
                HeavyWind SubClassOf: Wood[4: Wind] and Liability[3: debt]
12: 128 ; 1;
                AccountSystem SubClassOf: Method[4: System] and composer[1: composed] some Score[3: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Method[4: System] and composer[1: composed] some Report[4: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Method[4: System] and composer[1: composed] some Explanation[4: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Method[4: System] and composer[1: composed] some AccountID[2: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Method[4: System] and composer[1: composed] some County[1: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Method[4: System] and composer[1: composed] some Statement[4: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Method[4: System] and composer[1: composed] some Biography[4: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Plan[4: System] and composer[1: composed] some Score[3: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Plan[4: System] and composer[1: composed] some Report[4: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Plan[4: System] and composer[1: composed] some Explanation[4: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Plan[4: System] and composer[1: composed] some AccountID[2: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Plan[4: System] and composer[1: composed] some County[1: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Plan[4: System] and composer[1: composed] some Statement[4: Account]
                AccountSystem SubClassOf: Plan[4: System] and composer[1: composed] some Biography[4: Account]
12: 128 ; 1;
12: 128 ; 1;
                AccountSystem SubClassOf: Organization[3: System] and composer[1: composed] some Score[3: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Organization[3: System] and composer[1: composed] some Report[4: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Organization[3: System] and composer[1: composed] some Explanation[4: Account]
                AccountSystem SubClassOf: Organization[3: System] and composer[1: composed] some AccountID[2: Account]
12: 128 : 1:
12: 128 ; 1;
                AccountSystem SubClassOf: Organization[3: System] and composer[1: composed] some County[1: Account]
12: 128 ; 1;
                AccountSystem SubClassOf: Organization[3: System] and composer[1: composed] some Statement[4: Account]
12: 128 : 1:
                AccountSystem SubClassOf: Organization[3: System] and composer[1: composed] some Biography[4: Account]
38: 915 ; 2;
                HempPlant SubClassOf: time[3: case] some Cannabis[3: Hemp]
38: 915 : 2:
                HempPlant SubClassOf: time[3: case] some Marijuana[3: Hemp]
38: 915 : 2:
                HempPlant SubClassOf: patient[4: case] some Cannabis[3: Hemp]
38: 915 ; 2;
                HempPlant SubClassOf: patient[4: case] some Marijuana[3: Hemp]
38: 915 : 2:
                HempPlant SubClassOf: instance[3: case] some Cannabis[3: Hemp]
38: 915 ; 2;
                HempPl ant SubClassOf: instance[3: case] some Marijuana[3: Hemp]
32: 225 ; 1;
                ProtoLanguage SubClassOf: traverses[1: traversedby] some Rotor[1: Proto]
32: 225 ; 1;
                ProtoLanguage SubClassOf: traverses[1: traversedby] some Proton[2: Proto]
32: 225 ; 1:
                ProtoLanguage SubClassOf: traverses[1: traversed_by] some Rotor[1: Proto]
32: 225 ; 1;
32: 225 ; 2;
                ProtoLanguage SubClassOf: traverses[1: traversed_by] some Proton[2: Proto]
                ProtoLanguage SubClassOf: inverse uses[2: use] some Rotor[1: Proto]
32: 225 ; 2;
32: 225 ; 2;
                ProtoLanguage SubClassOf: inverse uses[2: use] some Proton[2: Proto]
                ProtoLanguage SubClassOf: inverse traverses[2: traverse] some Rotor[1: Proto]
32: 225 ; 2;
32: 225 ; 3;
32: 225 ; 3;
                ProtoLanguage SubClassOf: inverse traverses[2: traverse] some Proton[2: Proto]
                ProtoLanguage SubClassOf: traverses[1: traversedby] some Thing
                ProtoLanguage SubClassOf: traverses[1: traversed_by] some Thing
32: 225 ; 4;
                ProtoLanguage SubClassOf: inverse uses[2: use] some Thing
32: 225 ; 4;
32: 225 ; 5;
                ProtoLanguage SubClassOf: inverse traverses[2: traverse] some Thing
                ProtoLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Rotor[1: Proto]
32: 225 ; 5;
                ProtoLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Proton[2: Proto]
32: 225 ; 5;
32: 225 ; 5;
                ProtoLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversed_by] some Rotor[1: Proto]
                ProtoLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversed_by] some Proton[2: Proto]
32: 225 ; 5;
                ProtoLanguage EquivalentTo: Language[1: Lănguage] and traverses[1: traversedby] some Rotor[1: Proto]
                ProtoLanguage EquivalentTo: Language[1: Language] and traverses[1: traversedby] some Proton[2: Proto]
ProtoLanguage EquivalentTo: Language[1: Language] and traverses[1: traversed_by] some Rotor[1: Proto]
ProtoLanguage EquivalentTo: Language[1: Language] and traverses[1: traversed_by] some Proton[2: Proto]
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
                ProtoLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversedby] some Rotor[1: Proto]
                ProtoLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversedby] some Proton[2: Proto] ProtoLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversed_by] some Rotor[1: Proto]
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
                ProtoLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversed_by] some Proton[2: Proto]
                ProtoLanguage Equi val entTo: Readi ng[3: Language] and traverses[1: traversedby] some Rotor[1: Proto] ProtoLanguage Equi val entTo: Readi ng[3: Language] and traverses[1: traversedby] some Proton[2: Proto] ProtoLanguage Equi val entTo: Readi ng[3: Language] and traverses[1: traversed_by] some Rotor[1: Proto]
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
32: 225 ; 5;
                ProtoLanguage Equi val entTo: Reading[3: Language] and traverses[1: traversed_by] some Proton[2: Proto]
```

```
fout. normal. txt
32: 225 ; 5;
32: 225 ; 5;
              ProtoLanguage EquivalentTo: Word[4: Language] and traverses[1: traversedby] some Rotor[1: Proto]
              ProtoLanguage EquivalentTo: Word[4: Language] and traverses[1: traversedby] some Proton[2: Proto]
32: 225 ; 5;
              ProtoLanguage EquivalentTo: Word[4: Language] and traverses[1: traversed_by] some Rotor[1: Proto]
32: 225 ; 5;
              ProtoLanguage EquivalentTo: Word[4: Language] and traverses[1: traversed_by] some Proton[2: Proto]
32: 225 ; 6;
              ProtoLanguage Equi val entTo: Tongue[4: Language] and inverse uses[2: use] some Rotor[1: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Tongue[4: Language] and inverse uses[2: use] some Proton[2: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Rotor[1: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Proton[2: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Language[1: Lănguage] and inverse uses[2: use] some Rotor[1: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some Proton[2: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Rotor[1: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Proton[2: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Rotor[1: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Proton[2: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Rotor[1: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Proton[2: Proto]
32: 225 ; 6;
              ProtoLanguage Equi val entTo: Reading[3: Language] and inverse uses[2: use] some Rotor[1: Proto]
32: 225 : 6:
              ProtoLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Proton[2: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Rotor[1: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Proton[2: Proto]
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Rotor[1: Proto]
32: 225 ; 6;
              ProtoLanguage Equi val entTo: Word 4: Language and inverse uses 2: use some Proton 2: Proto
32: 225 ; 6;
              ProtoLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Rotor[1: Proto]
32: 225 ; 6;
              ProtoLanquage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Proton[2: Proto]
              TieGame SubClassOf: traverses[1: traversedby] some Equation[3: Tie]
32: 164 ; 1;
32: 164 ; 1;
              TieGame SubClassOf: traverses[1: traversedby] some String[3: Tie]
32: 164 ; 1;
              TieGame SubClassOf: traverses[1: traversedby] some Tide[2: Tie]
32: 164 ; 1;
              TieGame SubClassOf: traverses[1: traversedby] some Bridge[3: Tie]
32: 164 : 1:
              TieGame SubClassOf: traverses[1: traversed_by] some Equation[3: Tie]
32: 164 ; 1;
              TieGame SubClassOf: traverses[1: traversed_by] some String[3: Tie]
32: 164 ; 1;
              TieGame SubClassOf: traverses[1: traversed_by] some Tide[2: Tie]
32: 164 : 1:
              TieGame SubClassOf: traverses[1: traversed_by] some Bridge[3: Tie]
32: 164 ; 2;
              TieGame SubClassOf: inverse uses[2: use] some Equation[3: Tie]
32: 164 : 2:
              TieGame SubClassOf: inverse uses[2: use] some String[3: Tie]
32: 164 : 2:
              TieGame SubClassOf: inverse uses[2: use] some Tide[2: Tie]
              TieGame SubClassOf: inverse uses[2: use] some Bridge[3: Tie]
32: 164 ; 2;
              TieGame SubClassOf: inverse traverses[2: traverse] some Equation[3: Tie]
32: 164 : 2:
32: 164 ; 2;
              TieGame SubClassOf: inverse traverses[2: traverse] some String[3: Tie]
32: 164 ; 2;
              TieGame SubClassOf: inverse traverses[2: traverse] some Tide[2: Tie]
32: 164 : 2:
              TieGame SubClassOf: inverse traverses[2: traverse] some Bridge[3: Tie]
32: 164 ; 3;
              TieGame SubClassOf: traverses[1: traversedby] some Thing
32: 164 ; 3;
              TieGame SubClassOf: traverses[1: traversed by] some Thing
32: 164
              TieGame SubClassOf: inverse uses[2: use] some Thing
32: 164
              TieGame SubClassOf: inverse traverses[2: traverse] some Thing
32: 164 ; 5;
              TieGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Equation[3: Tie]
32: 164
              TieGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some String[3: Tie]
32: 164
              Ti eGame Equi val entTo: Name[2: Game]
                                                    and traverses[1: traversedby] some Tide[2: Tie]
32: 164
              Ti eGame Equi val entTo: Name[2: Game]
                                                    and traverses[1: traversedby] some Bridge[3: Tie]
32: 164
                                                    and traverses[1: traversed_by] some Equation[3: Tie]
              Ti eGame Equi val entTo: Name[2: Game]
32: 164
              Ti eGame Equi val entTo: Name[2: Game]
                                                    and traverses[1: traversed_by] some String[3: Tie]
32: 164
              Ti eGame Equi val entTo: Name[2: Game]
                                                    and traverses[1: traversed_by] some Tide[2: Tie]
32: 164
              TieGame EquivalentTo: Name[2: Game]
                                                    and traverses[1: traversed_by] some Bridge[3: Tie]
                                                    and traverses[1: traversedby] some Equation[3: Tie]
32: 164
              Ti eGame Equi val entTo: Game[1: Game]
32: 164
                                                    and traverses[1: traversedby] some String[3: Tie]
              Ti eGame Equi val entTo: Game[1: Game]
32: 164
              Ti eGame Equi val entTo: Game[1: Game]
                                                    and traverses[1: traversedby] some Tide[2: Tie]
32: 164
              Ti eGame Equi val entTo: Game[1: Game]
                                                    and traverses[1: traversedby] some Bridge[3: Tie]
32: 164
                                                    and traverses[1: traversed_by] some Equation[3: Tie]
              Ti eGame Equi val entTo: Game[1: Game]
32: 164
              Ti eGame Equi val entTo: Game 1: Game
                                                    and traverses[1: traversed_by] some String[3: Tie]
32: 164
                                                    and traverses[1: traversed_by] some Tide[2: Tie]
              Ti eGame Equi val entTo: Game[1: Game]
32: 164 ; 5;
              Ti eGame Equi val entTo: Game 1: Game
                                                    and traverses[1: traversed_by] some Bridge[3: Tie]
32: 164 ; 6;
                                                    and inverse uses[2: use] some Equation[3: Tie]
              Ti eGame Equi val entTo: Name[2: Game]
32: 164 ; 6;
                                                    and inverse uses[2: use] some String[3: Tie]
              Ti eGame Equi val entTo: Name[2: Game]
32: 164 : 6:
              TieGame EquivalentTo: Name[2: Game]
                                                    and inverse uses[2: use] some Tide[2: Tie]
32: 164 ; 6;
              Ti eGame Equi val entTo: Name[2: Game]
                                                    and inverse uses[2: use] some Bridge[3: Tie]
32: 164 ; 6;
              TieGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Equation[3: Tie]
              TieGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some String[3: Tie]
32: 164 ; 6;
```

```
fout. normal. txt
               TieGame EquivalentTo: Name[2: Game]
32: 164 : 6:
                                                    and inverse traverses[2: traverse] some Tide[2: Tie]
32: 164 ; 6;
               TieGame EquivalentTo: Name[2: Game]
                                                    and inverse traverses[2: traverse] some Bridge[3: Tie]
32: 164 : 6:
               Ti eGame Equi val ent To: Game [1: Game]
                                                    and inverse uses[2: use] some Equation[3: Tie]
32: 164 : 6:
               TieGame EquivalentTo: Game[1: Game]
                                                    and inverse uses[2: use] some String[3: Tie]
32: 164 ; 6;
               TieGame EquivalentTo: Game[1: Game]
                                                    and inverse uses[2: use] some Tide[2: Tie]
32: 164 ; 6;
               Ti eGame Equi val entTo: Game[1: Game]
                                                    and inverse uses[2: use] some Bridge[3: Tie]
32: 164 ; 6;
              TieGame EquivalentTo: Game[1: Game]
                                                    and inverse traverses[2: traverse] some Equation[3: Tie]
32: 164 ; 6;
              Ti eGame Equi val entTo: Game[1: Game]
                                                    and inverse traverses[2: traverse] some String[3: Tie]
32: 164 ; 6;
               Ti eGame Equi val ent To: Game [1: Game]
                                                    and inverse traverses[2: traverse] some Tide[2: Tie]
32: 164 ; 6;
              TieGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Bridge[3: Tie]
38: 128 ; 2;
              TieGame SubClassOf: time[3: case] some Equation[3: Tie]
38: 128 ; 2;
               TieGame SubClassOf: time[3: case]
                                                  some String[3: Tie]
38: 128 ; 2;
               TieGame SubClassOf: time[3: case] some Tide[2: Tie]
38: 128 ; 2;
               TieGame SubClassOf: time[3: case] some Bridge[3: Tie]
38: 128 ; 2;
              TieGame SubClassOf: patient[4: case] some Equation[3: Tie]
38: 128 ; 2;
               TieGame SubClassOf: patient[4: case] some String[3: Tie]
38: 128 ; 2;
               TieGame SubClassOf: patient[4: case] some Tide[2: Tie]
38: 128 : 2:
               TieGame SubClassOf: patient[4: case] some Bridge[3: Tie]
38: 128 ; 2;
              TieGame SubClassOf: instance[3: case] some Equation[3: Tie]
38: 128 ; 2;
               TieGame SubClassOf: instance[3: case] some String[3: Tie]
38: 128 ; 2;
              TieGame SubClassOf: instance[3: case] some Tide[2: Tie]
38: 128 ; 2;
              TieGame SubClassOf: instance[3: case] some Bridge[3: Tie]
15: 115 ; 1;
               Shareware SubClassOf: origin[1: origin] some Interest[4: Share]
15: 115 ; 1;
               Shareware SubClassOf: oriğin[1: oriğin] some Share[1: Share]
15: 115 ; 1;
               Shareware SubClassOf: origin[1: origin] some Stock[3: Share]
15: 115 ; 1;
               Shareware SubClassOf: structure[4: area] some Interest[4: Share]
15: 115 ; 1;
               Shareware SubClassOf: structure[4: area] some Share[1: Share]
15: 115 ; 1;
               Shareware SubClassOf: structure[4: area] some Stock[3: Share]
15: 115 : 2:
               Shareware EquivalentTo: Dish[4: ware] and origin[1: origin] some Interest[4: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Dish[4: ware] and origin[1: origin] some Share[1: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Dish[4: ware] and origin[1: origin] some Stock[3: Share]
15: 115 : 2:
               Shareware EquivalentTo: Dish[4: ware] and structure[4: area] some Interest[4: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Dish[4: ware] and structure[4: area] some Share[1: Share]
15: 115 : 2:
               Shareware EquivalentTo: Dish[4: ware] and structure[4: area] some Stock[3: Share]
15: 115 : 2:
               Shareware EquivalentTo: Article[4: ware] and origin[1: origin] some Interest[4: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Article[4: ware] and origin[1: origin] some Share[1: Share]
15: 115 : 2:
               Shareware EquivalentTo: Article[4: ware] and origin[1: origin] some Stock[3: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Article[4: ware] and structure[4: area] some Interest[4: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Article[4: ware] and structure[4: area] some Share[1: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Article[4: ware] and structure[4: area] some Stock[3: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Tableware[4: ware] and origin[1: origin] some Interest[4: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Tableware[4: ware] and origin[1: origin] some Share[1: Share]
15: 115 : 2:
               Shareware EquivalentTo: Tableware[4: ware] and oriğin[1: oriğin] some Stock[3: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Tableware[4: ware] and structure[4: area] some Interest[4: Share]
15: 115 ; 2;
               Shareware EquivalentTo: Tableware[4: ware] and structure[4: area] some Share[1: Share]
15: 115 : 2:
               Shareware EquivalentTo: Tableware[4: ware] and structure[4: area] some Stock[3: Share]
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[1: generates] some House[4: Stock]
10: 177 : 1:
               StockOption SubClassOf: inverse penetrates[1: ğenerates] some Name[3: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[1: generates] some Blood[4: Stock]
                                                                          some Store[4: Stock
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[1: generates]
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[1: generates] some Character[3: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[1: generates] some Share[3: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[1: generates] some Livestock[3: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[1: generates] some GunStock[3: Stock]
               StockOption SubClassOf: inverse penetrates[1: ğenerates] some Sock[2: Stock]
10: 177 ; 1;
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[1: generates] some Stock[1: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[1: ğenerates] some Handle[4: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse causes[1: causes] some House[4: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse causes[1: causes] some Name[3: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse causes[1: causes] some Blood[4: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse causes[1: causes]
                                                                  some Store[4: Stock
10: 177 ; 1;
               StockOption SubClassOf: inverse causes[1: causes]
                                                                  some Character[3: Stock]
10: 177 : 1:
               StockOption SubClassOf: inverse causes[1: causes]
                                                                  some Share[3: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse causes[1: causes]
                                                                  some Livestock[3: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse causes[1: causes] some GunStock[3: Stock]
10: 177 : 1:
               StockOption SubClassOf: inverse causes[1: causes] some Sock[2: Stock]
```

```
10: 177 ; 1;
               StockOption SubClassOf: inverse causes[1: causes] some Stock[1: Stock]
10: 177 ; 1;
               StockOption SubClassOf: inverse causes[1: causes] some Handle[4: Stock]
10: 177 ; 2;
               StockOption SubClassOf: inverse penetrates[1: generates] some Thing
10: 177 ; 2;
               StockOption SubClassOf: inverse causes[1: causes] some Thing
10: 177 ; 3;
               StockOption SubClassOf: causes[1: causedby] some Thing
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some House[4: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some Name[3: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some Blood[4: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some Store[4: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some Character[3: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some Share[3: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedbý] some Livestock[3: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some GunStock[3: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some Sock[2: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some Stock[1: Stock]
10: 177 ; 4;
               StockOption SubClassOf: causes[1: causedby] some Handle[4: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option] and causes[1: causedby] some House[4: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option] and causes[1: causedby] some Name[3: Stock]
10: 177 ; 5;
                                                               and causes[1: causedby] some Blood[4: Stock]
               StockOption EquivalentTo: Opening[4: Option]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option]
                                                               and causes[1: causedby] some Store[4: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option]
                                                               and causes[1: causedby] some Character[3: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option]
                                                               and causes[1: causedby] some Share[3: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option]
                                                               and causes[1: causedby] some Livestock[3: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option]
                                                               and causes[1: causedby] some GunStock[3: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option]
                                                               and causes[1: causedby] some Sock[2: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option] and causes[1: causedby] some Stock[1: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Opening[4: Option] and causes[1: causedby] some Handle[4: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby] some House[4: Stock]
10: 177 : 5:
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby] some Name[3: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby] some Blood[4: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby] some Store[4: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby]
                                                                                        some Character[3: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby]
                                                                                        some Share[3: Stock]
10: 177 : 5:
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby]
                                                                                        some Livestock[3: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby]
                                                                                        some GunStock[3: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby]
                                                                                        some Sock[2: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby]
                                                                                        some Stock[1: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Ballot[4: Option] and causes[1: causedby]
                                                                                        some Handle[4: Stock]
10: 177 ; 5;
10: 177 ; 5;
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby]
                                                                                        some House[4: Stock]
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby]
                                                                                        some Name[3: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby]
                                                                                        some Blood[4: Stock]
10: 177 ; 5;
10: 177 ; 5;
10: 177 ; 5;
10: 177 ; 5;
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby]
                                                                                        some Store[4: Stock]
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby]
                                                                                        some Character[3: Stock]
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby]
                                                                                        some Share[3: Stock]
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby] some Livestock[3: Stock]
10: 177 ; 5;
10: 177 ; 5;
10: 177 ; 5;
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby] some GunStock[3: Stock]
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby] some Sock[2: Stock]
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby] some Stock[1: Stock]
10: 177 ; 5;
10: 177 ; 5;
10: 177 ; 5;
10: 177 ; 5;
10: 177 ; 5;
               StockOption EquivalentTo: Option[1: Option] and causes[1: causedby] some Handle[4: Stock]
               StockOption EquivalentTo: Maneuver[4: Option] and causes[1: causedby] some House[4: Stock]
               StockOption EquivalentTo: Maneuver[4: Option] and causes[1: causedby] some Name[3: Stock]
               StockOption EquivalentTo: Maneuver[4: Option]
                                                                and causes[1: causedby] some Blood[4: Stock]
10: 177 ; 5;
10: 177 ; 5;
10: 177 ; 5;
                                                                and causes[1: causedby] some Store[4: Stock]
               StockOption EquivalentTo: Maneuver[4: Option]
               StockOption EquivalentTo: Maneuver[4: Option]
                                                                and causes[1: causedby] some Character[3: Stock]
                                                                and causes[1: causedby] some Share[3: Stock]
               StockOption EquivalentTo: Maneuver[4: Option]
10: 177 ; 5;
10: 177 ; 5;
               StockOption EquivalentTo: Maneuver[4: Option]
                                                                and causes[1: causedby] some Livestock[3: Stock]
               StockOption EquivalentTo: Maneuver[4: Option]
                                                                and causes[1: causedby] some GunStock[3: Stock]
10: 177 ; 5;
10: 177 ; 5;
               StockOption EquivalentTo: Maneuver[4: Option]
                                                                and causes[1: causedby] some Sock[2: Stock]
               StockOption EquivalentTo: Maneuver[4: Option] and causes[1: causedby] some Stock[1: Stock]
10: 177 ; 5;
               StockOption EquivalentTo: Maneuver[4: Option] and causes[1: causedby] some Handle[4: Stock]
               StockOption SubClassOf: Opening[4: Option] and Loan[4: debt] StockOption SubClassOf: Opening[4: Option] and Liability[3: debt]
10: 177 ; 6;
10: 177 ; 6;
10: 177 : 6:
               StockOption SubClassOf: Ballot[4: Option] and Loan[4: debt]
10: 177 ; 6;
               StockOption SubClassOf: Ballot[4: Option] and Liability[3: debt]
10: 177 ; 6;
               StockOption SubClassOf: Option[1: Option] and Loan[4: debt]
10: 177 : 6:
               StockOption SubClassOf: Option[1: Option] and Liability[3: debt]
```

```
StockOption SubClassOf: Maneuver[4: Option] and Loan[4: debt] StockOption_SubClassOf: Maneuver[4: Option] and Liability[3: debt]
10: 177 ; 6;
10: 177 ; 6;
15: 991 ; 1;
               PrairieDog SubClassOf: origin[1: origin] some Grassland[4: Prairie]
15: 991 : 1:
               PrairieDog SubClassOf: origin[1: origin] some Prairie[1: Prairie]
15: 991 ; 1;
               PrairieDog SubClassOf: structure[4: area] some Grassland[4: Prairie]
15: 991 ; 1;
               PrairieDoğ SubClassOf: structure[4: area] some Prairie[1: Prairie]
15: 991 ; 2;
               PrairieDoğ EquivalentTo: Carnivore[4: Doğ] and origin[1: origin] some Grassland[4: Prairie]
               PrairieDoğ EquivalentTo: Carnivore[4: Doğ] and oriğin[1: oriğin] some Prairie[1: Prairie]
15: 991 ; 2;
15: 991
               PrairieDog EquivalentTo: Carnivore[4: Dog] and structure[4: area] some Grassland[4: Prairie]
15: 991 ; 2;
               PrairieDog EquivalentTo: Carnivore[4: Dog] and structure[4: area] some Prairie[1: Prairie]
15: 991
               PrairieDog EquivalentTo: Trip[3: Dog] and origin[1: origin] some Grassland[4: Prairie]
15: 991
               PrairieDog EquivalentTo: Trip[3: Dog] and origin[1: origin] some Prairie[1: Prairie]
15: 991
               PrairieDog EquivalentTo: Trip[3: Dog] and structure[4: area] some Grassland[4: Prairie]
15: 991 ; 2;
               PrairieDog EquivalentTo: Trip[3: Dog] and structure[4: area] some Prairie[1: Prairie]
15: 991 ; 2;
               PrairieDog EquivalentTo: Canine[4: Dog] and origin[1: origin] some Grassland[4: Prairie]
15: 991
               PrairieDog EquivalentTo: Canine[4: Dog] and origin[1: origin] some Prairie[1: Prairie]
15: 991 ; 2;
               PrairieDog EquivalentTo: Canine[4: Dog] and structure[4: area] some Grassland[4: Prairie]
15: 991 ; 2;
               PrairieDog EquivalentTo: Canine[4: Dog] and structure[4: area] some Prairie[1: Prairie]
38: 780 ; 2;
               TeaMaker SubClassOf: time[3: case] some Tea[1: Tea]
38: 780 ; 2;
               TeaMaker SubClassOf: patient[4: case] some Tea[1: Tea]
38: 780 ; 2;
               TeaMaker SubClassOf: instance[3: case] some Tea[1: Tea]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar] and startupOf[1: partof] some Head[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar] and startupOf[1: partof] some Pipeline[3: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar] and startupOf[1: partof] some Text[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar] and startupOf[1: partof] some Blood[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                           and startupOf[1: partof] some Air[4: Line]
22: 217 ; 1;
               Line Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: partof] some Position[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: partof] some Mine[2: Line]
22: 217 : 1:
               Line Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: partof] some Business[4: Line]
22: 217 ; 1;
               Line Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: partof] some Lens[3: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: partof] some Stock[4: Line]
22: 217 : 1:
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: partof] some Note[3: Line]
22: 217 ; 1;
               Line Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: partof] some Reasoning[4: Line]
22: 217 : 1:
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and member[2: memberof] some Profession[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and member[2: memberof] some House[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and member[2: memberof] some Position[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and member[2: memberof] some Mine[2: Line]
22: 217 ; 1;
                                                            and member[2: memberof] some Business[4: Line]
               Line Planar EquivalentTo: Plant[1: Planar]
22: 217 ; 1;
               Line Planar EquivalentTo: Plant[1: Planar]
                                                            and member[2: memberof] some Lens[3: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and member[2: memberof] some Reasoning[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: part_of] some Head[4: Line]
22: 217 ; 1;
               Line Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: part_of] some Pipeline[3: Line]
22: 217 : 1:
              Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: part_of] some Text[4: Line]
22: 217 ; 1;
                                                            and startupOf[1: part_of] some Blood[4: Line]
               Line_Planar EquivalentTo: Plant[1: Planar]
22: 217 ; 1;
              Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: part_of] some Air[4: Line]
                                                           and startupOf[1: part_of] some Position[4: Line] and startupOf[1: part_of] some Mine[2: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
22: 217 ; 1;
              Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: part_of] some Business[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
                                                            and startupOf[1: part_of] some Lens[3: Line]
                                                           and startupOf[1: part_of] some Stock[4: Line]
22: 217 ; 1;
               Line_Planar EquivalentTo: Plant[1: Planar]
22: 217 ; 1;
              Line_Planar EquivalentTo: Plant[1: Planar] and startupOf[1: part_of] some Note[3: Line]
              Line_Planar EquivalentTo: Planat[1: Planar] and startupOf[1: part_of] some Reasoning[4: Line]
22: 217 ; 1;
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Head[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: oriğin[1: oriğin] some Pipeline[3: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Wine[2: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: oriğin[1: oriğin] some Railway[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Profession[4: Line]
15:58;1;
             Line_Planar SubClassOf: oriğin[1: oriğin] some House[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: oriğin[1: oriğin] some Lime[2: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Lane[2: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Text[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Blood[4: Line]
15: 58 : 1:
             Line_Planar SubClassOf: origin[1: origin] some Air[4: Line]
15:58;1;
             Line_Planar SubClassOf: origin[1: origin] some Position[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Mine[2: Line]
15: 58 : 1:
             Line_Planar SubClassOf: origin[1: origin] some Business[4: Line]
```

```
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Lens[3: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: oriğin[1: oriğin] some Stock[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Note[3: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: oriğin[1: oriğin] some Channel[3: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: origin[1: origin] some Reasoning[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area] some Head[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area] some Pipeline[3: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area] some Wine[2: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area] some Railway[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area] some Profession[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area] some House[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area]
                                                          some Lime[2: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area]
                                                          some Lane[2: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area] some Text[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area]
                                                          some Blood[4: Line]
             Line_Planar SubClassOf: structure[4: area]
15: 58 ; 1;
                                                          some Air[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area] some Position[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area]
                                                          some Mine[2: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area]
                                                           some Business[4: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area]
                                                          some Lens[3: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area]
                                                          some Stock[4: Line]
15: 58 ; 1;
             Line Planar SubClassOf: structure[4: area]
                                                          some Note[3: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area]
                                                          some Channel [3: Line]
15: 58 ; 1;
             Line_Planar SubClassOf: structure[4: area] some Reasoning[4: Line]
15: 58 ; 2;
             Line Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Head[4: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Pipeline[3: Line]
15: 58 ; 2;
             Line Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Wine[2: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Railway[4: Line]
15:58:2:
             Line Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Profession[4: Line]
15: 58 ; 2;
             Line Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some House[4: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and oriğin[1: oriğin] some Lime[2: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Lane[2: Line]
15: 58 ; 2;
15: 58 ; 2;
             Line Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Text[4: Line]
             Line_Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Blood[4: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Air[4: Line]
15: 58 ; 2;
15: 58 ; 2;
             Line Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Position[4: Line]
             Line_Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Mine[2: Line]
15: 58 ; 2;
             Line Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Business[4: Line]
15: 58 ; 2;
15: 58 ; 2;
             Line Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Lens[3: Line]
             Line_Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Stock[4: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Note[3: Line]
15: 58 ; 2;
15: 58 ; 2;
             Line Planar EquivalentTo: Plant[1: Planar] and origin[1: origin] some Channel [3: Line]
             Line_Planar EquivalentTo: Plant[1: Planar] and oriğin[1: oriğin] some Reasoning[4: Line]
15: 58 ; 2;
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area] some Head[4: Line]
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area] some Pipeline[3: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Wine[2: Line]
15: 58 ; 2;
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Railway[4: Line]
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Profession[4: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some House[4: Line]
15: 58 ; 2;
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Lime[2: Line]
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Lane[2: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Text[4: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Blood[4: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Air[4: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Position[4: Line]
15: 58 ; 2;
             Line Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Mine[2: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Business[4: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Lens[3: Line]
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Stock[4: Line]
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area]
                                                                                   some Note[3: Line]
15: 58 ; 2;
15: 58 ; 2;
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area] some Channel[3: Line]
             Line_Planar EquivalentTo: Plant[1: Planar] and structure[4: area] some Reasoning[4: Line]
15: 58 ; 2;
12: 162 : 1:
              Club_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Iron[4: Club]
12: 162 ; 1;
               Club_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Order[4: Club]
12: 162 ; 1;
               Club_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Wood[4: Club]
               Club_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Iron[4: Club]
12: 162 ; 1;
```

```
fout. normal. txt
               Club_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Order[4: Club] Club_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Wood[4: Club]
12: 162 ; 1;
12: 162 ; 1;
                Club_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Iron[4: Club]
12: 162 ; 1;
12: 162 ; 1;
               Club_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Order[4: Club] Club_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Wood[4: Club]
12: 162 ; 1;
12: 162 ; 1;
                Club_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Iron[4: Club]
12: 162 ; 1;
                Club_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Order[4: Club]
               Club_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Wood[4: Club] DessertFood SubClassOf: time[3: case] some Desert[2: Dessert]
12: 162 ; 1;
38: 196 ; 2;
38: 196 ; 2;
                DessertFood SubClassOf: patient[4: case] some Desert[2: Dessert]
38: 196 ; 2;
              DessertFood SubClassOf: instance[3: case] some Desert[2: Dessert]
Respiration_Bacterium SubClassOf: time[3: case] some Breathing[4: Respiration]
38: 65 ; 2;
              Respiration_Bacterium SubClassOf: patient[4: case] some Breathing[4: Respiration] Respiration_Bacterium SubClassOf: instance[3: case] some Breathing[4: Respiration]
38: 65 ; 2;
38: 65 ; 2;
99: 866 ; 1;
               CrimeDetection EquivalentTo: Catching[3: Detection] and measure[2: measures] some Stealing[4: Crime]
                CrimeDetection SubClassOf: measure[2: measures] some Stealing[4: Crime]
99: 866 ; 3;
99: 866 ; 4;
                CrimeDetection SubClassOf: measure[2: measures] some Thing
38: 182 : 2:
                CyclicPolygon SubClassOf: time[3: case] some Cycle[1: Cyclic]
               CyclicPolygon SubClassOf: patient[4: case] some Cycle[1: Cyclic] CyclicPolygon SubClassOf: instance[3: case] some Cycle[1: Cyclic]
38: 182 ; 2;
38: 182 ; 2;
1: 278 ; 3;
              Assignment_Obligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Report[4: Assignment]
1: 278 ; 3;
              Assignment Obligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Paper[4: Assignment]
1: 278 ; 3;
              Assignment_Obligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Commission[4: Assignment]
              Assiğnment_Obliğation EquivalentTo: inverse holdsObliğation[1: hasObliğation] some Naming[4: Assignment]
1:278;3;
32: 766 ; 3;
               RAMDisk SubClassOf: traverses[1: traversedby] some Thing
32: 766 ; 3;
                RAMDisk SubClassOf: traverses[1: traversed_by] some Thing
32: 766 ; 4;
                RAMDisk SubClassOf: inverse uses[2: use] some Thing
32: 766 ; 4;
                RAMDisk SubClassOf: inverse traverses[2: traverse] some Thing
32: 169 : 1:
                Runabout_Boat SubClassOf: traverses[1: traversedby] some Runabout[1: Runabout]
                Runabout_Boat SubClassOf: traverses[1: traversed_by] some Runabout[1: Runabout]
32: 169 ; 1;
32: 169 ; 2;
                Runabout_Boat SubClassOf: inverse uses[2: use] some Runabout[1: Runabout]
32: 169 : 2:
                Runabout_Boat SubClassOf: inverse traverses[2: traverse] some Runabout[1: Runabout]
32: 169 ; 3; 32: 169 ; 3;
                Runabout Boat SubClassOf: traverses[1: traversedby] some Thing
                Runabout_Boat SubClassOf: traverses[1: traversed_by] some Thing
32: 169 : 4:
                Runabout_Boat SubClassOf: inverse uses[2: use] some Thing
32: 169 ; 4;
                Runabout Boat SubClassOf: inverse traverses[2: traverse] some Thing
32: 169 : 5:
                Runabout_Boat EquivalentTo: Coat[2: Boat] and traverses[1: traversedby] some Runabout[1: Runabout]
32: 169 ; 5;
                Runabout Boat EquivalentTo: Coat[2: Boat] and traverses[1: traversed by] some Runabout[1: Runabout]
                Runabout_Boat EquivalentTo: Coat[2: Boat] and inverse uses[2: use] some Runabout[1: Runabout]
32: 169 ; 6;
32: 169 : 6:
                Runabout_Boat EquivalentTo: Coat[2: Boat] and inverse traverses[2: traverse] some Runabout[1: Runabout]
15: 86 ; 1;
               Runabout_Boat SubClassOf: origin[1: origin] some Runabout[1: Runabout]
               Runabout_Boat SubClassOf: structure[4: area] some Runabout[1: Runabout]
15: 86 ; 1;
               Runabout_Boat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Runabout[1: Runabout]
15: 86 ; 2;
15: 86 ; 2;
              Runabout_Boat EquivalentTo: Coat[2: Boat] and structure[4: area] some Runabout[1: Runabout]
22: 890 ; 1;
               OrganizationRepresentative EquivalentTo: Agent[4: Representative] and member[2: memberof] some Plan[4: Organization]
                OrganizationRepresentative EquivalentTo: Agent[4: Representative] and member[2: memberof] some Ordering[4: Organization]
22: 890 ; 1;
                OrganizationRepresentative EquivalentTo: Agent[4: Representative] and member[2: memberof] some Order[4: Organization]
22: 890 ; 1;
22: 890 ; 1;
                OrganizationRepresentative EquivalentTo: Agent[4: Representative] and member[2: memberof] some CareOrganization[2: Organization]
22: 890 ; 1;
                OrganizationRepresentative EquivalentTo: Agent[4: Representative] and member[2: memberof] some Organization[1: Organization] OrganizationRepresentative EquivalentTo: Agent[4: Representative] and member[2: memberof] some Constitution[4: Organization]
22: 890 ; 1;
22: 890 ; 1;
                OrganizationRepresentative EquivalentTo: Agent[4: Representative] and member[2: memberof] some Organification[1: Organization]
22: 890 ; 1;
                OrganizationRepresentative EquivalentTo: RepresentationalArtWork[1: Representative] and member[2: memberof] some Plan[4: Organization]
22: 890 ; 1;
                OrganizationRepresentative EquivalentTo: Representational ArtWork[1: Representative] and member[2: memberof] some Ordering[4: Organization]
22: 890 ; 1;
                OrganizationRepresentative EquivalentTo: Representational ArtWork[1: Representative] and member[2: memberof] some Order[4: Organization]
22: 890 ; 1;
                OrganizationRepresentative EquivalentTo: Representational ArtWork[1: Representative] and member[2: memberof] some CareOrganization[2: Organization]
                OrganizationRepresentative EquivalentTo: Representational ArtWork[1: Representative] and member[2: memberof] some Organization[1: Organization]
22: 890 ; 1;
22: 890 ; 1;
                OrganizationRepresentative EquivalentTo: Representational ArtWork[1: Representative] and member[2: memberof] some Constitution[4: Organization]
22: 890 : 1:
                OrganizationRepresentative EquivalentTo: Representational ArtWork[1: Representative] and member[2: memberof] some Organification[1: Organization]
32: 460 ; 1;
                TankCannon SubClassOf: traverses[1: traversedby] some Reservoir[4: Tank]
                TankCannon SubClassOf: traverses[1: traversed_by] some Reservoir[4: Tank]
32: 460 ; 1;
```

```
32: 460 : 2:
               TankCannon SubClassOf: inverse uses[2: use] some Reservoir[4: Tank]
32: 460 ; 2;
               TankCannon SubClassOf: inverse traverses[2: traverse] some Reservoir[4: Tank]
32: 460 : 3:
               TankCannon SubClassOf: traverses[1: traversedby] some Thing
32: 460 : 3:
               TankCannon SubClassOf: traverses[1: traversed_by] some Thing
               TankCannon SubClassOf: inverse uses[2: use] some Thing
32: 460 ; 4;
32: 460 ; 4;
               TankCannon SubClassOf: inverse traverses[2: traverse] some Thing
32: 460 ; 5;
               TankCannon EquivalentTo: Canyon[2: Cannon] and traverses[1: traversedby] some Reservoir[4: Tank]
32: 460 ; 5;
               TankCannon EquivalentTo: Canyon[2: Cannon] and traverses[1: traversed_by] some Reservoir[4: Tank]
32: 460 : 5:
               TankCannon EquivalentTo: Gun[4: Cannon] and traverses[1: traversedby] some Reservoir[4: Tank]
32: 460 ; 5;
               TankCannon EquivalentTo: Gun[4: Cannon] and traverses[1: traversed_by] some Reservoir[4: Tank]
32: 460 ; 6;
               TankCannon EquivalentTo: Canyon[2: Cannon] and inverse uses[2: use] some Reservoir[4: Tank]
               TankCannon EquivalentTo: Canyon[2: Cannon] and inverse traverses[2: traverse] some Reservoir[4: Tank]
32: 460 ; 6;
32: 460 ; 6;
               TankCannon EquivalentTo: Gun[4: Cannon] and inverse uses[2: use] some Reservoir[4: Tank]
32: 460 ; 6;
               TankCannon EquivalentTo: Gun[4: Cannon] and inverse traverses[2: traverse] some Reservoir[4: Tank]
19: 99 ; 1;
              TankCannon EquivalentTo: Canyon[2: Cannon] and member[2: memberof] some Reservoir[4: Tank]
19: 99 ; 1;
              TankCannon EquivalentTo: Gun[4: Cannon] and member[2: memberof] some Reservoir[4: Tank]
15: 66 ; 1;
              TankCannon SubClassOf: origin[1: origin] some Reservoir[4: Tank]
              TankCannon SubClassOf: structure[4: area] some Reservoir[4: Tank]
15: 66 ; 1;
15: 66 ; 2;
              TankCannon EquivalentTo: Canyon[2: Cannon] and origin[1: origin] some Reservoir[4: Tank]
15: 66 ; 2;
              TankCannon Equi val entTo: Canyon[2: Cannon] and structure[4: area] some Reservoi r[4: Tank]
15: 66 ; 2;
              TankCannon EquivalentTo: Gun[4: Cannon] and origin[1: origin] some Reservoir[4: Tank]
15: 66 ; 2;
              TankCannon EquivalentTo: Gun[4: Cannon] and structure[4: area] some Reservoir[4: Tank]
15: 588 ; 1;
               BridgeSpan SubClassOf: origin[1: origin] some Contract[3: Bridge]
15: 588 ; 1;
               BridgeSpan SubClassOf: origin[1: origin] some Bridge[1: Bridge]
15: 588 ; 1;
               BridgeSpan SubClassOf: structure[4: area] some Contract[3: Bridge]
15: 588 ; 1;
               BridgeSpan SubClassOf: structure[4: area] some Bridge[1: Bridge]
15: 588 ; 2;
               BridgeSpan EquivalentTo: Bridge[4: Span] and origin[1: origin] some Contract[3: Bridge]
15: 588 ; 2;
               BridgeSpan EquivalentTo: Bridge[4: Span] and origin[1: origin] some Bridge[1: Bridge]
15: 588 : 2:
               BridgeSpan EquivalentTo: Bridge[4: Span] and structure[4: area] some Contract[3: Bridge]
15: 588 ; 2;
               BridgeSpan EquivalentTo: Bridge[4: Span] and structure[4: area] some Bridge[1: Bridge]
5: 178 ; 2;
              Journall'ssue EquivalentTo: Book[3: Journal] and Publication[3: Issue]
5: 178 ; 2;
              Journal I ssue Equi val entTo: Book 3: Journal and Peri odi cal 4: Issue
5: 178 ; 2;
              Journal I ssue EquivalentTo: Book[3: Journal] and Relation[4: Issue]
5: 178 : 2:
              Journal Issue EquivalentTo: Axle[3: Journal] and Publication[3: Issue]
5: 178 : 2:
              Journal I ssue EquivalentTo: Axle[3: Journal] and Periodical [4: Issue]
5: 178 ; 2;
              Journal Issue EquivalentTo: Axle[3: Journal] and Relation[4: Issue]
15: 138 : 1:
               Journallssue SubClassOf: origin[1: origin] some Book[3: Journal]
15: 138 ; 1;
               Journallssue SubClassOf: origin[1: origin] some Axle[3: Journal]
15: 138 ; 1;
               Journal Issue SubClassOf: structure[4: area] some Book[3: Journal]
15: 138 : 1:
               JournalIssue SubClassOf: structure[4: area] some Axle[3: Journal]
15: 138 ; 2;
               Journallssue EquivalentTo: Publication[3: Issue] and origin[1: origin] some Book[3: Journal]
15: 138 ; 2;
               JournalIssue EquivalentTo: Publication[3: Issue] and origin[1: origin] some Axle[3: Journal]
15: 138 : 2:
               Journal Issue Equival entTo: Publication[3: Issue] and structure[4: area] some Book[3: Journal
15: 138 ; 2;
               JournalIssue EquivalentTo: Publication[3: Issue] and structure[4: area] some Axle[3: Journal]
15: 138 ; 2;
               Journallssue EquivalentTo: Periodical[4: Issue] and origin[1: origin] some Book[3: Journal]
15: 138 : 2:
               Journallssue EquivalentTo: Periodical[4: Issue] and origin[1: origin] some Axle[3: Journal]
15: 138 ; 2;
               JournalIssue EquivalentTo: Periodical[4: Issue] and structure[4: area] some Book[3: Journal]
15: 138 : 2:
               Journal I ssue Equival entTo: Periodical [4: I ssue] and structure [4: area] some Axle [3: Journal ]
15: 138 ; 2;
               Journal I ssue Equival entTo: Relation[4: Issue] and origin[1: origin] some Book[3: Journal]
15: 138 ; 2;
               Journal I ssue Equival entTo: Relation[4: Issue] and origin[1: origin] some Axle[3: Journal]
15: 138 : 2:
               JournalIssue EquivalentTo: Relation[4: Issue] and structure[4: area] some Book[3: Journal]
15: 138 ; 2;
               Journal Issue EquivalentTo: Relation[4: Issue] and structure[4: area] some Axle[3: Journal]
5: 317 ; 2;
              JumperDress EquivalentTo: Lead[3: Jumper] and Dress[1: Dress]
15: 296 ; 1;
               HairSpray SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 296 ; 1;
               HairSpray SubClassOf: origin[1: origin] some Hair[1: Hair]
15: 296 ; 1;
               HairSpray SubClassOf: structure[4: area] some Covering[4: Hair]
15: 296 ; 1;
               HairSpray SubClassOf: structure[4: area] some Hair[1: Hair]
               HairSpray EquivalentTo: Suspension[4: Spray] and origin[1: origin] some Covering[4: Hair] HairSpray EquivalentTo: Suspension[4: Spray] and origin[1: origin] some Hair[1: Hair]
15: 296 ; 2;
15: 296 ; 2;
               HairSpray EquivalentTo: Suspension[4: Spray] and structure[4: area] some Covering[4: Hair] HairSpray EquivalentTo: Suspension[4: Spray] and structure[4: area] some Hair[1: Hair]
15: 296 ; 2;
15: 296 ; 2;
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversedby] some Coat[1: Coat]
               CoatHanger SubClassOf: traverses[1: traversedby] some Coal[1: Coat]
32: 567 : 1:
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversedby] some Goat[2: Coat]
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversedby] some Wool[3: Coat]
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversedby] some Cloak[4: Coat]
```

```
fout. normal. txt
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversedby] some Paint[4: Coat]
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversed_by] some Coat[1: Coat]
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversed_by] some Coal[1: Coat]
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversed_by] some Goat[2: Coat]
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversed_by] some Wool[3: Coat]
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversed_by] some Cloak[4: Coat]
32: 567 ; 1;
               CoatHanger SubClassOf: traverses[1: traversed_by] some Paint[4: Coat]
32: 567 ; 2;
               CoatHanger SubClassOf: inverse uses[2: use] some Coat[1: Coat]
32: 567 ; 2;
               CoatHanger SubClassOf: inverse uses[2: use] some Coal[1: Coat]
32: 567 ; 2;
               CoatHanger SubClassOf: inverse uses[2: use] some Goat[2: Coat]
32: 567 ; 2;
               CoatHanger SubClassOf: inverse uses[2: use] some Wool[3: Coat]
32: 567 ; 2;
               CoatHanger SubClassOf: inverse uses[2: use] some Cloak[4: Coat]
32: 567 ; 2;
               CoatHanger SubClassOf: inverse uses[2: use] some Paint[4: Coat]
32: 567 ; 2;
               CoatHanger SubClassOf: inverse traverses[2: traverse] some Coat[1: Coat]
               CoatHanger SubClassOf: inverse traverses[2: traverse] some Coal[1: Coat] CoatHanger SubClassOf: inverse traverses[2: traverse] some Goat[2: Coat]
32: 567 ; 2;
32: 567 ; 2;
32: 567 ; 2;
               CoatHanger SubClassOf: inverse traverses[2: traverse] some Wool[3: Coat]
32: 567 : 2:
               CoatHanger SubClassOf: inverse traverses[2: traverse] some Cloak[4: Coat]
               CoatHanger SubClassOf: inverse traverses[2: traverse] some Paint[4: Coat]
32: 567 ; 2;
32: 567 ; 3;
               CoatHanger SubClassOf: traverses[1: traversedby] some Thing
32: 567 ; 3;
               CoatHanger SubClassOf: traverses[1: traversed_by] some Thing
32: 567 ; 4;
               CoatHanger SubClassOf: inverse uses[2: use] some Thing
32: 567 ; 4;
               CoatHanger SubClassOf: inverse traverses[2: traverse] some Thing
38: 63 ; 2;
              CoatHanger SubClassOf: time[3: case] some Coat[1: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: time[3: case] some Coal[1: Coat] CoatHanger SubClassOf: time[3: case] some Goat[2: Coat]
38: 63 ; 2;
38: 63 ; 2;
              CoatHanger SubClassOf: time[3: case]
                                                       some Wool [3: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: time[3: case] some Cloak[4: Coat]
38: 63 : 2:
              CoatHanger SubClassOf: time[3: case] some Paint[4: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: patient[4: case] some Coat[1: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: patient[4: case] some Coal[1: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: patient[4: case] some Goat[2: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: patient[4: case] some Wool[3: Coat]
38: 63 : 2:
              CoatHanger SubClassOf: patient[4: case] some Cloak[4: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: patient[4: case] some Paint[4: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: instance[3: case] some Coat[1: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: instance[3: case] some Coal[1: Coat
38: 63 ; 2;
              CoatHanger SubClassOf: instance[3: case] some Goat[2: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: instance[3: case] some Wool[3: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: instance[3: case] some Cloak[4: Coat]
38: 63 ; 2;
              CoatHanger SubClassOf: instance[3: case] some Paint[4: Coat]
32: 469 ; 1;
               LoungeMusic SubClassOf: traverses[1: traversedby] some Sofa[4: Lounge]
32: 469 : 1:
               LoungeMusic SubClassOf: traverses[1: traversed_by] some Sofa[4: Lounge]
32: 469 ; 2;
               LoungeMusic SubClassOf: inverse uses[2: use] some Sofa[4: Lounge]
32: 469 ; 2;
               LoungeMusic SubClassOf: inverse traverses[2: traverse] some Sofa[4: Lounge]
32: 469 ; 3;
               LoungeMusic SubClassOf: traverses[1: traversedby] some Thing
               LoungeMusic SubClassOf: traverses[1: traversed_by] some Thing
32: 469 ; 3;
32: 469 ; 4;
               LoungeMusic SubClassOf: inverse uses[2: use] some Thing
32: 469 ; 4;
               LoungeMusic SubClassOf: inverse traverses[2: traverse] some Thing
32: 469 ; 5;
               LoungeMusic EquivalentTo: Vocalizing[4: Music] and traverses[1: traversedby] some Sofa[4: Lounge]
32: 469 ; 5;
               LoungeMusic EquivalentTo: Vocalizing[4: Music] and traverses[1: traversed_by] some Sofa[4: Lounge]
32: 469 ; 5;
               LoungeMusic EquivalentTo: Music[1: Music] and traverses[1: traversedby] some Sofa[4: Lounge]
32: 469 ; 5;
               LoungeMusic EquivalentTo: Music[1: Music] and traverses[1: traversed_by] some Sofa[4: Lounge]
32: 469 ; 5;
               LoungeMusic EquivalentTo: Medicine[3: Music] and traverses[1: traversedby] some Sofa[4: Lounge]
32: 469 ; 5;
               LoungeMusic EquivalentTo: Medicine[3: Music] and traverses[1: traversed_by] some Sofa[4: Lounge]
               LoungeMusic EquivalentTo: Vocalizing[4: Music] and inverse uses[2: use] some Sofa[4: Lounge] LoungeMusic EquivalentTo: Vocalizing[4: Music] and inverse traverses[2: traverse] some Sofa[4: Lounge]
32: 469 ; 6;
32: 469 ; 6;
32: 469 ; 6;
               LoungeMusic EquivalentTo: Music[1: Music] and inverse uses[2: use] some Sofa[4: Lounge]
32: 469 ; 6;
               LoungeMusic EquivalentTo: Music[1: Music] and inverse traverses[2: traverse] some Sofa[4: Lounge]
32: 469 ; 6;
               LoungeMusic EquivalentTo: Medicine[3: Music] and inverse uses[2: use] some Sofa[4: Lounge]
               LoungeMusic EquivalentTo: Medicine[3: Music] and inverse traverses[2: traverse] some Sofa[4: Lounge]
32: 469 ; 6;
15: 168 ; 1;
               LoungeMusic SubClassOf: origin[1: origin] some Sofa[4: Lounge]
               LoungeMusic SubClassOf: structure[4: area] some Sofa[4: Lounge]
LoungeMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Sofa[4: Lounge]
LoungeMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Sofa[4: Lounge]
15: 168 : 1:
15: 168 ; 2;
15: 168 ; 2;
               LoungeMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Sofa[4: Lounge]
15: 168 : 2:
```

```
fout. normal. txt
15: 168 ; 2;
               LoungeMusic EquivalentTo: Music[1: Music] and structure[4: area] some Sofa[4: Lounge]
15: 168 ; 2;
               LoungeMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Sofa[4: Lounge]
15: 168 : 2:
               LoungeMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Sofa[4: Lounge]
99: 201 : 3:
               GraphGrammar SubClassOf: measure[2: measures] some ArtWork[4: Graph]
99: 201;3;
               GraphGrammar SubClassOf: measure[2: measures] some Graph[1: Graph]
99: 201 ; 3;
               GraphGrammar SubClassOf: measure[2: measures] some Grape[1: Graph]
99: 201 ; 3;
               GraphGrammar SubClassOf: measure[2: measures] some Chart[4: Graph]
99: 201 ; 3;
               GraphGrammar SubClassOf: measure[2: measures] some Biography[1: Graph]
99: 201 ; 4;
               GraphGrammar SubClassOf: measure[2: measures] some Thing
32: 121 ; 1;
               GraphGrammar SubClassOf: traverses[1: traversedby] some ArtWork[4: Graph]
32: 121 ; 1;
               GraphGrammar SubClassOf: traverses[1: traversedby] some Graph[1: Graph]
32: 121 ; 1;
               GraphGrammar SubClassOf: traverses[1: traversedby] some Grape[1: Graph]
32: 121 ; 1;
               GraphGrammar SubClassOf: traverses[1: traversedby] some Chart[4: Graph]
32: 121 ; 1;
               GraphGrammar SubClassOf: traverses[1: traversedby] some Biography[1: 'Graph]
32: 121 ; 1;
               GraphGrammar SubClassOf: traverses[1: traversed_by] some ArtWork[4: Graph]
               GraphGrammar SubClassOf: traverses[1: traversed_by] some Graph[1: Graph]
32: 121 ; 1;
32: 121 ; 1;
               GraphGrammar SubClassOf: traverses[1: traversed_by] some Grape[1: Graph]
32: 121 ; 1;
               GraphGrammar SubClassOf: traverses[1: traversed_by] some Chart[4: Graph]
               GraphGrammar SubClassOf: traverses[1: traversed_by] some Biography[1: Graph]
32: 121 ; 1;
32: 121 ; 2;
               GraphGrammar SubClassOf: inverse uses[2: use] some ArtWork[4: Graph]
32: 121 ; 2;
               GraphGrammar SubClassOf: inverse uses[2: use] some Graph[1: Graph]
32: 121 ; 2;
               GraphGrammar SubClassOf: inverse uses[2: use] some Grape[1: Graph]
32: 121 ; 2;
               GraphGrammar SubClassOf: inverse uses 2: use some Chart 4: Graph 
32: 121 ; 2;
               GraphGrammar SubClassOf: inverse uses[2: use] some Biography[1: Graph]
32: 121 ; 2;
               GraphGrammar SubClassOf: inverse traverses[2: traverse] some ArtWork[4: Graph]
32: 121 ; 2;
               GraphGrammar SubClassOf: inverse traverses[2: traverse] some Graph[1: Graph]
32: 121 ; 2;
               GraphGrammar SubClassOf: inverse traverses[2: traverse] some Grape[1: Graph]
32: 121 ; 2;
               GraphGrammar SubClassOf: inverse traverses[2: traverse] some Chart[4: Graph]
32: 121 : 2:
               GraphGrammar SubClassOf: inverse traverses[2: traverse] some Biography[1: Graph]
32: 121 ; 3;
               GraphGrammar SubClassOf: traverses[1: traversedby] some Thing
32: 121 ; 3;
               GraphGrammar SubClassOf: traverses[1: traversed_by] some Thing
32: 121 : 4:
               GraphGrammar SubClassOf: inverse uses[2: use] some Thing
32: 121 ; 4;
               GraphGrammar SubClassOf: inverse traverses[2: traverse] some Thing
14: 129 : 1:
               Hotel Reservation SubClassOf: Planning[4: Reservation] and gainsControl[1: contain] some Hotel[1: Hotel]
14: 129 : 1:
               Hotel Reservation SubClassOf: Planning[4: Reservation] and contains[2: contain] some Hotel [1: Hotel]
14: 129 ; 1;
               Hotel Reservation SubClassOf: Agreement[3: Reservation] and gainsControl[1: contain] some Hotel[1: Hotel]
14: 129 : 1:
               Hotel Reservation SubClassOf: Ağreement[3: Reservation] and contains[2: contain] some Hotel [1: Hotel]
14: 129 ; 1;
               Hotel Reservation SubClassOf: Employment[3: Reservation] and gainsControl[1: contain] some Hotel[1: Hotel]
               Hotel Reservation SubClassOf: Employment[3: Reservation] and contains[2: contain] some Hotel [1: Hotel]
14: 129 ; 1;
               Hotel Reservation SubClassOf: Planning[4: Reservation] and inverse address[4: place] some Hotel[1: Hotel] Hotel Reservation SubClassOf: Planning[4: Reservation] and inverse part[4: place] some Hotel[1: Hotel]
14: 129 : 2:
14: 129 ; 2;
               Hotel Reservation SubClassOf: Planning[4: Reservation] and inverse property[4: place] some Hotel [1: Hotel] Hotel Reservation SubClassOf: Planning[4: Reservation] and inverse located[2: locatedin] some Hotel [1: Hotel]
14: 129 ; 2;
14: 129 : 2:
14: 129 ; 2:
               Hotel Reservation SubClassOf: Agreement[3: Reservation] and inverse address[4: place] some Hotel [1: Hotel]
14: 129 ; 2;
               Hotel Reservation SubClassOf: Ağreement[3: Reservation] and inverse part[4: place] some Hotel [1: Hotel]
14: 129 ; 2;
               HotelReservation SubClassOf: Agreement[3: Reservation] and inverse property[4: place] some Hotel[1: Hotel]
               Hotel Reservation SubClassOf: Agreement[3: Reservation] and inverse located[2: locatedin] some Hotel [1: Hotel]
14: 129 ; 2;
14: 129 : 2:
               Hotel Reservation SubClassOf: Employment[3: Reservation] and inverse address[4: place] some Hotel [1: Hotel]
14: 129 ; 2;
               Hotel Reservation SubClassOf: Employment[3: Reservation] and inverse part[4: place] some Hotel [1: Hotel]
               HotelReservation SubClassOf: Employment[3: Reservation] and inverse property[4: place] some Hotel[1: Hotel]
14: 129 ; 2;
14: 129 ; 2;
               Hotel Reservation SubClassOf: Employment[3: Reservation] and inverse located[2: locatedin] some Hotel[1: Hotel]
38: 104 ; 2;
               Hotel Reservation SubClassOf: time[3: case] some Hotel [1: Hotel]
38: 104 ; 2;
               Hotel Reservation SubClassOf: patient[4: case] some Hotel [1: Hotel]
38: 104 : 2:
               Hotel Reservation SubClassOf: instance[3: case] some Hotel[1: Hotel]
              BaleenWhale SubClassOf: time[3: case] some Horn[3: Baleen]
38: 98 ; 2;
              Bal eenWhale SubClassOf: patient[4: case] some Horn[3: Bal een] Bal eenWhale SubClassOf: instance[3: case] some Horn[3: Bal een]
38: 98 ; 2;
38: 98 : 2:
32: 156 ; 1;
               SolarReflector SubClassOf: traverses[1: traversedby] some Sonar[2: Solar]
32: 156 ; 1;
               SolarReflector SubClassOf: traverses[1: traversed_by] some Sonar[2: Solar]
32: 156 ; 2;
               SolarReflector SubClassOf: inverse uses[2: use] some Sonar[2: Solar]
32: 156 ; 2;
               SolarReflector SubClassOf: inverse traverses[2: traverse] some Sonar[2: Solar]
32: 156 ; 3;
               SolarReflector SubClassOf: traverses[1: traversedby] some Thing
               SolarReflector SubClassOf: traverses[1: traversed_by] some Thing
32: 156 : 3:
32: 156 ; 4;
               SolarReflector SubClassOf: inverse uses[2: use] some Thing
32: 156 ; 4;
               SolarReflector SubClassOf: inverse traverses[2: traverse] some Thing
               SolarReflector EquivalentTo: Reflecting[1: Reflector] and traverses[1: traversedby] some Sonar[2: Solar]
32: 156 ; 5;
```

```
SolarReflector EquivalentTo: Reflecting[1: Reflector] and traverses[1: traversed_by] some Sonar[2: Solar] SolarReflector EquivalentTo: Mirror[4: Reflector] and traverses[1: traversedby] some Sonar[2: Solar] SolarReflector EquivalentTo: Mirror[4: Reflector] and traverses[1: traversed_by] some Sonar[2: Solar]
32: 156 ; 5;
32: 156 ; 5;
32: 156 : 5:
                 SolarReflector EquivalentTo: Reflecting[1: Reflector] and inverse uses[2: use] some Sonar[2: Solar]
32: 156 : 6:
                SolarReflector EquivalentTo: Reflecting[1: Reflector] and inverse traverses[2: traverses] some Sonar[2: Solar] SolarReflector EquivalentTo: Mirror[4: Reflector] and inverse uses[2: use] some Sonar[2: Solar] SolarReflector EquivalentTo: Mirror[4: Reflector] and inverse traverses[2: traverse] some Sonar[2: Solar]
32: 156 ; 6;
32: 156 ; 6;
32: 156 ; 6;
5: 116 ; 2;
               SolarReflector EquivalentTo: Sonar[2: Solar] and Reflecting[1: Reflector]
5: 116 ; 2;
               SolarReflector EquivalentTo: Sonar[2: Solar] and Mirror[4: Řeflector]
38: 235 ; 2;
                Co_worker SubClassOf: time[3: case] some Cobalt[3: Co]
38: 235 ; 2;
                Co_worker SubClassOf: patient[4: case] some Cobalt[3: Co] Co_worker SubClassOf: instance[3: case] some Cobalt[3: Co]
38: 235 ; 2;
15: 106 ; 1;
                Co_worker SubClassOf: origin[1: origin] some Cobalt[3: Co]
15: 106 ; 1;
                Co_worker SubClassOf: structure[4: area] some Cobalt[3: Co]
                Co_worker EquivalentTo: Soldier[3: worker] and origin[1: origin] some Cobalt[3: Co] Co_worker EquivalentTo: Soldier[3: worker] and structure[4: area] some Cobalt[3: Co]
15: 106 ; 2;
15: 106 ; 2;
                Co_worker EquivalentTo: Man[4: worker] and origin[1: origin] some Cobalt[3: Co]
15: 106 ; 2;
15: 106 ; 2;
                Co_worker EquivalentTo: Man[4: worker] and structure[4: area] some Cobalt[3: Co]
15: 837 ; 1;
                SeaTurtle SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 837 ; 1;
                 SeaTurtle SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 837 ; 1;
                SeaTurtle SubClassOf: oriğin[1: oriğin] some Seat[2: Sea]
15: 837 ; 1;
                 SeaTurtle SubClassOf: structure[4: area] some Sea[1: Sea]
15: 837 ; 1;
                 SeaTurtle SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 837 ; 1;
                 SeaTurtle SubClassOf: structure[4: area] some Seat[2: Sea]
15: 837 ; 2;
                 SeaTurtle EquivalentTo: Turtle[1: Turtle] and origin[1: origin] some Sea[1: Sea]
15: 837 ; 2;
                 SeaTurtle EquivalentTo: Turtle[1: Turtle] and origin[1: origin] some Ocean[3: Sea]
15: 837 ; 2;
                 SeaTurtle EquivalentTo: Turtle[1: Turtle] and origin[1: origin] some Seat[2: Sea]
15: 837 ; 2;
                 SeaTurtle EquivalentTo: Turtle[1: Turtle] and structure[4: area] some Sea[1: Sea]
15: 837 : 2:
                 SeaTurtle EquivalentTo: Turtle[1: Turtle] and structure[4: area] some Ocean[3: Sea]
                 SeaTurtle EquivalentTo: Turtle[1: Turtle] and structure[4: area] some Seat[2: Sea]
15: 837 ; 2;
99: 336 ; 4;
                Medical Microbiologist SubClassOf: measure[2: measures] some Thing
15: 192 : 1:
                Certificate_IBT SubClassOf: origin[1: origin] some Certificate[1: Certificate]
15: 192 ; 1;
                Certificate_IBT SubClassOf: origin[1: origin] some Bond[4: Certificate]
15: 192 : 1:
                Certificate_IBT SubClassOf: origin[1: origin] some Sheepskin[4: Certificate]
15: 192 : 1:
                Certificate_IBT SubClassOf: origin[1: origin] some Security[4: Certificate]
                Certificate_IBT SubClassOf: structure[4: area] some Certificate[1: Certificate]
15: 192 ; 1;
                Certificate_IBT SubClassOf: structure[4: area] some Bond[4: Certificate]
15: 192 : 1:
15: 192 ; 1;
                Certificate IBT SubClassOf: structure 4: area some Sheepskin 4: Certificate
15: 192 ; 1;
                Certificate_IBT SubClassOf: structure[4: area] some Security[4: Certificate]
32: 996 ; 1;
                AirplaneTrip SubClassOf: traverses[1: traversedby] some Aircraft[4: Airplane]
32: 996 ; 1;
                AirplaneTrip SubClassOf: traverses[1: traversedby] some Airplane[1: Airplane]
32: 996 ; 1;
                AirplaneTrip SubClassOf: traverses[1: traversed_by] some Aircraft[4: Airplane]
32: 996 : 1:
                AirplaneTrip SubClassOf: traverses[1: traversed_by] some Airplane[1: Airplane]
32: 996 ; 2;
                AirplaneTrip SubClassOf: inverse uses[2: use] some Aircraft[4: Airplane]
32: 996 ; 2;
                AirplaneTrip SubClassOf: inverse uses[2: use] some Airplane[1: Airplane]
32: 996 : 2:
                AirplaneTrip SubClassOf: inverse traverses[2: traverse] some Aircraft[4: Airplane]
32: 996 ; 2;
                AirplaneTrip SubClassOf: inverse traverses[2: traverse] some Airplane[1: Airplane]
32: 996 : 3:
                AirplaneTrip SubClassOf: traverses[1: traversedby] some Thing
32: 996 ; 3;
                AirplaneTrip SubClassOf: traverses[1: traversed_by] some Thing
32: 996 ; 4;
                AirplaneTrip SubClassOf: inverse uses[2: use] some Thing
                AirplaneTrip SubClassOf: inverse traverses[2: traverse] some Thing
AirplaneTrip EquivalentTo: Trip[1: Trip] and traverses[1: traversedby] some Aircraft[4: Airplane]
32: 996 ; 4;
32: 996 ; 5;
32: 996 ; 5;
                AirplaneTrip EquivalentTo: Trip[1: Trip] and traverses[1: traversedby] some Airplane[1: Airplane]
32: 996 : 5:
                AirplaneTrip EquivalentTo: Trip[1: Trip] and traverses[1: traversed_by] some Aircraft[4: Airplane]
32: 996 ; 5;
                AirplaneTrip EquivalentTo: Trip[1: Trip] and traverses[1: traversed_by] some Airplane[1: Airplane]
32: 996 ; 6;
                AirplaneTrip EquivalentTo: Trip[1: Trip] and inverse uses[2: use] some Aircraft[4: Airplane]
32: 996 ; 6;
                AirplaneTrip EquivalentTo: Trip[1: Trip] and inverse uses[2: use] some Airplane[1: Airplane]
32: 996 ; 6;
                AirplaneTrip EquivalentTo: Trip[1: Trip] and inverse traverses[2: traverse] some Aircraft[4: Airplane]
32: 996 ; 6;
                AirplaneTrip EquivalentTo: Trip[1: Trip] and inverse traverses[2: traverse] some Airplane[1: Airplane]
                CountrySubsidiary SubClassOf: origin[1: origin] some Eye[4: Country] CountrySubsidiary SubClassOf: origin[1: origin] some Heart[4: Country]
15: 902 ; 1;
15: 902 ; 1;
15: 902 ; 1;
                CountrySubsidiary SubClassOf: origin[1: origin] some CountryID[2: Country]
                CountrySubsidiary SubClassOf: origin[1: origin] some County[1: Country] CountrySubsidiary SubClassOf: origin[1: origin] some Seat[4: Country]
15: 902 : 1:
15: 902 ; 1;
15: 902 ; 1;
                CountrySubsidiary SubClassOf: origin[1: origin] some Nation[4: Country]
                CountrySubsidiary SubClassOf: structure[4: area] some Eye[4: Country]
15: 902 ; 1;
```

```
fout. normal. txt
15: 902 ; 1;
              CountrySubsidiary SubClassOf: structure[4: area] some Heart[4: Country]
15: 902 ; 1;
              CountrySubsidiary SubClassOf: structure[4: area] some CountryID[2: Country]
15: 902 ; 1;
              CountrySubsidiary SubClassOf: structure[4: area] some County[1: Country]
15: 902 ; 1;
              CountrySubsidiary SubClassOf: structure[4: area] some Seat[4: Country]
15: 902 ; 1;
              CountrySubsidiary SubClassOf: structure[4: area] some Nation[4: Country]
10: 341 ; 2;
              DengueFever SubClassOf: inverse penetrates[1: generates] some Thing
10: 341 ; 2;
              DengueFever SubClassOf: inverse causes[1: causes] some Thing
10: 341 ; 3;
              DengueFever SubClassOf: causes[1: causedby] some Thing
15: 80 ; 1;
             StoneFence SubClassOf: origin[1: origin] some Gemstone[4: Stone]
15: 80 ; 1;
             StoneFence SubClassOf: origin[1: origin] some Stone[1: Stone]
15: 80 ; 1;
             StoneFence SubClassOf: origin[1: origin] some Store[2: Stone]
15: 80 ; 1;
             StoneFence SubClassOf: oriğin[1: oriğin] some Stove[2: Stone]
15: 80 ; 1;
             StoneFence SubClassOf: origin[1: origin] some Rock[4: Stone]
15: 80 ; 1;
             StoneFence SubClassOf: structure[4: area] some Gemstone[4: Stone]
15: 80 ; 1;
             StoneFence SubClassOf: structure[4: area] some Stone[1: Stone]
15: 80 ; 1;
             StoneFence SubClassOf: structure[4: area] some Store[2: Stone]
15: 80 ; 1;
             StoneFence SubClassOf: structure[4: area] some Stove[2: Stone]
15: 80 ; 1;
             StoneFence SubClassOf: structure[4: area] some Rock[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall[4: Fence] and origin[1: origin] some Gemstone[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall [4: Fence] and origin[1: origin] some Stone[1: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall[4: Fence]
                                                      and origin[1: origin] some Store[2: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall[4: Fence]
                                                       and origin[1: origin] some Stove[2: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall [4: Fence]
                                                       and origin[1: origin] some Rock[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall[4: Fence]
                                                       and structure[4: area] some Gemstone[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall[4: Fence]
                                                       and structure[4: area] some Stone[1: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall [4: Fence]
                                                       and structure[4: area] some Store[2: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall[4: Fence]
                                                       and structure[4: area] some Stove[2: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Wall[4: Fence] and structure[4: area] some Rock[4: Stone]
15: 80 : 2:
             StoneFence EquivalentTo: Barrier[4: Fence] and origin[1: origin] some Gemstone[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Barrier[4: Fence] and origin[1: origin] some Stone[1: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Barrier[4: Fence] and oriğin[1: oriğin] some Store[2: Stone]
15: 80 : 2:
             StoneFence EquivalentTo: Barrier[4: Fence] and origin[1: origin] some Stove[2: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Barrier[4: Fence] and origin[1: origin] some Rock[4: Stone]
15: 80 : 2:
             StoneFence EquivalentTo: Barrier[4: Fence] and structure[4: area] some Gemstone[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Barrier[4: Fence] and structure[4: area] some Stone[1: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Barrier[4: Fence] and structure[4: area] some Store[2: Stone]
15: 80 : 2:
             StoneFence EquivalentTo: Barrier[4: Fence] and structure[4: area] some Stove[2: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Barrier[4: Fence] and structure[4: area] some Rock[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Fence[1: Fence] and origin[1: origin] some Gemstone[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Fence[1: Fence] and origin[1: origin] some Stone[1: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Fence[1: Fence] and origin[1: origin] some Store[2: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Fence[1: Fence] and origin[1: origin] some Stove[2: Stone]
15: 80 : 2:
             StoneFence EquivalentTo: Fence[1: Fence] and origin[1: origin] some Rock[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Fence[1: Fence] and structure[4: area] some Gemstone[4: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Fence[1: Fence] and structure[4: area] some Stone[1: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Fence[1: Fence] and structure[4: area] some Store[2: Stone]
15: 80 ; 2;
             StoneFence EquivalentTo: Fence[1: Fence] and structure[4: area] some Stove[2: Stone]
15: 80 : 2:
             StoneFence EquivalentTo: Fence[1: Fence] and structure[4: area] some Rock[4: Stone]
99: 285 ; 1;
              Heal thProfessional EquivalentTo: Profession[2: Professional] and measure[2: measures] some Welfare[3: Heal th]
99: 285 ; 3;
              HealthProfessional SubClassOf: measure[2: measures] some Welfare[3: Health]
99: 285 ; 4;
              Heal thProfessional SubClassOf: measure[2: measures] some Thing
32: 588 ; 1;
              PowerPlaner SubClassOf: traverses[1: traversedby] some Method[4: Power]
32: 588 ; 1;
              PowerPlaner SubClassOf: traverses[1: traversedby] some Index[4: Power]
32: 588 ; 1;
              PowerPlaner SubClassOf: traverses[1: traversedby] some Powder[2: Power]
32: 588 ; 1;
              PowerPlaner SubClassOf: traverses[1: traversed_by] some Method[4: Power]
32: 588 ; 1;
              PowerPlaner SubClassOf: traverses[1: traversed_by] some Index[4: Power]
32: 588 ; 1;
              PowerPlaner SubClassOf: traverses[1: traversed_by] some Powder[2: Power]
32: 588 ; 2;
              PowerPlaner SubClassOf: inverse uses[2: use] some Method[4: Power]
32: 588 ; 2;
              PowerPlaner SubClassOf: inverse uses[2: use] some Index[4: Power]
32: 588 ; 2;
              PowerPlaner SubClassOf: inverse uses[2: use] some Powder[2: Power]
32: 588 ; 2;
              PowerPlaner SubClassOf: inverse traverses[2: traverse] some Method[4: Power]
              PowerPlaner SubClassOf: inverse traverses 2: traverse some Index 4: Power
32: 588 ; 2;
32: 588 : 2:
              PowerPlaner SubClassOf: inverse traverses[2: traverse] some Powder[2: Power]
32: 588 ; 3;
              PowerPlaner SubClassOf: traverses[1: traversedby] some Thing
32: 588 ; 3;
              PowerPlaner SubClassOf: traverses[1: traversed_by] some Thing
              PowerPlaner SubClassOf: inverse uses[2: use] some Thing
32: 588 ; 4;
```

```
32: 588 : 4:
              PowerPlaner SubClassOf: inverse traverses[2: traverse] some Thing
32: 588 ; 5;
              PowerPlaner EquivalentTo: Plant[1: Planer] and traverses[1: traversedby] some Method[4: Power]
32: 588 : 5:
              PowerPlaner EquivalentTo: Plant[1: Planer] and traverses[1: traversedby] some Index[4: Power]
32: 588 : 5:
              PowerPlaner EquivalentTo: Plant[1: Planer] and traverses[1: traversedby] some Powder[2: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Plant[1: Planer] and traverses[1: traversed_by] some Method[4: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Plant[1: Planer] and traverses[1: traversed_by] some Index[4: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Plant[1: Planer] and traverses[1: traversed_by] some Powder[2: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Lane[1: Planer] and traverses[1: traversedby] some Method[4: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Lane[1: Planer] and traverses[1: traversedby] some Index[4: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Lane[1: Planer] and traverses[1: traversedby] some Powder[2: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Lane[1: Planer] and traverses[1: traversed_by] some Method[4: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Lane[1: Planer] and traverses[1: traversed_by] some Index[4: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Lane[1: Planer] and traverses[1: traversed_by] some Powder[2: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Planet[1: Planer] and traverses[1: traversedby] some Method[4: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Planet[1: Planer] and traverses[1: traversedby] some Index[4: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Planet[1: Planer] and traverses[1: traversedby] some Powder[2: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Planet[1: Planer] and traverses[1: traversed_by] some Method[4: Power]
32: 588 : 5:
              PowerPlaner EquivalentTo: Planet[1: Planer] and traverses[1: traversed_by] some Index[4: Power]
32: 588 ; 5;
              PowerPlaner EquivalentTo: Planet[1: Planer] and traverses[1: traversed_by] some Powder[2: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Plant[1: Planer] and inverse uses[2: use] some Method[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Plant[1: Planer] and inverse uses[2: use] some Index[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Plant[1: Planer] and inverse uses[2: use] some Powder[2: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Plant[1: Planer] and inverse traverses[2: traverse] some Method[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Plant[1: Planer] and inverse traverses[2: traverse] some Index[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Plant[1: Planer] and inverse traverses[2: traverse] some Powder[2: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Lane[1: Planer] and inverse uses[2: use] some Method[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Lane[1: Planer] and inverse uses[2: use] some Index[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Lane[1: Planer] and inverse uses[2: use] some Powder[2: Power]
32: 588 : 6:
              PowerPlaner EquivalentTo: Lane[1: Planer] and inverse traverses[2: traverse] some Method[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Lane[1: Planer] and inverse traverses[2: traverse] some Index[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Lane[1: Planer] and inverse traverses[2: traverse] some Powder[2: Power]
32: 588 : 6:
              PowerPlaner EquivalentTo: Planet[1: Planer] and inverse uses[2: use] some Method[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Planet[1: Planer] and inverse uses[2: use] some Index[4: Power]
32: 588 : 6:
              PowerPlaner EquivalentTo: Planet[1: Planer] and inverse uses[2: use] some Powder[2: Power]
32: 588 : 6:
              PowerPlaner EquivalentTo: Planet[1: Planer] and inverse traverses[2: traverse] some Method[4: Power]
32: 588 ; 6;
              PowerPlaner EquivalentTo: Planet[1: Planer] and inverse traverses[2: traverse] some Index[4: Power]
32: 588 : 6:
              PowerPlaner EquivalentTo: Planet[1: Planer] and inverse traverses[2: traverse] some Powder[2: Power]
38: 157 ; 2;
              PowerPlaner SubClassOf: time[3: case] some Method[4: Power]
38: 157 ; 2;
              PowerPlaner SubClassOf: time[3: case] some Index[4: Power]
38: 157 : 2:
              PowerPlaner SubClassOf: time[3: case] some Powder[2: Power]
38: 157 ; 2;
              PowerPlaner SubClassOf: patient[4: case] some Method[4: Power]
38: 157 ; 2;
              PowerPlaner SubClassOf: patient[4: case] some Index[4: Power]
38: 157 : 2:
              PowerPlaner SubClassOf: patient[4: case] some Powder[2: Power]
38: 157 ; 2;
              PowerPlaner SubClassOf: instance[3: case] some Method[4: Power]
38: 157 ; 2;
              PowerPlaner SubClassOf: instance[3: case] some Index[4: Power]
38: 157 : 2:
              PowerPlaner SubClassOf: instance[3: case] some Powder[2: Power]
32: 398 ; 1;
              GasPedal SubClassOf: traverses[1: traversedby] some Gasoline[3: Gas]
32: 398 : 1:
              GasPedal SubClassOf: traverses[1: traversedby] some Gun[3: Gas]
32: 398 ; 1;
              GasPedal SubClassOf: traverses[1: traversed_by] some Gasoline[3: Gas]
32: 398 ; 1;
              GasPedal SubClassOf: traverses[1: traversed_by] some Gun[3: Gas]
32: 398 ; 2;
              GasPedal SubClassOf: inverse uses[2: use] some Gasoline[3: Gas]
32: 398 ; 2;
              GasPedal SubClassOf: inverse uses[2: use] some Gun[3: Gas]
32: 398 ; 2;
              GasPedal SubClassOf: inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 398 ; 2;
              GasPedal SubClassOf: inverse traverses[2: traverse] some Gun[3: Gas]
32: 398 ; 3;
              GasPedal SubClassOf: traverses[1: traversedby] some Thing
32: 398 ; 3;
              GasPedal SubClassOf: traverses[1: traversed by] some Thing
32: 398 ; 4;
              GasPedal SubClassOf: inverse uses[2: use] some Thing
32: 398 ; 4;
              GasPedal SubClassOf: inverse traverses[2: traverse] some Thing
32: 398 ; 5;
              GasPedal EquivalentTo: Gun[3: Pedal] and traverses[1: traversedby] some Gasoline[3: Gas]
32: 398 ; 5;
              GasPedal EquivalentTo: Gun[3: Pedal] and traverses[1: traversedby] some Gun[3: Gas]
32: 398 ; 5;
              GasPedal EquivalentTo: Gun[3: Pedal] and traverses[1: traversed_by] some Gasoline[3: Gas]
32: 398 ; 5;
              GasPedal EquivalentTo: Gun[3: Pedal] and traverses[1: traversed_by] some Gun[3: Gas]
32: 398 : 6:
              GasPedal EquivalentTo: Gun[3: Pedal] and inverse uses[2: use] some Gasoline[3: Gas]
32: 398 ; 6;
              GasPedal EquivalentTo: Gun[3: Pedal]
                                                    and inverse uses[2: use] some Gun[3: Gas]
32: 398 ; 6;
              GasPedal EquivalentTo: Gun[3: Pedal] and inverse traverses[2: traverse] some Gasoline[3: Gas]
              GasPedal EquivalentTo: Gun[3: Pedal] and inverse traverses[2: traverse] some Gun[3: Gas]
32: 398 ; 6;
```

```
32: 162 ; 3;
                OlympicTeam SubClassOf: traverses[1: traversedby] some Thing
32: 162 ; 3;
                OlympicTeam SubClassOf: traverses[1: traversed_by] some Thing
                OlympicTeam SubClassOf: inverse uses[2: use] some Thing
32: 162 ; 4;
32: 162 ; 4;
                OlympicTeam SubClassOf: inverse traverses[2: traverse] some Thing
                Province_Finland SubClassOf: origin[1: origin] some Sphere[4: Province] Province_Finland SubClassOf: origin[1: origin] some Field[4: Province]
15: 645 ; 1;
15: 645 ; 1;
15: 645 ; 1;
                Province_Finland SubClassOf: structure[4: area] some Sphere[4: Province]
15: 645 ; 1;
                Province_Finland SubClassOf: structure[4: area] some Field[4: Province]
                Tel ephoneRecei ver SubClassOf: traverses[1: traversedby] some tel ephone[1: Tel ephone] Tel ephoneRecei ver SubClassOf: traverses[1: traversedby] some Tel ephoning[1: Tel ephone]
32: 271 ; 1;
32: 271 ; 1;
                Tel ephoneRecei ver SubClassOf: traverses[1: traversedby] some Tel ephone[1: Tel ephone]
Tel ephoneRecei ver SubClassOf: traverses[1: traversedby] some Call[4: Tel ephone]
Tel ephoneRecei ver SubClassOf: traverses[1: traversedby] some Tel ephonyDevi ce[1: Tel ephone]
32: 271 ; 1;
32: 271 ; 1;
32: 271 ; 1;
32: 271 ; 1;
                Tel ephoneRecei ver SubClassOf: traverses[1: traversed_by] some tel ephone[1: Tel ephone]
32: 271 ; 1;
                Tel ephoneRecei ver SubCl assOf: traverses[1: traversed_by] some Tel ephoning[1: Tel ephone]
32: 271 ; 1;
                Tel ephoneRecei ver SubCl assOf: traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
32: 271 ; 1;
                TelephoneReceiver SubClassOf: traverses[1: traversed_by] some Call[4: Telephone]
32: 271 ; 1;
                Tel ephoneRecei ver SubCl assOf: traverses[1: traversed_by] some Tel ephonyDevi ce[1: Tel ephone]
                Tel ephoneRecei ver SubClassOf: inverse uses[2: use] some tel ephone[1: Tél ephone]
32: 271 ; 2;
32: 271 ; 2;
                Tel ephoneRecei ver SubCl assOf: i nverse uses[2: use] some Tel ephoning[1: Tel ephone]
32: 271 ; 2;
                Tel ephoneRecei ver SubCl ass0f: i nverse uses[2: use] some Tel ephone[1: Tel ephone]
32: 271 ; 2;
                TelephoneReceiver SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 271 ; 2;
                Tel ephoneRecei ver SubClassOf: inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone]
32: 271 ; 2;
                Tel ephoneRecei ver SubClassOf: inverse traverses[2: traverse] some tel ephone[1: Tel ephone]
32: 271 ; 2;
                Tel ephoneRecei ver SubClassOf: inverse traverses[2: traverse] some Tel ephoning[1: Tel ephone]
32: 271 ; 2;
                TelephoneReceiver SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 271 ; 2;
                TelephoneReceiver SubClassOf: inverse traverses 2: traverse 3 some Call 4: Telephone
32: 271 ; 2;
                Tel ephoneRecei ver SubClassOf: inverse traverses[2: traverse] some Tel ephonyDevice[1: Tel ephone]
32: 271 : 3:
                TelephoneReceiver SubClassOf: traverses[1: traversedby] some Thing
                Tel ephoneRecei ver SubClassOf: traverses[1: traversed_by] some Thing
32: 271 ; 3;
32: 271 ; 4;
                TelephoneRecei ver SubClassOf: inverse uses[2: use] some Thing
32: 271 ; 4;
                TelephoneReceiver SubClassOf: inverse traverses[2: traverse] some Thing
32: 271 ; 5;
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some telephone[1: Telephone]
32: 271 ; 5;
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 271 ; 5;
                Tel ephoneRecei ver Equi val entTo: Set[4: Recei ver] and traverses[1: traversedby] some Tel ephone[1: Tel ephone]
32: 271 ; 5;
32: 271 ; 5;
32: 271 ; 5;
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Call[4: Telephone]
                Tel ephoneRecei ver Equi val entTo: Set[4: Recei ver] and traverses[1: traversedby] some Tel ephonyDevi ce[1: Tel ephone]
32: 271 ; 5;
32: 271 ; 5;
32: 271 ; 5;
32: 271 ; 5;
32: 271 ; 5;
32: 271 ; 6;
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed by] some telephone[1: Telephone]
                Tel ephoneRecei ver Equi val entTo: Set[4: Recei ver] and traverses[1: traversed_by] some Tel ephoning[1: Tel ephone]
                Tel ephoneRecei ver Equi val entTo: Set[4: Recei ver] and traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some Call[4: Telephone]
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some telephone[1: Telephone]
32: 271 ; 6;
32: 271 ; 6;
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Telephoning[1: Telephone]
                Tel ephoneRecei ver Equi val entTo: Set[4: Recei ver] and inverse uses[2: use] some Tel ephone[1: Tel ephone]
32: 271 ; 6;
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Call[4: Telephone]
32: 271 ; 6;
32: 271 ; 6;
                Tel ephoneRecei ver Equi val entTo: Set[4: Recei ver] and inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone]
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 271 ; 6;
                Tel ephoneRecei ver Equi val entTo: Set[4: Recei ver] and inverse traverses[2: traverse] some Tel ephoning[1: Tel ephone]
32: 271 ; 6;
32: 271 ; 6;
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Telephone[1: Telephone]
                TelephoneReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 271 ; 6;
                Tel ephoneRecei ver Equi val entTo: Set[4: Recei ver] and inverse traverses[2: traverse] some Tel ephonyDevi ce[1: Tel ephone]
14: 59 ; 1;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver] and gainsControl[1: contain] some tel ephone[1: Tel ephone]
14: 59 ; 1;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver] and gainsControl[1: contain] some Tel ephoning[1: Tel ephone]
                                                                     and gainsControl[1: contain] some Telephone[1: Telephone]
14: 59 ; 1;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
14: 59 ; 1;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver] and gainsControl[1: contain] some Call[4: Tel ephone]
14: 59 ; 1;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                     and gainsControl[1: contain] some TelephonyDevice[1: Telephone]
14: 59 ; 1;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                     and contains[2: contain] some telephone[1: Telephone]
14: 59 ; 1;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver] and contains[2: contain] some Tel ephoning[1: Tel ephone]
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver] and contains[2: contain] some Tel ephone[1: Tel ephone]
Tel ephoneRecei ver SubClassOf: Set[4: Recei ver] and contains[2: contain] some Call [4: Tel ephone]
Tel ephoneRecei ver SubClassOf: Set[4: Recei ver] and contains[2: contain] some Tel ephonyDevi ce[1: Tel ephone]
14: 59 ; 1;
14: 59 ; 1;
14: 59 ; 1;
14: 59 ; 2;
               TelephoneReceiver SubClassOf: Set[4: Receiver] and inverse relative[1: live_at] some Telephoning[1: Telephone]
14: 59 ; 2;
               TelephoneReceiver SubClassOf: Set[4: Receiver] and inverse relative[1: live_at] some Call[4: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver] and inverse relative[1: liveat] some Tel ephoning[1: Tel ephone]
               TelephoneReceiver SubClassOf: Set[4: Receiver] and inverse relative[1: liveat] some Call[4: Telephone]
14: 59 : 2:
```

```
fout. normal. txt
               Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver]
14: 59 ; 2;
14: 59 ; 2;
                                                                    and inverse address[4: place] some telephone[1: Telephone]
                                                                    and inverse address[4: place] some Telephoning[1: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                    and inverse address[4: place] some Telephone[1: Telephone]
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
14: 59 ; 2;
                                                                    and inverse address[4: place] some Call[4: Telephone]
14: 59 ; 2;
14: 59 ; 2;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                    and inverse address[4: place] some TelephonyDevice[1: Telephone]
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                    and inverse part[4: place] some telephone[1: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver]
                                                                    and inverse part[4: place] some Telephoning[1: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver]
                                                                    and inverse part[4: place] some Telephone[1: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                    and inverse part[4: place] some Call[4: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver]
                                                                    and inverse part[4: place] some TelephonyDevice[1: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                    and inverse property[4: place] some telephone[1: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                    and inverse property[4: place] some Telephoning[1: Telephone]
14: 59 ; 2;
14: 59 ; 2;
               Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver]
                                                                    and inverse property[4: place] some Telephone[1: Telephone]
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                    and inverse property[4: place] some Call[4: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                    and inverse property[4: place] some TelephonyDevice[1: Telephone]
14: 59 ; 2;
14: 59 ; 2;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver]
                                                                    and inverse located[2: locatedin] some telephone[1: Telephone]
               TelephoneReceiver SubClassOf: Set[4: Receiver] and inverse located[2: locatedin] some Telephoning[1: Telephone]
14: 59 ; 2;
               Tel ephoneRecei ver SubClassOf: Set[4: Recei ver] and inverse located[2: locatedin] some Tel ephone[1. Tel ephone]
14: 59 ; 2;
               TelephoneReceiver SubClassOf: Set[4: Receiver] and inverse located[2: locatedin] some Call[4: Telephone]
14: 59 ; 2;
               TelephoneReceiver SubClassOf: Set[4: Receiver] and inverse located[2: locatedin] some TelephonyDevice[1: Telephone]
15: 240 ; 1;
                Egg_Fish SubClassOf: origin[1: origin] some Nut[3: Egg]
15: 240 ; 1;
                Eqq_Fish SubClassOf: origin[1: origin] some Ball[3: Egg]
15: 240 ; 1;
                Egg_Fish SubClassOf: origin[1: origin] some Egg[1: Egg]
15: 240 ; 1;
                Egg_Fish SubClassOf: structure[4: area] some Nut[3: Egg]
15: 240 ; 1;
                Egg Fish SubClassOf: structure[4: area] some Ball[3: Egg]
15: 240 ; 1;
                Egg_Fish SubClassOf: structure[4: area] some Egg[1: Egg]
15: 240 ; 2;
                Egg Fish EquivalentTo: Vertebrate[4: Fish] and origin[1: origin] some Nut[3: Egg]
15: 240 ; 2;
                Egg_Fish EquivalentTo: Vertebrate[4: Fish] and origin[1: origin] some Ball[3: Egg]
                Egg_Fish EquivalentTo: Vertebrate[4: Fish] and origin[1: origin] some Egg[1: Egg] Egg_Fish EquivalentTo: Vertebrate[4: Fish] and structure[4: area] some Nut[3: Egg]
15: 240 : 2:
15: 240 ; 2;
15: 240 ; 2;
                Egg_Fish EquivalentTo: Vertebrate[4: Fish] and structure[4: area] some Ball[3: Egg]
15: 240 ; 2;
                Egg_Fish EquivalentTo: Vertebrate[4: Fish] and structure[4: area] some Egg[1: Egg]
15: 240 ; 2;
                Egg Fish EquivalentTo: Dish[2: Fish] and origin[1: origin] some Nut[3: Egg]
15: 240 : 2:
                Egg_Fish EquivalentTo: Dish[2: Fish] and origin[1: origin] some Ball[3: Egg]
15: 240 ; 2;
                Egg_Fish EquivalentTo: Dish[2: Fish] and origin[1: origin] some Egg[1: Egg]
15: 240 ; 2;
                Eğğ_Fish EquivalentTo: Dish[2: Fish] and structure[4: area] some Nut[3: Eqq]
15: 240 ; 2;
                Eğğ_Fish EquivalentTo: Dish[2: Fish] and structure[4: area] some Ball[3: Eğq]
15: 240 ; 2;
                Eğğ_Fish EquivalentTo: Dish[2: Fish] and structure[4: area] some Egg[1: Egğ]
15: 240 ; 2;
                Egg_Fish EquivalentTo: Salmon[4: Fish] and origin[1: origin] some Nut[3: Egg]
15: 240 ; 2;
                Egg_Fish EquivalentTo: Salmon[4: Fish] and oriğin[1: oriğin] some Ball[3: Ĕġġ]
15: 240 ; 2:
                Eğğ_Fish EquivalentTo: Salmon[4: Fish] and oriğin[1: oriğin] some Egg[1: Egğ]
15: 240 ; 2;
15: 240 ; 2;
                Eğğ_Fish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Nut[3: Eğg]
                Egg_Fish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Ball[3: Egg]
15: 240 ; 2;
15: 240 ; 2;
                Eğğ_Fish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Egg[1: Egğ]
                Eğğ_Fish EquivalentTo: Fish[1: Fish] and origin[1: origin] some Nut[3: Egg]
15: 240 ; 2;
15: 240 ; 2;
15: 240 ; 2;
                Egg_Fish EquivalentTo: Fish[1: Fish] and origin[1: origin] some Ball[3: Egg]
                Eğğ_Fish EquivalentTo: Fish[1: Fish] and oriğin[1: oriğin] some Egg[1: Egğ]
                Eğğ_Fish EquivalentTo: Fish[1: Fish] and strüctüre[4: ăreā] some Nut[3: Ĕğġ]
15: 240 ; 2;
15: 240 ; 2;
15: 240 ; 2;
5: 172 ; 2;
5: 172 ; 2;
                Egg_Fish EquivalentTo: Fish[1: Fish] and structure[4: area] some Ball[3: Egg]
                Egg_Fish EquivalentTo: Fish[1: Fish] and structure[4: area] some Egg[1: Egg]
               Egg_Fish EquivalentTo: Nut[3: Egg] and Vertebrate[4: Fish]
               Egg_Fish EquivalentTo: Nut[3: Egg] and Dish[2: Fish]
5: 172 ; 2;
               Egg_Fish EquivalentTo: Nut[3: Egg] and Salmon[4: Fish]
5: 172 ; 2;
               Egg_Fish EquivalentTo: Nut[3: Egg] and Fish[1: Fish]
5: 172 ; 2;
               Egg_Fish EquivalentTo: Ball[3: Egg] and Dish[2: Fish]
5: 172 ; 2;
               Egg_Fish EquivalentTo: Ball[3: Egg] and Salmon[4: Fish]
               Egg_Fish EquivalentTo: Egg[1: Egg] and Vertebrate[4: Fish] Egg_Fish EquivalentTo: Egg[1: Egg] and Dish[2: Fish] Egg_Fish EquivalentTo: Egg[1: Egg] and Salmon[4: Fish]
5: 172 ; 2;
5: 172 ; 2;
5: 172 ; 2;
               Egg_Fish EquivalentTo: Egg[1: Egg] and Fish[1: Fish]
SwivelDevice SubClassOf: traverses[1: traversedby] some Thing
SwivelDevice SubClassOf: traverses[1: traversed_by] some Thing
5: 172 ; 2;
32: 107 ; 3;
32: 107 ; 3;
                Swivel Device SubClassOf: inverse uses[2: use] some Thing
32: 107 : 4:
32: 107 ; 4;
                Swivel Device SubClassOf: inverse traverses[2: traverse] some Thing
15: 307 ; 1;
                Shelf_Undersea SubClassOf: origin[1: origin] some Shelf[1: Shelf]
15: 307 : 1:
                Shelf_Undersea SubClassOf: structure[4: area] some Shelf[1: Shelf]
```

fout. normal. txt AutomobileWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Automobile[1: Automobile] AutomobileWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Machine[4: Automobile] 19:878;1; 19: 878 ; 1; 19: 878 : 1: AutomobileWheel EquivalentTo: Gear[4: Wheel] and startupOf[1: partof] some Machine[4: Automobile] AutomobileWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Automobile[1: Automobile] AutomobileWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Machine[4: Automobile] 19: 878 : 1: 19: 878 ; 1; 19: 878 ; 1; AutomobileWheel EquivalentTo: Gear[4: Wheel] and startupOf[1: part_of] some Machine[4: Automobile] 19:878 ; 1; AutomobileWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Automobile[1: Automobile] 19: 878 ; 1; AutomobileWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Machine[4: Automobile] AutomobileWheel EquivalentTo: Wheel [1: Wheel] and startupOf[1: partof] some Machine[4: Automobile] AutomobileWheel EquivalentTo: Wheel 1: Wheel and member[2: memberof] some Automobile[1: Automobile] AutomobileWheel EquivalentTo: Wheel 1: Wheel and member 2: member of some Machine [4: Automobile]

19: 878 ; 1; 19: 878 ; 1; 19: 878 ; 1; 19: 878 ; 1; AutomobileWheel EquivalentTo: Wheel 1: Wheel and startupOf[1: part_of] some Machine[4: Automobile] AutomobileWheel EquivalentTo: Machine[4: Wheel] and startupOf[1: partof] some Machine[4: Automobile] AutomobileWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Automobile[1: Automobile] 19: 878 ; 1; 19: 878 ; 1; 19: 878 ; 1; AutomobileWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Machine[4: Automobile] 19: 878 ; 1; AutomobileWheel EquivalentTo: Machine[4: Wheel] and startupOf[1: part_of] some Machine[4: Automobile] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business]

10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Profession[4: Business] 10: 796 ; 1; Busi nessTraveller SubClassOf: inverse penetrates[1: generates] some House[4: Busi ness] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Industry[4: Business]

10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Manufacture[4: Business] 10: 796 ; 1; Busi nessTraveller SubClassOf: inverse penetrates[1: generates] some Object[3: Business]

10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Farming[4: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Busness[1: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Thing[3: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Position[4: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Business[1: Business]

10: 796 ; 1; BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Agriculture[4: Business] 10: 796 : 1: BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Corporation[4: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse causes[1: causes] some Transaction[4: Business]

10: 796 ; 1; BusinessTraveller SubClassOf: inverse causes[1: causes] some Profession[4: Business] 10: 796 : 1: BusinessTraveller SubClassOf: inverse causes[1: causes] some House[4: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse causes[1: causes] some Industry[4: Business]

10: 796 : 1: BusinessTraveller SubClassOf: inverse causes[1: causes] some Manufacture[4: Business] 10: 796 : 1: BusinessTraveller SubClassOf: inverse causes[1: causes] some Object[3: Business] 10: 796 ; 1; Busi nessTraveller SubClassOf: inverse causes[1: causes] some Farming[4: Business]

10: 796 : 1: BusinessTraveller SubClassOf: inverse causes[1: causes] some Busness[1: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse causes[1: causes] some Thing[3: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse causes[1: causes] some Position[4: Business]

10: 796 ; 1; BusinessTraveller SubClassOf: inverse causes[1: causes] some Business[1: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse causes[1: causes] some Agriculture[4: Business] 10: 796 ; 1; BusinessTraveller SubClassOf: inverse causes[1: causes] some Corporation[4: Business]

10: 796 : 2: BusinessTraveller SubClassOf: inverse penetrates[1: generates] some Thing 10: 796 ; 2;

BusinessTraveller SubClassOf: inverse causes[1: causes] some Thing 10: 796 ; 3; BusinessTraveller SubClassOf: causes[1: causedby] some Thing

10: 796 : 4: BusinessTraveller SubClassOf: causes[1: causedby] some Transaction[4: Business] 10: 796 ; 4; BusinessTraveller SubClassOf: causes[1: causedby] some Profession[4: Business]

10: 796 : 4: BusinessTraveller SubClassOf: causes[1: causedby] some House[4: Business] 10: 796 ; 4; BusinessTraveller SubClassOf: causes[1: causedby] some Industry[4: Business]

some Manufacture[4: Business] 10: 796 ; 4; Busi nessTraveller SubClassOf: causes[1: causedby] 10: 796 ; 4; Busi nessTraveller SubClassOf: causes[1: causedby] some Object[3: Business] 10: 796 ; 4; some Farming[4: Business] Busi nessTraveller SubClassOf: causes[1: causedby]

10: 796 ; 4; Busi nessTraveller SubClassOf: causes[1: causedby] some Busness[1: Business] 10: 796 ; 4; Busi nessTraveller SubClassOf: causes[1: causedby] some Thing[3: Business] 10: 796 ; 4; Busi nessTraveller SubClassOf: causes[1: causedby] some Position[4: Business] 10: 796 ; 4; BusinessTraveller SubClassOf: causes[1: causedby] some Business[1: Business] 10: 796 ; 4; Busi nessTraveller SubClassOf: causes[1: causedbý] some Agriculture[4: Busi ness]

10: 796 ; 4; BusinessTraveller SubClassOf: causes[1: causedby] some Corporation[4: Business] 38: 243 ; 2; FoodVessel SubClassOf: time[3: case] some Meat[4: Food] 38: 243 ; 2; FoodVessel SubClassOf: time[3: case] some Dish[4: Food]

38: 243 ; 2; 38: 243 ; 2; FoodVessel SubClassOf: time[3: case] some Nutrient[4: Food] FoodVessel SubClassOf: time[3: case] some Beverage[4: Food] 38: 243 ; 2; FoodVessel SubClassOf: time[3: case] some Substance[4: Food]

38: 243 ; 2; FoodVessel SubClassOf: time[3: case] some Alcohol [4: Food] 38: 243 ; 2; FoodVessel SubClassOf: time[3: case] some Wood[2: Food] 38: 243 : 2:

FoodVessel SubClassOf: time[3: case] some Foot[1: Food]

```
38: 243 ; 2;
38: 243 ; 2;
               FoodVessel SubClassOf: patient[4: case] some Meat[4: Food]
               FoodVessel
                          SubClassOf: patient[4: case]
                                                         some Dish[4: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: patient[4: case] some Nutrient[4: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: patient[4: case] some Beverage[4: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: patient[4: case]
                                                         some Substance[4: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: patient[4: case]
                                                         some Al cohol [4: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: patient[4: case]
                                                         some Wood[2: Food]
               FoodVessel SubClassOf: patient[4: case] some Foot[1: Food]
FoodVessel SubClassOf: instance[3: case] some Meat[4: Food]
38: 243 ; 2;
38: 243 ; 2;
38: 243 ; 2;
               FoodVessel SubClassOf: instance[3: case]
                                                          some Dish[4: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: instance[3: case]
                                                          some Nutrient[4: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: instance[3: case]
                                                           some Beverage[4: Food]
               FoodVessel SubClassOf: instance[3: case]
38: 243 ; 2;
                                                           some Substance[4: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: instance[3: case] some Alcohol[4: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: instance[3: case] some Wood[2: Food]
38: 243 ; 2;
               FoodVessel SubClassOf: instance[3: case] some Foot[1: Food]
32: 764 ; 1;
               ComputerUser SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 764 ; 1;
               ComputerUser SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
               ComputerUser SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 764
32: 764 ; 2;
               ComputerUser SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 764 ; 3;
               ComputerUser SubClassOf: traverses[1: traversedby] some Thing
32: 764 ; 3;
               ComputerUser SubClassOf: traverses[1: traversed by] some Thing
32: 764
               ComputerUser SubClassOf: inverse uses[2: use] some Thing
       : 4:
32: 764 ; 4;
               ComputerUser SubClassOf: inverse traverses[2: traverse] some Thing
32: 764 ; 5;
               ComputerUser EquivalentTo: Head[4: User] and traverses[1: traversedby] some Computer[1: Computer]
32: 764 ; 5;
               ComputerUser EquivalentTo: Head[4: User] and traverses[1: traversed_by] some Computer[1: Computer]
32: 764 ; 6;
               ComputerUser EquivalentTo: Head[4: User] and inverse uses[2: use] some Computer[1: Computer]
32: 764 ; 6;
               ComputerUser EquivalentTo: Head[4: User] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 871 : 3:
               Flute_player SubClassOf: traverses[1: traversedby] some Thing
32: 871 ; 3;
               Flute_player SubClassOf: traverses[1: traversed_by] some Thing
32: 871 ; 4;
               Flute_player SubClassOf: inverse uses[2: use] some Thing
32: 871 : 4:
               Flute_player SubClassOf: inverse traverses[2: traverse] some Thing
38: 53 ; 2;
              Metal Refinisher SubClassOf: time[3: case] some Iron[4: Metal]
38: 53 : 2:
              Metal Refinisher SubClassOf: time[3: case] some Mixture[4: Metal]
38: 53 : 2:
              Metal Refinisher SubClassOf: time[3: case] some Metal[1: Metal]
38: 53 ; 2;
              MetalRefinisher SubClassOf: time[3: case] some Steel[4: Metal]
38: 53 ; 2;
              Metal Refinisher SubClassOf: patient[4: case] some Iron[4: Metal]
38: 53 ; 2;
              Metal Refinisher SubClassOf: patient[4: case] some Mixture[4: Metal]
38: 53 ; 2;
38: 53 ; 2;
              Metal Refinisher SubClassOf: patient[4: case] some Metal [1: Metal]
              Metal Refinisher SubClassOf: patient[4: case] some Steel [4: Metal]
38: 53 ; 2;
              Metal Refinisher SubClassOf: instance[3: case] some Iron[4: Metal]
38: 53 ; 2;
38: 53 ; 2;
              Metal Refinisher SubClassOf: instance[3: case] some Mixture[4: Metal]
              Metal Refinisher SubClassOf: instance[3: case] some Metal[1: Metal]
38: 53 ; 2;
5: 314 ; 2;
              Metal Refinisher SubClassOf: instance[3: case] some Steel[4: Metal]
              Paddle_Water EquivalentTo: Oar[3: Paddle] and Air[3: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Oar[3: Paddle] and Thing[4: Water]
5: 314 ; 2;
5: 314 ; 2;
              Paddle_Water EquivalentTo: Oar[3: Paddle] and Fire[3: Water]
              Paddle_Water EquivalentTo: Oar[3: Paddle] and River[4: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Lumber[3: Paddle] and Water[1: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Lumber[3: Paddle] and Air[3: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Lumber[3: Paddle] and Thing[4: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Lumber[3: Paddle] and Fire[3: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Lumber[3: Paddle] and River[4: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Saddle[1: Paddle] and Water[1: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Saddle[1: Paddle] and Air[3: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Saddle[1: Paddle] and Thing[4: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Saddle[1: Paddle] and Fire[3: Water]
5: 314 ; 2;
              Paddle_Water EquivalentTo: Saddle[1: Paddle] and River[4: Water]
32: 129 ; 1;
               Paddle_Water SubClassOf: traverses[1: traversedby] some Oar[3: Paddle]
32: 129 ; 1;
               Paddle_Water SubClassOf: traverses[1: traversedby] some Lumber[3: Paddle]
32: 129 ; 1;
               Paddle_Water SubClassOf: traverses[1: traversedby] some Saddle[1: Paddle]
32: 129 ; 1;
               Paddle_Water SubClassOf: traverses[1: traversed_by] some Oar[3: Paddle]
32: 129 : 1:
               Paddle_Water SubClassOf: traverses[1: traversed_by] some Lumber[3: Paddle]
32: 129 ; 1;
               Paddle_Water SubClassOf: traverses[1: traversed_by] some Saddle[1: Paddle]
32: 129 ; 2;
               Paddle_Water SubClassOf: inverse uses[2: use] some Oar[3: Paddle]
               Paddle_Water SubClassOf: inverse uses[2: use] some Lumber[3: Paddle]
32: 129 : 2:
```

```
32: 129 ; 2;
              Paddle_Water SubClassOf: inverse uses[2: use] some Saddle[1: Paddle]
32: 129 ; 2;
              Paddle_Water SubClassOf: inverse traverses[2: traverse] some Oar[3: Paddle]
32: 129 ; 2;
              Paddle_Water SubClassOf: inverse traverses[2: traverse] some Lumber[3: Paddle]
32: 129 : 2:
              Paddle_Water SubClassOf: inverse traverses[2: traverse] some Saddle[1: Paddle]
32: 129 ; 3;
              Paddle_Water SubClassOf: traverses[1: traversedby] some Thing
32: 129 ; 3;
              Paddle_Water SubClassOf: traverses[1: traversed_by] some Thing
32: 129 ; 4;
              Paddle_Water SubClassOf: inverse uses[2: use] some Thing
32: 129 ; 4;
              Paddle_Water SubClassOf: inverse traverses[2: traverse] some Thing
32: 129 ; 5;
              Paddle_Water EquivalentTo: Water[1: Water] and traverses[1: traversedby] some Oar[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Water[1: Water] and traverses[1: traversedby] some Lumber[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Water[1: Water] and traverses[1: traversedby] some Saddle[1: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Water[1: Water] and traverses[1: traversed_by] some Oar[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Water[1: Water] and traverses[1: traversed_by] some Lumber[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Water[1: Water] and traverses[1: traversed_bý] some Saddle[1: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Air[3: Water] and traverses[1: traversedby] some Oar[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Air[3: Water] and traverses[1: traversedby] some Lumber[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Air[3: Water] and traverses[1: traversedby] some Saddle[1: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Air[3: Water] and traverses[1: traversed_by] some Oar[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Air[3: Water] and traverses[1: traversed_by] some Lumber[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Air[3: Water] and traverses[1: traversed_by] some Saddle[1: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Thing[4: Water] and traverses[1: traversedby] some Oar[3: Paddle]
32: 129 ; 5;
              Paddle Water EquivalentTo: Thing[4: Water] and traverses[1: traversedby] some Lumber[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Thing[4: Water] and traverses[1: traversedby] some Saddle[1: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Thing[4: Water] and traverses[1: traversed_by] some Oar[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Thing[4: Water] and traverses[1: traversed_by] some Lumber[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Thing[4: Water] and traverses[1: traversed_by] some Saddle[1: Paddle]
32: 129 ; 5;
              Paddle Water EquivalentTo: Fire[3: Water] and traverses[1: traversedby] some Oar[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Fire[3: Water] and traverses[1: traversedby] some Lumber[3: Paddle]
32: 129 : 5:
              Paddle_Water EquivalentTo: Fire[3: Water] and traverses[1: traversedby] some Saddle[1: Paddle]
32: 129 ; 5;
              Paddle Water EquivalentTo: Fire[3: Water] and traverses[1: traversed by] some Oar[3: Paddle]
32: 129 ; 5;
              Paddle_Water EquivalentTo: Fire[3: Water] and traverses[1: traversed_by] some Lumber[3: Paddle]
32: 129 : 5:
              Paddle Water EquivalentTo: Fire[3: Water] and traverses[1: traversed_by] some Saddle[1: Paddle]
32: 129 ; 5;
              Paddle Water EquivalentTo: River[4: Water] and traverses[1: traversedby] some Oar[3: Paddle]
32: 129 : 5:
              Paddle_Water EquivalentTo: River[4: Water] and traverses[1: traversedby] some Lumber[3: Paddle]
32: 129 : 5:
              Paddle_Water EquivalentTo: River[4: Water] and traverses[1: traversedby] some Saddle[1: Paddle]
32: 129 ; 5;
              Paddle Water EquivalentTo: River[4: Water]
                                                            and traverses[1: traversed by] some Oar[3: Paddle]
32: 129 : 5:
              Paddle_Water EquivalentTo: River[4: Water]
                                                            and traverses[1: traversed_by] some Lumber[3: Paddle]
32: 129 ; 5;
              Paddle Water EquivalentTo: River[4: Water]
                                                            and traverses[1: traversed by] some Saddle[1: Paddle]
32: 129 ; 6;
              Paddle Water EquivalentTo: Water[1: Water]
                                                            and inverse uses[2: use] some Oar[3: Paddle]
32: 129 : 6:
              Paddle_Water EquivalentTo: Water[1: Water]
                                                            and inverse uses[2: use] some Lumber[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Water[1: Water]
                                                            and inverse uses[2: use] some Saddle[1: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Water[1: Water] and inverse traverses[2: traverse] some Oar[3: Paddle]
32: 129 : 6:
              Paddle_Water EquivalentTo: Water[1: Water] and inverse traverses[2: traverse] some Lumber[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Water[1: Water] and inverse traverses[2: traverse] some Saddle[1: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Air[3: Water] and inverse uses[2: use] some Oar[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Air[3: Water] and inverse uses[2: use] some Lumber[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Air[3: Water]
                                                          and inverse uses[2: use] some Saddle[1: Paddle]
32: 129 : 6:
              Paddle_Water EquivalentTo: Air[3: Water] and inverse traverses[2: traverse] some Oar[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Air[3: Water] and inverse traverses[2: traverse] some Lumber[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Air[3: Water] and inverse traverses[2: traverse] some Saddle[1: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Thing[4: Water] and inverse uses[2: use] some Oar[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Thing[4: Water] and inverse uses[2: use] some Lumber[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Thing[4: Water] and inverse uses[2: use] some Saddle[1: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Thing[4: Water] and inverse traverses[2: traverse] some Oar[3: Paddle]
              Paddle_Water EquivalentTo: Thing[4: Water] and inverse traverses[2: traverse] some Lumber[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Thing[4: Water] and inverse traverses[2: traverse] some Saddle[1: Paddle] Paddle_Water EquivalentTo: Fire[3: Water] and inverse uses[2: use] some Oar[3: Paddle]
32: 129 ; 6;
32: 129 ; 6;
32: 129 ; 6;
              Paddle_Water EquivalentTo: Fire[3: Water] and inverse uses[2: use] some Lumber[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Fire[3: Water] and inverse uses[2: use] some Saddle[1: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Fire[3: Water] and inverse traverses[2: traverse] some Oar[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Fire[3: Water] and inverse traverses[2: traverse] some Lumber[3: Paddle]
32: 129 ; 6;
              Paddle_Water EquivalentTo: Fire[3: Water] and inverse traverses[2: traverse] some Saddle[1: Paddle]
32: 129 : 6:
              Paddle_Water EquivalentTo: River[4: Water] and inverse uses[2: use] some Oar[3: Paddle]
              Paddle_Water EquivalentTo: River[4: Water] and inverse uses[2: use] some Lumber[3: Paddle] Paddle_Water EquivalentTo: River[4: Water] and inverse uses[2: use] some Saddle[1: Paddle]
32: 129 ; 6;
32: 129 ; 6;
              Paddle_Water EquivalentTo: River[4: Water] and inverse traverses[2: traverse] some Oar[3: Paddle]
32: 129 ; 6;
```

```
Paddle_Water EquivalentTo: River[4: Water] and inverse traverses[2: traverse] some Lumber[3: Paddle] Paddle_Water EquivalentTo: River[4: Water] and inverse traverses[2: traverse] some Saddle[1: Paddle]
32: 129 ; 6;
32: 129 ; 6;
38: 99 ; 2;
              Cucumber_Foodstuff SubClassOf: time[3: case] some Cucumber[1: Cucumber]
              Cucumber_Foodstuff SubClassOf: patient[4: case] some Cucumber[1: Cucumber] Cucumber_Foodstuff SubClassOf: instance[3: case] some Cucumber[1: Cucumber]
38: 99 ; 2;
38: 99 ; 2;
32: 209 ; 1;
               TelephoneBody SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 209 ; 1;
               TelephoneBody SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 209 ; 1;
               TelephoneBody SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone]
32: 209 ; 1;
               TelephoneBodý SubClassOf: traverses[1: traversedbý] some Call[4: Telephone]
32: 209 ; 1;
               TelephoneBody SubClassOf: traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 209 ; 1;
               TelephoneBody SubClassOf: traverses[1: traversed_by] some telephone[1: Telephone]
32: 209 ; 1;
               TelephoneBody SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 209 ; 1;
               TelephoneBody SubClassOf: traverses[1: traversed_by] some Telephone[1: Telephone]
32: 209 ; 1;
               TelephoneBodý SubClassOf: traverses[1: traversed_by] some Call[4: Telephone]
32: 209 ; 1;
               TelephoneBody SubClassOf: traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 209 ; 2;
               TelephoneBody SubClassOf: inverse uses[2: use] some telephone[1: Telephone]
32: 209 ; 2;
               TelephoneBody SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone]
32: 209 : 2:
               TelephoneBody SubClassOf: inverse uses[2: use] some Telephone[1: Telephone]
32: 209 ; 2;
               TelephoneBody SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 209 ; 2;
               Tel ephoneBody SubClassOf: inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone]
32: 209 ; 2;
               TelephoneBody SubClassOf: inverse traverses[2: traverse] some telephone[1: Telephone]
32: 209 ; 2;
               TelephoneBody SubClassOf: inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 209 ; 2;
               TelephoneBody SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 209 ; 2;
               TelephoneBodý SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone]
32: 209 ; 2;
               TelephoneBody SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 209 ; 3;
               TelephoneBody SubClassOf: traverses[1: traversedby] some Thing
32: 209 ; 3;
               TelephoneBody SubClassOf: traverses[1: traversed_by] some Thing
32: 209 ; 4;
               TelephoneBody SubClassOf: inverse uses[2: use] some Thing
32: 209 : 4:
               TelephoneBody SubClassOf: inverse traverses[2: traverse] some Thing
32: 209 ; 5;
               TelephoneBody EquivalentTo: Torso[3: Body] and traverses[1: traversedby] some telephone[1: Telephone]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Torso[3: Body] and traverses[1: traversedby] some Tel ephoning[1: Tel ephone]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Torso[3: Body] and traverses[1: traversedby] some Telephone[1: Telephone]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Torso[3: Body]
                                                               and traverses[1: traversedby] some Call[4: Telephone]
32: 209 : 5:
               TelephoneBody EquivalentTo: Torso[3: Body]
                                                               and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Torso[3: Body]
                                                               and traverses[1: traversed_by] some telephone[1: Telephone]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Torso[3: Body]
                                                                                                  some Telephoning[1: Telephone]
                                                               and traverses[1: traversed by]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Torso[3: Body]
                                                               and traverses[1: traversed_by]
                                                                                                  some Telephone[1: Telephone]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Torso[3: Body]
                                                               and traverses[1: traversed by]
                                                                                                  some Call[4: Telephone]
32: 209 ; 5:
               Tel ephoneBody Equi val entTo: Torso[3: Body] and traverses[1: traversed_by] some Tel ephonyDevi ce[1: Tel ephone]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Clay[3: Body] and traverses[1: traversedby] some tel ephone[1: Tel ephone]
32: 209 ; 5:
               TelephoneBody EquivalentTo: Clay[3: Body] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Clay[3: Body] and traverses[1: traversedby] some Telephone[1: Telephone]
32: 209 : 5:
               TelephoneBody EquivalentTo: Clay[3: Body] and traverses[1: traversedby] some Call[4: Telephone]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Clay[3: Body]
                                                              and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Clay[3: Body] and traverses[1: traversed_by] some telephone[1: Telephone]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Clay[3: Body] and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Clay[3: Body] and traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
32: 209 : 5:
               TelephoneBody EquivalentTo: Clay[3: Body] and traverses[1: traversed_by] some Call[4: Telephone]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Clay[3: Body] and traverses[1: traversed_by] some Tel ephonyDevi ce[1: Tel ephone]
                                                            and traverses[1: traversedby] some telephone[1: Telephone] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Boy[2: Body]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Boy [2: Body]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Boy[2: Body]
                                                             and traverses[1: traversedby] some Telephone[1: Telephone]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Boy[2: Body]
                                                             and traverses[1: traversedby] some Call[4: Telephone]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Boy 2: Body
                                                             and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 209 ; 5;
               Tel ephoneBody Equi val entTo: Boy[2: Body]
                                                             and traverses[1: traversed_by] some telephone[1: Telephone]
               Tel ephoneBody Equi val entTo: Boy[2: Body]
Tel ephoneBody Equi val entTo: Boy[2: Body]
32: 209 ; 5;
                                                             and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 209
                                                             and traverses[1: traversed_by] some Telephone[1: Telephone]
               TelephoneBody EquivalentTo: Boy[2: Body] and traverses[1: traversed_by] some Call[4: Telephone]
TelephoneBody EquivalentTo: Boy[2: Body] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 209
32: 209 ; 5;
               TelephoneBody EquivalentTo: Brass[4: Body] and traverses[1: traversedby] some telephone[1: Telephone] TelephoneBody EquivalentTo: Brass[4: Body] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 209 ; 5;
32: 209 ; 5;
32: 209
               Tel ephoneBody Equi val entTo: Brass[4: Body] and traverses[1: traversedby] some Tel ephone[1: Tel ephone]
32: 209 : 5:
               TelephoneBody EquivalentTo: Brass[4: Body] and traverses[1: traversedby] some Call[4: Telephone]
32: 209
               TelephoneBody EquivalentTo: Brass[4: Body] and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 209 ; 5;
               TelephoneBody EquivalentTo: Brass[4: Body] and traverses[1: traversed_by] some telephone[1: Telephone]
32: 209 : 5:
               TelephoneBody EquivalentTo: Brass[4: Body] and traverses[1: traversed_by] some Telephoning[1: Telephone]
```

fout. normal. txt Tel ephoneBody Equi val entTo: Brass[4: Body] and traverses[1: traversed_by] some Tel ephone[1: Tel ephone] Tel ephoneBody Equi val entTo: Brass[4: Body] and traverses[1: traversed_by] some Call [4: Tel ephone] 32: 209 ; 5; 32: 209 ; 5; TelephoneBody EquivalentTo: Brass[4: Body] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone] 32: 209 : 5: 32: 209 : 5: Tel ephoneBody EquivalentTo: Organization[4: Body] and traverses[1: traversedby] some telephone[1: Tel ephone] TelephoneBody EquivalentTo: Organization[4: Body] and traverses[1: traversedby] some TelephoneIng[1: Telephone] TelephoneBody EquivalentTo: Organization[4: Body] and traverses[1: traversedby] some Telephone[1: Telephone] 32: 209 ; 5; 32: 209 TelephoneBodý EquivalentTo: Organization[4: Bodý] and traverses[1: traversedbý] some Call[4: Telephone] 32: 209 ; 5; Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and traverses[1: traversedby] some Tel ephone[1: Tel ephone] Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and traverses[1: traversed by] some tel ephone[1: Tel ephone] Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and traverses[1: traversed by] some Tel ephone[1: Tel ephone] Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and traverses[1: traversed by] some Tel ephone[1: Tel ephone] Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and traverses[1: traversed by] some Call[4: Tel ephone] Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and traverses[1: traversed by] some Call[4: Tel ephone] 32: 209 32: 209 32: 209 ; 5; 32: 209 ; 5; 32: 209 TelephoneBody EquivalentTo: Organization[4: Body] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone] TelephoneBody EquivalentTo: Torso[3: Body] and inverse uses[2: use] some telephone[1: Telephone] 32: 209 ; 5; 32: 209 ; 6; Tel ephoneBody Equi val entTo: Torso[3: Body] and inverse uses[2: use] some Tel ephoning[1: Tel ephone] Tel ephoneBody Equi val entTo: Torso[3: Body] and inverse uses[2: use] some Tel ephone[1: Tel ephone] Tel ephoneBody Equi val entTo: Torso[3: Body] and inverse uses[2: use] some Call[4: Tel ephone] 32: 209 ; 6; 32: 209 ; 6; 32: 209 ; 6; Tel ephoneBody Equi val entTo: Torso[3: Body] and inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone]
Tel ephoneBody Equi val entTo: Torso[3: Body] and inverse traverses[2: traverse] some tel ephone[1: Tel ephone]
Tel ephoneBody Equi val entTo: Torso[3: Body] and inverse traverses[2: traverse] some Tel ephoning[1: Tel ephone] 32: 209 : 6: 32: 209 ; 6; 32: 209 ; 6; TelephoneBody EquivalentTo: Torso[3: Body] 32: 209 ; 6; and inverse traverses[2: traverse] some Telephone[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Torso[3: Body] and inverse traverses[2: traverse] some Call[4: Telephone] Tel ephoneBody Equi val entTo: Torso[3: Body] and inverse traverses[2: traverse] some Tel ephonyDevice[1: Tel ephone] 32: 209 ; 6; 32: 209 ; 6; Tel ephoneBody Equi val entTo: Clay[3: Body] and inverse uses[2: use] some tel ephone[1: Tel ephone] 32: 209 ; 6; Tel ephoneBody Equi val entTo: Clay[3: Body] and inverse uses[2: use] some Tel ephoning[1: Tel ephone] 32: 209 ; 6; Tel ephoneBodý Equi val entTo: Clay[3: Bodý] and inverse uses[2: use] some Tel ephone[1: Tel ephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Clay[3: Body] and inverse uses[2: use] some Call[4: Telephone] 32: 209 ; 6; Tel ephoneBody Equi val entTo: Clay[3: Body] and inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone] 32: 209 : 6: TelephoneBody EquivalentTo: Clay[3: Body] and inverse traverses[2: traverse] some telephone[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Clay[3: Body] and inverse traverses[2: traverse] some Telephoning[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Clay[3: Body] and inverse traverses[2: traverse] some Telephone[i: Telephone] 32: 209 : 6: TelephoneBody EquivalentTo: Clay[3: Body] and inverse traverses[2: traverse] some Call[4: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Clay[3: Body] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone] 32: 209 : 6: TelephoneBody EquivalentTo: Boy[2: Body] and inverse uses[2: use] some telephone[1: Telephone] 32: 209 ; 6; Tel ephoneBody Equi val entTo: Boy[2: Body] and inverse uses [2: use] some Telephoning [1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Boy[2: Body] and inverse uses 2: use some Telephone 1: Telephone 32: 209 ; 6; TelephoneBody EquivalentTo: Boy[2: Body] and inverse uses[2: use] some Call[4: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Boy[2: Body] and inverse uses [2: use] some TelephonyDevice[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Boy[2: Body] and inverse traverses[2: traverse] some telephone[1: Telephone] 32: 209 ; 6; Tel ephoneBody Equi val entTo: Boy 2: Body and inverse traverses[2: traverse] some Telephoning[1: Telephone] 32: 209 ; 6: Tel ephoneBody Equi val entTo: Boy[2: Body] and inverse traverses[2: traverse] some Telephone[1: Telephone] 32: 209 ; 6; Tel ephoneBody Equi val entTo: Boy[2: Body] and inverse traverses[2: traverse] some Call[4: Telephone] Tel ephoneBody Equi val entTo: Boy[2: Body] and inverse traverses[2: traverse] some Tel ephonyDevi ce[1: Tel ephone] 32: 209 : 6: 32: 209 ; 6; Tel ephoneBody Equi val entTo: Brass[4: Body] and inverse uses[2: use] some tel ephone[1: Tel ephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Brass[4: Body] and inverse uses[2: use] some Telephoning[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Brass[4: Body] and inverse uses[2: use] some Telephone[1: Telephone] 32: 209 ; 6; and inverse uses[2: use] some Call[4: Telephone] TelephoneBody EquivalentTo: Brass[4: Body] 32: 209 ; 6; TelephoneBody EquivalentTo: Brass[4: Body] and inverse uses[2: use] some TelephonyDevice[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Brass[4: Body] and inverse traverses[2: traverse] some telephone[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Brass[4: Body] and inverse traverses[2: traverse] some Telephoning[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Brass[4: Body] and inverse traverses[2: traverse] some Telephone[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Brass[4: Body] and inverse traverses[2: traverse] some Call[4: Telephone] 32: 209 ; 6; Tel ephoneBody Equi val entTo: Brass[4: Body] and inverse traverses[2: traverse] some Tel ephonyDevi ce[1: Tel ephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Organization[4: Body] and inverse uses[2: use] some telephone[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Organization[4: Body] and inverse uses[2: use] some Telephoning[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Organization[4: Body] and inverse uses[2: use] some Telephone[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Organization[4: Body] and inverse uses[2: use] some Call[4: Telephone] 32: 209 ; 6; Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Organization[4: Body] and inverse traverses[2: traverse] some telephone[1: Telephone] 32: 209 ; 6; TelephoneBody EquivalentTo: Organization[4: Body] and inverse traverses[2: traverse] some Telephoning[1: Telephone] TelephoneBody EquivalentTo: Organization[4: Body] and inverse traverses[2: traverse] some Telephone[1: Telephone] TelephoneBody EquivalentTo: Organization[4: Body] and inverse traverses[2: traverse] some Call[4: Telephone] 32: 209 ; 6; 32: 209 ; 6; Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and i nverse traverses[2: traverse] some Tel ephonyDevi ce[1: Tel ephone] 32: 209 : 6: Tel ephoneBody Equi val entTo: Torso[3: Body] and startupOf[1: partof] some Tel ephoni ng[1: Tel ephone] Tel ephoneBody Equi val entTo: Torso[3: Body] and startupOf[1: partof] some Call[4: Tel ephone] 19: 79 ; 1; 19: 79 ; 1; Tel ephoneBody Equi val entTo: Torso[3: Body] and member[2: memberof] some tel ephone[1: Tel ephone] 19: 79 : 1:

```
fout. normal. txt
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Torso[3: Body] and member[2: memberof] some Tel ephoning[1: Tel ephone]
19: 79 ; 1;
              TelephoneBody EquivalentTo: Torso[3: Body] and member[2: memberof] some Telephone[1: Telephone]
19: 79 ; 1;
              TelephoneBody EquivalentTo: Torso[3: Body] and member[2: memberof] some Call[4: Telephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Torso[3: Body] and member[2: memberof] some Tel ephonyDevi ce[1: Tel ephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Torso[3: Body] and startupOf[1: part_of] some Tel ephoning[1: Tel ephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Torso[3: Body] and startupOf[1: part_of] some Call[4: Telephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Clay[3: Body] and startupOf[1: partof] some Tel ephoning[1: Tel ephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Clay[3: Body]
                                                              and startupOf[1: partof] some Call[4: Telephone]
              Tel ephoneBody Equi val entTo: Clay[3: Body]
19: 79 ; 1;
                                                              and member[2: memberof] some telephone[1: Telephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Clay[3: Body]
                                                              and member[2: memberof] some Telephoning[1: Telephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Clay[3: Body]
                                                              and member[2: memberof] some Telephone[1: Telephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Cl ay[3: Body]
                                                              and member[2: memberof] some Call[4: Telephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Clay[3: Body]
                                                              and member[2: memberof] some TelephonyDevice[1: Telephone]
19: 79 ; 1;
              Tel ephoneBodý Equi val entTo: Clay[3: Bodý] and startupOf[1: part_of] some Tel ephoni ng[1: Tel ephone]
19: 79 ; 1;
              TelephoneBody EquivalentTo: Clay[3: Body] and startupOf[1: part_of] some Call[4: Telephone]
              Tel ephoneBody Equi val entTo: Boy[2: Body] and member[2: memberof] some tel ephone[1: Tel ephone]
19: 79 ; 1;
19: 79 ; 1;
              TelephoneBody EquivalentTo: Boy[2: Body] and member[2: memberof] some Telephoning[1: Telephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Boy[2: Body] and member[2: memberof] some Tel ephone[1. Tel ephone]
19: 79 ; 1;
              TelephoneBody EquivalentTo: Boy[2: Body] and member[2: memberof] some Call[4: Telephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Boy[2: Body] and member[2: memberof] some Tel ephonyDevi ce[1: Tel ephone]
19: 79 ; 1;
              TelephoneBody EquivalentTo: Brass[4: Body] and member[2: memberof] some telephone[1: Telephone]
19: 79 ; 1;
              TelephoneBody EquivalentTo: Brass[4: Body] and member[2: memberof] some Telephoning[1: Telephone]
19: 79 ; 1;
              TelephoneBody EquivalentTo: Brass[4: Body] and member[2: memberof] some Telephone[1: Telephone]
19: 79 ; 1;
              TelephoneBody EquivalentTo: Brass[4: Body] and member[2: memberof] some Call[4: Telephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Brass[4: Body] and member[2: memberof] some Tel ephonyDevi ce[1: Tel ephone]
              TelephoneBody EquivalentTo: Organization[4: Body] and startupOf[1: partof] some Telephoning[1: Telephone]
19: 79 ; 1;
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and startupOf[1: partof] some Call [4: Tel ephone]
19: 79 ; 1;
              Tel ephoneBody Equi val entTo: Organi zati on[4: Body] and startupOf[1: part_of] some Tel ephoni ng[1: Tel ephone]
19: 79 : 1:
              TelephoneBody EquivalentTo: Organization[4: Body] and startupOf[1: part_of] some Call[4: Telephone]
               AlmondTree SubClassOf: time[3: case] some Salmon[1: Almond]
38: 851 ; 2;
38: 851 ; 2;
                AlmondTree SubClassOf: patient[4: case] some Salmon[1: Almond]
38: 851 : 2:
               Al mondTree SubClassOf: instance[3: case] some Sal mon[1: Al mond]
5: 171 ; 2;
              Dishwasher Occupation EquivalentTo: Dishdashah[1: Dishwasher] and Profession[4: Occupation]
5: 171 : 2:
              Dishwasher_Occupation EquivalentTo: Dishwasher and Position[4: Occupation]
5: 171 : 2:
              Dishwasher_Occupation EquivalentTo: Dishdashah[1: Dishwasher] and Business[4: Occupation]
15: 144 ; 1;
               Dishwasher Occupation SubClassOf: origin[1: origin] some Dishdashah[1: Dishwasher]
15: 144 : 1:
                Dishwasher_Occupation SubClassOf: origin[1: origin] some Dishwasher[1: Dishwasher]
15: 144 ; 1;
                Dishwasher Occupation SubClassOf: structure[4: area] some Dishdashah[1: Dishwasher]
15: 144 : 1:
                Dishwasher_Occupation SubClassOf: structure[4: area] some Dishwasher[1: Dishwasher]
15: 144 : 2:
                Dishwasher_Occupation EquivalentTo: Profession[4: Occupation] and origin[1: origin] some Dishdashah[1: Dishwasher]
15: 144 ; 2;
                Dishwasher_Occupation EquivalentTo: Profession[4: Occupation] and origin[1: origin] some Dishwasher[1: Dishwasher]
                Dishwasher_Occupation EquivalentTo: Profession[4: Occupation] and structure[4: area] some Dishdashah[1: Dishwasher] Dishwasher_Occupation EquivalentTo: Profession[4: Occupation] and structure[4: area] some Dishwasher[1: Dishwasher]
15: 144 ; 2;
15: 144 ; 2;
                Dishwasher_Occupation EquivalentTo: Position[4: Occupation] and origin[1: origin] some Dishdashah[1: Dishwasher] Dishwasher_Occupation EquivalentTo: Position[4: Occupation] and origin[1: origin] some Dishwasher[1: Dishwasher]
15: 144 ; 2;
15: 144 : 2:
15: 144 : 2:
                Dishwasher_Occupation EquivalentTo: Position[4: Occupation] and structure[4: area] some Dishdashah[1: Dishwasher
15: 144 ; 2;
                Dishwasher_Occupation EquivalentTo: Position[4: Occupation] and structure[4: area] some Dishwasher[1: Dishwasher]
15: 144 ; 2;
                Dishwasher_Occupation EquivalentTo: Business[4: Occupation] and origin[1: origin] some Dishdashah[1: Dishwasher]
15: 144 ; 2;
                Dishwasher_Occupation EquivalentTo: Business[4: Occupation] and origin[1: origin] some Dishwasher[1: Dishwasher]
15: 144 ; 2;
                Dishwasher_Occupation EquivalentTo: Business[4: Occupation] and structure[4: area] some Dishdashah[1: Dishwasher
15: 144 : 2:
                Dishwasher_Occupation EquivalentTo: Business[4: Occupation] and structure[4: area] some Dishwasher[1: Dishwasher]
15: 257 ; 1;
                Toy_rail SubClassOf: origin[1: origin] some Replication[3: Toy]
                Toy_rail SubClassOf: structure[4: area] some Replication[3: Toy]
15: 257 ; 1;
15: 257 ; 2;
                Toy_rail EquivalentTo: Nail[2: rail] and origin[1: origin] some Replication[3: Toy]
15: 257 ; 2;
                Toy_rail EquivalentTo: Nail[2: rail] and structure[4: area] some Replication[3: Toy]
                Toy_rail EquivalentTo: Trailer[1: rail] and origin[1: origin] some Replication[3: Toy] Toy_rail EquivalentTo: Trailer[1: rail] and structure[4: area] some Replication[3: Toy]
15: 257 ; 2;
15: 257 ; 2;
                Toy_rail EquivalentTo: Trail[2: rail] and origin[1: origin] some Replication[3: Toy] Toy_rail EquivalentTo: Trail[2: rail] and structure[4: area] some Replication[3: Toy]
15: 257 ; 2;
15: 257 ; 2;
                Toy_rail EquivalentTo: Tail[2: rail] and origin[1: origin] some Replication[3: Toy] Toy_rail EquivalentTo: Tail[2: rail] and structure[4: area] some Replication[3: Toy]
15: 257 ; 2;
15: 257 ; 2;
14: 53 ; 1;
              CargoCompartment SubClassOf: Compartment[1: Compartment] and gainsControl[1: contain] some Argon[1: Cargo]
              CargoCompartment SubClassOf: Compartment[1: Compartment] and contains[2: contain] some Argon[1: Cargo]
14: 53 : 1:
              CargoCompartment SubClassOf: Compartment[1: Compartment] and inverse address[4: place] some Argon[1: Cargo] CargoCompartment SubClassOf: Compartment[1: Compartment] and inverse part[4: place] some Argon[1: Cargo]
14: 53 ; 2;
14: 53 ; 2;
              CargoCompartment SubClassOf: Compartment[1: Compartment] and inverse property[4: place] some Argon[1: Cargo]
14: 53 : 2:
```

```
14: 53 ; 2;
38: 974 ; 2;
                CargoCompartment SubClassOf: Compartment[1: Compartment] and inverse Located[2: Locatedin] some Argon[1: Cargo]
                 CookieCutter SubClassOf: time[3: case] some Cooking[1: Cookie]
                 CookieCutter SubClassOf: patient[4: case] some Cooking[1: Cookie] CookieCutter SubClassOf: instance[3: case] some Cooking[1: Cookie]
38: 974 ; 2;
38: 974 ; 2;
38: 116 ; 2;
                 TurkeyVulture SubClassOf: time[3: case] some Bomb[3: Turkey]
                TurkeyVulture SubClassOf: patient[4: case] some Bomb[3: Turkey] TurkeyVulture SubClassOf: instance[3: case] some Bomb[3: Turkey]
38: 116 ; 2;
38: 116 ; 2;
               DesignProgram EquivalentTo: Planning[3: Design] and Method[4: Program] DesignProgram EquivalentTo: Planning[3: Design] and Plan[4: Program]
5: 861 ; 2;
5: 861 ; 2;
5: 861 ; 2;
                DesignProgram EquivalentTo: Planning[3: Design] and Writing[4: Program]
5: 861 ; 2;
               DesignProgram EquivalentTo: Planning[3: Design] and Series[4: Program]
DesignProgram EquivalentTo: Planning[3: Design] and Application[4: Program]
5: 861 ; 2;
5: 861 ; 2;
5: 861 ; 2;
               DesignProgram EquivalentTo: Planning[3: Design] and Announcement[4: Program] DesignProgram EquivalentTo: Flag[4: Design] and Method[4: Program]
               DesignProgram EquivalentTo: Flag[4: Design] and Plan[4: Program]
DesignProgram EquivalentTo: Flag[4: Design] and Writing[4: Program]
5:861;2;
5: 861 ; 2;
5: 861 ; 2;
                DesignProgram EquivalentTo: Plan[4: Design] and Method[4: Program]
5:861;2;
                DesignProgram EquivalentTo: Plan[4: Design] and Plan[4: Program]
                DesignProgram EquivalentTo: Plan[4: Design] and Writing[4: Program]
5: 861 ; 2;
5: 861 ; 2;
                DesignProgram EquivalentTo: Plan[4: Design] and Series[4: Program]
5: 861 ; 2;
                DesignProgram EquivalentTo: Plan[4: Design] and Application[4: Program]
               DesignProgram EquivalentTo: Plan[4: Design] and Announcement[4: Program] DesignProgram EquivalentTo: Blueprint[3: Design] and Method[4: Program]
5: 861 ; 2;
5: 861 ; 2;
5: 861 ; 2;
                DesignProgram EquivalentTo: Blueprint[3: Design] and Plan[4: Program]
5:861;2;
                DesignProgram EquivalentTo: Blueprint[3: Design] and Writing[4: Program]
5: 861 ; 2;
                DesignProgram EquivalentTo: Designing[3: Design] and Method[4: Program]
5: 861 ; 2;
                DesignProgram EquivalentTo: Designing[3: Design] and Plan[4: Program]
                DesignProgram EquivalentTo: Designing[3: Design] and Writing[4: Program]
5: 861 ; 2;
5:861:2:
                Desi gnProgram Equi val entTo: Desi gni ng[3: Desi gn] and Seri es[4: Program]
                Desi qnProgram EquivalentTo: Desi gni ng[3: Desi gn] and Application[4: Program]
5:861;2;
5: 861 ; 2;
                Desi ğnProğram Equival entTo: Desi ğni nğ[3: Desi ğn] and Announcement[4: Program]
5:861:2:
                DesignProgram EquivalentTo: Sketch[3: Design] and Method[4: Program]
5:861;2;
                DesignProgram EquivalentTo: Sketch[3: Design] and Plan[4: Program]
5: 861 : 2:
                DesignProgram EquivalentTo: Sketch[3: Design] and Writing[4: Program]
5:861;2;
                DesignProgram EquivalentTo: Sketch[3: Design] and Series[4: Program]
5:861;2;
                DesignProgram EquivalentTo: Sketch[3: Design] and Application[4: Program]
5: 861 ; 2;
                DesignProgram EquivalentTo: Sketch[3: Design] and Announcement[4: Program]
5: 861 ; 2;
                DesignProgram EquivalentTo: Organization[4: Design] and Method[4: Program]
5:861;2;
                DesignProgram EquivalentTo: Organization[4: Design] and Plan[4: Program]
5: 861 ; 2;
                DesignProgram EquivalentTo: Organization[4: Design] and Writing[4: Program]
38: 230 ; 2;
                Mortgage nsurer SubClassOf: time[3: case] some Mortgage[1: Mortgage]
                 MortgageInsurer SubClassOf: patient[4: case] some Mortgage[1: Mortgage] MortgageInsurer SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
38: 230 ; 2;
38: 230 : 2:
15: 203 ; 1;
                 ElectricWheelchair SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 203 ; 1;
                 ElectricWheelchair SubClassOf: structure[4: area] some Electron[1: Electric]
15: 565 ; 1;
                 Province_Russia SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 565 ; 1;
15: 565 ; 1;
                 Province_Russia SubClassOf: oriğin[1: oriğin] some Field[4: Province]
                 Province_Russia SubClassOf: structure[4: area] some Sphere[4: Province]
15: 565 ; 1;
                 Province_Russia SubClassOf: structure[4: area] some Field[4: Province]
38: 962 ; 2;
                 AppleTree SubClassOf: time[3: case] some Apple[1: Apple]
38: 962 ; 2;
                 AppleTree SubClassOf: patient[4: case] some Apple[1: Apple]
38: 962 ; 2;
                 AppleTree SubClassOf: instance[3: case] some Apple[1: Apple]
38: 278 ; 2;
                 HorseBoot SubClassOf: time[3: case] some House[2: Horse]
38: 278 ; 2;
                 HorseBoot SubClassOf: time[3: case] some Horse[1: Horse]
38: 278 ; 2;
                 HorseBoot SubClassOf: patient[4: case] some House[2: Horse]
38: 278 ; 2;
                 HorseBoot SubClassOf: patient[4: case] some Horse[1: Horse]
38: 278 ; 2;
                 HorseBoot SubClassOf: instance[3: case] some House[2: Horse]
38: 278 ; 2;
                 HorseBoot SubClassOf: instance[3: case] some Horse[1: Horse]
12: 136 ; 1;
                 HorseBoot SubClassOf: Book[1: Boot] and composer[1: composed] some House[2: Horse]
12: 136 ; 1;
                 HorseBoot SubClassOf: Book[1: Boot] and composer[1: composed] some Horse[1: Horse]
12: 136 ; 1;
                 HorseBoot SubClassOf: Kicking[4: Boot] and composer[1: composed] some House[2: Horse]
12: 136 ; 1;
                 HorseBoot SubClassOf: Kicking[4: Boot] and composer[1: composed] some Horse[1: Horse]
                HorseBoot SubClassOf: Footwear[4: Boot] and composer[1: composed] some House[2: Horse] HorseBoot SubClassOf: Footwear[4: Boot] and composer[1: composed] some Horse[1: Horse] HorseBoot SubClassOf: Gearbox[3: Boot] and composer[1: composed] some House[2: Horse]
12: 136 : 1:
12: 136 ; 1;
12: 136 ; 1;
                 HorseBoot SubClassOf: Gearbox[3: Boot] and composer[1: composed] some Horse[1: Horse]
12: 136 ; 1;
```

```
fout. normal. txt
12: 136 ; 1;
               HorseBoot SubClassOf: Wheel [3: Boot] and composer[1: composed] some House[2: Horse]
12: 136 ; 1;
               HorseBoot SubClassOf: Wheel[3: Boot] and composer[1: composed] some Horse[1: Horse]
12: 136 ; 1;
               HorseBoot SubClassOf: Foot[2: Boot] and composer[1: composed] some House[2: Horse]
12: 136 ; 1;
               HorseBoot SubClassOf: Foot[2: Boot] and composer[1: composed] some Horse[1: Horse]
99: 977 ; 3;
99: 977 ; 3;
99: 977 ; 3;
               PerformanceReview SubClassOf: measure[2: measures] some Vocalizing[4: Performance]
               PerformanceReview SubClassOf: measure[2: measures] some Singing[4: Performance]
               PerformanceReview SubClassOf: measure[2: measures] some Demonstration[4: Performance]
99: 977 ; 3;
               PerformanceReview SubClassOf: measure[2: measures] some Performance[1: Performance]
99: 977 ; 3;
               PerformanceReview SubClassOf: measure[2: measures] some PerformanceAct[2: Performance]
99: 977 ; 3;
               PerformanceReview SubClassOf: measure[2: measures] some Execution[3: Performance]
99: 977 ; 4;
               PerformanceReview SubClassOf: measure[2: measures] some Thing
5: 167 ; 2;
              SilverwarePiece EquivalentTo: Silver[3: Silverware] and Tube[4: Piece]
5: 167 ; 2;
              SilverwarePiece EquivalentTo: Silver[3: Silverware] and Weapon[4: Piece]
5: 167 ; 2;
              SilverwarePiece EquivalentTo: Silver[3: Silverware] and Tissue[4: Piece]
5: 167 ; 2;
              SilverwarePiece EquivalentTo: Silver[3: Silverware] and Gun[4: Piece]
5: 167 ; 2;
              SilverwarePiece EquivalentTo: Silver[3: Silverware] and Thing[4: Piece]
5: 167 ; 2;
              SilverwarePiece EquivalentTo: Silver[3: Silverware] and Pistol[4: Piece]
5: 167 : 2:
              SilverwarePiece EquivalentTo: Silver[3: Silverware] and Firearm[4: Piece]
38: 154 ; 2;
               SilverwarePiece SubClassOf: time[3: case] some Silver[3: Silverware]
38: 154 ; 2;
               SilverwarePiece SubClassOf: patient[4: case] some Silver[3: Silverware]
38: 154 ; 2;
               SilverwarePiece SubClassOf: instance[3: case] some Silver[3: Silverware]
15: 137 ; 1;
               SilverwarePiece SubClassOf: origin[1: origin] some Silver[3: Silverware]
15: 137 ; 1;
               SilverwarePiece SubClassOf: structure[4: area] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Tube[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Tube[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Weapon[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Weapon[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Tissue[4: Piece] and origin[1: origin] some Silver[3: Silverware]
               SilverwarePiece EquivalentTo: Tissue[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 : 2:
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Music[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Music[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 : 2:
               SilverwarePiece EquivalentTo: Gun[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Gun[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 : 2:
               SilverwarePiece EquivalentTo: Arm[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 : 2:
               SilverwarePiece EquivalentTo: Arm[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Song[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 : 2:
               SilverwarePiece EquivalentTo: Song[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Thing[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Thing[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 : 2:
               SilverwarePiece EquivalentTo: Pistol[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Pistol[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Firearm[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 : 2:
               SilverwarePiece EquivalentTo: Firearm[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Article[4: Piece] and origin[1: origin] some Silver[3: Silverware]
15: 137 ; 2;
               SilverwarePiece EquivalentTo: Article[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 : 2:
               SilverwarePiece EquivalentTo: Man[4: Piece] and origin[1: origin] some Silver[3: Silverware]
               SilverwarePiece EquivalentTo: Man[4: Piece] and structure[4: area] some Silver[3: Silverware]
15: 137 ; 2;
15: 161 : 1:
               TeresMinor SubClassOf: origin[1: origin] some Interest[1: Teres]
15: 161 ; 1;
               TeresMinor SubClassOf: structure[4: area] some Interest[1: Teres]
32: 72 ; 1;
              TeresMinor SubClassOf: traverses[1: traversedby] some Interest[1: Teres]
32: 72 ; 1;
              TeresMinor SubClassOf: traverses[1: traversed_by] some Interest[1: Teres]
32: 72 ; 2;
              TeresMinor SubClassOf: inverse uses[2: use] some Interest[1: Teres]
32: 72 ; 2;
              TeresMinor SubClassOf: inverse traverses[2: traverse] some Interest[1: Teres]
32: 72 ; 3;
              TeresMinor SubClassOf: traverses[1: traversedby] some Thing
32: 72 ; 3;
              TeresMinor SubClassOf: traverses[1: traversed_by] some Thing
32: 72 ; 4;
              TeresMinor SubClassOf: inverse uses[2: use] some Thing
32: 72 ; 4;
              TeresMinor SubClassOf: inverse traverses[2: traverse] some Thing
12: 602 ; 1;
               WarehouseChain SubClassOf: Chin[2: Chain] and composer[1: composed] some Warehouse[1: Warehouse]
12: 602 ; 1;
               WarehouseChain SubClassOf: Chin[2: Chain] and composer[1: composed] some Store[4: Warehouse]
               WarehouseChain SubClassOf: String[3: Chain] and composer[1: composed] some Warehouse[1: Warehouse] WarehouseChain SubClassOf: String[3: Chain] and composer[1: composed] some Store[4: Warehouse]
12: 602 ; 1;
12: 602 ; 1;
               WarehouseChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Warehouse[1: Warehouse]
12: 602 ; 1;
12: 602 : 1:
               WarehouseChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Store[4: Warehouse]
15: 210 ; 1;
               WarehouseChain SubClassOf: origin[1: origin] some Warehouse[1: Warehouse]
15: 210 ; 1;
               WarehouseChain SubClassOf: oriğin[1: oriğin] some Store[4: Warehouse]
               WarehouseChain SubClassOf: structure[4: area] some Warehouse[1: Warehouse]
15: 210 : 1:
```

```
15: 210 ; 1;
              WarehouseChain SubClassOf: structure[4: area] some Store[4: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: Chin[2: Chain] and origin[1: origin] some Warehouse[1: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: Chin[2: Chain] and oriğin[1: oriğin] some Store[4: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: Chin[2: Chain] and structure[4: area] some Warehouse[1: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: Chin[2: Chain] and structure[4: area] some Store[4: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: String[3: Chain] and origin[1: origin] some Warehouse[1: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: Strinğ[3: Chain] and oriğin[1: oriğin] some Store[4: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: String[3: Chain] and structure[4: area] some Warehouse[1: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: String[3: Chain] and structure[4: area] some Store[4: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: Collar[3: Chain] and origin[1: origin] some Warehouse[1: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: Collar[3: Chain] and origin[1: origin] some Store[4: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: Collar[3: Chain] and structure[4: ărea] some Warehouse[1: Warehouse]
15: 210 ; 2;
              WarehouseChain EquivalentTo: Collar[3: Chain] and structure[4: area] some Store[4: Warehouse]
68: 99 ; 2;
             Continental Cuisine SubClassOf: Cooking[4: Cuisine] and during[1: during] only Continent[2: Continental]
68: 99 ; 2;
             Continental Cuisine SubClassOf: Cooking[4: Cuisine] and during[1: during] only Container[1: Continental]
15: 793 ; 1;
              HomemadeBomb SubClassOf: origin[1: origin] some HomeBase[2: Homemade]
15: 793 ; 1;
              HomemadeBomb SubClassOf: structure[4: area] some HomeBase[2: Homemade]
15: 793 ; 2;
              HomemadeBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some HomeBase[2: Homemade]
15: 793 ; 2;
              HomemadeBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some HomeBase[2: Homemade]
15: 793 ; 2;
              HomemadeBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some HomeBase[2: Homemade]
15: 793 ; 2;
              HomemadeBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some HomeBase[2: Homemade]
99: 920 ; 1;
              Aerosol Science EquivalentTo: Science[1: Science] and measure[2: measures] some Fog[4: Aerosol]
99: 920 : 1:
              Aerosol Science EquivalentTo: Science 1: Science and measure 2: measures some Smoke 4: Aerosol 3
99: 920 ; 1;
              Aerosol Science EquivalentTo: Science[1: Science] and measure[2: measures] some Cloud[4: Aerosol]
99: 920 ; 1;
              Aerosol Science EquivalentTo: Field[4: Science] and measure[2: measures] some Fog[4: Aerosol]
99: 920 ; 1;
              Aerosol Science EquivalentTo: Field[4: Science] and measure[2: measures] some Smoke[4: Aerosol]
99: 920 ; 1;
              Aerosol Science EquivalentTo: Field[4: Science] and measure[2: measures] some Cloud[4: Aerosol]
99: 920 ; 1;
              Aerosol Science EquivalentTo: Nose[3: Science] and measure[2: measures] some Fog[4: Aerosol]
99: 920 : 1:
              Aerosol Science EquivalentTo: Nose[3: Science] and measure[2: measures] some Smoke[4: Aerosol]
              Aerosol Science EquivalentTo: Nose[3: Science] and measure[2: measures] some Cloud[4: Aerosol]
99: 920 ; 1;
99: 920 ; 1;
              Aerosol Science EquivalentTo: Medicine[4: Science] and measure[2: measures] some Fog[4: Aerosol]
99: 920 : 1:
              Aerosol Science Equival entTo: Medicine[4: Science] and measure[2: measures] some Smoke[4: Aerosol]
99: 920 ; 1;
              Aerosol Science Equival entTo: Medicine[4: Science] and measure[2: measures] some Cloud[4: Aerosol]
99: 920 : 3:
              Aerosol Science SubClassOf: measure[2: measures] some Fog[4: Aerosol]
99: 920 : 3:
              Aerosol Science SubClassOf: measure[2: measures] some Smoke[4: Aerosol]
99: 920 ; 3;
              Aerosol Science SubClassOf: measure[2: measures] some Cloud[4: Aerosol]
99: 920 : 4:
              Aerosol Science SubClassOf: measure[2: measures] some Thing
38: 820 ; 2;
              LiquorStore SubClassOf: time[3: case] some Whiskey[4: Liquor]
38: 820 ; 2;
              LiquorStore SubClassOf: time[3: case] some Alcohol[4: Liquor]
38: 820 ; 2;
              LiquorStore SubClassOf: time[3: case] some Brandy[4: Liquor]
38: 820 ; 2;
              LiquorStore SubClassOf: time[3: case] some Stock[3: Liquor]
38: 820 ; 2;
              LiquorStore SubClassOf: patient[4: case] some Whiskey[4: Liquor]
38: 820 : 2:
              LiquorStore SubClassOf: patient[4: case] some Alcohol[4: Liquor]
38: 820 ; 2;
              LiquorStore SubClassOf: patient[4: case] some Brandy[4: Liquor]
38: 820 ; 2;
              LiquorStore SubClassOf: patient[4: case] some Stock[3: Liquor]
38: 820 ; 2;
              LiquorStore SubClassOf: instance[3: case] some Whiskey[4: Liquor]
38: 820 ; 2;
              LiquorStore SubClassOf: instance[3: case] some Alcohol[4: Liquor]
38: 820 : 2:
              LiquorStore SubClassOf: instance[3: case] some Brandy[4: Liquor]
38: 820 ; 2;
              LiquorStore SubClassOf: instance[3: case] some Stock[3: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Stone[2: Store] and gainsControl[1: contain] some Whiskey[4: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Stone[2: Store] and gainsControl[1: contain] some Alcohol[4: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Stone[2: Store] and gainsControl[1: contain] some Brandy[4: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Stone[2: Store] and gainsControl[1: contain] some Stock[3: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Stone[2: Store] and contains[2: contain] some Whiskey[4: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Stone[2: Store] and contains[2: contain] some Alcohol[4: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Stone[2: Store] and contains[2: contain] some Brandy[4: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Stone[2: Store] and contains[2: contain] some Stock[3: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Store[1: Store] and gainsControl[1: contain] some Whiskey[4: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Store[1: Store] and ğainsControl[1: contain] some Alcohol[4: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Store 1: Store and gainsControl 1: contain some Brandy 4: Liquor
              LiquorStore SubClassOf: Store[1: Store] and gainsControl[1: contain] some Stock[3: Liquor]
14: 115 ; 1;
14: 115 ; 1;
              Li quorStore SubClassOf: Store 1: Store and contains 2: contain some Whiskey 4: Li quor
14: 115 : 1:
              LiquorStore SubClassOf: Store 1: Store and contains 2: contain some Alcohol 4: Liquor
14: 115 ; 1;
              LiquorStore SubClassOf: Store[1: Store] and contains[2: contain] some Brandy[4: Liquor]
14: 115 ; 1;
              LiquorStore SubClassOf: Store[1: Store] and contains[2: contain] some Stock[3: Liquor]
              LiquorStore SubClassOf: Stone[2: Store] and inverse address[4: place] some Whiskey[4: Liquor]
14: 115 : 2:
```

```
fout. normal. txt
               LiquorStore SubClassOf: Stone[2: Store] and inverse address[4: place] some Alcohol[4: Liquor] LiquorStore SubClassOf: Stone[2: Store] and inverse address[4: place] some Brandy[4: Liquor]
14: 115 ; 2;
14: 115 ; 2;
14: 115 ; 2;
               LiquorStore SubClassOf: Stone[2: Store] and inverse address[4: place] some Stock[3: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Stone[2: Store] and inverse part[4: place] some Whiskey[4: Liquor]
               LiquorStore SubClassOf: Stone[2: Store] and inverse part[4: place] some Alcohol[4: Liquor] LiquorStore SubClassOf: Stone[2: Store] and inverse part[4: place] some Brandy[4: Liquor]
14: 115 ; 2;
14: 115 ; 2;
14: 115 ; 2;
               LiquorStore SubClassOf: Stone[2: Store] and inverse part[4: place] some Stock[3: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Stone[2: Store] and inverse property[4: place] some Whiskey[4: Liquor
14: 115 ; 2;
               LiquorStore SubClassOf: Stone[2: Store] and inverse propertý[4: place] some Alcohoí[4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Stone[2: Store] and inverse property[4: place] some Brandy[4: Liquor]
               LiquorStore SubClassOf: Stone[2: Store] and inverse property[4: place] some Stock[3: Liquor] LiquorStore SubClassOf: Stone[2: Store] and inverse located[2: locatedin] some Whiskey[4: Liquor]
14: 115 ; 2;
14: 115 ; 2;
14: 115 ; 2;
               LiquorStore SubClassOf: Stone[2: Store] and inverse located[2: locatedin] some Alcohol[4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Stone[2: Store] and inverse located[2: locatedin] some Brandy[4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Stone 2: Store and inverse located 2: located 7: located 7: Liquor
14: 115 ; 2;
               LiquorStore SubClassOf: Store[1: Store] and inverse address[4: place] some Whiskey[4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Store[1: Store] and inverse address[4: place] some Alcohol[4: Liquor]
14: 115 : 2:
               LiquorStore SubClassOf: Store[1: Store] and inverse address[4: place] some Brandy[4: Liquor]
               LiquorStore SubClassOf: Store[1: Store] and inverse address[4: place] some Stock[3: Liquor]
14: 115 ; 2;
14: 115 ; 2;
               LiquorStore SubClassOf: Store 1: Store and inverse part [4: place] some Whiskey [4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Store[1: Store] and inverse part[4: place] some Alcohol[4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Store 1: Store and inverse part 4: place some Brandy 4: Liquor
14: 115 ; 2;
               LiquorStore SubClassOf: Store 1: Store and inverse part 4: place some Stock 3: Liquor
               LiquorStore SubClassOf: Store[1: Store] and inverse property[4: place] some Whiskey[4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Store[1: Store] and inverse property[4: place] some Alcohol[4: Liquor]
14: 115 ; 2;
14: 115 ; 2;
               LiquorStore SubClassOf: Store[1: Store] and inverse property[4: place] some Brandy[4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Store[1: Store] and inverse property[4: place] some Stock[3: Liquor]
               LiquorStore SubClassOf: Store 1: Store and inverse located 2: located n some Whiskey 4: Liquor
14: 115 ; 2;
14: 115 : 2:
               LiquorStore SubClassOf: Store[1: Store] and inverse located[2: locatedin] some Alcohol[4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Store[1: Store] and inverse located[2: locatedin] some Brandy[4: Liquor]
14: 115 ; 2;
               LiquorStore SubClassOf: Store 1: Store and inverse located 2: located 7: some Stock 3: Liquor
32: 898 : 1:
               CRTDisplay SubClassOf: traverses[1: traversedby] some Tube[4: CRT]
32: 898 ; 1;
               CRTDisplay SubClassOf: traverses[1: traversed by] some Tube[4: CRT]
32: 898 : 2:
               CRTDisplay SubClassOf: inverse uses[2: use] some Tube[4: CRT]
32: 898 : 2:
               CRTDisplay SubClassOf: inverse traverses[2: traverse] some Tube[4: CRT]
32: 898 ; 3;
               CRTDisplay SubClassOf: traverses[1: traversedby] some Thing
32: 898 : 3:
               CRTDisplay SubClassOf: traverses[1: traversed_by] some Thing
32: 898 : 4:
               CRTDisplay SubClassOf: inverse uses[2: use] some Thing
32: 898 ; 4;
               CRTDisplay SubClassOf: inverse traverses[2: traverse] some Thing
32: 898 ; 5;
               CRTDisplay EquivalentTo: Window[4: Display] and traverses[1: traversedby] some Tube[4: CRT]
32: 898 ; 5;
               CRTDisplay EquivalentTo: Window[4: Display] and traverses[1: traversed_by] some Tube[4: CRT]
               CRTDisplay EquivalentTo: Demonstration[4: Display] and traverses[1: traversedby] some Tube[4: CRT]
32:898 ;5;
               CRTDIsplay EquivalentTo: Demonstration[4: Display] and traverses[1: traversed_by] some Tube[4: CRT]
32: 898 : 5:
32: 898 ; 6;
               CRTDisplay EquivalentTo: Window[4: Display] and inverse uses[2: use] some Tube[4: CRT]
32: 898 ; 6;
               CRTDisplay EquivalentTo: Window[4: Display] and inverse traverses[2: traverse] some Tube[4: CRT]
32: 898 ; 6;
               CRTDisplay EquivalentTo: Demonstration[4: Display] and inverse uses[2: use] some Tube[4: CRT]
32: 898 ; 6;
               CRTDisplay EquivalentTo: Demonstration[4: Display] and inverse traverses[2: traverse] some Tube[4: CRT]
15: 186 : 1:
               StretchLimousine SubClassOf: origin[1: origin] some Stretching[3: Stretch]
15: 186 ; 1;
               StretchLi mousi ne SubClassOf: structure[4: area] some Stretching[3: Stretch]
38: 140 ; 2;
               SesameSeed SubClassOf: time[3: case] some Sesame[1: Sesame]
38: 140 : 2:
               SesameSeed SubClassOf: patient[4: case] some Sesame[1: Sesame]
38: 140 ; 2;
               SesameSeed SubClassOf: instance[3: case] some Sesame[1: Sesame]
38: 596 ; 2;
               Agricultural_organization SubClassOf: time[3: case] some Agriculture[1: Agricultural]
38: 596 ; 2;
               Ağrıcultural_orğanızatıon SubClassOf: patient[4: case] some Agrıculture[1: Agrıcultural]
38: 596 ; 2;
               Ağrıcultural_orğanızatıon SubClassOf: instance[3: case] some Agrıculture[1: Ağrıcultural]
12: 106 ; 1;
               Agricultural_organization SubClassOf: Order[4: organization] and composer[1: composed] some Agriculture[1: Agricultural]
12: 106 ; 1;
               Ağrıcul tural organizati on SubClassOf: Organizati on[1: organizati on] and composer[1: composed] some Agrıcul ture[1: Agrıcul tural]
12: 106 ; 1;
               Ağrıcultural_organization SubClassOf: Constitution[4: organization] and composer[1: composed] some Ağrıculture[1: Ağrıcultural]
15: 259 ; 1;
               AĭrBrush SubClassOf: origin[1: origin] some Water[3: Air]
15: 259 ; 1;
               AirBrush SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 259 ; 1;
               AirBrush SubClassOf: origin[1: origin] some Flying[4: Air]
15: 259 ; 1;
               AirBrush SubClassOf: origin[1: origin] some Air[1: Air]
15: 259 : 1:
               AirBrush SubClassOf: origin[1: origin] some Fire[3: Air]
15: 259 ; 1;
               AirBrush SubClassOf: origin[1: origin] some Note[3: Air]
15: 259 ; 1;
               AirBrush SubClassOf: structure[4: area] some Water[3: Air]
               AirBrush SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 259 ; 1;
```

```
15: 259 ; 1;
               AirBrush SubClassOf: structure[4: area] some Flying[4: Air]
15: 259 ; 1;
               AirBrush SubClassOf: structure[4: area] some Air[1: Air]
15: 259 ; 1;
               AirBrush SubClassOf: structure[4: area] some Fire[3: Air]
15: 259 ; 1;
               AirBrush SubClassOf: structure[4: area] some Note[3: Air]
               AirBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Water[3: Air] AirBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Atmosphere[3: Air]
15: 259 ; 2;
15: 259 ; 2;
15: 259 ; 2;
               AirBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Flying[4: Āir]
               AirBrush EquivalentTo: Touching[3: Brush] and oriğin[1: oriğin] some Air[1: Air]
15: 259 ; 2;
15: 259 ; 2;
               AirBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Fire[3: Air]
15: 259 ; 2;
               AirBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Note[3: Air]
15: 259 ; 2;
               AirBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Water[3: Air]
15: 259 ; 2;
               AirBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Atmosphere[3: Air]
               AirBrush EquivalentTo: Touching[3: Brush] and structure[4: area]
15: 259 ; 2;
                                                                                     some Flying[4: Āir]
15: 259 ; 2;
               AirBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Air[1: Air]
15: 259 ; 2;
               AirBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Fire[3: Air]
15: 259 ; 2;
               AirBrush EquivalentTo: Touching[3: Brush] and structure[4: area]
                                                                                     some Note[3: Air]
12: 66 ; 1;
              AirBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Water[3: Air]
              AirBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Atmosphere[3: Air]
12: 66 ; 1;
12: 66 ; 1;
              AirBrush SubClassOf: Touching[3: Brush] and composer[1: composed]
                                                                                     some Flying[4: Āir]
12: 66 ; 1;
              AirBrush SubClassOf: Touching[3: Brush] and composer[1: composed]
                                                                                     some Air[1: Air]
12: 66 ; 1;
              AirBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Fire[3: Air]
             AirBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Note[3: Air] Facemask_Hockey SubClassOf: traverses[1: traversedby] some Thing
12: 66 ; 1;
32: 114 ; 3;
32: 114 ; 3;
               Facemask_Hockey SubClassOf: traverses[1: traversed_by] some Thing
32: 114 ; 4;
               Facemask Hockey SubClassOf: inverse uses[2: use] some Thing
32: 114 ; 4;
               Facemask_Hockey SubClassOf: inverse traverses[2: traverse] some Thing
38: 375 ; 2;
               HumanInfant SubClassOf: time[3: case] some Hominid[4: Human]
38: 375 ; 2;
               HumanInfant SubClassOf: time[3: case] some Entity[4: Human]
38: 375 : 2:
               HumanInfant SubClassOf: time[3: case]
                                                       some Object[4: Human]
38: 375 ; 2;
               HumanInfant SubClassOf: time[3: case]
                                                       some Organism[4: Human]
38: 375 ; 2;
               HumanInfant SubClassOf: time[3: case] some Human[1: Human]
38: 375 : 2:
               HumanInfant SubClassOf: time[3: case] some Man[4: Human]
38: 375 ; 2;
               HumanInfant SubClassOf: patient[4: case] some Hominid[4: Human]
38: 375 : 2:
               HumanInfant SubClassOf: patient[4: case] some Entity[4: Human]
38: 375 ; 2;
               HumanInfant SubClassOf: patient[4: case]
                                                           some Object[4: Human]
38: 375 ; 2;
               HumanInfant SubClassOf: patient[4: case]
                                                           some Organism[4: Human]
38: 375 ; 2;
               HumanInfant SubClassOf: patient[4: case]
                                                           some Human[1: Human]
38: 375 ; 2;
               HumanInfant SubClassOf: patient[4: case]
                                                           some Man[4: Human]
38: 375 ; 2;
38: 375 ; 2;
               HumanInfant SubClassOf: instance[3: case] some Hominid[4: Human]
               HumanInfant SubClassOf: instance[3: case]
                                                            some Entity[4: Human]
38: 375 ; 2;
               HumanInfant SubClassOf: instance[3: case]
                                                            some Object[4: Human]
38: 375 ; 2;
38: 375 ; 2;
               HumanInfant SubClassOf: instance[3: case] some Organism[4: Human]
               HumanInfant SubClassOf: instance[3: case] some Human[1: Human]
38: 375 ; 2;
99: 80 ; 3;
               HumanInfant SubClassOf: instance[3: case] some Man[4: Human]
              HumanInfant SubClassOf: measure[2: measures] some Hominid[4: Human]
99:80:3:
              HumanInfant SubClassOf: measure[2: measures] some Entity[4: Human]
99:80 ; 3;
              HumanInfant SubClassOf: measure[2: measures] some Object[4: Human]
99: 80 : 3:
              HumanInfant SubClassOf: measure[2: measures] some Organism[4: Human]
99:80:3:
              HumanInfant SubClassOf: measure[2: measures] some Human[1: Human]
99:80 ; 3;
              HumanInfant SubClassOf: measure[2: measures] some Man[4: Human]
99: 80 : 4:
              HumanInfant SubClassOf: measure[2: measures] some Thing
15: 338 ; 1;
               Chasm_Topographical SubClassOf: origin[1: origin] some Gulf[3: Chasm]
15: 338 ; 1;
               Chasm_Topographical SubClassOf: structure[4: area] some Gulf[3: Chasm]
15: 554 ; 1;
               PlantEpidermi's SubClassOf: origin[1: origin] some Plan[2: Plant]
15: 554 ; 1;
               PlantEpidermis SubClassOf: oriğin[1: oriğin] some Plant[1: Plant]
15: 554 ; 1;
               PlantEpidermis SubClassOf: origin[1: origin] some OPLAN[1: Plant]
15: 554 ; 1;
               PlantEpidermis SubClassOf: oriğin[1: oriğin] some Organism[4: Plant]
15: 554 ; 1;
               PlantEpidermis SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 554 ; 1;
               PlantEpidermis SubClassOf: oriğin[1: oriğin] some Tree[4: Plant]
               PlantEpidermis SubClassOf: oriğin[1: oriğin] some LAN[1: Plant]
15: 554 ; 1;
15: 554 ; 1;
               PlantEpidermis SubClassOf: origin[1: origin] some Factory[4: Plant]
15: 554 ; 1;
               PlantEpidermis SubClassOf: structure[4: area] some Plan[2: Plant]
               PlantEpidermis SubClassOf: structure[4: area] some Plant[1: Plant]
15: 554 : 1:
15: 554 ; 1;
               PlantEpidermis SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 554 ; 1;
               PlantEpidermis SubClassOf: structure[4: area] some Organism[4: Plant]
               PlantEpidermis SubClassOf: structure[4: area] some Planet[1: Plant]
15: 554 : 1:
```

```
15: 554 ; 1;
15: 554 ; 1;
               PlantEpidermis SubClassOf: structure[4: area] some Tree[4: Plant]
               PlantEpidermis SubClassOf: structure[4: area] some LAN[1: Plant]
15: 554 ; 1;
               PlantEpidermis SubClassOf: structure[4: area] some Factory[4: Plant]
38: 734 ; 2;
               DanceCompany SubClassOf: time[3: case] some Function[4: Dance]
38: 734 ; 2;
               DanceCompany SubClassOf: time[3: case] some Ball[3: Dance]
38: 734 ; 2;
               DanceCompany SubClassOf: time[3: case] some Dancing[4: Dance]
38: 734 ; 2;
               DanceCompany SubClassOf: patient[4: case] some Function[4: Dance]
38: 734 ; 2;
               DanceCompany SubClassOf: patient[4: case] some Ball[3: Dance]
38: 734
       ; 2;
               DanceCompany SubClassOf: patient[4: case] some Dancing[4: Dance]
38: 734 ; 2;
               DanceCompany SubClassOf: instance[3: case] some Function[4: Dance]
38: 734 ; 2;
               DanceCompany SubClassOf: instance[3: case] some Ball[3: Dance]
38: 734 ; 2;
               DanceCompany SubClassOf: instance[3: case] some Dancing[4: Dance]
38: 895 ; 2;
               SugarRefinery SubClassOf: time[3: case] some Sugar[1: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: time[3: case] some Dough[3: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: time[3: case] some Cabbage[3: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: time[3: case] some Carbohydrate[4: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: patient[4: case] some Sugar[1: Sugar]
38: 895 : 2:
               SugarRefinery SubClassOf: patient[4: case] some Dough[3: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: patient[4: case]
                                                              some Cabbage[3: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: patient[4: case] some Carbohydrate[4: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: instance[3: case] some Sugar[1: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: instance[3: case] some Dough[3: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: instance[3: case] some Cabbage[3: Sugar]
38: 895 ; 2;
               SugarRefinery SubClassOf: instance[3: case] some Carbohydrate[4: Sugar]
5: 395 ; 2;
              Personal Watercraft EquivalentTo: PersonID[1: Personal] and Aircraft[4: Watercraft]
5: 395 ; 2;
              Personal Watercraft EquivalentTo: PersonID[1: Personal ] and Ship[4: Watercraft]
5: 395 ; 2;
              Personal Watercraft EquivalentTo: PersonID[1: Personal] and Vehicle[4: Watercraft]
1:53;1;
             Personal Watercraft EquivalentTo: conveyance[4: Watercraft] some PersonID[1: Personal]
38: 628 : 2:
               AutoPainting SubClassOf: time[3: case] some Automobile[4: Auto]
               AutoPainting SubClassOf: time[3: case] some Machine[4: Auto]
38: 628 ; 2;
38: 628 ; 2;
               AutoPainting SubClassOf: patient[4: case] some Automobile[4: Auto]
38: 628 : 2:
               AutoPainting SubClassOf: patient[4: case] some Machine[4: Auto]
38: 628 ; 2;
               AutoPainting SubClassOf: instance[3: case] some Automobile[4: Auto]
38: 628 : 2:
               AutoPainting SubClassOf: instance[3: case] some Machine[4: Auto]
19: 101 : 1:
               AutoPainting EquivalentTo: Planting[2: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Planting[2: Painting] and member[2: memberof] some Automobile[4: Auto]
               AutoPainting EquivalentTo: Planting[2: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101 : 1:
19: 101 ; 1;
               AutoPainting EquivalentTo: Planting[2: Painting] and startupOf[1: part_of] some Machine[4: Auto]
19: 101 ; 1:
               AutoPainting EquivalentTo: Covering[4: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Covering[4: Painting] and member[2: memberof] some Automobile[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Covering[4: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Covering[4: Painting] and startupOf[1: part_of] some Machine[4: Auto]
19: 101 : 1:
               AutoPainting EquivalentTo: Application[4: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Application[4: Painting] and member[2: memberof] some Automobile[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Application[4: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101; 1;
               AutoPainting EquivalentTo: Application[4: Painting] and startupOf[1: part_of] some Machine[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Raining[1: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 : 1:
               AutoPainting EquivalentTo: Raining[1: Painting] and member[2: memberof] some Automobile[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Raining[1: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Raining[1: Painting] and startupOf[1: part_of] some Machine[4: Auto]
               AutoPainting EquivalentTo: Painting[1: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 ; 1;
19: 101 ; 1;
               AutoPainting EquivalentTo: Painting[1: Painting] and member[2: memberof] some Automobile[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Painting[1: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101 ; 1;
               AutoPainting EquivalentTo: Painting[1: Painting] and startupOf[1: part_of] some Machine[4: Auto]
              AutoPainting SubClassOf: origin[1: origin] some Automobile[4: Auto]
15: 93 ; 1;
15: 93 ; 1;
              AutoPainting SubClassOf: origin[1: origin] some Machine[4: Auto]
              AutoPainting SubClassOf: structure[4: area] some Automobile[4: Auto] AutoPainting SubClassOf: structure[4: area] some Machine[4: Auto]
15: 93 ; 1;
15: 93 ; 1;
15: 93 ; 2;
              AutoPainting EquivalentTo: Planting[2: Painting] and origin[1: origin] some Automobile[4: Auto]
              AutoPainting EquivalentTo: Planting[2: Painting] and origin[1: origin] some Machine[4: Auto]
15: 93 ; 2;
              AutoPainting EquivalentTo: Planting[2: Painting] and structure[4: area] some Automobile[4: Auto] AutoPainting EquivalentTo: Planting[2: Painting] and structure[4: area] some Machine[4: Auto]
15: 93 ; 2;
15: 93 ; 2;
              AutoPainting EquivalentTo: Covering[4: Painting] and origin[1: origin] some Automobile[4: Auto] AutoPainting EquivalentTo: Covering[4: Painting] and origin[1: origin] some Machine[4: Auto] AutoPainting EquivalentTo: Covering[4: Painting] and structure[4: area] some Automobile[4: Auto]
15: 93 : 2:
15: 93 ; 2;
15: 93 ; 2;
15: 93 : 2:
              AutoPainting EquivalentTo: Covering[4: Painting] and structure[4: area] some Machine[4: Auto]
```

```
fout. normal. txt
15: 93 ; 2;
              AutoPainting EquivalentTo: Application[4: Painting] and origin[1: origin] some Automobile[4: Auto]
15: 93 ; 2;
              AutoPainting EquivalentTo: Application[4: Painting] and origin[1: origin] some Machine[4: Auto]
15: 93 ; 2;
              AutoPainting EquivalentTo: Application[4: Painting] and structure[4: area] some Automobile[4: Auto]
15: 93 ; 2;
              AutoPainting EquivalentTo: Application[4: Painting] and structure[4: area] some Machine[4: Auto]
             AutoPainting EquivalentTo: Raining[1: Painting] and origin[1: origin] some Automobile[4: Auto] AutoPainting EquivalentTo: Raining[1: Painting] and origin[1: origin] some Machine[4: Auto]
15: 93 ; 2;
15: 93 ; 2;
15: 93 ; 2;
              AutoPainting EquivalentTo: Raining[1: Painting] and structure[4: area] some Automobile[4: Auto]
15: 93 ; 2;
              AutoPainting EquivalentTo: Raining[1: Painting] and structure[4: area] some Machine[4: Auto]
15: 93 ; 2;
              AutoPainting EquivalentTo: Painting[1: Painting] and origin[1: origin] some Automobile[4: Auto]
15: 93 ; 2;
              AutoPainting EquivalentTo: Painting[1: Painting] and origin[1: origin] some Machine[4: Auto]
15: 93 ; 2;
             AutoPainting EquivalentTo: Painting[1: Painting] and structure[4: area] some Automobile[4: Auto] AutoPainting EquivalentTo: Painting[1: Painting] and structure[4: area] some Machine[4: Auto]
15: 93 ; 2;
15: 487 ; 1;
              HouseMouse SubClassOf: origin[1: origin] some Building[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: oriğin[1: oriğin] some Residence[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: origin[1: origin] some House[1: House]
15: 487 ; 1;
               HouseMouse SubClassOf: oriğin[1: oriğin] some Blood[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: origin[1: origin] some Horse[2: House]
15: 487 ; 1;
               HouseMouse SubClassOf: origin[1: origin] some Mouse[1: House]
15: 487 ; 1;
               HouseMouse SubClassOf: oriğin[1: oriğin] some Business[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: origin[1: origin] some Stock[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: origin[1: origin] some Corporation[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: structure[4: area] some Building[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: structure[4: area] some Residence[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: structure[4: area] some House[1: House]
15: 487 ; 1;
               HouseMouse SubClassOf: structure[4: area] some Blood[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: structure[4: area]
                                                            some Horse[2: House]
15: 487 ; 1;
               HouseMouse SubClassOf: structure[4: area]
                                                            some Mouse[1: House]
15: 487 ; 1;
               HouseMouse SubClassOf: structure[4: area] some Business[4: House]
15: 487 : 1:
               HouseMouse SubClassOf: structure[4: areal some Stock[4: House]
15: 487 ; 1;
               HouseMouse SubClassOf: structure[4: area] some Corporation[4: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse] and origin[1: origin] some Building[4: House]
15: 487 : 2:
               HouseMouse EquivalentTo: Mouse[1: Mouse] and origin[1: origin] some Residence[4: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and oriğin[1: oriğin] some House[1: House]
15: 487 : 2:
                                                           and oriğin[1: oriğin] some Blood[4: House]
               HouseMouse EquivalentTo: Mouse[1: Mouse]
15: 487 : 2:
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and origin[1: origin] some Horse[2: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and origin[1: origin] some Mouse[1: House]
15: 487 : 2:
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and origin[1: origin] some Business[4: House]
15: 487 ; 2;
                                                           and origin[1: origin] some Stock[4: House]
               HouseMouse EquivalentTo: Mouse[1: Mouse]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and origin[1: origin] some Corporation[4: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and structure[4: area] some Building[4: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and structure[4: area] some Residence[4: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and structure[4: area] some House[1: House]
15: 487 : 2:
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and structure[4: area] some Blood[4: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and structure[4: area]
                                                                                   some Horse[2: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and structure[4: area] some Mouse[1: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse]
                                                           and structure[4: area] some Business[4: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse] and structure[4: area] some Stock[4: House]
15: 487 ; 2;
               HouseMouse EquivalentTo: Mouse[1: Mouse] and structure[4: area] some Corporation[4: House]
5:308;2;
              HouseMouse EquivalentTo: Horse[2: House] and Mouse[1: Mouse]
5: 308 ; 2;
5: 308 ; 2;
              HouseMouse EquivalentTo: Mouse[1: House] and Mouse[1: Mouse]
              HouseMouse EquivalentTo: Business[4: House] and Mouse[1: Mouse]
19:51;1;
              HouseMouse EquivalentTo: Mouse[1: Mouse] and member[2: memberof] some Building[4: House]
19: 51 ; 1;
              HouseMouse EquivalentTo: Mouse[1: Mouse] and member[2: memberof] some Residence[4: House]
19: 51 : 1:
              HouseMouse EquivalentTo: Mouse[1: Mouse] and member[2: memberof] some House[1: House]
19: 51 ; 1;
              HouseMouse EquivalentTo: Mouse[1: Mouse] and member[2: memberof] some Business[4: House]
19: 51 ; 1;
              HouseMouse EquivalentTo: Mouse[1: Mouse] and member[2: memberof] some Corporation[4: House]
38: 986 ; 2;
              Taxi Company SubClassOf: time[3: case] some Tax[2: Taxi]
38: 986 ; 2;
               Taxi Company SubClassOf: time[3: case] some Taxicab[3: Taxi]
38: 986 ; 2;
               Taxi Company SubClassOf: patient[4: case] some Tax[2: Taxi]
38: 986 ; 2;
               Taxi Company SubClassOf: patient[4: case] some Taxi cab[3: Taxi]
38: 986 ; 2;
               Taxi Company SubClassOf: instance[3: case] some Tax[2: Taxi]
38: 986 ; 2;
               Taxi Company SubClassOf: instance[3: case] some Taxicab[3: Taxi]
32: 165 : 1:
               LoanApplication SubClassOf: traverses[1: traversedby] some Loam[1: Loan]
32: 165 ; 1;
               LoanApplication SubClassOf: traverses[1: traversedby] some Loan[1: Loan]
32: 165 ; 1;
               LoanApplication SubClassOf: traverses 1: traversed by some Loam 1: Loan
               LoanApplication SubClassOf: traverses[1: traversed_by] some Loan[1: Loan]
32: 165 : 1:
```

```
32: 165 ; 2;
               LoanApplication SubClassOf: inverse uses[2: use] some Loam[1: Loan]
32: 165 ; 2;
               LoanApplication SubClassOf: inverse uses[2: use] some Loan[1: Loan]
32: 165 ; 2;
               LoanApplication SubClassOf: inverse traverses[2: traverse] some Loam[1: Loan]
32: 165 ; 2;
               LoanApplication SubClassOf: inverse traverses[2: traverse] some Loan[1: Loan]
32: 165 ; 3;
               LoanApplication SubClassOf: traverses[1: traversedby] some Thing
32: 165 ; 3;
               LoanApplication SubClassOf: traverses[1: traversed_by] some Thing
32: 165 ; 4;
               LoanApplication SubClassOf: inverse uses[2: use] some Thing
32: 165 ; 4;
               LoanApplication SubClassOf: inverse traverses[2: traverse] some Thing
32: 165 ; 5;
               LoanApplication EquivalentTo: Covering[4: Application] and traverses[1: traversedby] some Loam[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Covering[4: Application] and traverses[1: traversedby] some Loan[1: Loan]
               LoanApplication EquivalentTo: Covering[4: Application] and traverses[1: traversed_by] some Loam[1: Loan]
32: 165 ; 5;
32: 165 ; 5;
               LoanApplication EquivalentTo: Covering[4: Application] and traverses[1: traversed_by] some Loan[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Request[4: Application] and traverses[1: traversedby] some Loam[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Request[4: Application] and traverses[1: traversedby] some Loan[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Request[4: Application] and traverses[1: traversed_by] some Loam[1: Loan]
               LoanApplication EquivalentTo: Request[4: Application] and traverses[1: traversed_by] some Loan[1: Loan] LoanApplication EquivalentTo: Application[1: Application] and traverses[1: traversedby] some Loam[1: Loan]
32: 165 ; 5;
32: 165 ; 5;
32: 165 ; 5;
               LoanApplication EquivalentTo: Application[1: Application] and traverses[1: traversedby] some Loan[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Application[1: Application] and traverses[1: traversed_by] some Loam[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Application[1: Application] and traverses[1: traversed_by] some Loan[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Painting[4: Application] and traverses[1: traversedby] some Loam[1: Loan]
               LoanApplication EquivalentTo: Painting[4: Application] and traverses[1: traversedby] some Loan[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Painting[4: Application] and traverses[1: traversed_by] some Loam[1: Loan] LoanApplication EquivalentTo: Painting[4: Application] and traverses[1: traversed_by] some Loan[1: Loan]
32: 165 ; 5;
32: 165 ; 5;
               LoanApplication EquivalentTo: Employment[4: Application] and traverses[1: traversedby] some Loam[1: Loan]
32: 165 ; 5;
32: 165 ; 5;
               LoanApplication EquivalentTo: Employment[4: Application] and traverses[1: traversedby] some Loan[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Employment[4: Application] and traverses[1: traversed by] some Loam[1: Loan]
32: 165 ; 5;
               LoanApplication EquivalentTo: Employment[4: Application] and traverses[1: traversed_by] some Loan[1: Loan]
               LoanApplication EquivalentTo: Covering[4: Application] and inverse uses[2: use] some Loam[1: Loan]
32: 165 : 6:
32: 165 ; 6;
               LoanApplication EquivalentTo: Covering[4: Application] and inverse uses[2: use] some Loan[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Covering[4: Application] and inverse traverses[2: traverse] some Loam[1: Loan]
               LoanApplication EquivalentTo: Covering[4: Application] and inverse traverses[2: traverse] some Loan[1: Loan]
32: 165 : 6:
32: 165 ; 6;
               LoanApplication EquivalentTo: Request[4: Application] and inverse uses[2: use] some Loam[1: Loan]
32: 165 : 6:
               LoanApplication EquivalentTo: Request[4: Application] and inverse uses[2: use] some Loan[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Request[4: Application] and inverse traverses[2: traverse] some Loam[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Request[4: Application] and inverse traverses[2: traverse] some Loan[1: Loan]
32: 165 : 6:
               LoanApplication EquivalentTo: Application[1: Application] and inverse uses[2: use] some Loam[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Application[1: Application] and inverse uses[2: use] some Loan[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Application[1: Application] and inverse traverses[2: traverse] some Loam[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Application[1: Application] and inverse traverses[2: traverse] some Loan[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Painting[4: Application] and inverse uses[2: use] some Loam[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Painting[4: Application] and inverse uses[2: use] some Loan[1: Loan]
32: 165 : 6:
               LoanApplication EquivalentTo: Painting[4: Application] and inverse traverses[2: traverse] some Loam[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Painting[4: Application] and inverse traverses[2: traverse] some Loan[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Employment[4: Application] and inverse uses[2: use] some Loam[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Employment[4: Application] and inverse uses[2: use] some Loan[1: Loan]
32: 165 ; 6;
               LoanApplication EquivalentTo: Employment[4: Application] and inverse traverses[2: traverse] some Loam[1: Loan]
32: 165 : 6:
               LoanApplication EquivalentTo: Employment[4: Application] and inverse traverses[2: traverse] some Loan[1: Loan]
14: 849 ; 1;
               PolevaultArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Multipole[1: Polevault]
14: 849 ; 1;
               PolevaultArea SubClassOf: Eye[4: Area] and contains[2: contain] some Multipole[1: Polevault]
14: 849 ; 1;
               PolevaultArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Multipole[1: Polevault]
14: 849 ; 1;
               PolevaultArea SubClassOf: Region[4: Area] and contains[2: contain] some Multipole[1: Polevault]
14: 849 ; 1;
               PolevaultArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Multipole[1: Polevault]
14: 849 ; 1;
               PolevaultArea SubClassOf: Heart[4: Area] and contains[2: contain] some Multipole[1: Polevault]
14: 849 ; 1;
               PolevaultArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Multipole[1: Polevault]
               PolevaultArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Multipole[1: Polevault] PolevaultArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Multipole[1: Polevault]
14: 849 ; 1;
14: 849 ; 1;
               PolevaultArea SubClassOf: Room[4: Area] and contains[2: contain] some Multipole[1: Polevault]
14: 849 ; 1;
14: 849 ; 1;
               PolevaultArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Multipole[1: Polevault]
14: 849 ; 1;
               PolevaultArea SubClassOf: Field[4: Area] and contains[2: contain] some Multipole[1: Polevault]
14: 849 ; 1;
               PolevaultArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Multipole[1: Polevault]
14: 849 ; 1;
               PolevaultArea SubClassOf: Seat[4: Area] and contains[2: contain] some Multipole[1: Polevault]
14: 849 : 2:
               PolevaultArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Eye[4: Area] and inverse relative[1: liveat] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Eye[4: Area] and inverse home[3: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Multipole[1: Polevault]
```

```
14: 849 : 2:
               PolevaultArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Multipole[1: Polevault]
               PolevaultArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Multipole[1: Polevault] PolevaultArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Multipole[1: Polevault]
14: 849 ; 2;
14:849 : 2:
14: 849 : 2:
               PolevaultArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Region[4: Area] and inverse home[3: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Region[4: Area] and inverse address[4: place] some Multipole[1: Polevault]
14:849 ; 2;
               PolevaultArea SubClassOf: Region[4: Area] and inverse part[4: place] some Multipole[1: Polevault]
14: 849 : 2:
               PolevaultArea SubClassOf: Region[4: Area] and inverse property[4: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Multipole[1: Polevault]
14: 849 ; 2;
                                                           and inverse relative[1: liveat] some Multipole[1: Polevault]
               PolevaultArea SubClassOf: Heart[4: Area]
14: 849 ; 2;
               PolevaultArea SubClassOf: Heart[4: Area]
                                                           and inverse home[3: place] some Multipole[1: Polevault]
14: 849 ; 2;
               Polevaul tArea SubClassOf: Heart[4: Area]
                                                           and inverse address[4: place] some Multipole[1: Polevault]
                                                           and inverse part[4: place] some Multipole[1: Polevault] and inverse property[4: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Heart[4: Area]
14: 849 ; 2;
               PolevaultArea SubClassOf: Heart[4: Area]
14: 849 ; 2;
               PolevaultArea SubClassOf: Heart[4: Area] and inverse located[2: locatedin] some Multipole[1: Polevault]
14: 849 : 2:
               PolevaultArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Multipole[1: Polevault]
14: 849 ; 2;
               Pol evaul tArea SubCl assOf:
                                           Sphere[4: Area] and inverse relative[1: liveat] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Sphere[4: Area] and inverse home[3: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Sphere[4: Area] and inverse address[4: place] some Multipole[1: Polevault]
14: 849 ; 2;
               Pol evaul tArea SubClassOf:
                                           Sphere[4: Area] and inverse part[4: place] some Multipole[1: Polevault]
14: 849 : 2:
               PolevaultArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Room[4: Area] and inverse home[3: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Room[4: Area]
                                                          and inverse address[4: place] some Multipole[1: Polevault]
14: 849 ; 2;
                                                          and inverse part[4: place] some Multipole[1: Polevault]
               PolevaultArea SubClassOf: Room[4: Area]
14: 849 ; 2;
               PolevaultArea SubClassOf: Room[4: Area] and inverse property[4: place] some Multipole[1: Polevault]
14: 849 : 2:
               PolevaultArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Field[4: Area] and inverse relative[1: live at] some Multipole[1: Polevault]
14: 849 ; 2;
               Polevaul tArea SubClassOf: Field[4: Area]
                                                           and inverse relative[1: liveat] some Multipole[1: Polevault]
14: 849 : 2:
               PolevaultArea SubClassOf: Field[4: Area]
                                                           and inverse home[3: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Field[4: Area]
                                                           and inverse address[4: place] some Multipole[1: Polevault]
14: 849 : 2:
               PolevaultArea SubClassOf: Field[4: Area]
                                                           and inverse part[4: place] some Multipole[1: Polevault]
14: 849 : 2:
               PolevaultArea SubClassOf: Field[4: Area]
                                                           and inverse property[4: place] some Multipole[1: Polevault]
14: 849 ; 2;
                                                           and inverse located[2: locatedin] some Multipole[1: Polevault]
               PolevaultArea SubClassOf: Field[4: Area]
14: 849 : 2:
               Polevaul tArea SubClassOf: Seat[4: Area]
                                                          and inverse home[3: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Seat[4: Area]
                                                          and inverse address[4: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Seat[4: Area]
                                                          and inverse part[4: place] some Multipole[1: Polevault]
14: 849 : 2:
               PolevaultArea SubClassOf: Seat[4: Area]
                                                          and inverse property[4: place] some Multipole[1: Polevault]
14: 849 ; 2;
               PolevaultArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Multipole[1: Polevault]
15: 960 ; 1;
               WindowSill SubClassOf: origin[1: origin] some Window[1: Window]
15: 960 : 1:
               WindowSill SubClassOf: oriğin[1: oriğin] some WindFlow[2: Window]
15: 960 ; 1;
               WindowSill SubClassOf: structure[4: area] some Window[1: Window]
15: 960 ; 1;
               WindowSill SubClassOf: structure[4: area] some WindFlow[2: Window]
15: 960 ; 2;
               WindowSill EquivalentTo: Silk[1: Sill] and origin[1: origin] some Window[1: Window]
15: 960 ; 2;
               WindowSill EquivalentTo: Silk[1: Sill]
                                                         and oriğin[1: oriğin] some WindFlow[2: Window]
15: 960 ; 2;
               WindowSill EquivalentTo: Silk[1: Sill]
                                                         and structure[4: area] some Window[1: Window]
15: 960 ; 2;
               WindowSill EquivalentTo: Silk[1: Sill]
                                                         and structure[4: area] some WindFlow[2: Window]
               WindowSill EquivalentTo: Silt[1: Sill]
                                                         and origin[1: origin] some Window[1: Window]
15: 960 ; 2;
15: 960 ; 2;
               WindowSill EquivalentTo: Silt[1: Sill]
                                                         and origin[1: origin] some WindFlow[2: Window]
15: 960 ; 2;
               WindowSill EquivalentTo: Silt[1: Sill]
                                                         and structure[4: area] some Window[1: Window]
15: 960 ; 2;
               WindowSill EquivalentTo: Silt[1: Sill]
                                                         and structure[4: area] some WindFlow[2: Window]
15: 960 ; 2;
               WindowSill EquivalentTo: Hill 2: Sill 1
                                                         and origin[1: origin] some Window[1: Window]
                                                         and oriğin[1: oriğin] some WindFlow[2: Window]
15: 960 ; 2;
               WindowSill EquivalentTo: Hill[2: Sill]
15: 960 ; 2;
               WindowSill EquivalentTo: Hill[2: Sill] and structure[4: area] some Window[1: Window]
15: 960 ; 2;
               WindowSill EquivalentTo: Hill[2: Sill] and structure[4: area] some WindFlow[2: Window]
15: 927 ; 1;
               FireplaceBroom SubClassOf: origin[1: origin] some Fireplace[1: Fireplace]
15: 927 ; 1;
               FireplaceBroom SubClassOf: oriğin[1: oriğin] some Fire[3: Fireplace]
               FireplaceBroom SubClassOf: structure[4: area] some Fireplace[1: Fireplace] FireplaceBroom SubClassOf: structure[4: area] some Fire[3: Fireplace]
15: 927 ; 1;
15: 927 ; 1;
15: 927 ; 2;
               FireplaceBroom EquivalentTo: Broom[1: Broom] and origin[1: origin] some Fireplace[1: Fireplace]
15: 927 : 2:
               FireplaceBroom EquivalentTo: Broom 1: Broom and origin 1: origin some Fire 3: Fireplace
               FireplaceBroom EquivalentTo: Broom[1: Broom] and structure[4: area] some Fireplace[1: Fireplace] FireplaceBroom EquivalentTo: Broom[1: Broom] and structure[4: area] some Fire[3: Fireplace]
15: 927 ; 2;
15: 927 ; 2;
15: 927 ; 2;
               FireplaceBroom EquivalentTo: Brood[1: Broom] and origin[1: origin] some Fireplace[1: Fireplace]
```

```
15: 927 ; 2;
               FireplaceBroom EquivalentTo: Brood[1: Broom] and origin[1: origin] some Fire[3: Fireplace] FireplaceBroom EquivalentTo: Brood[1: Broom] and structure[4: area] some Fireplace[1: Fireplace]
15: 927 ; 2;
15: 927 ; 2;
               FireplaceBroom EquivalentTo: Brood[1: Broom] and structure[4: area] some Fire[3: Fireplace]
12: 504 : 1:
               BathBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Bathroom[3: Bath]
               BathBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Washing[4: Bath] HIVTest SubClassOf: measure[2: measures] some Thing
12: 504 ; 1;
99: 788 ; 4;
99: 108 ; 1;
               RadarReflector EquivalentTo: Reflecting[1: Reflector] and measure[2: measures] some Radar[1: Radar]
99: 108 ; 1;
               RadarReflector EquivalentTo: Mirror[4: Reflector] and measure[2: measures] some Radar[1: Radar]
99: 108 ; 3;
               RadarReflector SubClassOf: measure[2: measures] some Radar[1: Radar]
99: 108 ; 4;
               RadarReflector SubClassOf: measure[2: measures] some Thing
32: 107 ; 1;
               RadarReflector SubClassOf: traverses[1: traversedby] some Radar[1: Radar]
32: 107 ; 1;
               RadarReflector SubClassOf: traverses[1: traversed_by] some Radar[1: Radar]
32: 107 ; 2;
               RadarReflector SubClassOf: inverse uses[2: use] some Radar[1: Radar]
32: 107 ; 2;
               RadarReflector SubClassOf: inverse traverses[2: traverse] some Radar[1: Radar]
32: 107 ; 3;
               RadarReflector SubClassOf: traverses[1: traversedby] some Thing
32: 107 ; 3;
               RadarReflector SubClassOf: traverses[1: traversed_by] some Thing
32: 107 ; 4;
               RadarReflector SubClassOf: inverse uses[2: use] some Thing
32: 107 ; 4;
               RadarReflector SubClassOf: inverse traverses[2: traverse] some Thing
32: 107 ; 5;
               RadarReflector EquivalentTo: Reflecting[1: Reflector] and traverses[1: traversedby] some Radar[1: Radar]
32: 107 ; 5;
               RadarReflector EquivalentTo: Reflecting[1: Reflector] and traverses[1: traversed_by] some Radar[1: Radar] RadarReflector EquivalentTo: Mirror[4: Reflector] and traverses[1: traversedby] some Radar[1: Radar]
32: 107 ; 5;
32: 107 ; 5;
               RadarReflector EquivalentTo: Mirror[4: Reflector] and traverses[1: traversed by some Radar[1: Radar]
32: 107 ; 6;
               RadarReflector EquivalentTo: Reflecting[1: Reflector] and inverse uses[2: use] some Radar[1: Radar]
               RadarReflector EquivalentTo: Reflecting[1: Reflector] and inverse traverses[2: traverse] some Radar[1: Radar]
32: 107 ; 6;
32: 107 ; 6;
               RadarReflector EquivalentTo: Mirror[4: Reflector] and inverse uses[2: use] some Radar[1: Radar] RadarReflector EquivalentTo: Mirror[4: Reflector] and inverse traverses[2: traverse] some Radar[1: Radar]
32: 107 ; 6;
5: 230 ; 2;
              Eyegl assLens Equi val entTo: EyeGl ass[1: Eyegl ass] and Lens[1: Lens]
              EyeglassLens EquivalentTo: EyeGlass[1: Eyeglass] and Lent[1: Lens]
5: 230 ; 2;
5: 230 : 2:
              Eyegl assLens Equi val entTo: EyeGl ass[1: Eyegl ass] and Channel [3: Lens]
99:816;4;
               Medical Probe SubClassOf: measure[2: measures] some Thing
38: 50 ; 2;
              Tabun SubClassOf: time[3: case] some Check[3: Tab]
38: 50 : 2:
              Tabun SubClassOf: patient[4: case] some Check[3: Tab]
38: 50 ; 2;
              Tabun SubClassOf: instance[3: case] some Check[3: Tab]
14: 74 : 1:
              Phosphatelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Phosphate[1: Phosphate]
14: 74 ; 1;
              PhosphateIon SubClassOf: Iron[2: Ion] and contains[2: contain] some Phosphate[1: Phosphate]
14: 74 ; 1;
              Phosphatelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Phosphate[1: Phosphate]
14: 74 ; 1;
              Phosphatelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Phosphate[1: Phosphate]
14: 74 ; 1;
              Phosphatelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Phosphate[1: Phosphate]
14: 74 ; 1;
              Phosphatelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Phosphate[1: Phosphate]
14: 74 ; 2;
              Phosphatelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Phosphate[1: Phosphate]
14: 74 ; 2;
              PhosphateIon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Phosphate[1: Phosphate]
14: 74 ; 2;
              PhosphateIon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Phosphate[1: Phosphate]
14: 74 : 2:
              Phosphatelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Phosphate[1: Phosphate]
14: 74 ; 2;
              PhosphateIon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Phosphate[1: Phosphate]
14: 74 ; 2;
              Phosphatelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Phosphate[1: Phosphate]
14: 74 ; 2;
              Phosphatelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Phosphate[1: Phosphate]
14: 74 ; 2;
              PhosphateIon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Phosphate[1: Phosphate]
14: 74 : 2:
              PhosphateIon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Phosphate[1: Phosphate]
14: 74 ; 2;
              Phosphatelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Phosphate[1: Phosphate]
14: 74 ; 2;
              PhosphateIon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Phosphate[1: Phosphate]
14: 74 ; 2;
              Phosphatelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Phosphate[1: Phosphate]
15: 67 ; 1;
              Editorial_CW SubClassOf: origin[1: origin] some Article[4: Editorial]
15: 67 ; 1;
              Editorial_CW SubClassOf: structure[4: area] some Article[4: Editorial]
15: 929 ; 1;
               WindowCurtain SubClassOf: origin[1: origin] some Window[1: Window]
15: 929 ; 1;
               WindowCurtain SubClassOf: origin[1: origin] some WindFlow[2: Window]
15: 929 ; 1;
               WindowCurtain SubClassOf: structure[4: area] some Window[1: Window]
15: 929 ; 1;
               WindowCurtain SubClassOf: structure[4: area] some WindFlow[2: Window]
15: 929 ; 2;
               WindowCurtain EquivalentTo: Barrier[3: Curtain] and origin[1: origin] some Window[1: Window]
15: 929 ; 2;
               WindowCurtain EquivalentTo: Barrier[3: Curtain] and oriğin[1: oriğin] some WindFlow[2: Window]
15: 929 ; 2;
               WindowCurtain EquivalentTo: Barrier[3: Curtain] and structure[4: area] some Window[1: Window]
15: 929 ; 2;
               WindowCurtain EquivalentTo: Barrier[3: Curtain] and structure[4: area] some WindFlow[2: Window]
15: 929 ; 2;
               WindowCurtain EquivalentTo: Curtain[1: Curtain] and origin[1: origin] some Window[1: Window]
               WindowCurtain EquivalentTo: Curtain[1: Curtain] and origin[1: origin] some WindFlow[2: Window] WindowCurtain EquivalentTo: Curtain[1: Curtain] and structure[4: area] some Window[1: Window]
15: 929 : 2:
15: 929 ; 2;
15: 929 ; 2;
               WindowCurtain EquivalentTo: Curtain[1: Curtain] and structure[4: area] some WindFlow[2: Window]
               Protocol Participant SubClassOf: time[3: case] some Protozoa[2: Protocol]
38: 115 : 2:
```

```
fout. normal. txt
38: 115 ; 2;
38: 115 ; 2;
               Protocol Participant SubClassOf: time[3: case] some Formula[3: Protocol]
               Protocol Participant SubClassOf: time[3: case] some Proton[1: Protocol]
38: 115 : 2:
               Protocol Participant SubClassOf: patient[4: case] some Protozoa[2: Protocol]
38: 115 : 2:
               Protocol Participant SubClassOf: patient[4: case] some Formula[3: Protocol]
              Protocol Partici pant SubClassOf: patient[4: case] some Proton[1: Protocol] Protocol Partici pant SubClassOf: instance[3: case] some Protozoa[2: Protocol]
38: 115 ; 2;
38: 115 ; 2;
38: 115 ; 2;
               Protocol Participant SubClassOf: instance[3: case] some Formula[3: Protocol]
38: 115 ; 2;
               Protocol Participant SubClassOf: instance[3: case] some Proton[1: Protocol]
10: 143 ; 2;
               ImmuneResponse SubClassOf: inverse penetrates[1: generates] some Thing
10: 143 ; 2;
               ImmuneResponse SubClassOf: inverse causes[1: causes] some Thing
10: 143 ; 3;
               ImmuneResponse SubClassOf: causes[1: causedby] some Thing
10: 143 ; 6;
               ImmuneResponse SubClassOf: Feedback[3: Response] and Payment[4: cost]
10: 143 ; 6;
               ImmuneResponse SubClassOf: Feedback[3: Response] and Liability[3: debt]
10: 143 ; 6;
               ImmuneResponse SubClassOf: Replication[4: Response] and Payment[4: cost]
10: 143 ; 6;
               ImmuneResponse SubClassOf: Replication[4: Response] and Liability[3: debt]
               Coral Snake SubClassOf: origin[1: origin] some Coal [2: Coral]
15: 211 ; 1;
15: 211 ; 1;
              Coral Snake SubClassOf: origin[1: origin] some Coral[1: Coral]
15: 211 ; 1;
              Coral Snake SubClassOf: origin[1: origin] some Caviar[3: Coral]
15: 211 ; 1;
              Coral Snake SubClassOf: structure[4: area] some Coal [2: Coral]
15: 211 ; 1;
              Coral Snake SubClassOf: structure[4: area] some Coral[1: Coral]
15: 211 ; 1;
              Coral Snake SubClassOf: structure[4: area] some Caviar[3: Coral]
15: 211 ; 2;
              Coral Snake Equival entTo: Snake[1: Snake] and origin[1: origin] some Coal[2: Coral]
15: 211 ; 2;
              Coral Snake Equi val entTo: Snake[1: Snake]
                                                          and origin[1: origin] some Coral[1: Coral]
15: 211 ; 2;
              Coral Snake Equi val entTo: Snake[1: Snake]
                                                          and oriğin[1: oriğin] some Caviar[3: Coral]
15: 211 ; 2;
              Coral Snake Equi val entTo: Snake[1: Snake]
                                                          and structure[4: area] some Coal[2: Coral]
15: 211 ; 2;
              Coral Snake Equi val entTo: Snake 1: Snake 1
                                                          and structure[4: area] some Coral[1: Coral]
15: 211 ; 2;
              Coral Snake Equi val entTo: Snake[1: Snake] and structure[4: area] some Cavi ar[3: Coral]
15: 211 ; 2;
              Coral Snake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Coal [2: Coral]
15: 211 : 2:
              Coral Snake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Coral[1: Coral]
15: 211 ; 2;
              Coral Snake Equival entTo: Reptile[4: Snake] and oriğin[1: oriğin] some Caviar[3: Coral]
15: 211 ; 2;
              Coral Snake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Coal[2: Coral]
15: 211 ; 2;
              Coral Snake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Coral[1: Coral]
15: 211 ; 2;
              Coral Snake Equival entTo: Reptile[4: Snake] and structure[4: area] some Caviar[3: Coral]
38: 156 : 2:
              FluoxetineHydrochloride SubClassOf: time[3: case] some Fluorine[1: Fluoxetine]
38: 156 : 2:
               FluoxetineHydrochloride SubClassOf: patient[4: case] some Fluorine[1: Fluoxetine]
38: 156 ; 2;
               FluoxetineHydrochloride SubClassOf: instance[3: case] some Fluorine[1: Fluoxetine]
38: 681 : 2:
              HumanChild SubClassOf: time[3: case] some Hominid[4: Human]
38: 681 ; 2;
              HumanChild SubClassOf: time[3: case]
                                                      some Entity[4: Human]
38: 681
              HumanChild SubClassOf: time[3: case]
                                                      some Object[4: Human]
38: 681
              HumanChild SubClassOf: time[3: case]
                                                      some Organism[4: Human]
38: 681
              HumanChild SubClassOf: time[3: case] some Human[1: Human]
38: 681
              HumanChild SubClassOf: time[3: case] some Man[4: Human]
38: 681
              HumanChild SubClassOf: patient[4: case] some Hominid[4: Human]
38: 681
              HumanChild SubClassOf: patient[4: case] some Entity[4: Human]
38: 681
              HumanChild SubClassOf: patient[4: case] some Object[4: Human]
38: 681
              HumanChild SubClassOf: patient[4: case] some Organism[4: Human]
38: 681
              HumanChild SubClassOf: patient[4: case]
                                                         some Human[1: Human]
38: 681
              HumanChild SubClassOf: patient[4: case]
                                                         some Man[4: Human]
38: 681
              HumanChild SubClassOf: instance[3: case] some Hominid[4: Human]
                                                          some Entity[4: Human]
38: 681
              HumanChild SubClassOf: instance[3: case]
38: 681
              HumanChild SubClassOf: instance[3: case]
                                                          some Object[4: Human]
38: 681 ; 2;
              HumanChild SubClassOf: instance[3: case]
                                                          some Organism[4: Human]
38: 681 ; 2;
              HumanChild SubClassOf: instance[3: case]
                                                          some Human[1: Human]
38: 681 ; 2;
              HumanChild SubClassOf: instance[3: case] some Man[4: Human]
99:50;3;
             HumanChild SubClassOf: measure[2: measures] some Hominid[4: Human]
99:50 ; 3;
             HumanChild SubClassOf: measure[2: measures] some Entity[4: Human]
99:50:3:
             HumanChild SubClassOf: measure[2: measures]
                                                            some Object[4: Human]
99:50 ; 3;
             HumanChild SubClassOf: measure[2: measures]
                                                            some Organism[4: Human]
99:50:3:
             HumanChild SubClassOf: measure[2: measures] some Human[1: Human]
99: 50 ; 3;
             HumanChild SubClassOf: measure[2: measures] some Man[4: Human]
99: 50 ; 4;
             HumanChild SubClassOf: measure[2: measures] some Thing
15: 74 ; 1;
             WaterMain SubClassOf: origin[1: origin] some Water[1: Water]
15: 74 : 1:
             WaterMain SubClassOf: origin[1: origin] some Air[3: Water]
15: 74 ; 1;
             WaterMain SubClassOf: origin[1: origin] some Thing[4: Water]
15: 74 ; 1;
             WaterMain SubClassOf: oriğin[1: oriğin] some Fire[3: Water]
15: 74 : 1:
             WaterMain SubClassOf: origin[1: origin] some River[4: Water]
```

```
15: 74 ; 1;
             WaterMain SubClassOf: structure[4: area] some Water[1: Water]
15: 74 ; 1;
             WaterMain SubClassOf: structure[4: area] some Air[3: Water]
15: 74 ; 1;
             WaterMain SubClassOf: structure[4: area] some Thing[4: Water]
15: 74 ; 1;
             WaterMain SubClassOf: structure[4: area] some Fire[3: Water]
15: 74 ; 1;
             WaterMain SubClassOf: structure[4: area] some River[4: Water]
38: 86 ; 2;
             GrainSilo SubClassOf: time[3: case] some Atom[4: Grain]
38: 86 ; 2;
             GrainSilo SubClassOf: time[3: case] some Train[1: Grain]
38: 86 ; 2;
             GrainSilo SubClassOf: time[3: case] some Molecule[4: Grain]
38: 86 ; 2;
             GrainSilo SubClassOf: time[3: case] some Brain[1: Grain]
38: 86 ; 2;
             GrainSilo SubClassOf: patient[4: case] some Atom[4: Grain]
38: 86 ; 2;
             GrainSilo SubClassOf: patient[4: case] some Train[1: Grain]
38: 86 ; 2;
             GrainSilo SubClassOf: patient[4: case] some Molecule[4: Grain]
38: 86 ; 2;
38: 86 ; 2;
             GrainSilo SubClassOf: patient[4: case] some Brain[1: Grain]
             GrainSilo SubClassOf: instance[3: case] some Atom[4: Grain]
38: 86 ; 2;
             GrainSilo SubClassOf: instance[3: case] some Train[1: Grain]
38: 86 ; 2;
             GrainSilo SubClassOf: instance[3: case] some Molecule[4: Grain]
38: 86 ; 2;
             GrainSilo SubClassOf: instance[3: case] some Brain[1: Grain]
15: 777 ; 1;
              DepositoryReceipt SubClassOf: origin[1: origin] some Installation[4: Depository]
15: 777 ; 1;
              DepositoryReceipt SubClassOf: origin[1: origin] some Store[4: Depository]
15: 777 ; 1;
               DepositoryReceipt SubClassOf: origin[1: origin] some Deposit[4: Depository]
15: 777 ; 1;
               DepositoryReceipt SubClassOf: structure[4: area] some Installation[4: Depository]
15: 777 ; 1;
               DepositoryReceipt SubClassOf: structure[4: area] some Store[4: Depository]
15: 777 ; 1;
              DepositoryReceipt SubClassOf: structure[4: area] some Deposit[4: Depository]
15: 74 ; 1;
             WildWeasel SubClassOf: origin[1: origin] some Wind[2: Wild]
15: 74 ; 1;
             WildWeasel SubClassOf: structure[4: area] some Wind[2: Wild]
5: 971 ; 2;
             TargetRifle EquivalentTo: Object[3: Target] and Rifle[1: Rifle]
5: 971 ; 2;
             TargetRifle EquivalentTo: Thing[3: Target] and Rifle[1: Rifle]
5: 971 ; 2;
             TargetRifle EquivalentTo: Business[3: Target] and Rifle[1: Rifle]
32: 76 : 3:
             BeefcakeModel SubClassOf: traverses[1: traversedby] some Thing
32: 76 ; 3;
             BeefcakeModel SubClassOf: traverses[1: traversed_by] some Thing
32: 76 ; 4;
             BeefcakeModel SubClassOf: inverse uses[2: use] some Thing
32: 76 : 4:
             BeefcakeModel SubClassOf: inverse traverses[2: traverse] some Thing
38: 982 ; 2;
              GrapeVine SubClassOf: time[3: case] some Graph[1: Grape]
38: 982 : 2:
               GrapeVine SubClassOf: time[3: case] some Grape[1: Grape]
38: 982 : 2:
               GrapeVine SubClassOf: patient[4: case] some Graph[1: Grape]
38: 982 ; 2;
               GrapeVine SubClassOf: patient[4: case] some Grape[1: Grape]
38: 982 : 2:
               GrapeVine SubClassOf: instance[3: case] some Graph[1: Grape]
38: 982 ; 2;
               GrapeVine SubClassOf: instance[3: case] some Grape[1: Grape]
15: 935 ; 1;
               Eye_irritation SubClassOf: origin[1: origin] some Eye[1: Eye]
15: 935 ; 1;
               Eye_irritation SubClassOf: origin[1: origin] some Heart[4: Eye]
15: 935 ; 1;
               Eye_irritation SubClassOf: origin[1: origin] some Seat[4: Eye]
15: 935 ; 1;
               Eye_irritation SubClassOf: structure[4: area] some Eye[1: Eye]
15: 935 : 1:
               Eye_irritation SubClassOf: structure[4: area] some Heart[4: Eye]
15: 935 ; 1;
               Eye_irritation SubClassOf: structure[4: area] some Seat[4: Eye]
15: 173 ; 1;
               Hair_Stuff SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 173 : 1:
               Hair_Stuff SubClassOf: origin[1: origin] some Hair[1: Hair]
15: 173 ; 1;
               Hair_Stuff SubClassOf: structure[4: area] some Covering[4: Hair]
15: 173 ; 1;
              Hair_Stuff SubClassOf: structure[4: area] some Hair[1: Hair]
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Mineral [4: Stuff] and origin[1: origin] some Covering[4: Hair]
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Mineral [4: Stuff] and origin[1: origin] some Hair[1: Hair]
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Mineral [4: Stuff] and structure[4: area] some Covering[4: Hair]
              Hair_Stuff EquivalentTo: Mineral[4: Stuff] and structure[4: area] some Hair[1: Hair]
15: 173 ; 2;
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Meat[3: Stuff] and origin[1: origin] some Covering[4: Hair]
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Meat[3: Stuff] and origin[1: origin] some Hair[1: Hair]
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Meat[3: Stuff] and structure[4: area] some Covering[4: Hair]
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Meat[3: Stuff] and structure[4: area] some Hair[1: Hair]
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Heart[3: Stuff] and origin[1: origin] some Covering[4: Hair]
              Hair_Stuff EquivalentTo: Heart[3: Stuff] and origin[1: origin] some Hair[1: Hair]
15: 173 ; 2;
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Heart[3: Stuff] and structure[4: area] some Covering[4: Hair]
15: 173 ; 2;
               Hair_Stuff EquivalentTo: Heart[3: Stuff] and structure[4: area] some Hair[1: Hair]
              Hair_Stuff EquivalentTo: Substance[3: Stuff] and origin[1: origin] some Covering[4: Hair] Hair_Stuff EquivalentTo: Substance[3: Stuff] and origin[1: origin] some Hair[1: Hair]
15: 173 ; 2;
15: 173 ; 2;
15: 173 : 2:
              Hair_Stuff EquivalentTo: Substance[3: Stuff] and structure[4: area] some Covering[4: Hair]
15: 173 ; 2;
              Hair_Stuff EquivalentTo: Substance[3: Stuff] and structure[4: area] some Hair[1: Hair]
14: 60 ; 1;
              PlasticBox SubClassOf: Box[1: Box] and gainsControl[1: contain] some Plastic[1: Plastic]
             PlasticBox SubClassOf: Box 1: Box and contains 2: contain some Plastic 1: Plastic]
14: 60 ; 1;
```

```
14: 60 ; 1;
             PlasticBox SubClassOf: Rectangle[3: Box] and gainsControl[1: contain] some Plastic[1: Plastic]
14: 60 ; 1;
             PlasticBox SubClassOf: Rectangle[3: Box] and contains[2: contain] some Plastic[1: Plastic]
14: 60 ; 1;
             PlasticBox SubClassOf: Square[3: Box] and gainsControl[1: contain] some Plastic[1: Plastic]
14: 60 ; 1;
             PlasticBox SubClassOf: Square[3: Box] and contains[2: contain] some Plastic[1: Plastic]
14:60 ; 2;
             PlasticBox SubClassOf: Box[1: Box] and inverse address[4: place] some Plastic[1: Plastic]
             PlasticBox SubClassOf: Box[1: Box] and inverse part[4: place] some Plastic[1: Plastic]
14: 60 ; 2;
14: 60 ; 2;
             PlasticBox SubClassOf: Box[1: Box] and inverse property[4: place] some Plastic[1: Plastic]
14:60 ; 2;
             PlasticBox SubClassOf: Box[1: Box] and inverse located[2: locatedin] some Plastic[1: Plastic]
14: 60 ; 2;
             PlasticBox SubClassOf: Rectangle[3: Box] and inverse address[4: place] some Plastic[1: Plastic]
14: 60 ; 2;
             PlasticBox SubClassOf: Rectangle[3: Box] and inverse part[4: place] some Plastic[1: Plastic]
14:60 ; 2;
             PlasticBox SubClassOf: Rectangle[3: Box] and inverse property[4: place] some Plastic[1: Plastic]
             PlasticBox SubClassOf: Rectangle[3: Box] and inverse located[2: locatedin] some Plastic[1: Plastic]
14: 60 ; 2;
14:60 ; 2;
             PlasticBox SubClassOf: Square[3: Box] and inverse address[4: place] some Plastic[1: Plastic]
             PlasticBox SubClassOf: Square[3: Box] and inverse part[4: place] some Plastic[1: Plastic]
14: 60 ; 2;
14: 60 ; 2;
             PlasticBox SubClassOf: Square[3: Box] and inverse property[4: place] some Plastic[1: Plastic]
14: 60 ; 2;
             PlasticBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Plastic[1: Plastic]
32: 627 ; 1;
              Train_travel SubClassOf: traverses[1: traversedby] some GearTrain[3: Train]
32: 627 : 1:
              Train_travel SubClassOf: traverses[1: traversedby] some String[3: Train]
32: 627 ; 1;
              Train_travel SubClassOf: traverses[1: traversedby] some Train[1: Train]
32: 627 ; 1;
              Train_travel SubClassOf: traverses[1: traversedby] some Trail[1: Train]
32: 627 ; 1;
              Train_travel SubClassOf: traverses[1: traversedby] some Brain[1: Train]
32: 627 ; 1;
              Train_travel SubClassOf: traverses[1: traversed_by] some GearTrain[3: Train]
32: 627 ; 1;
              Train_travel SubClassOf: traverses[1: traversed_by] some String[3: Train]
32: 627 ; 1;
              Train_travel SubClassOf: traverses[1: traversed_by] some Train[1: Train]
32: 627 ; 1;
              Train_travel SubClassOf: traverses[1: traversed_by] some Trail[1: Train]
32: 627 ; 1;
              Train_travel SubClassOf: traverses[1: traversed_by] some Brain[1: Train]
32: 627 ; 2;
              Train travel SubClassOf: inverse uses[2: use] some GearTrain[3: Train]
32: 627 ; 2;
              Train_travel SubClassOf: inverse uses[2: use] some String[3: Train]
32: 627 : 2:
              Train travel SubClassOf: inverse uses[2: use] some Train[1: Train]
32: 627 ; 2;
              Train travel SubClassOf: inverse uses[2: use] some Trail[1: Train]
32: 627 ; 2;
              Train_travel SubClassOf: inverse uses[2: use] some Brain[1: Train]
32: 627 : 2:
              Train_travel SubClassOf: inverse traverses[2: traverse] some GearTrain[3: Train]
32: 627 ; 2;
              Train travel SubClassOf: inverse traverses[2: traverse] some String[3: Train]
32: 627 : 2:
              Train_travel SubClassOf: inverse traverses[2: traverse] some Train[1: Train]
32: 627 ; 2;
              Train_travel SubClassOf: inverse traverses[2: traverse] some Trail[1: Train]
32: 627 ; 2;
              Train travel SubClassOf: inverse traverses[2: traverse] some Brain[1: Train]
32: 627 ; 3;
              Train_travel SubClassOf: traverses[1: traversedby] some Thing
32: 627 ; 3;
              Train travel SubClassOf: traverses[1: traversed by] some Thing
32: 627 ; 4;
              Train travel SubClassOf: inverse uses[2: use] some Thing
32: 627 ; 4;
              Train_travel SubClassOf: inverse traverses[2: traverse] some Thing
32: 627 ; 5;
              Train_travel EquivalentTo: Walking[4: travel] and traverses[1: traversedby] some GearTrain[3: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Walking[4: travel] and traverses[1: traversedby] some String[3: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Walking[4: travel]
                                                              and traverses[1: traversedby] some Train[1: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Walking[4: travel]
                                                              and traverses[1: traversedby] some Trail[1: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Walking[4: travel] and traverses[1: traversedby] some Brain[1: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Walking[4: travel] and traverses[1: traversed_by] some GearTrain[3: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Walking[4: travel]
                                                              and traverses[1: traversed_by] some String[3: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Walking[4: travel] and traverses[1: traversed_by] some Train[1: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Walking[4: travel] and traverses[1: traversed_by] some Trail[1: Train]
              Train_travel EquivalentTo: Walking[4: travel] and traverses[1: traversed_bý] some Brain[1: Train]
32: 627 ; 5;
32: 627 ; 5;
              Train_travel EquivalentTo: Motion[4: travel] and traverses[1: traversedby] some GearTrain[3: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Motion[4: travel] and traverses[1: traversedby] some String[3: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Motion[4: travel] and traverses[1: traversedby] some Train[1: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Motion[4: travel] and traverses[1: traversedby] some Trail[1: Train]
              Train_travel EquivalentTo: Motion[4: travel] and traverses[1: traversedbý] some Brain[1: Train]
32: 627 ; 5;
32: 627 ; 5;
              Train_travel EquivalentTo: Motion[4: travel] and traverses[1: traversed_by] some GearTrain[3: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Motion[4: travel] and traverses[1: traversed_by] some String[3: Train]
32: 627 ; 5;
              Train travel EquivalentTo: Motion[4: travel]
                                                             and traverses[1: traversed_by] some Train[1: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Motion[4: travel] and traverses[1: traversed_by] some Trail[1: Train]
32: 627 ; 5;
              Train_travel EquivalentTo: Motion[4: travel] and traverses[1: traversed_by] some Brain[1: Train]
              Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversedby] some GearTrain[3: Train]
32: 627 ; 5;
32: 627 ; 5;
              Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversedby] some String[3: Train]
32: 627 : 5:
              Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversedby] some Train[1: Train]
              Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversedby] some Trail[1: Train] Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversedby] some Brain[1: Train]
32: 627 ; 5;
32: 627 ; 5;
32: 627 ; 5;
              Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversed_by] some GearTrain[3: Train]
```

```
fout. normal. txt
               Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversed_by] some String[3: Train] Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversed_by] some Train[1: Train]
32: 627 ; 5;
32: 627 ; 5;
               Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversed_by] some Trail[1: Train]
32: 627 : 5:
32: 627 : 5:
               Train_travel EquivalentTo: Gravel[1: travel] and traverses[1: traversed_by] some Brain[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Walking[4: travel] and inverse uses[2: use] some GearTrain[3: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Walking[4: travel]
                                                                and inverse uses[2: use] some String[3: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Walking[4: travel]
                                                                and inverse uses[2: use] some Train[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Walking[4: travel]
                                                                and inverse uses[2: use] some Trail[1: Train]
               Train_travel EquivalentTo: Walking[4: travel]
32: 627 ; 6;
                                                                and inverse uses[2: use] some Brain[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Walking[4: travel]
                                                                and inverse traverses[2: traverse] some GearTrain[3: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Walking[4: travel]
                                                                and inverse traverses[2: traverse] some String[3: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Walking[4: travel]
                                                                and inverse traverses[2: traverse] some Train[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Walking[4: travel]
                                                                and inverse traverses[2: traverse] some Trail[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Walking[4: travel] and inverse traverses[2: traverse] some Brain[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Motion[4: travel] and inverse uses[2: use] some GearTrain[3: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Motion[4: travel]
                                                              and inverse uses[2: use] some String[3: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Motion[4: travel] and inverse uses[2: use] some Train[1: Train]
32: 627 : 6:
               Train_travel EquivalentTo: Motion[4: travel]
                                                              and inverse uses[2: use] some Trail[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Motion[4: travel]
                                                               and inverse uses[2: use] some Brain[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Motion[4: travel]
                                                               and inverse traverses[2: traverse] some GearTrain[3: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Motion[4: travel]
                                                               and inverse traverses[2: traverse] some String[3: Train]
32: 627 ; 6;
               Train travel EquivalentTo: Motion[4: travel]
                                                               and inverse traverses[2: traverse] some Train[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Motion[4: travel]
                                                               and inverse traverses[2: traverse] some Trail[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Motion[4: travel]
                                                               and inverse traverses[2: traverse] some Brain[1: Train]
32: 627 ; 6;
               Train travel EquivalentTo: Gravel[1: travel]
                                                               and inverse uses[2: use] some GearTrain[3: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Gravel[1: travel]
                                                               and inverse uses[2: use] some String[3: Train]
32: 627 ; 6;
               Train travel EquivalentTo: Gravel[1: travel]
                                                               and inverse uses[2: use]
                                                                                         some Train[1: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Gravel[1: travel]
                                                               and inverse uses[2: use] some Trail[1: Train]
32: 627 : 6:
               Train travel EquivalentTo: Gravel[1: travel]
                                                               and inverse uses[2: use] some Brain[1: Train]
32: 627 ; 6;
               Train travel EquivalentTo: Gravel [1: travel]
                                                              and inverse traverses[2: traverse] some GearTrain[3: Train]
32: 627 ; 6;
               Train_travel EquivalentTo: Gravel[1: travel] and inverse traverses[2: traverse] some String[3: Train]
32: 627 : 6:
               Train travel EquivalentTo: Gravel [1: travel] and inverse traverses [2: traverse] some Train [1: Train]
32: 627 ; 6;
               Train travel EquivalentTo: Gravel[1: travel] and inverse traverses[2: traverse] some Trail[1: Train]
32: 627 : 6:
               Train_travel EquivalentTo: Gravel[1: travel] and inverse traverses[2: traverse] some Brain[1: Train]
15: 98 ; 1;
              Train_travel SubClassOf: origin[1: origin] some GearTrain[3: Train]
15: 98 ; 1;
              Train travel SubClassOf: origin[1: origin] some String[3: Train]
15: 98 : 1:
              Train_travel SubClassOf: origin[1: origin] some Train[1: Train]
15: 98 ; 1;
              Train travel SubClassOf: origin[1: origin] some Trail[1: Train]
15: 98 ; 1;
              Train travel
                           SubClassOf: origin[1: origin] some Brain[1: Train]
15: 98 ; 1;
              Trai n_travel
                           SubClassOf: structure[4: area] some GearTrain[3: Train]
15: 98 ; 1;
              Train travel
                           SubClassOf: structure[4: area] some String[3: Train]
15: 98 ; 1;
              Train travel
                           SubClassOf: structure[4: area] some Train[1: Train]
15: 98 : 1:
                           SubClassOf: structure[4: area] some Trail[1: Train]
              Train travel
15: 98 ; 1;
15: 98 ; 2;
              Train travel
                           SubClassOf: structure[4: area] some Brain[1: Train]
              Train_travel EquivalentTo: Walking[4: travel] and origin[1: origin] some GearTrain[3: Train]
15: 98 ; 2;
              Train_travel
                           EquivalentTo: Walking[4: travel] and origin[1: origin] some String[3: Train]
15: 98 ; 2;
              Train travel
                           EquivalentTo: Walking[4: travel] and origin[1: origin] some Train[1: Train]
15: 98 : 2:
              Trai n_travel
                           EquivalentTo: Walking[4: travel] and origin[1: origin] some Trail[1: Train]
15: 98 ; 2;
                           EquivalentTo: Walking[4: travel] and origin[1: origin] some Brain[1: Train]
              Trai n_travel
15: 98 ; 2;
                           EquivalentTo: Walking[4: travel] and structure[4: area] some GearTrain[3: Train]
              Trai n_travel
15: 98 ; 2;
              Train_travel
                           EquivalentTo: Walking[4: travel] and structure[4: area] some String[3: Train]
15: 98 ; 2;
                           EquivalentTo: Walking[4: travel] and structure[4: area] some Train[1: Train]
              Trai n_travel
15: 98 ; 2;
              Train_travel
                           EquivalentTo: Walking[4: travel] and structure[4: area] some Trail[1: Train]
15: 98 : 2:
                           EquivalentTo: Walking[4: travel] and structure[4: area] some Brain[1: Train]
              Trai n_travel
                           EquivalentTo: Motion[4: travel] and origin[1: origin] some GearTrain[3: Train]
15: 98 ; 2;
              Trai n_travel
15: 98 ; 2;
              Train travel
                           EquivalentTo: Motion[4: travel] and origin[1: origin] some String[3: Train]
15: 98 ; 2;
                            EquivalentTo: Motion[4: travel] and oriğin[1: oriğin] some Train[1: Train]
              Trai n_travel
15: 98 ; 2;
              Train travel
                            EquivalentTo: Motion[4: travel] and origin[1: origin] some Trail[1: Train]
15: 98 : 2:
                           EquivalentTo: Motion[4: travel] and oriğin[1: oriğin] some Brain[1: Train]
              Trai n_travel
                           EquivalentTo: Motion[4: travel] and structure[4: area] some GearTrain[3: Train] EquivalentTo: Motion[4: travel] and structure[4: area] some String[3: Train]
15: 98 ; 2;
              Train_travel
15: 98 ; 2;
              Train travel
15: 98 ; 2;
                           EquivalentTo: Motion[4: travel] and structure[4: area] some Train[1: Train]
              Trai n_travel
15: 98 : 2:
              Train_travel EquivalentTo: Motion[4: travel] and structure[4: area] some Trail[1: Train]
15: 98 ; 2;
              Train_travel EquivalentTo: Motion[4: travel] and structure[4: area] some Brain[1: Train]
15: 98 ; 2;
              Train_travel EquivalentTo: Gravel[1: travel] and origin[1: origin] some GearTrain[3: Train]
15: 98 : 2:
              Train_travel EquivalentTo: Gravel[1: travel] and origin[1: origin] some String[3: Train]
```

```
fout. normal. txt
15: 98 ; 2;
              Train_travel EquivalentTo: Gravel[1: travel] and origin[1: origin] some Train[1: Train]
15: 98 ; 2;
              Train_travel EquivalentTo: Gravel[1: travel] and oriğin[1: oriğin] some Trail[1: Train]
15: 98 ; 2;
              Train_travel EquivalentTo: Gravel[1: travel] and origin[1: origin] some Brain[1: Train]
15: 98 ; 2;
              Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some GearTrain[3: Train]
15: 98 ; 2;
              Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some String[3: Train]
15: 98 ; 2;
              Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some Train[1: Train]
15: 98 ; 2;
              Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some Trail[1: Train]
15: 98 ; 2;
              Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some Brain[1: Train]
19: 954 ; 1;
              AircraftEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 ; 1;
               AircraftEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
               AircraftEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 ; 1;
19: 954 ; 1;
               AircraftEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
19: 954 ; 1;
               AircraftEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 ; 1;
               AircraftEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
19: 954 ; 1;
               AircraftEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 ; 1;
               AircraftEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
19: 954 ; 1;
               AircraftEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 : 1:
               AircraftEngine EquivalentTo: Engine 1: Engine and member 2: member of some Airplane 4: Aircraft
19: 954 ; 1;
               AircraftEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 ; 1;
               AircraftEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
1: 895 ; 1;
              FlowRate EquivalentTo: frequency[4: Rate] some Menstruation[3: Flow]
              FlowRate EquivalentTo: frequency 4: Rate some Motion 4: Flow
1:895;1;
1:895;1;
              FlowRate EquivalentTo: date[2: Rate] some Menstruation[3: Flow]
1:895;1;
              FlowRate EquivalentTo: date[2: Rate] some Motion[4: Flow]
15: 61 ; 1;
              NaturalizationRecord SubClassOf: origin[1: origin] some Borrowing[3: Naturalization]
15: 61 ; 1;
              NaturalizationRecord SubClassOf: structure[4: area] some Borrowing[3: Naturalization]
15: 61 ; 2;
              NaturalizationRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Borrowing[3: Naturalization]
15: 61 ; 2;
              NaturalizationRecord EquivalentTo: Document[4: Record] and structure[4: area] some Borrowing[3: Naturalization]
              NaturalizationRecord EquivalentTo: Book[3: Record] and origin[1: origin] some Borrowing[3: Naturalization]
15: 61 : 2:
15: 61 ; 2;
              NaturalizationRecord EquivalentTo: Book[3: Record] and structure[4: area] some Borrowing[3: Naturalization]
15: 61 ; 2;
              NaturalizationRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Borrowing[3: Naturalization]
15: 61 : 2:
              NaturalizationRecord EquivalentTo: Index[4: Record] and structure[4: area] some Borrowing[3: Naturalization]
              NaturalizationRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Borrowing[3: Naturalization] NaturalizationRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Borrowing[3: Naturalization]
15: 61 ; 2;
15: 61 : 2:
32: 172 : 3:
               UrbanCombat SubClassOf: traverses[1: traversedby] some Thing
32: 172 ; 3;
               UrbanCombat SubClassOf: traverses[1: traversed_by] some Thing
32: 172 : 4:
               UrbanCombat SubClassOf: inverse uses[2: use] some Thing
32: 172 ; 4;
               UrbanCombat SubClassOf: inverse traverses[2: traverse] some Thing
15: 990 ; 1;
               Chest_pain SubClassOf: origin[1: origin] some Orchestra[1: Chest]
15: 990 : 1:
               Chest_pain SubClassOf: origin[1: origin] some Box[4: Chest]
15: 990 ; 1;
               Chest_pain SubClassOf: structure[4: area] some Orchestra[1: Chest]
15: 990 ; 1;
               Chest pain SubClassOf: structure[4: area] some Box[4: Chest]
15: 990 : 2:
               Chest_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Orchestra[1: Chest]
15: 990 ; 2;
               Chest_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Box[4: Chest]
15: 990 ; 2;
               Chest_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Orchestra[1: Chest]
15: 990 : 2:
               Chest_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Box[4: Chest]
15: 576 ; 1;
               Gymnasi umRoom SubClassOf: origin[1: origin] some School [4: Gymnasi um]
15: 576 ; 1;
               Gymnasi umRoom SubClassOf: structure[4: area] some School[4: Gymnasi um]
15: 576 ; 2;
               GymnasiumRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some School[4: Gymnasium]
15: 576 ; 2;
               GymnasiumRoom EquivalentTo: Seating[4: Room] and structure[4: area] some School[4: Gymnasium]
15: 576 ; 2;
               Gýmnasi umRoom Equi val entTo: Room[1: Room] and origin[1: origin] some School [4: Gymnasi um]
15: 576 ; 2;
               GymnasiumRoom EquivalentTo: Room[1: Room] and structure[4: area] some School[4: Gymnasium]
15: 576 ; 2;
               Gymnasi umRoom Equi val entTo: Roof[1: Room] and origin[1: origin] some School [4: Gymnasi um]
15: 576 ; 2;
               Gymnasi umRoom Equi valentTo: Roof[1: Room] and structure[4: area] some School[4: Gymnasi um]
68: 95 ; 2;
              Girls_clothing SubClassOf: Covering[4: clothing] and during[1: during] only Girl[2: Girls]
68: 95 ; 2;
              Girls_clothing SubClassOf: Closing[1: clothing] and during[1: during] only Girl[2: Girls]
68: 95 ; 2;
              Girls_clothing SubClassOf: Clothing[1: clothing] and during[1: during] only Girl[2: Girls]
99: 136 ; 4;
               Genome_GIS SubClassOf: measure[2: measures] some Thing
2: 558 ; 3;
              Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Hominid[4: human]
2:558;3;
              Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Entity[4: human]
              Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Object[4: human] Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Organism[4: human]
2: 558 ; 3;
2:558;3;
              Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Human[1: human] Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Man[4: human]
2:558 : 3:
2:558;3;
5: 372 ; 2;
              Tester_Professional EquivalentTo: Interest[1: Tester] and Profession[2: Professional]
              TastePerception EquivalentTo: Tasting[3: Taste] and Perception[1: Perception]
5: 126 ; 2;
```

```
5: 126 ; 2;
                TastePerception EquivalentTo: Tasting[3: Taste] and Looking[4: Perception]
                TruckSchool SubClassOf: School[1: School] and composer[1: composed] some Truck[1: Truck] TruckSchool SubClassOf: Shoal[3: School] and composer[1: composed] some Truck[1: Truck]
12: 233 ; 1;
12: 233 ; 1;
5: 145 ; 2;
               StringObject EquivalentTo: Order[4: String] and Entity[4: Object]
StringObject EquivalentTo: Order[4: String] and Object[1: Object]
StringObject EquivalentTo: Order[4: String] and Organism[4: Object]
5: 145 ; 2;
5: 145 ; 2;
5: 145 ; 2;
                StringObject EquivalentTo: Order[4: String] and Thing[3: Object]
                StringObject EquivalentTo: Order[4: String] and Artifact[4: Object] StringObject EquivalentTo: Order[4: String] and Business[3: Object]
5: 145 ; 2;
5: 145 ; 2;
5: 145 ; 2;
                StringObject EquivalentTo: String[1: String] and Entity[4: Object]
               StringObject EquivalentTo: String[1: String] and Object[1: Object]
StringObject EquivalentTo: String[1: String] and Thing[3: Object]
StringObject EquivalentTo: String[1: String] and Artifact[4: Object]
5: 145 ; 2;
5: 145 ; 2;
5: 145 ; 2;
5: 145 ; 2;
                StringObject EquivalentTo: String[1: String] and Business[3: Object]
                StringObject EquivalentTo: Strangling[1: String] and Entity[4: Object]
5: 145 ; 2;
5: 145 ; 2;
5: 145 ; 2;
                StringObject EquivalentTo: Strangling[1: String] and Object[1: Object]
                StringObject EquivalentTo: Strangling[1: String] and Organism[4: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Strangling[1: String] and Thing[3: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Strangling[1: String] and Artifact[4: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Strangling[1: String] and Business[3: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Sentence[4: String] and Entity[4: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Sentence[4: String] and Object[1: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Sentence[4: String] and Organism[4: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Sentence[4: String] and Thing[3: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Sentence[4: String] and Artifact[4: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Sentence[4: String] and Business[3: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Series[4: String] and Entity[4: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Series[4: String] and Object[1: Object]
5: 145 : 2:
                StringObject EquivalentTo: Series[4: String] and Thing[3: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Series[4: String] and Artifact[4: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Series[4: String] and Business[3: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Collar[3: String] and Entity[4: Object]
5: 145 ; 2;
5: 145 ; 2;
                StringObject EquivalentTo: Collar[3: String] and Object[1: Object]
                StringObject EquivalentTo: Collar[3: String] and Thing[3: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Collar[3: String] and Artifact[4: Object]
5: 145 ; 2;
5: 145 ; 2;
                StringObject EquivalentTo: Collar[3: String] and Business[3: Object]
                StringObject EquivalentTo: Violin[4: String] and Entity[4: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Violin[4: String] and Object[1: Object]
5: 145 ; 2;
5: 145 ; 2;
                StringObject EquivalentTo: Violin[4: String] and Thing[3: Object]
                StringObject EquivalentTo: Violin[4: String] and Artifact[4: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Violin[4: String] and Business[3: Object]
                StringObject EquivalentTo: Stretching[1: String] and Entity[4: Object] StringObject EquivalentTo: Stretching[1: String] and Object[1: Object]
5: 145 ; 2;
5: 145 ; 2;
5: 145 ; 2;
5: 145 ; 2;
                StringObj ect EquivalentTo: Stretching[1: String] and Organism[4: Object]
                StringObject EquivalentTo: Stretching[1: String] and Thing[3: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Stretching[1: String] and Artifact[4: Object]
                StringObject EquivalentTo: Stretching[1: String] and Business[3: Object]
5: 145 ; 2;
                StringObject EquivalentTo: Spring[2: String] and Entity[4: Object] StringObject EquivalentTo: Spring[2: String] and Object[1: Object]
5: 145 : 2:
5: 145 ; 2;
               StringObject EquivalentTo: Spring[2: String] and Thing[3: Object]
StringObject EquivalentTo: Spring[2: String] and Artifact[4: Object]
StringObject EquivalentTo: Spring[2: String] and Business[3: Object]
5: 145 ; 2;
5: 145 ; 2;
5: 145 ; 2;
5: 125 ; 2;
                CombustionReaction EquivalentTo: Oxidation[4: Combustion] and Creation[1: Reaction]
5: 125 ; 2;
                CombustionReaction EquivalentTo: Oxidation[4: Combustion] and Oxidation[4: Reaction]
5: 125 ; 2;
                CombustionReaction EquivalentTo: Oxidation[4: Combustion] and Combustion[4: Reaction]
                CombustionReaction EquivalentTo: Arson[3: Combustion] and Creation[1: Reaction] CombustionReaction EquivalentTo: Arson[3: Combustion] and Oxidation[4: Reaction]
5: 125 ; 2;
5: 125 ; 2;
5: 125 ; 2;
                CombustionReaction EquivalentTo: Arson[3: Combustion] and Combustion[4: Reaction]
5: 125 ; 2;
                CombustionReaction EquivalentTo: Combustion[1: Combustion] and Creation[1: Reaction]
5: 125 ; 2;
                CombustionReaction EquivalentTo: Combustion[1: Combustion] and Oxidation[4: Reaction]
5: 125 ; 2;
                CombustionReaction EquivalentTo: Combustion[1: Combustion] and Combustion[4: Reaction]
5: 125 ; 2;
                CombustionReaction EquivalentTo: Fire[3: Combustion] and Creation[1: Reaction]
5: 125 : 2:
                CombustionReaction EquivalentTo: Fire[3: Combustion] and Oxidation[4: Reaction]
5: 125 ; 2;
                CombustionReaction EquivalentTo: Fire[3: Combustion] and Combustion[4: Reaction]
38: 809 ; 2;
                 CoffeeMaker SubClassOf: time[3: case] some Coffee[1: Coffee]
                 CoffeeMaker SubClassOf: patient[4: case] some Coffee[1: Coffee]
38: 809 : 2:
```

```
38: 809 ; 2;
              CoffeeMaker SubClassOf: instance[3: case] some Coffee[1: Coffee]
38: 177 ; 2;
              ScriptSpecification SubClassOf: time[3: case] some Book[4: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: time[3: case] some Descriptor[1: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: time[3: case] some Orthography[4: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: time[3: case]
                                                              some Hand[4: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: time[3: case] some Script[1: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: patient[4: case] some Book[4: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: patient[4: case] some Descriptor[1: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: patient[4: case] some Orthography[4: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: patient[4: case] some Hand[4: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: patient[4: case] some Script[1: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: instance[3: case] some Book[4: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: instance[3: case]
                                                                  some Descriptor[1: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: instance[3: case]
                                                                  some Orthography[4: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: instance[3: case] some Hand[4: Script]
38: 177 ; 2;
              ScriptSpecification SubClassOf: instance[3: case] some Script[1: Script]
68: 169 ; 2;
              CalendarWeek SubClassOf: Week[1: Week] and during[1: during] only Table[4: Calendar]
68: 169 : 2:
              CalendarWeek SubClassOf: Week[1: Week] and during[1: during] only Organization[4: Calendar]
15: 530 ; 1;
              DoorStep SubClassOf: origin[1: origin] some Doorway[3: Door]
15: 530 ; 1;
              DoorStep SubClassOf: origin[1: origin] some Barrier[4: Door]
15: 530 ; 1;
              DoorStep SubClassOf: origin[1: origin] some Door[1: Door]
15: 530 ; 1;
              DoorStep SubClassOf: structure[4: area] some Doorway[3: Door]
15: 530 ; 1;
              DoorStep SubClassOf: structure[4: area] some Barrier[4: Door]
15: 530 ; 1;
              DoorStep SubClassOf: structure[4: area] some Door[1: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Steps[2: Step] and origin[1: origin] some Doorway[3: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Steps[2: Steps] and origin[1: origin] some Barrier[4: Door]
15: 530 ; 2;
              DoorStep Equi val entTo: Steps[2: Step]
                                                     and origin[1: origin] some Door[1: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Steps[2: Step] and structure[4: area] some Doorway[3: Door]
15: 530 : 2:
              DoorStep EquivalentTo: Steps[2: Step] and structure[4: area] some Barrier[4: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Steps[2: Step] and structure[4: area] some Door[1: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Option[4: Step] and origin[1: origin] some Doorway[3: Door]
15: 530 : 2:
              DoorStep EquivalentTo: Option[4: Step] and origin[1: origin] some Barrier[4: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Option[4: Step] and origin[1: origin] some Door[1: Door]
15: 530 : 2:
              DoorStep EquivalentTo: Option[4: Step] and structure[4: area] some Doorway[3: Door]
15: 530 : 2:
              DoorStep EquivalentTo: Option[4: Step] and structure[4: area] some Barrier[4: Door]
              DoorStep EquivalentTo: Option[4: Step] and structure[4: area] some Door[1: Door]
15: 530 ; 2;
15: 530 : 2:
              DoorStep EquivalentTo: Trip[3: Step] and origin[1: origin] some Doorway[3: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Trip[3: Step] and oriğin[1: oriğin] some Barrier[4: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Trip[3: Step] and origin[1: origin] some Door[1: Door]
15: 530 : 2:
              DoorStep EquivalentTo: Trip[3: Step] and structure[4: area] some Doorway[3: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Trip[3: Step] and structure[4: area] some Barrier[4: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Trip[3: Step] and structure[4: area] some Door[1: Door]
15: 530 : 2:
              DoorStep EquivalentTo: Maneuver[4: Step] and origin[1: origin] some Doorway[3: Door
15: 530 ; 2;
              DoorStep EquivalentTo: Maneuver[4: Step] and origin[1: origin] some Barrier[4: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Maneuver[4: Step] and origin[1: origin] some Door[1: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Maneuver[4: Step] and structure[4: area] some Doorway[3: Door]
15: 530 ; 2;
              DoorStep EquivalentTo: Maneuver[4: Step] and structure[4: area] some Barrier[4: Door]
15: 530 : 2:
              DoorStep EquivalentTo: Maneuver[4: Step] and structure[4: area] some Door[1: Door]
32: 99 ; 1;
             DoorStep SubClassOf: traverses[1: traversedby] some Doorway[3: Door]
32: 99 ; 1;
             DoorStep SubClassOf: traverses[1: traversedby] some Barrier[4: Door]
32: 99 : 1:
             DoorStep SubClassOf: traverses[1: traversedby] some Door[1: Door]
32: 99 ; 1;
             DoorStep SubClassOf: traverses[1: traversed_by] some Doorway[3: Door]
32: 99 ; 1;
             DoorStep SubClassOf: traverses[1: traversed_by] some Barrier[4: Door]
32: 99 : 1:
             DoorStep SubClassOf: traverses[1: traversed_by] some Door[1: Door]
32: 99 ; 2;
             DoorStep SubClassOf: inverse uses[2: use] some Doorway[3: Door]
32: 99 ; 2;
             DoorStep SubClassOf: inverse uses[2: use] some Barrier[4: Door]
32: 99 ; 2;
             DoorStep SubClassOf: inverse uses[2: use] some Door[1: Door]
32: 99 ; 2;
             DoorStep SubClassOf: inverse traverses[2: traverse] some Doorway[3: Door]
32: 99 : 2:
             DoorStep SubClassOf: inverse traverses[2: traverse] some Barrier[4: Door]
32: 99 : 2:
             DoorStep SubClassOf: inverse traverses[2: traverse] some Door[1: Door]
32: 99 ; 3;
             DoorStep SubClassOf: traverses[1: traversedby] some Thing
32: 99 ; 3;
             DoorStep SubClassOf: traverses[1: traversed_by] some Thing
32: 99 : 4:
             DoorStep SubClassOf: inverse uses[2: use] some Thing
32: 99 ; 4;
             DoorStep SubClassOf: inverse traverses[2: traverse] some Thing
32: 99 ; 5;
             DoorStep EquivalentTo: Steps[2: Step] and traverses[1: traversedby] some Doorway[3: Door]
             DoorStep EquivalentTo: Steps[2: Step] and traverses[1: traversedby] some Barrier[4: Door]
32: 99 : 5:
```

fout. normal. txt 32: 99 DoorStep EquivalentTo: Steps[2: Step] and traverses[1: traversedby] some Door[1: Door] 32: 99 DoorStep EquivalentTo: Steps[2: Step] and traverses[1: traversed_by] some Doorway[3: Door] 32: 99 DoorStep EquivalentTo: Steps[2: Step] and traverses[1: traversed_by] some Barrier[4: Door] 32: 99 DoorStep EquivalentTo: Steps[2: Step] and traverses[1: traversed_by] some Door[1: Door] 32: 99 DoorStep EquivalentTo: Option[4: Step] and traverses[1: traversedby] some Doorway[3: Door] 32: 99 ; 5; DoorStep EquivalentTo: Option[4: Step] and traverses[1: traversedby] some Barrier[4: Door] 32: 99 ; 5; DoorStep EquivalentTo: Option[4: Step] and traverses[1: traversedby] some Door[1: Door] DoorStep EquivalentTo: Option[4: Step] and traverses[1: traversed_by] some Doorway[3: Door DoorStep EquivalentTo: Option[4: Step] and traverses[1: traversed_by] some Barrier[4: Door] DoorStep EquivalentTo: Option[4: Step] and traverses[1: traversed_by] some Door[1: Door] DoorStep EquivalentTo: Trip[3: Step] and traverses[1: traversedby] some Doorway[3: Door] DoorStep EquivalentTo: Trip[3: Step] and traverses[1: traversedby] some Barrier[4: Door] DoorStep EquivalentTo: Trip[3: Step] and traverses[1: traversedby] some Door[1: Door] DoorStep EquivalentTo: Trip[3: Step] and traverses[1: traversed_by] some Doorway[3: Door] DoorStep EquivalentTo: Trip[3: Step] and traverses[1: traversed_by] some Barrier[4: Door] DoorStep EquivalentTo: Trip[3: Step] and traverses[1: traversed_by] some Door[1: Door] DoorStep EquivalentTo: Maneuver[4: Step] and traverses[1: traversedby] some Doorway[3: Door] DoorStep EquivalentTo: Maneuver[4: Step] and traverses[1: traversedby] some Barrier[4: Door] DoorStep EquivalentTo: Maneuver[4: Step] and traverses[1: traversedby] some Door[1: Door] DoorStep EquivalentTo: Maneuver[4: Step] and traverses[1: traversed_by] some Doorway[3: Door DoorStep EquivalentTo: Maneuver[4: Step] and traverses[1: traversed_by] some Barrier[4: Door] DoorStep EquivalentTo: Maneuver[4: Step] and traverses[1: traversed by] some Door[1: Door] DoorStep EquivalentTo: Steps[2: Step] and inverse uses[2: use] some Doorway[3: Door] DoorStep EquivalentTo: Steps[2: Step] and inverse uses[2: use] some Barrier[4: Door] DoorStep EquivalentTo: Steps[2: Step] and inverse uses[2: use] some Door[1: Door] DoorStep EquivalentTo: Steps[2: Step] and inverse traverses[2: traverse] some Doorway[3: Door DoorStep EquivalentTo: Steps[2: Step] and inverse traverses[2: traverse] some Barrier[4: Door] DoorStep EquivalentTo: Steps[2: Step] and inverse traverses[2: traverse] some Door[1: Door] DoorStep EquivalentTo: Option[4: Step] and inverse uses[2: use] some Doorway[3: Door] DoorStep EquivalentTo: Option[4: Step] and inverse uses[2: use] some Barrier[4: Door] DoorStep EquivalentTo: Option[4: Step] and inverse uses[2: use] some Door[1: Door] DoorStep EquivalentTo: Option[4: Step] and inverse traverses[2: traverse] some Doorway[3: Door] DoorStep EquivalentTo: Option[4: Step] and inverse traverses[2: traverse] some Barrier[4: Door] DoorStep EquivalentTo: Option[4: Step] and inverse traverses[2: traverse] some Door[1: Door] DoorStep EquivalentTo: Trip[3: Step] and inverse uses[2: use] some Doorway[3: Door] DoorStep EquivalentTo: Trip[3: Step] and inverse uses[2: use] some Barrier[4: Door] DoorStep EquivalentTo: Trip[3: Step] and inverse uses[2: use] some Door[1: Door]

32: 99 ; 5; 32: 99 : 5: 32: 99 ; 5; 32: 99 ; 5; 32: 99 ; 5; 32: 99 ; 5; 32: 99 : 5: 32: 99 ; 5; 32: 99 ; 5; 32: 99 ; 5; 32: 99 : 5: 32: 99 ; 5; 32: 99 ; 5; 32: 99 ; 5; 32: 99 ; 5; 32: 99 ; 6; 32: 99 ; 6; 32: 99 ; 6; 32: 99 ; 6; 32: 99 ; 6; 32: 99 ; 6; 32: 99 : 6: 32: 99 ; 6; 32: 99 ; 6; 32: 99 : 6: 32: 99 ; 6; 32: 99 : 6: 32: 99 ; 6; 32: 99 ; 6; 32: 99 : 6: 32: 99 ; 6; DoorStep EquivalentTo: Trip[3: Step] and inverse traverses[2: traverse] some Doorway[3: Door] 32: 99 ; 6; DoorStep EquivalentTo: Trip[3: Step] and inverse traverses[2: traverse] some Barrier[4: Door] 32: 99 ; 6; DoorStep EquivalentTo: Trip[3: Step] and inverse traverses[2: traverse] some Door[1: Door] 32: 99 ; 6: DoorStep EquivalentTo: Maneuver[4: Step] and inverse uses[2: use] some Doorway[3: Door] 32: 99 ; 6; DoorStep EquivalentTo: Maneuver[4: Step] and inverse uses[2: use] some Barrier[4: Door] 32: 99 : 6: DoorStep EquivalentTo: Maneuver[4: Step] and inverse uses[2: use] some Door[1: Door] DoorStep EquivalentTo: Maneuver[4: Step] and inverse traverses[2: traverse] some Doorway[3: Door] 32: 99 ; 6; 32: 99 ; 6; DoorStep EquivalentTo: Maneuver[4: Step] and inverse traverses[2: traverse] some Barrier[4: Door] 32: 99 : 6: DoorStep EquivalentTo: Maneuver[4: Step] and inverse traverses[2: traverse] some Door[1: Door] 19: 96 ; 1; RelayLeg EquivalentTo: Limb[4: Leg] and startupOf[1: partof] some Relay[1: Relay] 19: 96 : 1: RelayLeg EquivalentTo: Limb[4: Leg] and member[2: memberof] some Relay[1: Relay] 19: 96 ; 1; RelayLeg EquivalentTo: Limb[4: Leg] and startupOf[1: part_of] some Relay[1: Relay] 19: 96 ; 1; RelayLeg EquivalentTo: Leg[1: Leg] and startupOf[1: partof] some Relay[1: Relay] 19: 96 ; 1; RelayLeg EquivalentTo: Leg[1: Leg] and member[2: memberof] some Relay[1: Relay] 19: 96 ; 1; RelayLeg EquivalentTo: Leg[1: Leg] and startupOf[1: part_of] some Relay[1: Relay] 5: 73 ; 2; RelayLeg EquivalentTo: Relay[1: Relay] and Limb[4: Leg] 5: 73 : 2: RelayLeg EquivalentTo: Relay[1: Relay] and Leg[1: Leg] 15: 607 ; 1; TableCloth SubClassOf: origin[1: origin] some Furniture[4: Table] 15: 607 ; 1; TableCloth SubClassOf: origin[1: origin] some Mesa[3: Table] 15: 607 ; 1; TableCloth SubClassOf: oriğin[1: oriğin] some Table[1: Table] 15: 607 ; 1; TableCloth SubClassOf: structure[4: area] some Furniture[4: Table] 15: 607 ; 1; TableCloth SubClassOf: structure[4: area] some Mesa[3: Table] 15: 607 ; 1; TableCloth SubClassOf: structure[4: area] some Table[1: Table] 15: 607 ; 2; TableCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Furniture[4: Table] 15: 607 ; 2; TableCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Mesa[3: Table] 15: 607 : 2: TableCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Table[1: Table] TableCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Furniture[4: Table] TableCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Mesa[3: Table] 15: 607 ; 2; 15: 607 ; 2;

TableCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Table[1: Table] 15: 607 : 2:

```
32: 99 : 1:
             Stilt_Shaft SubClassOf: traverses[1: traversedby] some Silt[2: Stilt]
32: 99 ; 1;
             Stilt_Shaft SubClassOf: traverses[1: traversed_by] some Silt[2: Stilt]
32: 99 ; 2;
             Stilt_Shaft SubClassOf: inverse uses[2: use] some Silt[2: Stilt]
32: 99 : 2:
             Stilt_Shaft SubClassOf: inverse traverses[2: traverse] some Silt[2: Stilt]
32: 99 ; 3;
             Stilt_Shaft SubClassOf: traverses[1: traversedby] some Thing
32: 99 ; 3;
             Stilt_Shaft SubClassOf: traverses[1: traversed_by] some Thing
32: 99 ; 4;
             Stilt_Shaft SubClassOf: inverse uses[2: use] some Thing
32: 99 ; 4;
             Stilt_Shaft SubClassOf: inverse traverses[2: traverse] some Thing
32: 99 ; 5;
             Stilt_Shaft EquivalentTo: Button[3: Shaft] and traverses[1: traversedby] some Silt[2: Stilt]
32: 99 ; 5;
             Stilt_Shaft EquivalentTo: Button[3: Shaft] and traverses[1: traversed_by] some Silt[2: Stilt]
32: 99 ; 5;
             Stilt_Shaft EquivalentTo: Spear[3: Shaft] and traverses[1: traversedby] some Silt[2: Stilt]
32: 99 ; 5;
             Stilt_Shaft EquivalentTo: Spear[3: Shaft] and traverses[1: traversed_by] some Silt[2: Stilt]
32: 99 ; 5;
             Stilt_Shaft EquivalentTo: Axle[4: Shaft] and traverses[1: traversedby] some Silt[2: Stilt]
32: 99 ; 5;
             Stilt_Shaft EquivalentTo: Axle[4: Shaft] and traverses[1: traversed_by] some Silt[2: Stilt]
32: 99 ; 5;
             Stilt_Shaft EquivalentTo: Shaft[1: Shaft] and traverses[1: traversedby] some Silt[2: Stilt]
32: 99 ; 5;
             Stilt_Shaft EquivalentTo: Shaft[1: Shaft] and traverses[1: traversed_by] some Silt[2: Stilt]
32: 99 ; 5;
             Stilt_Shaft EquivalentTo: Vein[3: Shaft] and traverses[1: traversedby] some Silt[2: Stilt]
32: 99 : 5:
             Stilt_Shaft EquivalentTo: Vein[3: Shaft] and traverses[1: traversed_by] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt_Shaft EquivalentTo: Button[3: Shaft] and inverse uses[2: use] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt_Shaft EquivalentTo: Button[3: Shaft] and inverse traverses[2: traverse] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt_Shaft EquivalentTo: Spear[3: Shaft] and inverse uses[2: use] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt Shaft EquivalentTo: Spear[3: Shaft] and inverse traverses[2: traverse] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt_Shaft EquivalentTo: Axle[4: Shaft] and inverse uses[2: use] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt_Shaft EquivalentTo: Axle[4: Shaft] and inverse traverses[2: traverse] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt Shaft EquivalentTo: Shaft[1: Shaft] and inverse uses[2: use] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt_Shaft EquivalentTo: Shaft[1: Shaft] and inverse traverses[2: traverse] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt_Shaft EquivalentTo: Vein[3: Shaft] and inverse uses[2: use] some Silt[2: Stilt]
32: 99 ; 6;
             Stilt_Shaft EquivalentTo: Vein[3: Shaft] and inverse traverses[2: traverse] some Silt[2: Stilt]
32: 106 : 1:
              Re_election SubClassOf: traverses[1: traversedby] some Rhenium[3: Re]
32: 106 ; 1;
              Re_election SubClassOf: traverses[1: traversed_by] some Rhenium[3: Re]
32: 106 ; 2;
              Re_election SubClassOf: inverse uses[2: use] some Rhenium[3: Re]
32: 106 : 2:
              Re election SubClassOf: inverse traverses[2: traverse] some Rhenium[3: Re]
32: 106 ; 3;
               Re election SubClassOf: traverses[1: traversedby] some Thing
32: 106 : 3:
              Re_election SubClassOf: traverses[1: traversed_by] some Thing
32: 106 : 4:
              Re_election SubClassOf: inverse uses[2: use] some Thing
32: 106 ; 4;
               Re election SubClassOf: inverse traverses[2: traverse] some Thing
32: 106 ; 5;
               Re_election EquivalentTo: Collection[1: election] and traverses[1: traversedby] some Rhenium[3: Re]
32: 106 ; 5;
               Re election EquivalentTo: Collection[1: election] and traverses[1: traversed by some Rhenium[3: Re]
32: 106 ; 5;
               Re_election EquivalentTo: Election[1: election] and traverses[1: traversedby] some Rhenium[3: Re]
32: 106 : 5:
              Re_election EquivalentTo: Election[1: election] and traverses[1: traversed_by] some Rhenium[3: Re]
32: 106 ; 6;
               Re_election EquivalentTo: Collection[1: election] and inverse uses[2: use] some Rhenium[3: Re]
32: 106 ; 6;
               Re_election EquivalentTo: Collection[1: election] and inverse traverses[2: traverse] some Rhenium[3: Re]
32: 106 : 6:
              Re_election EquivalentTo: Election[1: election] and inverse uses[2: use] some Rhenium[3: Re]
32: 106 ; 6;
               Re_election EquivalentTo: Election[1: election] and inverse traverses[2: traverse] some Rhenium[3: Re]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: origin[1: origin] some Month[2: Mouth]
15: 723 : 1:
              Mouth_Mammal SubClassOf: origin[1: origin] some Hole[3: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: oriğin[1: oriğin] some Moth[2: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: origin[1: origin] some Mouth[1: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: origin[1: origin] some Lip[3: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: oriğin[1: oriğin] some Replication[3: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: structure[4: area] some Month[2: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: structure[4: area] some Hole[3: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: structure[4: area] some Moth[2: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: structure[4: area] some Mouth[1: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: structure[4: area] some Lip[3: Mouth]
15: 723 ; 1;
              Mouth_Mammal SubClassOf: structure[4: area] some Replication[3: Mouth]
15: 723 ; 2;
               Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and origin[1: origin] some Month[2: Mouth]
15: 723 ; 2;
              Mouth Mammal EquivalentTo: Vertebrate 4: Mammal and origin 1: origin some Hole 3: Mouth
15: 723 ; 2;
               Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and oriğin[1: oriğin] some Moth[2: Mouth]
15: 723 ; 2;
              Mouth_Mammal EquivalentTo: Vertebrate 4: Mammal 1 and origin 1: origin 5 some Mouth 1: Mouth 1
15: 723 ; 2;
              Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and oriğin[1: oriğin] some Lip[3: Mouth]
15: 723 ; 2;
               Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and oriğin[1: oriğin] some Replication[3: Mouth]
15: 723 : 2:
               Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and structure[4: area] some Month[2: Mouth]
15: 723 ; 2;
               Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and structure[4: area] some Hole[3: Mouth]
15: 723 ; 2;
               Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and structure[4: area] some Moth[2: Mouth]
15: 723 : 2:
              Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and structure[4: area] some Mouth[1: Mouth]
```

fout. normal. txt 15: 723 ; 2; 15: 723 ; 2; Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and structure[4: area] some Lip[3: Mouth] Mouth_Mammal EquivalentTo: Vertebrate[4: Mammal] and structure[4: area] some Replication[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal[4: Mammal] and origin[1: origin] some Month[2: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal[4: Mammal] and origin[1: origin] some Hole[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal[4: Mammal] and oriğin[1: oriğin] some Moth[2: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal[4: Mammal] and oriğin[1: oriğin] some Mouth[1: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal[4: Mammal] and oriğin[1: oriğin] some Lip[3: Mouth] Mouth_Mammal EquivalentTo: Animal[4: Mammal] and oriğin[1: oriğin] some Replication[3: Mouth] 15: 723 ; 2; 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal 4: Mammal and structure 4: area some Month 2: Mouth 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal [4: Mammal] and structure[4: area] some Hole[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal[4: Mammal] and structure[4: area] some Moth[2: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal[4: Mammal] and structure[4: area] some Mouth[1: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal [4: Mammal] and structure [4: area] some Lip[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Animal[4: Mammal] and structure[4: area] some Replication[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and origin[1: origin] some Month[2: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and oriğin[1: oriğin] some Hole[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and origin[1: origin] some Moth[2: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and origin[1: origin] some Mouth[1: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and origin[1: origin] some Lip[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and origin[1: origin] some Replication[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and structure[4: area] some Month[2: Mouth] 15: 723 ; 2; Mouth Mammal EquivalentTo: Carnivore[4: Mammal] and structure[4: area] some Hole[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and structure[4: area] some Moth[2: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and structure[4: area] some Mouth[1: Mouth] 15: 723 ; 2; Mouth Mammal EquivalentTo: Carnivore[4: Mammal] and structure[4: area] some Lip[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Carnivore[4: Mammal] and structure[4: area] some Replication[3: Mouth] 15: 723 ; 2; Mouth Mammal EquivalentTo: Mammal[1: Mammal] and origin[1: origin] some Month[2: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Mammal 1: Mammal 1 and origin 1: origin 1 some Hole 3: Mouth] 15: 723 : 2: Mouth_Mammal EquivalentTo: Mammal [1: Mammal] and origin[1: origin] some Moth[2: Mouth] 15: 723 ; 2; and oriğin[1: oriğin] some Mouth[1: Mouth] Mouth Mammal EquivalentTo: Mammal [1: Mammal] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Mammal 1: Mammal 1 and oriğin[1: oriğin] some Lip[3: Mouth] 15: 723 ; 2; Mouth Mammal EquivalentTo: Mammal [1: Mammal] and origin[1: origin] some Replication[3: Mouth] 15: 723 ; 2; Mouth Mammal EquivalentTo: Mammal [1: Mammal] and structure[4: area] some Month[2: Mouth] 15: 723 : 2: Mouth Mammal EquivalentTo: Mammal 1: Mammal 1 and structure[4: area] some Hole[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Mammal [1: Mammal] and structure[4: area] some Moth[2: Mouth] 15: 723 ; 2; Mouth Mammal EquivalentTo: Mammal [1: Mammal] and structure[4: area] some Mouth[1: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Mammal [1: Mammal] and structure[4: area] some Lip[3: Mouth] 15: 723 ; 2; Mouth Mammal EquivalentTo: Mammal [1: Mammal] and structure [4: area] some Replication [3: Mouth] 15: 723 ; 2; 15: 723 ; 2; Mouth Mammal EquivalentTo: Canine[4: Mammal] and origin[1: origin] some Month[2: Mouth] Mouth_Mammal EquivalentTo: Canine[4: Mammal] and oriğin[1: oriğin] some Hole[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Canine[4: Mammal] and origin[1: origin] some Moth[2: Mouth] 15: 723 ; 2; 15: 723 ; 2; Mouth_Mammal EquivalentTo: Canine[4: Mammal] and origin[1: origin] some Mouth[1: Mouth] Mouth_Mammal EquivalentTo: Canine[4: Mammal] and origin[1: origin] some Lip[3: Mouth] 15: 723 ; 2; 15: 723 ; 2; Mouth_Mammal EquivalentTo: Canine[4: Mammal] and origin[1: origin] some Replication[3: Mouth] Mouth_Mammal EquivalentTo: Canine[4: Mammal] and structure[4: area] some Month[2: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Canine[4: Mammal] and structure[4: area] some Hole[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Canine[4: Mammal] and structure[4: area] some Moth[2: Mouth] Mouth_Mammal EquivalentTo: Canine[4: Mammal] and structure[4: area] some Mouth[1: Mouth] 15: 723 : 2: 15: 723 ; 2; Mouth_Mammal EquivalentTo: Canine[4: Mammal] and structure[4: area] some Lip[3: Mouth] 15: 723 ; 2; Mouth_Mammal EquivalentTo: Canine[4: Mammal] and structure[4: area] some Replication[3: Mouth] 15: 983 ; 1; Street_Urban SubClassOf: origin[1: origin] some Street[1: Street] 15: 983 ; 1; Street_Urban SubClassOf: oriğin[1: oriğin] some Road[4: Street] 15: 983 ; 1; Street_Urban SubClassOf: origin[1: origin] some Tree[1: Street] 15: 983 ; 1; Street_Urban SubClassOf: structure[4: area] some Street[1: Street] 15: 983 ; 1; Street_Urban SubClassOf: structure[4: area] some Road[4: Street] 15: 983 ; 1; Street Urban SubClassOf: structure[4: area] some Tree[1: Street] 5: 802 ; 2; Bear_Animal EquivalentTo: Bean[1: Bear] and Vertebrate[4: Animal] 5: 802 ; 2; Bear Animal EquivalentTo: Bean 1: Bear 1 and Animal [1: Animal] 5: 802 ; 2; Bear_Animal EquivalentTo: Bean[1: Bear] and Invertebrate[4: Animal] 5: 802 ; 2; Bear_Animal EquivalentTo: Bean[1: Bear] and Organism[4: Animal] 5: 802 ; 2; Bear_Animal EquivalentTo: Bean[1: Bear] and Mammal [4: Animal] 5: 802 ; 2; and Bird[4: Animal] Bear_Animal EquivalentTo: Bean[1: Bear] 5:802:2: Bear_Animal EquivalentTo: Year[2: Bear] and Vertebrate[4: Animal] 5: 802 ; 2; Bear_Animal EquivalentTo: Year[2: Bear and Animal [1: Animal] 5: 802 ; 2; Bear_Animal EquivalentTo: Year[2: Bear] and Invertebrate[4: Animal]

Bear_Animal EquivalentTo: Year[2: Bear] and Organism[4: Animal]

5:802 : 2:

```
5: 802 ; 2;
5: 802 ; 2;
              Bear_Animal EquivalentTo: Year[2: Bear] and Mammal[4: Animal]
              Bear_Animal EquivalentTo: Year[2: Bear] and Bird[4: Animal]
12: 334 ; 1;
               OperatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Opening[1: Operating]
               OperatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Aerating[1: Operating]
12: 334 ; 1;
12: 334 ; 1;
               OperatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Opening[1: Operating]
12: 334 ; 1;
               OperatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Aerating[1: Operating]
12: 334 ; 1;
               OperatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Opening[1: Operating]
12: 334 ; 1;
               OperatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Aerating[1: Operating]
10: 72 ; 1;
              OperatingTable SubClassOf: inverse penetrates[1: generates] some Opening[1: Operating]
10: 72 ; 1;
              OperatingTable SubClassOf: inverse penetrates[1: generates] some Aerating[1: Operating]
10: 72 ; 1;
              OperatingTable SubClassOf: inverse causes[1: causes] some Opening[1: Operating]
10: 72 ; 1;
              OperatingTable SubClassOf: inverse causes[1: causes] some Aerating[1: Operating]
10: 72 ; 2;
10: 72 ; 2;
              OperatingTable SubClassOf: inverse penetrates[1: generates] some Thing
              OperatingTable SubClassOf: inverse causes[1: causes] some Thing
10: 72 ; 3;
              OperatingTable SubClassOf: causes[1: causedby] some Thing
10: 72 ; 4;
              OperatingTable SubClassOf: causes[1: causedby] some Opening[1: Operating]
10: 72 ; 4;
              OperatingTable SubClassOf: causes[1: causedby] some Aerating[1: Operating]
10: 72 ; 5;
              OperatingTable EquivalentTo: Furniture[4: Table] and causes[1: causedby] some Opening[1: Operating]
10: 72 ; 5;
              OperatingTable EquivalentTo: Furniture[4: Table] and causes[1: causedby] some Aerating[1: Operating]
10: 72 ; 5;
              OperatingTable EquivalentTo: Mesa[3: Table] and causes[1: causedby] some Opening[1: Operating]
10: 72 ; 5;
              OperatingTable EquivalentTo: Mesa[3: Table] and causes[1: causedby] some Aerating[1: Operating]
10: 72 ; 5;
              OperatingTable EquivalentTo: Table[1: Table] and causes[1: causedby] some Opening[1: Operating]
10: 72 ; 5;
              OperatingTable EquivalentTo: Table 1: Table and causes 1: causedby some Aerating 1: Operating
10: 72 ; 6;
              OperatingTable SubClassOf: Furniture[4: Table] and Payment[4: cost]
10: 72 ; 6;
              OperatingTable SubClassOf: Furniture[4: Table] and Loan[4: debt]
10: 72 ; 6;
              OperatingTable SubClassOf: Furniture[4: Table] and Liability[3: debt]
10: 72 ; 6;
              OperatingTable SubClassOf: Mesa[3: Table] and Payment[4: cost]
10: 72 ; 6;
              Operating Table SubClassOf: Mesa[3: Table] and Loan[4: debt]
10: 72 : 6:
              Operating Table SubClassOf: Mesa[3: Table] and Liability[3: debt]
10: 72 ; 6;
              OperatingTable SubClassOf: Table[1: Table] and Payment[4: cost]
10: 72 ; 6;
              OperatingTable SubClassOf: Table[1: Table] and Loan[4: debt]
10: 72 : 6:
              OperatingTable SubClassOf: Table[1: Table] and Liability[3: debt]
38: 382 ; 2;
               ElectricField SubClassOf: time[3: case] some Electron[1: Electric]
38: 382 : 2:
               ElectricField SubClassOf: patient[4: case] some Electron[1: Electric]
38: 382 : 2:
               ElectricField SubClassOf: instance[3: case] some Electron[1: Electric]
               ElectricField SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 127 ; 1;
15: 127 ; 1;
               ElectricField SubClassOf: structure[4: area] some Electron[1: Electric]
15: 127 ; 2;
               ElectricField EquivalentTo: Plain[4: Field] and origin[1: origin] some Electron[1: Electric]
15: 127 ; 2;
               ElectricField EquivalentTo: Plain[4: Field] and structure[4: area] some Electron[1: Electric]
15: 127 ; 2;
               ElectricField EquivalentTo: Sphere[4: Field] and origin[1: origin] some Electron[1: Electric]
15: 127 ; 2;
               ElectricField EquivalentTo: Sphere[4: Field] and structure[4: area] some Electron[1: Electric]
15: 127 ; 2;
               ElectricField EquivalentTo: Science[4: Field] and origin[1: origin] some Electron[1: Electric]
15: 127 : 2:
               ElectricField EquivalentTo: Science[4: Field] and structure[4: area] some Electron[1: Electric]
15: 127 ; 2;
               ElectricField EquivalentTo: Field[1: Field] and origin[1: origin] some Electron[1: Electric]
15: 127 ; 2;
               ElectricField EquivalentTo: Field[1: Field] and structure[4: area] some Electron[1: Electric]
14: 123 ; 1;
               ElectricField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Electron[1: Electric]
14: 123 ; 1;
               ElectricField SubClassOf: Plain[4: Field] and contains[2: contain] some Electron[1: Electric]
14: 123 ; 1;
               ElectricField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Electron[1: Electric]
14: 123 ; 1;
               ElectricField SubClassOf: Sphere[4: Field] and contains[2: contain] some Electron[1: Electric]
14: 123 ; 1;
               ElectricField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Electron[1: Electric]
14: 123 ; 1;
               ElectricField SubClassOf: Science[4: Field] and contains[2: contain] some Electron[1: Electric]
14: 123 ; 1;
               ElectricField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Electron[1: Electric]
               ElectricField SubClassOf: Field[1: Field] and contains[2: contain] some Electron[1: Electric]
14: 123 ; 1;
               ElectricField SubClassOf: Plain[4: Field] and inverse address[4: place] some Electron[1: Electric]
14: 123 ; 2;
               ElectricField SubClassOf: Plain[4: Field] and inverse part[4: place] some Electron[1: Electric]
14: 123 ; 2;
14: 123 ; 2;
               ElectricField SubClassOf: Plain[4: Field] and inverse property[4: place] some Electron[1: Electric]
14: 123 ; 2;
               ElectricField SubClassOf: Plain[4: Field] and inverse located[2: locatedin] some Electron[1: Electric]
14: 123 ; 2;
               ElectricField SubClassOf: Sphere[4: Field] and inverse address[4: place] some Electron[1: Electric]
14: 123 ; 2;
               ElectricField SubClassOf: Sphere[4: Field] and inverse part[4: place] some Electron[1: Electric]
               ElectricField SubClassOf: Sphere[4: Field] and inverse property[4: place] some Electron[1: Electric] ElectricField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Electron[1: Electric]
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
               ElectricField SubClassOf: Science[4: Field] and inverse address[4: place] some Electron[1: Electric]
14: 123 ; 2;
               ElectricField SubClassOf: Science[4: Field] and inverse part[4: place] some Electron[1: Electric]
               ElectricField SubClassOf: Science[4: Field] and inverse property[4: place] some Electron[1: Electric] ElectricField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Electron[1: Electric]
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
               ElectricField SubClassOf: Field[1: Field] and inverse address[4: place] some Electron[1: Electric]
```

```
14: 123 ; 2;
14: 123 ; 2;
               ElectricField SubClassOf: Field[1: Field] and inverse part[4: place] some Electron[1: Electric] ElectricField SubClassOf: Field[1: Field] and inverse property[4: place] some Electron[1: Electric]
14: 123 ; 2;
               ElectricField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Electron[1: Electric]
15: 974 ; 1;
               EyeShadow SubClassOf: origin[1: origin] some Eye[1: Eye]
15: 974 ; 1;
               EyeShadow SubClassOf: origin[1: origin] some Heart[4: Eye]
15: 974 ; 1;
               EyeShadow SubClassOf: oriğin[1: oriğin] some Seat[4: Eye]
15: 974 ; 1;
               EyeShadow SubClassOf: structure[4: area] some Eye[1: Eye]
15: 974 ; 1;
               EyeShadow SubClassOf: structure[4: area] some Heart[4: Eye]
15: 974 ; 1;
               EyeShadow SubClassOf: structure[4: area] some Seat[4: Eye]
15: 974 ; 2;
               EyeShadow EquivalentTo: Tail[3: Shadow] and origin[1: origin] some Eye[1: Eye]
15: 974 ; 2;
               EyeShadow EquivalentTo: Tail[3: Shadow] and origin[1: origin] some Heart[4: Eye]
15: 974 ; 2;
               EyeShadow EquivalentTo: Tail[3: Shadow] and oriğin[1: oriğin] some Seat[4: Eyé]
               EyeShadow EquivalentTo: Tail[3: Shadow] and structure[4: area] some Eye[1: Eye] EyeShadow EquivalentTo: Tail[3: Shadow] and structure[4: area] some Heart[4: Eye]
15: 974 ; 2;
15: 974 ; 2;
15: 974 ; 2;
               EyeShadow EquivalentTo: Tail[3: Shadow] and structure[4: area] some Seat[4: Eye]
99: 169 ; 3;
               BalletDancer SubClassOf: measure[2: measures] some Ballot[2: Ballet]
99: 169 ; 3;
               BalletDancer SubClassOf: measure[2: measures] some Bullet[2: Ballet]
99: 169 : 4:
               BalletDancer SubClassOf: measure[2: measures] some Thing
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: time[3: case] some Wine[4: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: time[3: case] some Nutrient[4: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: time[3: case] some Beverage[1: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: time[3: case] some Alcohol[4: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: patient[4: case] some Wine[4: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: patient[4: case] some Nutrient[4: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: patient[4: case] some Beverage[1: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: patient[4: case] some Alcohol[4: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: instance[3: case] some Wine[4: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: instance[3: case] some Nutrient[4: Beverage]
38: 168 : 2:
               BeverageRefrigerator SubClassOf: instance[3: case] some Beverage[1: Beverage]
38: 168 ; 2;
               BeverageRefrigerator SubClassOf: instance[3: case] some Alcohol[4: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and gainsControl[1: contain] some Wine[4: Beverage]
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and gainsControl [1: contain] some Nutrient[4: Beverage
14: 78 : 1:
14: 78 ; 1;
              BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and gainsControl[1: contain] some Beverage[1: Beverage]
14: 78 : 1:
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and gainsControl[1: contain] some Alcohol[4: Beverage]
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and contains[2: contain] some Wine[4: Beverage]
14: 78 : 1:
14: 78 ; 1;
              BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and contains[2: contain] some Nutrient[4: Beverage]
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and contains[2: contain] some Beverage[1: Beverage]
14: 78 : 1:
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and contains[2: contain] some Alcohol [4: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and gainsControl[1: contain] some Wine[4: Beverage]
14: 78 ; 1;
              BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and gainsControl[1: contain] some Nutrient[4: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and gainsControl[1: contain] some Beverage[1: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and gainsControl[1: contain] some Alcohol[4: Beverage]
             BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and contains[2: contain] some Wine[4: Beverage]
14: 78 : 1:
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and contains[2: contain] some Nutrient[4: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and contains[2: contain] some Beverage[1: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and contains[2: contain] some Alcohol[4: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and gainsControl[1: contain] some Wine[4: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and gainsControl[1: contain] some Nutrient[4: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Refrigerator 1: Refrigerator and gainsControl 1: contain some Beverage 1: Beverage
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and gainsControl[1: contain] some Alcohol[4: Beverage]
14: 78 ; 1;
              BeverağeRefriğerator SubClassOf: Refriğerator[1: Refriğerator] and čontains[2: contain] some Wine[4: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and contains[2: contain] some Nutrient[4: Beverage]
14: 78 ; 1;
             BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and contains[2: contain] some Beverage[1: Beverage]
14: 78 ; 1;
              BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and contains[2: contain] some Alcohol [4: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse address[4: place] some Wine[4: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse address[4: place] some Nutrient[4: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse address[4: place] some Beverage[1: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator]
                                                                                   and inverse address[4: place] some Alcohol[4: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse part[4: place] some Wine[4: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse part[4: place] some Nutrient[4: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse part[4: place] some Beverage[1: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse part[4: place] some Alcohol[4: Beverage]
14: 78 : 2:
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse property[4: place] some Wine[4: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse property[4: place] some Nutrient[4: Beverage]
14: 78 ; 2;
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse property[4: place] some Beverage[1: Beverage]
             BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse property[4: place] some Alcohol[4: Beverage]
14: 78 : 2:
```

fout. normal. txt BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse located[2: locatedin] some Wine[4: Beverage] BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse located[2: locatedin] some Nutrient[4: Beverage] BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse located[2: locatedin] some Beverage[1: Beverage] 14: 78 ; 2; 14: 78 ; 2; 14: 78 ; 2; 14: 78 ; 2; BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse located[2: locatedin] some Alcohol[4: Beverage] 14: 78 ; 2; 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse address[4: place] some Wine[4: Beverage] BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse address[4: place] some Nutrient[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse address[4: place] some Beverage[1: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse address[4: place] some Alcohol [4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse part[4: place] some Wine[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse part[4: place] some Nutrient[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse part[4: place] some Beverage[1: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse part[4: place] some Alcohol[4: Beverage] 14: 78 ; 2; 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse property[4: place] some Wine[4: Beverage] BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse property[4: place] some Nutrient[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse property[4: place] some Beverage[1: Beverage] 14: 78 ; 2; 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse property[4: place] some Alcohol[4: Beverage] BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse located[2: locatedin] some Wine[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse located[2: locatedin] some Nutrient[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse located[2: locatedin] some Beverage[1: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and inverse located[2: locatedin] some Alcohol[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse address[4: place] some Wine[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse address[4: place] some Nutrient[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse address[4: place] some Beverage[1: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse address[4: place] some Alcohol[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse part[4: place] some Wine[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse part[4: place] some Nutrient[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse part[4: place] some Beverage[1: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator 1: Refrigerator 2 and inverse part 4: place 5 some Alcohol 4: Beverage 6 14: 78 : 2: BeverageRefrigerator SubClassOf: Refrigerator 1: Refrigerator and inverse property 4: place some Wine 4: Beverage 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse property[4: place] some Nutrient[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse property[4: place] some Beverage[1: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse property[4: place] some Alcohol[4: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse located[2: locatedin] some Wine[4: Beverage] 14: 78 : 2: BeverageRefrigerator SubClassOf: Refrigerator 1: Refrigerator and inverse located 2: located of some Nutrient 4: Beverage 14: 78 : 2: BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse located[2: locatedin] some Beverage[1: Beverage] 14: 78 ; 2; BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and inverse located[2: locatedin] some Alcohol[4: Beverage] 38: 172 ; 2; AlarmDevice SubClassOf: time[3: case] some Horn[4: Alarm] 38: 172 ; 2; AlarmDevice SubClassOf: patient[4: case] some Horn[4: Alarm] 38: 172 ; 2; AlarmDevice SubClassOf: instance[3: case] some Horn[4: Alarm] 15: 909 ; 1; LawnSprinkler SubClassOf: origin[1: origin] some Lawn[1: Lawn] 15: 909 ; 1: LawnSprinkler SubClassOf: origin[1: origin] some Law[2: Lawn] 15: 909 ; 1; LawnSprinkler SubClassOf: structure[4: area] some Lawn[1: Lawn] 15: 909 : 1: LawnSprinkler SubClassOf: structure[4: area] some Law[2: Lawn] LawnSprinkler EquivalentTo: Spring[1: Sprinkler] and origin[1: origin] some Lawn[1: Lawn] LawnSprinkler EquivalentTo: Spring[1: Sprinkler] and origin[1: origin] some Law[2: Lawn] 15: 909 ; 2; 15: 909 ; 2; 15: 909 : 2: LawnSprinkler EquivalentTo: Spring[1: Sprinkler] and structure[4: area] some Lawn[1: Lawn] 15: 909 ; 2; LawnSprinkler EquivalentTo: Spring[1: Sprinkler] and structure[4: area] some Law[2: Lawn] 99: 308 : 4: SalsaDancing SubClassOf: measure[2: measures] some Thing 15: 628 ; 1; StairRail SubClassOf: origin[1: origin] some Star[2: Stair] 15: 628 ; 1; StairRail SubClassOf: structure[4: area] some Star[2: Stair] StairRail EquivalentTo: Nail[2: Rail] and origin[1: origin] some Star[2: Stair] StairRail EquivalentTo: Nail[2: Rail] and structure[4: area] some Star[2: Stair] 15: 628 ; 2; 15: 628 ; 2; StairRail EquivalentTo: Trailer[1: Rail] and origin[1: origin] some Star[2: Stair] StairRail EquivalentTo: Trailer[1: Rail] and structure[4: area] some Star[2: Stair] 15: 628 ; 2; 15: 628 ; 2; 15: 628 ; 2; StairRail EquivalentTo: Tail[2: Rail] and origin[1: origin] some Star[2: Stair] 15: 628 ; 2; StairRail EquivalentTo: Tail[2: Rail] and structure[4: area] some Star[2: Stair] 19: 57 ; 1; StairRail EquivalentTo: Nail[2: Rail] and member[2: memberof] some Star[2: Stair] StairRail EquivalentTo: Trailer[1: Rail] and member[2: memberof] some Star[2: Stair] 19: 57 ; 1; 19: 57 ; 1; StairRail EquivalentTo: Tail[2: Rail] and member[2: memberof] some Star[2: Stair] Field_Land SubClassOf: origin[1: origin] some Plain[4: Field]
Field_Land SubClassOf: origin[1: origin] some Sphere[4: Field] 15: 892 ; 1; 15: 892 ; 1; 15: 892 ; 1; Field_Land SubClassOf: origin[1: origin] some Airport[4: Field] 15: 892 : 1: Field_Land SubClassOf: origin[1: origin] some Science[4: Field] 15: 892 ; 1; Field_Land SubClassOf: origin[1: origin] some Field[1: Field] 15: 892 ; 1; Field_Land SubClassOf: structure[4: area] some Plain[4: Field]

Field_Land SubClassOf: structure[4: area] some Sphere[4: Field]

15: 892 : 1:

```
15: 892 ; 1;
15: 892 ; 1;
               Field_Land SubClassOf: structure[4: area] some Airport[4: Field]
               Field_Land SubClassOf: structure[4: area] some Science[4: Field]
15: 892 ; 1;
               Field_Land SubClassOf: structure[4: area] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sphere[4: Land] and origin[1: origin] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sphere[4: Land]
                                                          and origin[1: origin] some Sphere[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sphere[4: Land]
                                                          and oriğin[1: oriğin] some Airport[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sphere[4: Land]
                                                          and oriğin[1: oriğin] some Science[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sphere[4: Land]
                                                          and origin[1: origin] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sphere[4: Land]
                                                          and structure[4: area] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sphere[4: Land]
                                                          and structure[4: area] some Sphere[4: Field]
15: 892 ; 2;
                                                          and structure[4: area] some Airport[4: Field]
               Field_Land EquivalentTo: Sphere[4: Land]
15: 892 ; 2;
               Field_Land EquivalentTo: Sphere[4: Land] and structure[4: area] some Science[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sphere[4: Land] and structure[4: area] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sand[2: Land] and origin[1: origin] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sand[2: Land]
                                                        and origin[1: origin] some Sphere[4: Field]
15: 892 ; 2;
                                                        and origin[1: origin] some Airport[4: Field]
               Field_Land EquivalentTo: Sand[2: Land]
15: 892 ; 2;
               Field_Land EquivalentTo: Sand[2: Land]
                                                        and origin[1: origin] some Science[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sand[2: Land]
                                                        and origin[1: origin] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sand[2: Land]
                                                        and structure[4: area] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sand[2: Land]
                                                        and structure[4: area] some Sphere[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Sand[2: Land]
                                                        and structure[4: area] some Airport[4: Field]
15: 892 ; 2;
                                                        and structure[4: area] some Science[4: Field]
               Field Land EquivalentTo: Sand[2: Land]
15: 892 ; 2;
               Field_Land EquivalentTo: Sand[2: Land]
                                                        and structure[4: area] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Lane[1: Land]
                                                        and origin[1: origin] some Plain[4: Field]
15: 892 ; 2;
               Field Land EquivalentTo: Lane[1: Land]
                                                        and origin[1: origin] some Sphere[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Lane[1: Land]
                                                        and origin[1: origin] some Airport[4: Field]
15: 892 ; 2;
               Field Land EquivalentTo: Lane 1: Land
                                                        and origin[1: origin] some Science[4: Field]
15: 892 ; 2;
                                                        and origin[1: origin] some Field[1: Field]
               Field_Land EquivalentTo: Lane[1: Land]
15: 892 : 2:
                                                        and structure[4: areal some Plain[4: Field]
               Field Land EquivalentTo: Lane[1: Land]
15: 892 ; 2;
               Field Land EquivalentTo: Lane 1: Land
                                                        and structure[4: area] some Sphere[4: Field]
15: 892 ; 2;
                                                        and structure[4: area] some Airport[4: Field]
               Field_Land EquivalentTo: Lane[1: Land]
15: 892 : 2:
               Field Land EquivalentTo: Lane[1: Land]
                                                        and structure[4: area] some Science[4: Field]
15: 892 ; 2;
               Field Land EquivalentTo: Lane 1: Land
                                                        and structure[4: area] some Field[1: Field]
15: 892 : 2:
               Field Land EquivalentTo: Hand[2: Land]
                                                        and origin[1: origin] some Plain[4: Field]
15: 892 ; 2;
                                                        and origin[1: origin] some Sphere[4: Field]
               Field_Land EquivalentTo: Hand[2: Land]
15: 892 ; 2;
                                                        and origin[1: origin] some Airport[4: Field]
               Field Land EquivalentTo: Hand[2: Land
15: 892 ; 2;
               Field_Land EquivalentTo: Hand[2: Land
                                                        and origin[1: origin] some Science[4: Field]
15: 892 ; 2;
                                                        and origin[1: origin] some Field[1: Field]
               Field Land EquivalentTo: Hand[2: Land
15: 892 ; 2;
               Field Land EquivalentTo: Hand[2: Land
                                                        and structure[4: area] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Hand[2: Land]
                                                        and structure[4: area] some Sphere[4: Field]
15: 892 ; 2;
                                                        and structure[4: area] some Airport[4: Field]
               Field Land EquivalentTo: Hand[2: Land
15: 892 ; 2;
15: 892 ; 2;
               Field Land EquivalentTo: Hand[2: Land
                                                        and structure[4: area] some Science[4: Field]
               Field Land EquivalentTo: Hand[2: Land]
                                                        and structure[4: area] some Field[1: Field]
15: 892 ; 2;
15: 892 ; 2;
               Field Land EquivalentTo: Soil [4: Land
                                                        and origin[1: origin] some Plain[4: Field]
               Field_Land EquivalentTo: Soil [4: Land]
                                                        and origin[1: origin] some Sphere[4: Field]
15: 892 ; 2;
               Field Land EquivalentTo: Soil[4: Land]
                                                        and origin[1: origin] some Airport[4: Field]
15: 892 ; 2;
15: 892 ; 2;
               Field Land EquivalentTo: Soil [4: Land]
                                                        and origin[1: origin] some Science[4: Field]
               Field_Land EquivalentTo: Soil [4: Land]
                                                        and origin[1: origin] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Soil [4: Land]
                                                        and structure[4: area] some Plain[4: Field]
15: 892 ; 2;
15: 892 ; 2;
               Field_Land EquivalentTo: Soil [4: Land]
                                                        and structure[4: area] some Sphere[4: Field]
               Field_Land EquivalentTo: Soil [4: Land]
                                                        and structure[4: area] some Airport[4: Field
15: 892 ; 2;
               Field_Land EquivalentTo: Soil[4: Land]
                                                        and structure[4: area] some Science[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Soil[4: Land] and structure[4: area] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Island[4: Land] and origin[1: origin] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Island[4: Land] and origin[1: origin] some Sphere[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Island[4: Land] and origin[1: origin] some Airport[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Island[4: Land]
                                                          and oriğin[1: oriğin] some Science[4: Field]
15: 892 ; 2;
               Field Land EquivalentTo: Island[4: Land]
                                                          and origin[1: origin] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Island[4: Land]
                                                          and structure[4: area] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Island[4: Land]
                                                          and structure[4: area] some Sphere[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Island[4: Land]
                                                          and structure[4: area] some Airport[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Island[4: Land] and structure[4: area] some Science[4: Field]
15: 892 : 2:
               Field_Land EquivalentTo: Island[4: Land] and structure[4: area] some Field[1: Field]
               Field_Land EquivalentTo: Field[4: Land] and origin[1: origin] some Plain[4: Field] Field_Land EquivalentTo: Field[4: Land] and origin[1: origin] some Sphere[4: Field]
15: 892 ; 2;
15: 892 ; 2;
               Field_Land EquivalentTo: Field[4: Land] and origin[1: origin] some Airport[4: Field]
15: 892 : 2:
```

```
fout. normal. txt
15: 892 ; 2;
15: 892 ; 2;
              Field_Land EquivalentTo: Field[4: Land] and origin[1: origin] some Science[4: Field] Field_Land EquivalentTo: Field[4: Land] and origin[1: origin] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Plain[4: Field]
15: 892 : 2:
               Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Sphere[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Airport[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Science[4: Field[
15: 892 ; 2;
               Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and origin[1: origin] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and oriğin[1: oriğin] some Sphere[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and origin[1: origin] some Airport[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and origin[1: origin] some Science[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and origin[1: origin] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Sphere[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Airport[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Science[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Field[1: Field]
15: 892 : 2:
               Field_Land EquivalentTo: Nation[4: Land] and origin[1: origin] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Nation[4: Land]
                                                          and origin[1: origin] some Sphere[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Nation[4: Land]
                                                          and origin[1: origin] some Airport[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Nation[4: Land]
                                                          and origin[1: origin] some Science[4: Field]
15: 892 ; 2;
               Field Land EquivalentTo: Nation[4: Land]
                                                          and origin[1: origin] some Field[1: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Nation[4: Land]
                                                          and structure[4: area] some Plain[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Nation[4: Land]
                                                          and structure[4: area] some Sphere[4: Field]
15: 892 ; 2;
               Field Land EquivalentTo: Nation[4: Land] and structure[4: area] some Airport[4: Field]
15: 892 ; 2;
               Field_Land EquivalentTo: Nation[4: Land] and structure[4: area] some Science[4: Field]
15: 892 ; 2;
               Field Land EquivalentTo: Nation 4: Land and structure 4: area some Field 1: Field
14: 117 ; 1;
               Joint_Junction SubClassOf: Function[1: Junction] and gainsControl[1: contain] some Smoke[4: Joint]
               Joint_Junction SubClassOf: Function[1: Junction] and <code>gainsControl[1: contain]</code> some Hinge[4: Joint]
14: 117 : 1:
14: 117 ; 1;
               Joint Junction SubClassOf: Function[1: Junction] and contains[2: contain] some Smoke[4: Joint]
14: 117 ; 1;
               Joint_Junction SubClassOf: Function[1: Junction] and contains[2: contain] some Hinge[4: Joint]
14: 117 : 2:
               Joint_Junction SubClassOf: Function[1: Junction] and inverse address[4: place] some Smoke[4: Joint]
14: 117 ; 2;
               Joint Junction SubClassOf: Function[1: Junction] and inverse address[4: place] some Hinge[4: Joint]
14: 117 : 2:
               Joint_Junction SubClassOf: Function[1: Junction] and inverse part[4: place] some Smoke[4: Joint]
14: 117 : 2:
               Joint_Junction SubClassOf: Function[1: Junction] and inverse part[4: place] some Hinge[4: Joint]
               Joint_Junction SubClassOf: Function[1: Junction] and inverse property[4: place] some Smoke[4: Joint]
14: 117 ; 2;
14: 117 : 2:
               Joint_Junction SubClassOf: Function[1: Junction] and inverse property[4: place] some Hinge[4: Joint]
14: 117 ; 2;
               Joint_Junction SubClassOf: Function[1: Junction] and inverse located[2: locatedin] some Smoke[4: Joint]
14: 117 ; 2;
               Joint_Junction SubClassOf: Function[1: Junction] and inverse located[2: locatedin] some Hinge[4: Joint]
38: 965 : 2:
               MilletPlant SubClassOf: time[3: case] some Sorghum[4: Millet]
38: 965 ; 2:
               MilletPlant SubClassOf: patient[4: case] some Sorghum[4: Millet]
38: 965 ; 2;
              MilletPlant SubClassOf: instance[3: case] some Sorghum[4: Millet]
15: 59 : 1:
              TeamHandball SubClassOf: origin[1: origin] some Tea[2: Team]
15: 59 ; 1;
              TeamHandball SubClassOf: structure[4: area] some Tea[2: Team]
38: 320 ; 2;
              TelephonePlug SubClassOf: time[3: case] some telephone[1: Telephone]
38: 320 ; 2;
               TelephonePlug SubClassOf: time[3: case] some Telephoning[1: Telephone]
38: 320 ; 2;
               TelephonePlug SubClassOf: time[3: case] some Telephone[1: Telephone]
38: 320 ; 2;
               TelephonePlug SubClassOf: time[3: case] some Call[4: Telephone]
38: 320 ; 2;
               TelephonePlug SubClassOf: time[3: case] some TelephonyDevice[1: Telephone]
38: 320 ; 2;
               TelephonePlug SubClassOf: patient[4: case] some telephone[1: Telephone]
38: 320 ; 2;
               TelephonePlug SubClassOf: patient[4: case] some Telephoning[1: Telephone]
38: 320 ; 2;
               TelephonePlug SubClassOf: patient[4: case]
                                                            some Telephone[1: Telephone]
38: 320 ; 2;
               TelephonePlug SubClassOf: patient[4: case]
                                                            some Call[4: Telephone]
38: 320 ; 2;
               TelephonePlug SubClassOf: patient[4: case] some TelephonyDevice[1: Telephone]
               TelephonePlug SubClassOf: instance[3: case] some telephone[1: Telephone]
38: 320 ; 2;
38: 320 ; 2;
               TelephonePlug SubClassOf: instance[3: case] some Telephoning[1: Telephone]
38: 320 ; 2;
               TelephonePluq SubClassOf: instance[3: case] some Telephone[1: Telephone]
               TelephonePlug SubClassOf: instance[3: case] some Call[4: Telephone]
38: 320 ; 2;
38: 320 ; 2;
               TelephonePlug SubClassOf: instance[3: case] some TelephonyDevice[1: Telephone]
32: 225 ; 1;
               TelephonePlug SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 225 ; 1;
               TelephonePlug SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 225 ; 1;
               TelephonePlug SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone]
32: 225 ; 1;
               TelephonePlug SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 225 ; 1;
               TelephonePlug SubClassOf: traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 225 ; 1;
               TelephonePlug SubClassOf: traverses 1: traversed_byl some telephone[1: Telephone]
32: 225 ; 1;
               TelephonePlug SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone]
```

```
fout. normal. txt
32: 225 ; 1;
32: 225 ; 1;
               Tel ephonePl ug SubCl assOf: traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
               TelephonePlug SubClassOf: traverses[1: traversed_by] some Call[4: Telephone]
32: 225 ; 1;
               Tel ephonePl ug SubCl assOf: traverses[1: traversed_by] some Tel ephonyDevi ce[1: Tel ephone]
32: 225 ; 2;
               Tel ephonePlug SubClassOf: inverse uses[2: use] some tel ephone[1: Tel ephone]
               Tel ephonePl ug SubCl ass0f: i nverse uses[2: use] some Tel ephoning[1: Tel ephone] Tel ephonePl ug SubCl ass0f: i nverse uses[2: use] some Tel ephone[1: Tel ephone]
32: 225 ; 2;
32: 225 ; 2;
32: 225 ; 2;
               TelephonePlug SubClassOf: inverse uses[2: use] some Call[4: Telephone]
               Tel ephonePlug SubClassOf: inverse uses[2: use] some Tel ephonyDevice[1: Tel ephone]
32: 225 ; 2;
32: 225 ; 2;
               Tel ephonePlug SubClassOf: inverse traverses[2: traverse] some tel ephone[1: Tel ephone]
32: 225 ; 2;
               TelephonePlug SubClassOf: inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 225 ; 2;
               TelephonePlug SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 225 ; 2;
               TelephonePlug SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone]
32: 225 ; 2;
               TelephonePlug SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 225 ; 3;
               TelephonePlug SubClassOf: traverses[1: traversedby] some Thing
32: 225 ; 3;
               TelephonePlug SubClassOf: traverses[1: traversed_by] some Thing
32: 225 ; 4;
               TelephonePlug SubClassOf: inverse uses[2: use] some Thing
32: 225 ; 4;
               TelephonePlug SubClassOf: inverse traverses[2: traverse] some Thing
32: 225 : 5:
               TelephonePlug EquivalentTo: Plug[1: Plug] and traverses[1: traversedby] some telephone[1: Telephone]
32: 225 ; 5;
               TelephonePlug EquivalentTo: Plug[1: Plug] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 225 ; 5;
               Tel ephonePl uğ Equi val entTo: Pl uğ 1: Pl uğ and traverses 1: traversedby some Tel ephone 1: Tel ephone
32: 225 ; 5;
               TelephonePlug EquivalentTo: Plug[1: Plug] and traverses[1: traversedby] some Call[4: Telephone]
32: 225 ; 5;
               Tel ephonePl uğ Equi val entTo: Pl uğ [1: Pl uğ] and traverses [1: traversedbý] some Tel ephonyDevi ce [1: Tel ephone]
32: 225 ; 5;
               TelephonePlug EquivalentTo: Plug[1: Plug] and traverses[1: traversed_by] some telephone[1: Telephone]
32: 225 ; 5;
               TelephonePlug EquivalentTo: Plug[1: Plug] and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 225 ; 5;
               TelephonePlug EquivalentTo: Plug[1: Plug] and traverses[1: traversed_by] some Telephone[1: Telephone]
32: 225 ; 5;
               TelephonePlug EquivalentTo: Plug[1: Plug[] and traverses[1: traversed_by] some Call[4: Telephone]
32: 225 ; 5;
               TelephonePlug EquivalentTo: Plug[1: Plug] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 225 ; 6;
               TelephonePlug EquivalentTo: Plug[1: Plug] and inverse uses[2: use] some telephone[1: Telephone]
32: 225 : 6:
               Tel ephonePl ug Equi val entTo: Pl ug 1: Pl ug 1 and i nverse uses 2: use some Tel ephoni ng 1: Tel ephone
32: 225 ; 6;
               Tel ephonePl uğ Equi val entTo: Pl uğ[1: Pl uğ] and i nverse uses[2: use] some Tel ephone[1: Tel ephone]
32: 225 ; 6;
               TelephonePlug EquivalentTo: Plugi: Plugi and inverse uses 2: use some Call 4: Telephone
32: 225 : 6:
               Tel ephonePl ug Equi val entTo: Pl ug[1: Pl ug] and i nverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone]
32: 225 ; 6;
               TelephonePlug EquivalentTo: Plug[1: Plug] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 225 : 6:
               TelephonePlug EquivalentTo: Plug 1: Plug and inverse traverses 2: traverse some Telephoning 1: Telephone
32: 225 ; 6;
               Tel ephonePl ug Equi val entTo: Pl ug [1: Pl ug ] and inverse traverses [2: traverse] some Tel ephone [1: Tel ephone]
32: 225 ; 6;
               TelephonePlug EquivalentTo: Plug[1: Plug] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 225 : 6:
               TelephonePlug EquivalentTo: Plug and inverse traverses 2: traverse some TelephonyDevice[1: Telephone]
14: 93 ; 1;
              TelephonePlug SubClassOf: Plug[1: Plug] and gainsControl[1: contain] some telephone[1: Telephone]
14: 93 ; 1;
              Tel ephonePl ug SubCl ass0f: Pl ug[1: Pl ug] and gainsControl[1: contain] some Tel ephoning[1: Tel ephone]
14: 93 : 1:
              Tel ephonePl ug SubCl ass0f: Pl ug 1: Pl ug 1
                                                         and gainsControl 1: contain | some Telephone 1: Telephone
14: 93 ; 1;
              Tel ephonePl uğ SubCl assOf: Pl uğ [1: Pl uğ]
                                                         and gainsControl[1: contain] some Call[4: Telephone]
14: 93 ; 1;
              Tel ephonePl ug SubCl assOf: Pl ug [1: Pl ug ]
                                                         and gainsControl[1: contain] some TelephonyDevice[1: Telephone]
14: 93 : 1:
              Tel ephonePl ug SubCl ass0f: Pl ug 1: Pl ug 1
                                                         and contains[2: contain] some telephone[1: Telephone]
14: 93 ; 1;
              TelephonePlug SubClassOf: Plug[1: Plug]
                                                         and contains[2: contain] some Telephoning[1: Telephone]
14: 93 ; 1;
              Tel ephonePl uğ SubCl assOf: Pl uğ [1: Pl uğ]
                                                         and contains[2: contain] some Telephone[1: Telephone]
14: 93 : 1:
              Tel ephonePlug SubClassOf: Plug[1: Plug]
                                                         and contains[2: contain] some Call[4: Telephone]
14: 93 ; 1;
              TelephonePlug SubClassOf: Plug[1: Plug]
                                                         and contains[2: contain] some TelephonyDevice[1: Telephone]
14: 93 : 2:
              Tel ephonePl ug SubCl ass0f: Pl ug [1: Pl ug]
                                                         and inverse address[4: place] some telephone[1: Telephone]
14: 93 ; 2;
              TelephonePlug SubClassOf: Plug[1: Plug]
                                                         and inverse address[4: place] some Telephoning[1: Telephone]
14: 93 ; 2;
              TelephonePlug SubClassOf: Plug[1: Plug]
                                                         and inverse address[4: place] some Telephone[1: Telephone]
                                                         and inverse address[4: place] some Call[4: Telephone]
14: 93 ; 2;
              TelephonePlug SubClassOf: Plug[1: Plug]
14: 93 ; 2;
                                                         and inverse address[4: place] some TelephonyDevice[1: Telephone]
              TelephonePlug SubClassOf: Plug[1: Plug]
                                                         and inverse part[4: place] some telephone[1: Telephone]
14: 93 ; 2;
              TelephonePlug SubClassOf: Plug[1: Plug]
14: 93 ; 2;
              Tel ephonePl ug SubCl ass0f: Pl ug 1: Pl ug 1
                                                         and inverse part[4: place] some Telephoning[1: Telephone]
14: 93 ; 2;
              TelephonePlug SubClassOf: Plug[1: Plug]
                                                         and inverse part[4: place] some Telephone[1: Telephone]
14: 93 ; 2;
              TelephonePlug SubClassOf: Plug[1: Plug]
                                                         and inverse part[4: place] some Call[4: Telephone]
14: 93 ; 2;
              Tel ephonePl uğ SubCl assOf: Pl uğ [1: Pl uğ]
                                                         and inverse part[4: place] some TelephonyDevice[1: Telephone]
                                                         and inverse property[4: place] some telephone[1: Telephone]
14: 93 ; 2;
              Tel ephonePlug SubClassOf: Plug[1: Plug]
14: 93 ; 2;
              Tel ephonePl ug SubCl ass0f: Pl ug 1: Pl ug 1
                                                         and inverse property[4: place] some Telephoning[1: Telephone]
14: 93 ; 2;
              TelephonePlug SubClassOf: Plug[1: Plug]
                                                         and inverse property[4: place] some Telephone[1: Telephone]
14: 93 ; 2;
              Tel ephonePl ug SubCl assOf: Pl ug[1: Pl ug]
                                                         and inverse property[4: place] some Call[4: Telephone]
14: 93 ; 2;
              Tel ephonePl ug SubCl ass0f: Pl ug 1: Pl ug 1
                                                         and inverse property[4: place] some TelephonyDevice[1: Telephone]
                                                         and inverse located[2: locatedin] some telephone[1: Telephone]
14: 93 : 2:
              Tel ephonePl ug SubCl assOf: Pl ug [1: Pl ug ]
              TelephonePlug SubClassOf: Plug[1: Plug] and inverse located[2: locatedin] some Telephoning[1: Telephone] TelephonePlug SubClassOf: Plug[1: Plug] and inverse located[2: locatedin] some Telephone[1: Telephone]
14: 93 ; 2;
14: 93 ; 2;
14: 93 : 2:
              TelephonePlug SubClassOf: Plug[1: Plug] and inverse located[2: locatedin] some Call[4: Telephone]
```

```
14: 93 ; 2;
             TelephonePlug SubClassOf: Plug[1: Plug] and inverse located[2: locatedin] some TelephonyDevice[1: Telephone]
14: 120 ; 1;
              Hydroxidelon SubClassOf: Iron[2: Ion]
                                                     and gainsControl[1: contain] some HydrophobicSide[1: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and gainsControl[1: contain] some HydrogenCyanide[1: Hydroxide]
14: 120 : 1:
                                                      and gainsControl[1: contain] some Lime[3: Hydroxide]
              HydroxideIon SubClassOf: Iron[2: Ion]
14: 120 ; 1;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and gainsControl [1: contain] some Potash[3: Hydroxide]
14: 120 ; 1;
              Hýdroxidelon SubClassOf: Iron[2: Ion]
                                                      and gainsControl[1: contain] some HydrophilicSide[1: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and contains[2: contain] some HydrophobicSide[1: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and contains[2: contain] some HydrogenCyanide[1: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and contains[2: contain] some Lime[3: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and contains[2: contain] some Potash[3: Hydroxide]
14: 120 ; 1;
              Hydroxidelon SubClassOf: Iron[2: Ion] and contains[2: contain] some HydrophilicSide[1: Hydroxide]
14: 120 ; 1;
              Hýdroxi del on SubClassOf: Ion[i: Ion] and gainsControl[1: contain] somé HydrophobicSi de[1: Hydroxi de]
14: 120 ; 1;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and gainsControl[1: contain] some HydrogenCyanide[1: Hydroxide]
14: 120 ; 1;
                                                     and gainsControl[1: contain] some Lime[3: Hydroxide]
              HydroxideIon SubClassOf: Ion[1: Ion]
14: 120 ; 1;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and gainsControl[1: contain] some Potash[3: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and gainsControl[1: contain] some HydrophilicSide[1: Hydroxide]
14: 120 ; 1;
              Hydroxidelon SubClassOf: Ion[1: Ion] and contains[2: contain] some HydrophobicSide[1: Hydroxide]
14: 120 : 1:
                                                     and contains[2: contain] some HydrogenCyanide[1: Hydroxide]
              HydroxideIon SubClassOf: Ion[1: Ion]
14: 120 ; 1;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and contains[2: contain] some Lime[3: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and contains[2: contain] some Potash[3: Hydroxide]
14: 120 ; 1;
              Hydroxidelon SubClassOf: Ion[1: Ion] and contains[2: contain] some HydrophilicSide[1: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Icon[2: Ion]
                                                      and gainsControl[1: contain] some HydrophobicSide[1: Hydroxide]
14: 120 ; 1;
                                                      and gainsControl [1: contain] some HydrogenCyanide[1: Hydroxide]
              HydroxideIon SubClassOf: Icon[2: Ion]
14: 120 ; 1;
              HydroxideIon SubClassOf: Icon[2: Ion]
                                                      and gainsControl[1: contain] some Lime[3: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Icon[2: Ion]
                                                      and gainsControl[1: contain] some Potash[3: Hydroxide]
14: 120 ; 1;
              Hýdroxidelon SubClassOf: Icon[2: Ion]
                                                      and gainsControl[1: contain] some HydrophilicSide[1: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Icon[2: Ion]
                                                      and contains[2: contain] some HydrophobicSide[1: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Icon[2: Ion]
                                                      and contains[2: contain] some HydrogenCyanide[1: Hydroxide]
14: 120 : 1:
              HvdroxideIon SubClassOf: Icon[2: Ion]
                                                      and contains[2: contain] some Lime[3: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Icon[2: Ion]
                                                      and contains[2: contain] some Potash[3: Hydroxide]
14: 120 ; 1;
              HydroxideIon SubClassOf: Icon[2: Ion]
                                                      and contains[2: contain] some HydrophilicSide[1: Hydroxide]
14: 120 : 2:
              HvdroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse address[4: place] some HydrophobicSide[1: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse address[4: place] some HydrogenCyanide[1: Hydroxide]
14: 120 : 2:
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse address[4: place] some Lime[3: Hydroxide]
14: 120 : 2:
                                                      and inverse address[4: place] some Potash[3: Hydroxide]
              HydroxideIon SubClassOf: Iron[2: Ion]
14: 120 ; 2;
                                                      and inverse address[4: place] some HydrophilicSide[1: Hydroxide]
              HydroxideIon SubClassOf: Iron[2: Ion]
14: 120 : 2:
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse part[4: place] some HydrophobicSide[1: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse part[4: place] some HydrogenCyanide[1: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse part[4: place] some Lime[3: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse part[4: place] some Potash[3: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse part[4: place] some HydrophilicSide[1: Hydroxide]
                                                      and inverse property[4: place] some HydrophobicSide[1: Hydroxide] and inverse property[4: place] some HydrogenCyanide[1: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
14: 120 : 2:
              HydroxideIon SubClassOf: Iron[2: Ion]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse property[4: place] some Lime[3: Hydroxide]
14: 120 ; 2;
                                                      and inverse property[4: place] some Potash[3: Hydroxide]
              HydroxideIon SubClassOf: Iron[2: Ion]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse property[4: place] some HydrophilicSide[1: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse located[2: locatedin] some HydrophobicSide[1: Hydroxide]
14: 120 : 2:
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse located[2: locatedin] some HýdrogenCyanide[1: Hýdroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse located[2: locatedin] some Lime[3: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Iron[2: Ion]
                                                      and inverse located[2: locatedin] some Potash[3: Hydroxide]
14: 120 ; 2;
              Hýdroxidelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some HydrophilicŠide[1: Hydroxide]
14: 120 ; 2;
              Hýdroxi delon SubClassOf: Ion[1: Ion] and inverse address[4: place] some HydrophobicSide[1: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and inverse address[4: place] some HydrogenCyanide[1: Hydroxide]
14: 120 ; 2;
              Hýdroxidelon SubClassOf: Ion[1: Ion]
                                                     and inverse address[4: place] some Lime[3: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and inverse address[4: place] some Potash[3: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and inverse address[4: place] some HydrophilicSide[1: Hydroxide]
14: 120 ; 2;
              Hýdroxidelon SubClassOf: Ion[1: Ion]
                                                     and inverse part[4: place] some HydrophobicSide[1: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and inverse part[4: place] some HydrogenCyanide[1: Hydroxide]
14: 120 ; 2;
              Hýdroxidelon SubClassOf: Ion[1: Ion]
                                                     and inverse part[4: place] some Lime[3: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and inverse part[4: place] some Potash[3: Hydroxide]
14: 120 ; 2;
              HydroxideIon SubClassOf: Ion[1: Ion]
                                                     and inverse part[4: place] some HydrophilicSide[1: Hydroxide]
14: 120 ; 2;
              Hýdroxi del on SubClassOf: Ion[1: Ion] and inverse property[4: place] some Hydrophobi cŠi de[1: Hydroxi de]
14: 120 : 2:
              Hýdroxi del on SubClassOf: Ion[1: Ion] and inverse property[4: place] some HýdroqenCyani de[1: Hýdroxi de]
14: 120 ; 2;
              Hýdroxidelon SubClassOf: Ion[1: Ion] and inverse propertý[4: place] some Líme[3: Hýdroxide]
14: 120 ; 2;
              Hýdroxi delon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Potash[3: Hydroxi de]
14: 120 : 2:
              Hydroxidelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some HydrophilicSide[1: Hydroxide]
```

```
fout. normal. txt
              Hydroxidelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some HydrophobicSide[1: Hydroxide] Hydroxidelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some HydrogenCyanide[1: Hydroxide]
14: 120 ; 2;
14: 120 ; 2;
14: 120 ; 2;
               Hydroxidelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Lime[3: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Potash[3: Hydroxide]
14: 120 ; 2;
               Hýdroxidelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some HydrophilicŠide[1: Hydroxide]
14: 120 ; 2;
               Hýdroxidelon SubClassOf: Icon[2: Ion] and inverse relative[1: live_at] some HýdrophobicSide[1: Hýdroxide]
14: 120 ; 2;
                                                      and inverse relative[1: live_at] some Lime[3: Hydroxide]
               HydroxideIon SubClassOf: Icon[2: Ion]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse relative[1: live_at] some HydrophilicSide[1: Hydroxide]
14: 120 ; 2;
               Hýdroxidelon SubClassOf: Icon[2: Ion]
                                                      and inverse relative[1: liveat] some HydrophobicSide[1: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse relative[1: liveat] some Lime[3: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse relative[1: liveat] some HydrophilicSide[1: Hydroxide]
14: 120 ; 2;
               Hýdroxidelon SubClassOf: Icon[2: Ion]
                                                      and inverse address[4: place] some HydrophobicSide[1: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse address[4: place] some HydrogenCyanide[1: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse address[4: place] some Lime[3: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse address[4: place] some Potash[3: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse address[4: place] some HydrophilicSide[1: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse part[4: place] some HydrophobicSide[1: Hydroxide]
14: 120 : 2:
                                                       and inverse part[4: place] some HydrogenCyanide[1: Hydroxide]
               HydroxideIon SubClassOf: Icon[2: Ion]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse part[4: place] some Lime[3: Hydroxide]
14: 120 ; 2;
               Hýdroxidelon SubClassOf: Icon[2: Ion]
                                                       and inverse part[4: place] some Potash[3: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse part[4: place] some HydrophilicSide[1: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse property[4: place] some HydrophobicSide[1: Hydroxide]
14: 120 ; 2;
                                                       and inverse property[4: place] some HydrogenCyanide[1: Hydroxide]
               HydroxideIon SubClassOf: Icon[2: Ion]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse property[4: place] some Lime[3: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse property[4: place] some Potash[3: Hydroxide]
14: 120 ; 2;
               Hýdroxidelon SubClassOf: Icon[2: Ion]
                                                       and inverse property[4: place] some HydrophilicSide[1: Hydroxide]
14: 120 ; 2;
                                                       and inverse located[2: locatedin] some HydrophobicSide[1: Hydroxide]
               HydroxideIon SubClassOf: Icon[2: Ion]
14: 120 ; 2;
                                                       and inverse located[2: locatedin] some HýdrogenCyanide[1: Hýdroxide]
               HydroxideIon SubClassOf: Icon[2: Ion]
14: 120 : 2:
               HvdroxideIon SubClassOf: Icon[2: Ion]
                                                       and inverse located[2: locatedin] some Lime[3: Hydroxide]
14: 120 ; 2;
               HydroxideIon SubClassOf: Icon[2: Ion]
                                                      and inverse located[2: locatedin] some Potash[3: Hydroxide]
14: 120 ; 2;
               Hýdroxidelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some HydrophilicŠide[1: Hydroxide]
15: 103 : 1:
               Hydroxidelon SubClassOf: origin[1: origin] some HydrophobicSide[1: Hydroxide]
15: 103 ; 1;
               HydroxideIon SubClassOf: origin[1: origin]
                                                            some HydrogenCyani de[1: Hydroxi de]
15: 103 : 1:
               Hydroxidelon SubClassOf: origin[1: origin] some Lime[3: Hydroxide]
15: 103 : 1:
               Hydroxidelon SubClassOf: origin[1: origin] some Potash[3: Hydroxide]
15: 103 ; 1;
               Hydroxidelon SubClassOf: oriğin[1: oriğin] some HydrophilicSide[1: Hydroxide]
15: 103 : 1:
               Hydroxi del on SubCl assOf: structure[4: area] some Hydrophobi cSi de[1: Hydroxi de]
15: 103 ; 1;
               Hydroxidelon SubClassOf: structure[4: area] some HydrogenCyanide[1: Hydroxide]
15: 103 ; 1;
               Hydroxidelon SubClassOf: structure[4: area] some Lime[3: Hydroxide]
15: 103 ; 1;
               Hydroxi delon SubClassOf: structure[4: area] some Potash[3: Hydroxi de]
15: 103 ; 1;
               Hydroxidelon SubClassOf: structure[4: area] some HydrophilicSide[1: Hydroxide]
15: 103 ; 2;
               Hydroxidelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some HydrophobicSide[1: Hydroxide]
15: 103 : 2:
               Hýdroxidelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some HýdrogenCyanide[1: Hýdroxide]
15: 103 ; 2;
               Hydroxi delon Equi val entTo: Iron[2: Ion]
                                                        and oriğin[1: oriğin] some Lime[3: Hydroxide]
15: 103 ; 2;
               HydroxideIon EquivalentTo: Iron[2: Ion]
                                                        and origin[1: origin] some Potash[3: Hydroxide]
15: 103 : 2:
               HydroxideIon EquivalentTo: Iron[2: Ion]
                                                        and origin[1: origin] some HydrophilicSide[1: Hydroxide]
15: 103 ; 2;
               Hydroxi delon Equi val entTo: Iron[2: Ion]
                                                        and structure[4: area] some HydrophobicSide[1: Hydroxide]
                                                        and structure[4: area] some HydrogenCyani de[1: Hydroxi de]
15: 103 : 2:
               HydroxideIon EquivalentTo: Iron[2: Ion]
15: 103 ; 2;
               Hydroxi delon Equi val entTo: Iron[2: Ion]
                                                        and structure[4: area] some Lime[3: Hydroxide]
15: 103 ; 2;
               Hydroxidelon EquivalentTo: Iron[2: Ion] and structure[4: area] some Potash[3: Hydroxide]
15: 103 ; 2;
               Hýdroxi delon Equi valentTo: Iron[2: Ion] and structure[4: area] some HydrophilicŚi de[1: Hydroxi de]
15: 103 ; 2;
               Hydroxidelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some HydrophobicSide[1: Hydroxide]
15: 103 ; 2;
               Hydroxidelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some HydrogenCyanide[1: Hydroxide]
15: 103 ; 2;
               Hýdroxidelon EquivalentTo: Ion[1: Ion] and oriğin[1: oriğin] some Líme[3: Hýdroxide]
15: 103 ; 2;
               Hydroxidelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some Potash[3: Hydroxide]
15: 103 ; 2;
               Hýdroxidelon EquivalentTo: Ion[1: Ion] and oriğin[1: oriğin] some HydrophilicŠide[1: Hydroxide]
15: 103 ; 2;
               Hýdroxidelon EquivalentTo: Ion[1: Ion]
                                                       and structure[4: ărea] some HydrophobicSide[1: Hydroxide]
                                                       and structure[4: area] some HydrogenCyanide[1: Hydroxide]
15: 103 ; 2;
               Hydroxidelon EquivalentTo: Ion[1: Ion]
15: 103 ; 2;
               Hýdroxidelon EquivalentTo: Ion[1: Ion] and structure[4: area] some Líme[3: Hýdroxide]
15: 103 ; 2;
               Hydroxidelon EquivalentTo: Ion[1: Ion] and structure[4: area] some Potash[3: Hydroxide]
15: 103 ; 2;
               Hýdroxidelon EquivalentTo: Ion[1: Ion] and structure[4: area] some HydrophilicŚide[1: Hydroxide]
15: 103 ; 2;
               Hýdroxidelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some HýdrophobicSide[1: Hýdroxide]
15: 103 : 2:
               Hýdroxidelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some HýdrogenCyanide[1: Hýdroxide]
15: 103 ; 2;
               Hýdroxidelon EquivalentTo: Icon[2: Ion] and oriğin[1: oriğin] some Lime[3: Hýdroxide]
15: 103 ; 2;
               Hýdroxidelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some Potash[3: Hydroxide]
15: 103 : 2:
               Hydroxidelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some HydrophilicSide[1: Hydroxide]
```

```
fout. normal. txt
15: 103 ; 2;
                Hydroxi delon Equi valentTo: Icon[2: Ion] and structure[4: area] some Hydrophobi cSi de[1: Hydroxi de] Hydroxi delon Equi valentTo: Icon[2: Ion] and structure[4: area] some HydrogenCyani de[1: Hydroxi de]
15: 103 ; 2;
15: 103 : 2:
                Hydroxidelon EquivalentTo: Icon[2: Ion] and structure[4: area] some Lime[3: Hydroxide]
15: 103 ; 2;
                Hydroxidelon EquivalentTo: Icon[2: Ion] and structure[4: area] some Potash[3: Hydroxide]
15: 103 ; 2;
                Hýdroxidelon EquivalentTo: Icon[2: Ion] and structure[4: area] some HydrophilicŠide[1: Hydroxide]
38: 800 ; 2;
                 PeanutPlant SubClassOf: time[3: case] some Peanut[1: Peanut]
38: 800 ; 2;
                 PeanutPlant SubClassOf: time[3: case] some PecanNut[2: Peanut]
                PeanutPlant SubClassOf: time[3: case] some Groundnut[3: Peanut] PeanutPlant SubClassOf: time[3: case] some SheaNut[1: Peanut]
38: 800 ; 2;
38: 800 : 2:
38: 800 ; 2;
                 PeanutPlant SubClassOf: patient[4: case] some Peanut[1: Peanut]
38: 800 ; 2;
                 PeanutPlant SubClassOf: patient[4: case] some PecanNut[2: Peanut]
38: 800 ; 2;
                 PeanutPlant SubClassOf: patient[4: case] some Groundnut[3: Peanut]
38: 800 ; 2;
                 PeanutPlant SubClassOf: patient[4: case] some SheaNut[1: Peanut]
38: 800 ; 2;
                 PeanutPlant SubClassOf: instance[3: case] some Peanut[1: Peanut]
38: 800 ; 2;
                 PeanutPlant SubClassOf: instance[3: case] some PecanNut[2: Peanut]
38: 800 ; 2;
                 PeanutPlant SubClassOf: instance[3: case] some Groundnut[3: Peanut]
38: 800 ; 2;
                 PeanutPlant SubClassOf: instance[3: case] some SheaNut[1: Peanut]
15: 305 ; 1;
                Letter_CW SubClassOf: origin[1: origin] some Document[4: Letter]
15: 305 ; 1;
                Letter_CW SubClassOf: origin[1: origin] some Text[4: Letter]
15: 305 ; 1;
                Letter_CW SubClassOf: origin[1: origin] some Character[4: Letter]
15: 305 ; 1;
                Letter_CW SubClassOf: oriğin[1: oriğin] some Letter[1: Letter]
15: 305 ; 1;
                Letter CW SubClassOf: structure[4: area] some Document[4: Letter]
15: 305 ; 1;
                Letter_CW SubClassOf: structure[4: area] some Text[4: Letter]
15: 305 ; 1;
                Letter_CW SubClassOf: structure[4: area] some Character[4: Letter]
15: 305 ; 1;
                Letter_CW SubClassOf: structure[4: area] some Letter[1: Letter]
15: 359 ; 1;
                HairShirt SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 359 ; 1;
                HairShirt SubClassOf: oriğin[1: oriğin] some Hair[1: Hair]
15: 359 ; 1;
                HairShirt SubClassOf: structure[4: area] some Covering[4: Hair]
15: 359 : 1:
                HairShirt SubClassOf: structure[4: area] some Hair[1: Hair]
15: 359 ; 2;
                HairShirt EquivalentTo: Shirt[1: Shirt] and origin[1: origin] some Covering[4: Hair]
15: 359 ; 2;
                HairShirt EquivalentTo: Shirt[1: Shirt] and origin[1: origin] some Hair[1: Hair]
15: 359 : 2:
                HairShirt EquivalentTo: Shirt[1: Shirt] and structure[4: area] some Covering[4: Hair]
15: 359 ; 2;
                HairShirt EquivalentTo: Shirt 1: Shirt and structure 4: area some Hair[1: Hair]
5: 127 ; 2;
               StopSign EquivalentTo: Check[3: Stop] and Poster[4: Sign]
5: 127 ; 2;
               StopSign EquivalentTo: Check[3: Stop] and Character[4: Sign]
5: 127 ; 2;
5: 127 ; 2;
               StopSign EquivalentTo: Plug[4: Stop] and Poster[4: Sign]
               StopSign EquivalentTo: Plug[4: Stop] and House[4: Sign]
5: 127 ; 2;
               StopSign EquivalentTo: Plug[4: Stop] and Character[4: Sign]
5: 127 ; 2;
5: 127 ; 2;
               StopSign EquivalentTo: Plug[4: Stop] and Pulse[4: Sign]
               StopSign EquivalentTo: Consonant[4: Stop] and Poster[4: Sign]
5: 127 ; 2;
               StopSi gn Equi val entTo: Consonant[4: Stop] and Character[4: Si gn]
5: 127 ; 2;
5: 127 ; 2;
               StopSign EquivalentTo: Trip[3: Stop] and Poster[4: Sign] StopSign EquivalentTo: Trip[3: Stop] and House[4: Sign]
5: 127 ; 2;
5: 127 ; 2;
               StopSign EquivalentTo: Trip[3: Stop] and Character[4: Sign]
               StopSign EquivalentTo: Trip[3: Stop] and Pulse[4: Sign]
5: 127 ; 2;
               StopSign EquivalentTo: Checkpoint[3: Stop] and Poster[4: Sign]
5: 127 ; 2;
               StopSign EquivalentTo: Checkpoint[3: Stop] and House[4: Sign]
5: 127 ; 2;
               StopSign EquivalentTo: Checkpoint[3: Stop] and Character[4: Sign]
5: 127 : 2:
               StopSign EquivalentTo: Checkpoint[3: Stop] and Pulse[4: Sign]
12: 947 ; 1;
                Federal Union SubClassOf: Mixture[4: Union] and composer[1: composed] some Agent[3: Federal]
12: 947 ; 1;
                Federal Uni on SubClassOf: Device[3: Uni on] and composer[1: composed] some Agent[3: Federal]
12: 947 ; 1;
                 Federal Union SubClassOf: Combining[4: Union] and composer[1: composed] some Agent[3: Federal]
12: 947 ; 1;
                 Federal Uni on SubClassOf: Nation[4: Uni on] and composer[1: composed] some Agent[3: Federal]
                TVDocumentary SubClassOf: origin[1: origin] some television[3: TV]
15: 988 ; 1;
                TVDocumentary SubClassOf: origin[1: origin] some TV[2: TV]
15: 988 ; 1;
15: 988 ; 1;
                 TVDocumentary SubClassOf: origin[1: origin] some Broadcasting[4: TV]
15: 988 ; 1;
                TVDocumentary SubClassOf: structure[4: area] some television[3: TV]
15: 988 ; 1;
                 TVDocumentary SubClassOf: structure[4: area] some TV[2: TV]
                 TVDocumentary SubClassOf: structure[4: area] some Broadcasting[4: TV]
15: 988 ; 1;
                TVDocumentary EquivalentTo: Documentary[1: Documentary] and origin[1: origin] some television[3: TV] TVDocumentary EquivalentTo: Documentary[1: Documentary] and origin[1: origin] some TV[2: TV] TVDocumentary EquivalentTo: Documentary[1: Documentary] and origin[1: origin] some Broadcasting[4: TV]
15: 988 ; 2;
15: 988 ; 2;
15: 988 ; 2;
                TVDocumentary EquivalentTo: Documentary[1: Documentary] and structure[4: area] some television[3: TV] TVDocumentary EquivalentTo: Documentary[1: Documentary] and structure[4: area] some TV[2: TV] TVDocumentary EquivalentTo: Documentary[1: Documentary] and structure[4: area] some Broadcasting[4: TV]
15: 988 : 2:
15: 988 ; 2;
15: 988 ; 2;
38: 173 : 2:
                 AutoAirbag SubClassOf: time[3: case] some Automobile[4: Auto]
```

```
38: 173 ; 2;
38: 173 ; 2;
               AutoAirbag SubClassOf: time[3: case] some Machine[4: Auto]
               AutoAirbag SubClassOf: patient[4: case] some Automobile[4: Auto]
38: 173 ; 2;
               AutoAirbag SubClassOf: patient[4: case] some Machine[4: Auto]
38: 173 ; 2;
               AutoAirbag SubClassOf: instance[3: case] some Automobile[4: Auto]
38: 173 ; 2;
               AutoAirbag SubClassOf: instance[3: case] some Machine[4: Auto]
12: 456 ; 1;
               FighterMission SubClassOf: Missile[1: Mission] and composer[1: composed] some Fighter[1: Fighter]
12: 456 ; 1;
               FighterMission SubClassOf: Commission[3: Mission] and composer[1: composed] some Fighter[1: Fighter]
5: 301 ; 2;
              MotionDetector EquivalentTo: Tremor[4: Motion] and Rectifier[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Tremor[4: Motion] and Sensor[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Question[3: Motion] and Rectifier[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Question[3: Motion] and Sensor[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Bowing[4: Motion] and Rectifier[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Bowing[4: Motion] and Sensor[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Motion[1: Motion] and Rectifier[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Motion[1: Motion] and Sensor[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Gesture[4: Motion] and Rectifier[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Gesture[4: Motion] and Sensor[3: Detector]
5: 301 : 2:
              MotionDetector EquivalentTo: Maneuver[4: Motion] and Rectifier[3: Detector]
5: 301 ; 2;
              MotionDetector EquivalentTo: Maneuver[4: Motion] and Sensor[3: Detector]
99: 148 ; 1;
              MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Tremor[4: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures]
                                                                                               some Trembling[4: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures]
                                                                                                some Question[3: Motion]
99: 148 : 1:
               MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures]
                                                                                                some Bowing[4: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures]
                                                                                                some Motion[1: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures]
                                                                                               some Gesture[4: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Maneuver[4: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Tremor[4: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Trembling[4: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures]
                                                                                            some Question[3: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures]
                                                                                            some Bowing[4: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures]
                                                                                            some Motion[1: Motion]
99: 148 : 1:
               MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures]
                                                                                            some Gesture[4: Motion]
99: 148 ; 1;
               MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Maneuver[4: Motion]
99: 148 : 3:
               MotionDetector SubClassOf: measure[2: measures] some Tremor[4: Motion]
99: 148 : 3:
               MotionDetector SubClassOf: measure[2: measures]
                                                                 some Trembling[4: Motion]
99: 148 ; 3;
               MotionDetector SubClassOf: measure[2: measures]
                                                                 some Question[3: Motion]
               MotionDetector SubClassOf: measure[2: measures]
99: 148 : 3:
                                                                 some Bowing[4: Motion]
99: 148 ; 3;
               MotionDetector SubClassOf: measure[2: measures]
                                                                 some Motion[1: Motion]
99: 148 : 3:
               MotionDetector SubClassOf: measure[2: measures] some Gesture[4: Motion]
99: 148 : 3:
               MotionDetector SubClassOf: measure[2: measures]
                                                                 some Maneuver[4: Motion]
99: 148 ; 4;
               MotionDetector SubClassOf: measure[2: measures] some Thing
15: 632 ; 1;
               WaterBuffalo SubClassOf: origin[1: origin] some Water[1: Water]
15: 632 : 1:
               WaterBuffalo SubClassOf: oriğin[1: oriğin] some Air[3: Water]
15: 632 ; 1;
               WaterBuffalo SubClassOf: oriğin[1: oriğin] some Thing[4: Water]
15: 632 ; 1;
               WaterBuffalo SubClassOf: oriğin[1: oriğin] some Fire[3: Water]
15: 632 ; 1;
               WaterBuffalo SubClassOf: origin[1: origin] some River[4: Water]
15: 632 ; 1;
               WaterBuffalo SubClassOf: structure[4: area] some Water[1: Water]
15: 632 ; 1;
               WaterBuffalo SubClassOf: structure[4: area] some Air[3: Water]
15: 632 ; 1;
               WaterBuffalo SubClassOf: structure[4: area] some Thing[4: Water]
15: 632 ; 1;
               WaterBuffalo SubClassOf: structure[4: area] some Fire[3: Water]
15: 632 ; 1;
               WaterBuffalo SubClassOf: structure[4: area] some River[4: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and origin[1: origin] some Water[1: Water]
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and oriğin[1: oriğin] some Air[3: Water]
15: 632 ; 2;
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and origin[1: origin] some Thing[4: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and oriğin[1: oriğin] some Fire[3: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and origin[1: origin] some River[4: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: ărea] some Water[1: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: area] some Air[3: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: area] some Thing[4: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: area] some Fire[3: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: area] some River[4: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some Water[1: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some Air[3: Water]
               WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some Thing[4: Water] WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some Fire[3: Water]
15: 632 ; 2;
15: 632 ; 2;
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some River[4: Water]
```

```
fout. normal. txt
15: 632 ; 2;
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some Water[1: Water] WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some Air[3: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some Thing[4: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some Fire[3: Water]
15: 632 ; 2;
               WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some River[4: Water]
68: 106 ; 2;
               CalendarHour SubClassOf: Hour[1: Hour] and during[1: during] only Table[4: Calendar]
68: 106 ; 2;
               CalendarHour SubClassOf: Hour[1: Hour] and during[1: during] only Organization[4: Calendar]
68: 106 ; 2;
               Cal endarHour SubCl assOf: Reading[4: Hour] and during[1: during] only Table[4: Cal endar]
               CalendarHour SubClassOf: Reading[4: Hour] and during[1: during] only Organization[4: Calendar] CalendarHour SubClassOf: Minute[3: Hour] and during[1: during] only Table[4: Calendar]
68: 106 ; 2;
68: 106 ; 2;
68: 106 ; 2;
               CalendarHour SubClassOf: Minute[3: Hour] and during[1: during] only Organization[4: Calendar]
15: 340 ; 1;
               WedgeSurface SubClassOf: origin[1: origin] some Iron[4: Wedge]
15: 340 ; 1;
               WedgeSurface SubClassOf: origin[1: origin] some Bomber[3: Wedge]
15: 340 ; 1;
               WedgeSurface SubClassOf: oriğin[1: oriğin] some Submarine[3: Wedge]
15: 340 ; 1;
               WedgeSurface SubClassOf: structure[4: area] some Iron[4: Wedge]
15: 340 ; 1;
               WedgeSurface SubClassOf: structure[4: area] some Bomber[3: Wedge]
15: 340 ; 1;
               WedgeSurface SubClassOf: structure[4: area] some Submarine[3: Wedge]
15: 340 : 2:
               WedgeSurface EquivalentTo: Surfactant[1: Surface] and origin[1: origin] some Iron[4: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Surfactant[1: Surface] and origin[1: origin] some Bomber[3: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Surfactant[1: Surface] and origin[1: origin] some Submarine[3: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Surfactant[1: Surface] and structure[4: area] some Iron[4: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Surfactant[1: Surface] and structure[4: area] some Bomber[3: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Surfactant[1: Surface] and structure[4: area] some Submarine[3: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Face[4: Surface] and origin[1: origin] some iron[4: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Face[4: Surface] and origin[1: origin] some Bomber[3: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Face[4: Surface] and origin[1: origin] some Submarine[3: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Face[4: Surface] and structure[4: area] some Iron[4: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Face[4: Surface] and structure[4: area] some Bomber[3: Wedge]
15: 340 : 2:
               WedgeSurface EquivalentTo: Face[4: Surface] and structure[4: area] some Submarine[3: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Floor[3: Surface] and origin[1: origin] some Iron[4: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Floor[3: Surface] and origin[1: origin] some Bomber[3: Wedge]
15: 340 : 2:
               WedgeSurface EquivalentTo: Floor[3: Surface] and origin[1: origin] some Submarine[3: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Floor[3: Surface] and structure[4: area] some Iron[4: Wedge]
15: 340 : 2:
               WedgeSurface EquivalentTo: Floor[3: Surface] and structure[4: area] some Bomber[3: Wedge]
15: 340 ; 2;
               WedgeSurface EquivalentTo: Floor[3: Surface] and structure[4: area] some Submarine[3: Wedge]
68: 81 ; 2;
              Boys_slipper SubClassOf: Mule[3: slipper] and during[1: during] only Boy[2: Boys]
1: 442 : 2:
              Attitude_Topic EquivalentTo: PicoFn[1: Topicof] some Latitude[2: Attitude]
1: 442 ; 2;
              Attitude Topic EquivalentTo: PicoFn[1: Topicof] some latitude[2: Attitude]
1: 442 ; 2;
              Attitude_Topic EquivalentTo: PicoFn[1: Topicof] some Position[4: Attitude]
38: 212 ; 2;
               CommandPost SubClassOf: time[3: case] some Call[4: Command]
38: 212 ; 2;
               CommandPost SubClassOf: time[3: case] some Order[4: Command]
38: 212 ; 2;
38: 212 ; 2;
               CommandPost SubClassOf: time[3: case] some Muscle[3: Command]
               CommandPost SubClassOf: time[3: case] some Statement[4: Command]
38: 212 ; 2;
38: 212 ; 2;
               CommandPost SubClassOf: patient[4: case] some Call[4: Command]
               CommandPost SubClassOf: patient[4: case] some Order[4: Command]
38: 212 ; 2;
               CommandPost SubClassOf: patient[4: case] some Muscle[3: Command]
38: 212 ; 2;
38: 212 ; 2;
               CommandPost SubClassOf: patient[4: case] some Statement[4: Command]
               CommandPost SubClassOf: instance[3: case] some Call[4: Command]
38: 212 ; 2;
               CommandPost SubClassOf: instance[3: case] some Order[4: Command]
38: 212 ; 2;
               CommandPost SubClassOf: instance[3: case] some Muscle[3: Command]
38: 212 ; 2;
               CommandPost SubClassOf: instance[3: case] some Statement[4: Command]
5: 152 ; 2;
              CommandPost EquivalentTo: Order[4: Command] and Position[4: Post]
5: 152 ; 2;
              CommandPost EquivalentTo: Order[4: Command] and Mailing[3: Post]
5: 152 ; 2;
              CommandPost EquivalentTo: Order[4: Command] and Business[4: Post]
5: 152 ; 2;
              CommandPost EquivalentTo: Muscle[3: Command] and Position[4: Post]
5: 152 ; 2;
              CommandPost EquivalentTo: Muscle[3: Command] and Mailing[3: Post]
5: 152 ; 2;
              CommandPost EquivalentTo: Muscle[3: Command] and Business[4: Post]
5: 152 ; 2;
              CommandPost EquivalentTo: Statement[4: Command] and Position[4: Post]
5: 152 : 2:
              CommandPost EquivalentTo: Statement[4: Command] and Mailing[3: Post]
5: 152 ; 2;
              CommandPost EquivalentTo: Statement[4: Command] and Business[4: Post]
               CraftArtifact SubClassOf: time[3: case] some Aircraft[4: Craft] CraftArtifact SubClassOf: time[3: case] some Ship[4: Craft]
38: 149 ; 2;
38: 149 ; 2;
38: 149 : 2:
               CraftArtifact SubClassOf: time[3: case] some Vehicle[4: Craft]
38: 149 ; 2;
               CraftArtifact SubClassOf: time[3: case] some Business[4: Craft]
38: 149 ; 2;
               CraftArtifact SubClassOf: patient[4: case] some Aircraft[4: Craft]
               CraftArtifact SubClassOf: patient[4: case] some Ship[4: Craft]
38: 149 : 2:
```

```
38: 149 ; 2;
               CraftArtifact SubClassOf: patient[4: case] some Vehicle[4: Craft]
38: 149 ; 2;
               CraftArtifact SubClassOf: patient[4: case]
                                                             some Business[4: Craft]
38: 149 : 2:
               CraftArtifact SubClassOf: instance[3: case] some Aircraft[4: Craft]
38: 149 : 2:
               CraftArtifact SubClassOf: instance[3: case] some Ship[4: Craft]
38: 149 ; 2;
               CraftArtifact SubClassOf: instance[3: case] some Vehicle[4: Craft]
38: 149 ; 2;
               CraftArtifact SubClassOf: instance[3: case] some Business[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Device[4: Artifact] and during[1: during] only Aircraft[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Device[4: Artifact] and during[1: during] only Ship[4: Craft]
               CraftArtifact SubClassOf: Device[4: Artifact]
68: 111 ; 2;
                                                                 and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Device[4: Artifact]
                                                                 and during[1: during] only Business[4: Craft]
               CraftArtifact SubClassOf: Entity[4: Artifact]
68: 111 ; 2;
                                                                 and during[1: during] only Aircraft[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Entity[4: Artifact]
                                                                 and during[1: during] only Ship[4: Craft]
               CraftArtifact SubClassOf: Entity[4: Artifact]
68: 111 ; 2;
                                                                 and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Entitý[4: Artifact] and during[1: during] onlý Business[4: Craft]
               CraftArtifact SubClassOf: Object[4: Artifact] and during[1: during] only Aircraft[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Object[4: Artifact] and during[1: during] only Ship[4: Craft] CraftArtifact SubClassOf: Object[4: Artifact] and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2;
68: 111 ; 2;
68: 111 : 2:
               CraftArtifact SubClassOf: Object[4: Artifact] and during[1: during] only Business[4: Craft]
               CraftArtifact SubClassOf: Organism[4: Artifact] and during[1: during] only Aircraft[4: Craft]
68: 111 ; 2;
68: 111 ; 2;
               CraftArtifact SubClassOf: Organism[4: Artifact] and during[1: during] only Ship[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Organism[4: Artifact] and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Organism[4: Artifact] and during[1: during] only Business[4: Craft]
               CraftArtifact SubClassOf: Artifact[1: Artifact] and during[1: during] onlý Aircraft[4: Craft]
68: 111 ; 2;
68: 111 ; 2;
               CraftArtifact SubClassOf: Artifact[1: Artifact] and during[1: during] only Ship[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Artifact[1: Artifact] and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2;
               CraftArtifact SubClassOf: Artifact[1: Artifact] and during[1: during] only Business[4: Craft]
5: 391 ; 2;
              FeatureType EquivalentTo: Chin[4: Feature] and Character[3: Type]
5: 391 ; 2;
              FeatureType EquivalentTo: Chin[4: Feature] and Face[4: Type]
5: 391 : 2:
              FeatureType EquivalentTo: Chin[4: Feature] and Tape[2: Type]
5: 391 ; 2;
              FeatureType EquivalentTo: Attribute[4: Feature] and Character[3: Type]
5: 391 ; 2;
              FeatureType EquivalentTo: Attribute[4: Feature] and Face[4: Type]
5: 391 : 2:
              FeatureType EquivalentTo: Attribute[4: Feature] and Tape[2: Type]
10: 347 ; 1;
               RoaringSound SubClassOf: inverse penetrates[1: generates] some Thunder[3: Roaring]
10: 347 : 1:
               RoaringSound SubClassOf: inverse penetrates[1: generates] some Rotating[2: Roaring]
10: 347 : 1:
               RoaringSound SubClassOf: inverse penetrates[1: generates] some Boarding[1: Roaring]
10: 347 ; 1;
               RoaringSound SubClassOf: inverse causes[1: causes] some Thunder[3: Roaring]
10: 347 : 1:
               RoaringSound SubClassOf: inverse causes[1: causes] some Rotating[2: Roaring]
10: 347 ; 1;
               RoaringSound SubClassOf: inverse causes[1: causes] some Boarding[1: Roaring]
10: 347 ; 2;
               RoaringSound SubClassOf: inverse penetrates[1: generates] some Thing
10: 347 ; 2;
               RoaringSound SubClassOf: inverse causes[1: causes] some Thing
10: 347 ; 3;
               RoaringSound SubClassOf: causes[1: causedby] some Thing
10: 347 ; 4;
               RoaringSound SubClassOf: causes[1: causedby] some Thunder[3: Roaring]
10: 347 : 4:
               RoaringSound SubClassOf: causes[1: causedby] some Rotating[2: Roaring]
10: 347 ; 4;
               RoaringSound SubClassOf: causes[1: causedby] some Boarding[1: Roaring]
10: 347 ; 5;
               RoaringSound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Thunder[3: Roaring]
10: 347 ; 5;
               RoaringSound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Rotating[2: Roaring]
10: 347 ; 5;
               RoaringSound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Boarding[1: Roaring]
10: 347 ; 6;
               RoaringSound SubClassOf: Music[4: Sound] and Liability[3: debt]
38: 243 ; 2;
               Minivan SubClassOf: time[3: case] some Hominid[1: Minij
38: 243 ; 2;
               Minivan SubClassOf: time[3: case] some Mine[1: Mini]
38: 243 ; 2;
               Minivan SubClassOf: patient[4: case] some Hominid[1: Mini]
38: 243 ; 2;
               Minivan SubClassOf: patient[4: case] some Mine[1: Mini]
38: 243 ; 2;
               Minivan SubClassOf: instance[3: case] some Hominid[1: Mini]
38: 243 : 2:
               Minivan SubClassOf: instance[3: case] some Mine[1: Mini]
12: 69 ; 1;
              Minivan SubClassOf: Truck[4: van] and composer[1: composed] some Hominid[1: Mini]
12: 69 ; 1;
              Minivan SubClassOf: Truck[4: van] and composer[1: composed] some Mine[1: Mini]
12: 483 ; 1;
               PowerSupply SubClassOf: Feeding[4: Supply] and composer[1: composed] some Method[4: Power]
12: 483 ; 1;
               PowerSupply SubClassOf: Feeding[4: Supply] and composer[1: composed] some Index[4: Power]
12: 483 ; 1;
               PowerSupply SubClassOf: Feeding[4: Supply] and composer[1: composed] some Powder[2: Power]
               PowerSupply SubClassOf: Reservoir[3: Supply] and composer[1: composed] some Method[4: Power] PowerSupply SubClassOf: Reservoir[3: Supply] and composer[1: composed] some Index[4: Power] PowerSupply SubClassOf: Reservoir[3: Supply] and composer[1: composed] some Powder[2: Power]
12: 483 ; 1;
12: 483 ; 1;
12: 483 ; 1;
32: 51 : 1:
              PowerSupply SubClassOf: traverses[1: traversedby] some Method[4: Power]
32: 51 ; 1;
              PowerSupply SubClassOf: traverses[1: traversedby] some Index[4: Power]
32: 51 ; 1;
              PowerSupply SubClassOf: traverses[1: traversedby] some Powder[2: Power]
              PowerSupply SubClassOf: traverses[1: traversed_by] some Method[4: Power]
32: 51 ; 1;
```

fout.normal.txt
[4: Power]

```
PowerSupply SubClassOf: traverses[1: traversed_by] some Index[4: Power]
32: 51 ; 1;
32: 51 ; 1;
32: 51 ; 2;
              PowerSupply SubClassOf: traverses[1: traversed_by] some Powder[2: Power]
             PowerSupply SubClassOf: inverse uses[2: use] some Method[4: Power]
32: 51 ; 2;
             PowerSupply SubClassOf: inverse uses[2: use] some Index[4: Power]
32: 51 ; 2;
             PowerSupply SubClassOf: inverse uses[2: use] some Powder[2: Power]
32: 51 ; 2;
             PowerSupply SubClassOf: inverse traverses[2: traverse] some Method[4: Power]
32: 51 ; 2;
             PowerSupply SubClassOf: inverse traverses[2: traverse] some Index[4: Power]
32: 51 ; 2;
             PowerSupply SubClassOf: inverse traverses[2: traverse] some Powder[2: Power]
32: 51 ; 3;
             PowerSupply SubClassOf: traverses[1: traversedby] some Thing
32: 51 ; 3;
             PowerSupply SubClassOf: traverses[1: traversed_by] some Thing
32: 51 ; 4;
             PowerSupply SubClassOf: inverse uses[2: use] some Thing
32: 51 ; 4;
             PowerSupply SubClassOf: inverse traverses[2: traverse] some Thing
32: 51 ; 5;
             PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversedby] some Method[4: Power]
32: 51 ; 5;
             PowerSupplý EquivalentTo: Feeding[4: Supplý] and traverses[1: traversedbý] some Index[4: Power]
32: 51 ; 5;
             PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversedby] some Powder[2: Power]
32: 51 ; 5;
             PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversed_by] some Method[4: Power]
32: 51 ; 5;
             PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversed_by] some Index[4: Power]
32: 51 : 5:
             PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversed_by] some Powder[2: Power]
32: 51 ; 5;
             PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversedby] some Method[4: Power]
32: 51 ; 5;
             PowerSupplý EquivalentTo: Reservoir[3: Supplý] and traverses[1: traversedbý] some Index[4: Power]
32: 51 ; 5;
             PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversedby] some Powder[2: Power]
32: 51 ; 5;
             PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversed_by] some Method[4: Power]
32: 51 ; 5;
             PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversed_by] some Index[4: Power]
             PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversed_by] some Powder[2: Power]
32: 51 ; 5;
32: 51 ; 6;
             PowerSupply EquivalentTo: Feeding[4: Supply] and inverse uses[2: use] some Method[4: Power]
32: 51 ; 6;
             PowerSupply EquivalentTo: Feeding[4: Supply] and inverse uses[2: use] some Index[4: Power]
32: 51 ; 6;
             PowerSupply EquivalentTo: Feeding[4: Supply] and inverse uses[2: use] some Powder[2: Power]
32: 51 ; 6;
             PowerSupply EquivalentTo: Feeding[4: Supply] and inverse traverses[2: traverse] some Method[4: Power]
32: 51 : 6:
             PowerSupply EquivalentTo: Feeding[4: Supply] and inverse traverses[2: traverse] some Index[4: Power]
             PowerSupply EquivalentTo: Feeding[4: Supply] and inverse traverses[2: traverse] some Powder[2: Power] PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse uses[2: use] some Method[4: Power]
32: 51 ; 6;
32: 51 ; 6;
             PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse uses[2: use] some Index[4: Power]
32: 51 : 6:
32: 51 ; 6;
             PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse uses[2: use] some Powder[2: Power]
32: 51 : 6:
             PowerSupplý EquivalentTo: Reservoir[3: Supplý] and inverse traverses[2: traverse] some Method[4: Power]
32: 51 : 6:
             PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse traverses[2: traverse] some Index[4: Power]
             PowerSupplý EquivalentTo: Reservoir[3: Supplý] and inverse traverses[2: traverse] some Powder[2: Power]
32: 51 ; 6;
32: 62 : 3:
             Osteopathic_medicine SubClassOf: traverses[1: traversedby] some Thing
             Osteopathic_medicine SubClassOf: traverses[1: traversed_by] some Thing
32: 62 ; 3;
32: 62 ; 4;
             Osteopathic medicine SubClassOf: inverse uses[2: use] some Thing
32: 62 ; 4;
             Osteopathic_medicine SubClassOf: inverse traverses[2: traverse] some Thing
10: 233 ; 2;
              Hospital_Profit SubClassOf: inverse penetrates[1: generates] some Thing
10: 233 ; 2;
               Hospital Profit SubClassOf: inverse causes[1: causes] some Thing
10: 233 : 3:
               Hospital_Profit SubClassOf: causes[1: causedby] some Thing
10: 233 ; 6;
               Hospital_Profit SubClassOf: Store[4: Profit] and Liability[3: debt]
15: 951 ; 1;
               KitchenTable SubClassOf: origin[1: origin] some Kitchen[1: Kitchen]
15: 951 ; 1;
               KitchenTable SubClassOf: structure[4: area] some Kitchen[1: Kitchen]
15: 951 ; 2;
               KitchenTable EquivalentTo: Furniture[4: Table] and origin[1: origin] some Kitchen[1: Kitchen]
15: 951 : 2:
               KitchenTable EquivalentTo: Furniture[4: Table] and structure[4: area] some Kitchen[1: Kitchen]
15: 951 ; 2;
               KitchenTable EquivalentTo: Mesa[3: Table] and origin[1: origin] some Kitchen[1: Kitchen]
15: 951 ; 2;
               KitchenTable EquivalentTo: Mesa[3: Table] and structure[4: area] some Kitchen[1: Kitchen]
15: 951 ; 2;
               KitchenTable EquivalentTo: Table[1: Table] and origin[1: origin] some Kitchen[1: Kitchen]
15: 951 ; 2;
               KitchenTable EquivalentTo: Table[1: Table] and structure[4: area] some Kitchen[1: Kitchen]
15: 705 ; 1;
               Province_Cambodia SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 705 : 1:
               Province_Cambodia SubClassOf: oriğin[1: oriğin] some Field[4: Province]
15: 705 ; 1;
               Province_Cambodia SubClassOf: structure[4: area] some Sphere[4: Province]
15: 705 ; 1;
               Province_Cambodia SubClassOf: structure[4: area] some Field[4: Province]
38: 304 ; 2;
               MortgageRedemption SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 304 ; 2;
               MortgageRedemption SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
               MortgageRedemption SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
38: 304 ; 2;
5: 197 ; 2;
              Pole_Rod EquivalentTo: Hole[2: Pole] and Cone[3: Rod]
5: 197 ; 2;
             Pole_Rod EquivalentTo: Hole[2: Pole] and Road[2: Rod]
             Pole_Rod EquivalentTo: Hole[2: Pole] and Mast[4: Rod]
5: 197 ; 2;
5: 197 : 2:
             Pole_Rod EquivalentTo: Mast[4: Pole] and Cone[3: Rod]
5: 197 ; 2;
             Pole_Rod EquivalentTo: Mast[4: Pole] and Road[2: Rod]
5: 197 ; 2;
             Pole_Rod EquivalentTo: Mast[4: Pole] and Mast[4: Rod]
5: 197 : 2:
             Pole_Rod EquivalentTo: Terminal[3: Pole] and Cone[3: Rod]
```

```
5: 197 ; 2;
5: 197 ; 2;
              Pole_Rod EquivalentTo: Terminal[3: Pole] and Road[2: Rod] Pole_Rod_EquivalentTo: Terminal[3: Pole] and Mast[4: Rod]
32: 335 ; 1;
               LuggageTag SubClassOf: traverses[1: traversedby] some Bag[4: Luggage]
32: 335 ; 1;
                LuggageTag SubClassOf: traverses[1: traversed_by] some Bag[4: Luggage]
                LuggageTag SubClassOf: inverse uses[2: use] some Bag[4: Luggage]
LuggageTag SubClassOf: inverse traverses[2: traverse] some Bag[4: Luggage]
32: 335 ; 2;
32: 335 ; 2;
32: 335 ; 3;
                LuggageTag SubClassOf: traverses[1: traversedby] some Thing
                LuggageTag SubClassOf: traverses[1: traversed_by] some Thing LuggageTag SubClassOf: inverse uses[2: use] some Thing
32: 335 ; 3;
32: 335 ; 4;
32: 335 ; 4;
                LuggageTag SubClassOf: inverse traverses[2: traverse] some Thing
               LuggageTag EquivalentTo: Label[4: Tag] and traverses[1: traversedby] some Bag[4: Luggage] LuggageTag EquivalentTo: Label[4: Tag] and traverses[1: traversed_by] some Bag[4: Luggage] LuggageTag EquivalentTo: Label[4: Tag] and inverse uses[2: use] some Bag[4: Luggage]
32: 335 ; 5;
32: 335 ; 5;
32: 335 ; 6;
32: 335 ; 6;
                LuggageTag EquivalentTo: Label [4: Tag] and inverse traverses[2: traverse] some Bag[4: Luggage]
15: 82 ; 1;
              LuggageTag SubClassOf: origin[1: origin] some Bag[4: Luggage]
15: 82 ; 1;
              LuggageTag SubClassOf: structure[4: area] some Bag[4: Luggage]
15: 82 ; 2;
              LuggageTag EquivalentTo: Label [4: Tag] and origin [1: origin] some Bag[4: Luggage]
15: 82 ; 2;
              LuggageTag Equi val entTo: Label [4: Tag] and structure[4: area] some Bag[4: Luggage]
               FoodChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Meat[4: Food]
12: 585 ; 1;
12: 585 ; 1;
                FoodChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Dish[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Nutrient[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Beverage[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Substance[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Alcohol[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Wood[2: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Iron[3: Chain]
                                                        and composer[1: composed] some Foot[1: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Wire[4: Chain]
                                                         and composer[1: composed] some Meat[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Wire[4: Chain] and composer[1: composed] some Dish[4: Food]
12: 585 : 1:
                FoodChain SubClassOf: Wire[4: Chain]
                                                         and composer[1: composed] some Nutrient[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Wire[4: Chain]
                                                         and composer[1: composed] some Beverage[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Wire[4: Chain]
                                                        and composer[1: composed] some Substance[4: Food]
12: 585 : 1:
                FoodChain SubClassOf: Wire[4: Chain]
                                                         and composer[1: composed] some Alcohol[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Wire[4: Chain]
                                                         and composer[1: composed] some Wood[2: Food]
12: 585 : 1:
                FoodChain SubClassOf: Wire[4: Chain]
                                                         and composer[1: composed] some Foot[1: Food]
12: 585 : 1:
                FoodChain SubClassOf: Bond[3: Chain]
                                                         and composer[1: composed] some Meat[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Bond[3: Chain]
                                                         and composer[1: composed]
                                                                                     some Dish[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Bond[3: Chain]
                                                         and composer[1: composed] some Nutrient[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Bond[3: Chain]
                                                         and composer[1: composed] some Beverage[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Bond[3: Chain]
                                                         and composer[1: composed] some Substance[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Bond[3: Chain]
                                                         and composer[1: composed] some Alcohol [4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Bond[3: Chain]
                                                         and composer[1: composed] some Wood[2: Food]
12: 585 ; 1;
12: 585 ; 1;
                FoodChain SubClassOf: Bond[3: Chain]
                                                         and composer[1: composed] some Foot[1: Food]
                FoodChain SubClassOf: Chin[2: Chain]
                                                         and composer[1: composed] some Meat[4: Food]
12: 585 ; 1;
12: 585 ; 1;
                FoodChain SubClassOf: Chin[2: Chain]
                                                         and composer[1: composed] some Dish[4: Food]
                FoodChain SubClassOf: Chin[2: Chain]
                                                         and composer[1: composed] some Nutrient[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Chin[2: Chain]
                                                         and composer[1: composed] some Beverage[4: Food]
12: 585 ; 1;
12: 585 ; 1;
                FoodChain SubClassOf: Chin[2: Chain]
                                                         and composer[1: composed] some Substance[4: Food]
                FoodChain SubClassOf: Chin[2: Chain]
                                                        and composer[1: composed] some Al cohol [4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Chin[2: Chain]
                                                         and composer[1: composed] some Wood[2: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Chin[2: Chain] and composer[1: composed] some Foot[1: Food]
12: 585 ; 1;
                FoodChain SubClassOf: String[3: Chain] and composer[1: composed] some Meat[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: String[3: Chain] and composer[1: composed] some Dish[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: String[3: Chain] and composer[1: composed] some Nutrient[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: String[3: Chain] and composer[1: composed] some Beverage[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: String[3: Chain] and composer[1: composed] some Substance[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: String[3: Chain] and composer[1: composed] some Alcohol[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: String[3: Chain] and composer[1: composed] some Wood[2: Food]
12: 585 ; 1;
                FoodChain SubClassOf: String[3: Chain] and composer[1: composed] some Foot[1: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Meat[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Dish[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Nutrient[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Beverage[4: Food]
                FoodChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Substance[4: Food]
12: 585 : 1:
12: 585 ; 1;
                FoodChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Alcohol[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Wood[2: Food]
                FoodChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Foot[1: Food]
12: 585 : 1:
```

```
fout. normal. txt
12: 585 ; 1;
12: 585 ; 1;
               FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Meat[4: Food] FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Dish[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Nutrient[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Beverage[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed]
                                                                                       some Substance[4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed]
                                                                                       some Al cohol [4: Food]
12: 585 ; 1;
                FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Wood[2: Food]
12: 585 ; 1;
38: 252 ; 2;
                FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Foot[1: Food]
                FoodChain SubClassOf: time[3: case] some Meat[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: time[3: case]
                                                       some Dish[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: time[3: case]
                                                       some Nutrient[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: time[3: case]
                                                       some Beverage[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: time[3: case]
                                                       some Substance[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: time[3: case]
                                                       some Al cohol [4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: time[3: case]
                                                       some Wood[2: Food]
38: 252 ; 2;
                FoodChain SubClassOf: time[3: case] some Foot[1: Food]
38: 252 ; 2;
                FoodChain SubClassOf: patient[4: case] some Meat[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: patient[4: case]
                                                          some Dish[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: patient[4: case]
                                                          some Nutrient[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: patient[4: case]
                                                          some Beverage[4: Food]
38: 252 ; 2;
                                                          some Substance[4: Food]
                FoodChain SubClassOf: patient[4: case]
38: 252 ; 2;
                FoodChain SubClassOf: patient[4: case]
                                                          some Alcohol [4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: patient[4: case]
                                                          some Wood[2: Food]
38: 252 ; 2;
                FoodChain SubClassOf: patient[4: case] some Foot[1: Food]
38: 252 ; 2;
                FoodChain SubClassOf: instance[3: case] some Meat[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: instance[3: case]
                                                           some Dish[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: instance[3: case]
                                                            some Nutrient[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: instance[3: case]
                                                           some Beverage[4: Food]
38: 252 : 2:
                FoodChain SubClassOf: instance[3: case]
                                                           some Substance[4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: instance[3: case]
                                                           some Al cohol [4: Food]
38: 252 ; 2;
                FoodChain SubClassOf: instance[3: case] some Wood[2: Food]
38: 252 : 2:
                FoodChain SubClassOf: instance[3: case] some Foot[1: Food]
12: 482 ; 1;
                SpySatellite SubClassOf: satellite[1: Satellite] and composer[1: composed] some Tail[3:
               SpySatellite SubClassOf: Satellite[1: Satellite] and composer[1: composed] some Tail[3: Spy]
12: 482 : 1:
12: 482 ; 1;
                SpySatellite SubClassOf: Planet[3: Satellite] and composer[1: composed] some Tail[3: Spy]
              SpySatellite SubClassOf: Spacecraft[4: Satellite] and composer[1: composed] some Tail[3: Spy] SpySatellite EquivalentTo: Tail[3: Spy] and satellite[1: Satellite]
12: 482 ; 1;
5: 193 ; 2;
5: 193 ; 2;
              SpySatellite EquivalentTo: Tail[3: Spy] and Satellite[1: Satellite]
              SpySatellite EquivalentTo: Tail[3: Spy] and Planet[3: Satellite]
5: 193 ; 2;
              SpySatellite EquivalentTo: Tail[3: Spy] and Spacecraft[4: Satellite]
5: 193 ; 2;
1: 262 ; 1;
              InflammationCondition EquivalentTo: precondition[3: Condition] some Arson[3: Inflammation]
1: 262 ; 1;
              InflammationCondition EquivalentTo: precondition[3: Condition] some Inflation[1: Inflammation]
              InflammationCondition EquivalentTo: precondition[3: Condition] some InflationIndex[1: Inflammation]
1: 262 ; 1;
1: 262 ; 1;
              InflammationCondition EquivalentTo: precondition[3: Condition] some Combustion[3: Inflammation]
1: 262 ; 1;
              InflammationCondition EquivalentTo: premise[4: Condition] some Arson[3: Inflammation]
1: 262 ; 1;
              InflammationCondition EquivalentTo: premise[4: Condition] some Inflation[1: Inflammation]
1: 262 ; 1;
              InflammationCondition EquivalentTo: premise[4: Condition] some InflationIndex[1: Inflammation]
1: 262 ; 1;
              InflammationCondition EquivalentTo: premise[4: Condition] some Combustion[3: Inflammation]
1: 262 ; 2;
              InflammationCondition EquivalentTo: precondition[1: Conditionof] some Arson[3: Inflammation]
              InflammationCondition EquivalentTo: precondition[1: Conditionof] some Inflation[1: Inflammation]
1: 262 ; 2;
1: 262 ; 2;
              InflammationCondition EquivalentTo: precondition[1: Conditionof] some InflationIndex[1: Inflammation]
1: 262 ; 2;
              InflammationCondition EquivalentTo: precondition[1: Conditionof] some Combustion[3: Inflammation]
38: 90 ; 2;
              IrrigatedLand SubClassOf: time[3: case] some Irrigating[1: Irrigated]
38: 90 : 2:
              IrrigatedLand SubClassOf: patient[4: case] some Irrigating[1: Irrigated]
38: 90 ; 2;
              IrrigatedLand SubClassOf: instance[3: case] some Irrigating[1: Irrigated]
68: 79 ; 2;
              IrrigatedLand SubClassOf: Sphere[4: Land] and during[1: during] only Irrigating[1: Irrigated]
              IrrigatedLand SubClassOf: Sand[2: Land] and during[1: during] only [rrigating[1: Irrigated] [rrigatedLand SubClassOf: Lane[1: Land] and during[1: during] only [rrigating[1: Irrigated]]
68: 79 ; 2;
68: 79 ; 2;
68: 79 : 2:
              IrriğatedLand SubClassOf: Hand[2: Land] and durinğ[1: durinğ] onlý Irriğatinğ[1: Irriğated]
68: 79 ; 2;
              IrrigatedLand SubClassOf: Soil[4: Land] and during[1: during] only Irrigating[1: Irrigated]
              IrrigatedLand SubClassOf: Island[4: Land] and during[1: during] only Irrigating[1: Irrigated]
IrrigatedLand SubClassOf: Field[4: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 ; 2;
68: 79 : 2:
              IrrigatedLand SubClassOf: Swamp[4: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 : 2:
              AutoPart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Machine[4: Auto]
68: 79 ; 2;
19: 929 ; 1;
               AutoPart EquivalentTo: Tube 4: Part and member 2: member of some Automobile 4: Auto
19: 929 ; 1;
```

```
19: 929 ; 1;
              AutoPart EquivalentTo: Tube[4: Part] and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Tube[4: Part] and startupOf[1: part_of] some Machine[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Machine[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Interest[4: Part] and member[2: memberof] some Automobile[4: Auto]
                                                         and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Interest[4: Part]
19: 929 ; 1;
                                                         and startupOf[1: part_of] some Machine[4: Auto]
              AutoPart EquivalentTo: Interest[4: Part]
19: 929 ; 1;
              AutoPart EquivalentTo: Function[4: Part]
                                                         and startupOf[1: partof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Function[4: Part]
                                                         and member[2: memberof] some Automobile[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Function[4: Part]
                                                         and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Tissue[4: Part] and startupOf[1: partof] some Machine[4: Auto]
19: 929 ; 1;
                                                      and member[2: memberof] some Automobile[4: Auto]
              AutoPart EquivalentTo: Tissue[4: Part]
19: 929 ; 1;
              AutoPart EquivalentTo: Tissue[4: Part]
                                                      and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Tissue[4: Part] and startupOf[1: part_of] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Region[4: Part] and startupOf[1: partof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Region[4: Part]
                                                      and member[2: memberof] some Automobile[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Region[4: Part] and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Region[4: Part] and startupOf[1: part_of] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Name[4: Part] and member[2: memberof] some Automobile[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Name[4: Part]
                                                     and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Name[4: Part]
                                                     and startupOf[1: part of] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Park[1: Part]
                                                     and startupOf[1: partof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Park[1: Part]
                                                     and member[2: memberof] some Automobile[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Park[1: Part]
                                                     and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Park[1: Part] and startupOf[1: part_of] some Machine[4: Auto]
19: 929 ; 1;
                                                   and startupOf[1: partof] some Machine[4: Auto]
              AutoPart EquivalentTo: Air[4: Part]
19: 929 ; 1;
              AutoPart EquivalentTo: Air[4: Part]
                                                   and member[2: memberof] some Automobile[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Air[4: Part] and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Machine[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Character[4: Part] and member[2: memberof] some Automobile[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Character[4: Part] and member[2: memberof] some Machine[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Machine[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Automobile[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Thinq[4: Part] and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Thing[4: Part]
                                                     and startupOf[1: part of] some Machine[4: Auto]
19: 929 ; 1:
              AutoPart EquivalentTo: Share[3: Part]
                                                     and startupOf[1: partof] some Machine[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Share[3: Part]
                                                     and member[2: memberof] some Automobile[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Share[3: Part] and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Machine[4: Auto]
              AutoPart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Machine[4: Auto]
19: 929 : 1:
19: 929 ; 1;
              AutoPart EquivalentTo: Word[4: Part]
                                                     and member[2: memberof] some Automobile[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Word[4: Part] and member[2: memberof] some Machine[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Word[4: Part] and startupOf[1: part_of] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Machine[4: Auto]
19: 929 : 1:
              AutoPart EquivalentTo: Position[4: Part] and member[2: memberof] some Automobile[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Position[4: Part] and member[2: memberof] some Machine[4: Auto]
19: 929 ; 1;
              AutoPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Machine[4: Auto]
38: 335 ; 2;
              LimeTree SubClassOf: time[3: case] some Limb[1: Lime]
38: 335 ; 2;
              LimeTree SubClassOf: time[3: case] some Lime[1: Lime]
38: 335 ; 2;
              LimeTree SubClassOf: time[3: case] some Potash[3: Lime]
38: 335 ; 2;
              LimeTree SubClassOf: patient[4: case] some Limb[1: Lime]
38: 335 ; 2;
              LimeTree SubClassOf: patient[4: case] some Lime[1: Lime]
38: 335 ; 2;
              LimeTree SubClassOf: patient[4: case] some Potash[3: Lime]
38: 335 ; 2;
              LimeTree SubClassOf: instance[3: case] some Limb[1: Lime]
38: 335 ; 2;
              LimeTree SubClassOf: instance[3: case]
                                                      some Lime[1: Lime]
38: 335 ; 2;
              LimeTree SubClassOf: instance[3: case] some Potash[3: Lime]
14: 944 ; 1;
              MissileSilo SubClassOf: Silk[1: Silo] and gainsControl[1: contain] some Bullet[4: Missile]
14: 944 ; 1;
                                                     and gainsControl[1: contain] some Rocket[4: Missile]
              MissileSilo SubClassOf: Silk[1: Silo]
14: 944 ; 1;
              MissileSilo SubClassOf: Silk[1: Silo] and gainsControl[1: contain] some Missile[1: Missile]
14: 944 : 1:
              MissileSilo SubClassOf: Silk[1: Silo] and gainsControl[1: contain] some Projectile[4: Missile]
14: 944 ; 1;
              MissileSilo SubClassOf: Silk[1: Silo] and contains[2: contain] some Bullet[4: Missile]
14: 944 ; 1;
              MissileSilo SubClassOf: Silk[1: Silo] and contains[2: contain] some Rocket[4: Missile]
              MissileSilo SubClassOf: Silk[1: Silo] and contains[2: contain] some Missile[1: Missile]
14: 944 ; 1;
```

```
MissileSilo SubClassOf: Silk[1: Silo] and contains[2: contain] some Projectile[4: Missile] MissileSilo SubClassOf: Silt[1: Silo] and gainsControl[1: contain] some Bullet[4: Missile]
14: 944 : 1:
14: 944 ; 1;
14: 944 : 1:
              MissileSilo SubClassOf: Silt[1: Silo] and gainsControl[1: contain] some Rocket[4: Missile]
14: 944 ; 1;
              MissileSilo SubClassOf: Silt[1: Silo] and gainsControl[1: contain] some Missile[1: Missile]
14: 944 ; 1;
              MissileSilo SubClassOf: Silt[1: Silo] and ğainsControl[1: contain] some Projectile[4: Missile]
14: 944 : 1:
              MissileSilo SubClassOf: Silt[1: Silo] and contains[2: contain] some Bullet[4: Missile]
14: 944 ; 1;
              MissileSilo SubClassOf: Silt[1: Silo] and contains[2: contain] some Rocket[4: Missile]
14: 944 ; 1;
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and contains[2: contain] some Missile[1: Missile]
                                                      and contains[2: contain] some Projectile[4: Missile]
14: 944 : 1:
              MissileSilo SubClassOf: Silt[1: Silo]
14: 944 ; 2;
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse address[4: place] some Bullet[4: Missile]
14: 944 ; 2;
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse address[4: place] some Rocket[4: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse address[4: place] some Missile[1: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse address[4: place] some Projectile[4: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse part[4: place] some Bullet[4: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse part[4: place] some Rocket[4: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse part[4: place] some Missile[1: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse part[4: place] some Projectile[4: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse property[4: place] some Bullet[4: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse property[4: place] some Rocket[4: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse property[4: place] some Missile[1: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse property[4: place] some Projectile[4: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse located[2: locatedin] some Bullet[4: Missile]
14: 944
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse located[2: locatedin] some Rocket[4: Missile]
14: 944 ; 2;
              MissileSilo SubClassOf: Silk[1: Silo]
                                                      and inverse located[2: locatedin] some Missile[1: Missile]
14: 944 ; 2;
                                                      and inverse located[2: locatedin] some Projectile[4: Missile]
              MissileSilo SubClassOf: Silk[1: Silo]
14: 944
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and inverse address[4: place] some Bullet[4: Missile]
14: 944 ; 2;
                                                      and inverse address[4: place] some Rocket[4: Missile]
              MissileSilo SubClassOf: Silt[1: Silo]
14: 944
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and inverse address[4: place] some Missile[1: Missile]
14: 944 : 2:
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and inverse address[4: place] some Projectile[4: Missile]
14: 944 ; 2;
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and inverse part[4: place] some Bullet[4: Missile]
14: 944 ; 2;
                                                      and inverse part[4: place] some Rocket[4: Missile]
              MissileSilo SubClassOf: Silt[1: Silo]
14: 944 : 2:
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and inverse part[4: place] some Missile[1: Missile]
14: 944 ; 2;
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and inverse part[4: place] some Projectile[4: Missile]
14: 944 : 2:
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and inverse property[4: place] some Bullet[4: Missile]
14: 944 : 2:
                                                      and inverse property[4: place] some Rocket[4: Missile]
              MissileSilo SubClassOf: Silt[1: Silo]
14: 944 ; 2;
                                                      and inverse property[4: place] some Missile[1: Missile]
              MissileSilo SubClassOf: Silt[1: Silo]
14: 944 : 2:
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and inverse property[4: place] some Projectile[4: Missile]
14: 944 ; 2;
              MissileSilo SubClassOf: Silt[1: Silo]
                                                      and inverse located[2: locatedin] some Bullet[4: Missile]
14: 944 : 2:
              MissileSilo SubClassOf: Silt[1: Silo] and inverse located[2: locatedin] some Rocket[4: Missile]
14: 944 : 2:
              MissileSilo SubClassOf: Silt[1: Silo] and inverse located[2: locatedin] some Missile[1: Missile]
14: 944 ; 2;
              MissileSilo SubClassOf: Silt[1: Silo] and inverse located[2: locatedin] some Projectile[4: Missile]
32: 68 ; 1;
             BusTicket SubClassOf: traverses[1: traversedby] some Bus[1: Bus]
32: 68 : 1:
             BusTicket SubClassOf: traverses[1: traversed_by] some Bus[1: Bus]
32: 68 ; 2;
             BusTicket SubClassOf: inverse uses[2: use] some Bus[1: Bus]
32: 68 ; 2;
             BusTicket SubClassOf: inverse traverses[2: traverse] some Bus[1: Bus]
32: 68 ; 3;
             BusTicket SubClassOf: traverses[1: traversedby] some Thing
32: 68 ; 3;
             BusTicket SubClassOf: traverses[1: traversed_by] some Thing
32: 68 : 4:
             BusTicket SubClassOf: inverse uses[2: use] some Thing
32: 68 ; 4;
             BusTicket SubClassOf: inverse traverses[2: traverse] some Thing
32: 68 ; 5;
             BusTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversedby] some Bus[1: Bus]
32: 68 ; 5;
             BusTicket EquivalentTo: Ticket[1: Ticket] and traverses[1: traversed_by] some Bus[1: Bus]
32: 68 ; 5;
             BusTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversedby] some Bus[1: Bus]
32: 68 ; 5;
             BusTicket EquivalentTo: Process[3: Ticket] and traverses[1: traversed_by] some Bus[1: Bus]
32: 68 : 6:
             BusTicket EquivalentTo: Ticket[1: Ticket] and inverse uses[2: use] some Bus[1: Bus]
32: 68 ; 6;
             BusTicket EquivalentTo: Ticket[1: Ticket] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 68 ; 6;
             BusTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some Bus[1: Bus]
32: 68 ; 6;
             BusTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 670 ; 1;
              PowerDrill SubClassOf: traverses[1: traversedby] some Method[4: Power]
32: 670 ; 1;
              PowerDrill SubClassOf: traverses[1: traversedby] some Index[4: Power]
               PowerDrill SubClassOf: traverses[1: traversedby] some Powder[2: Power]
32: 670 ; 1;
32: 670 ; 1;
               PowerDrill SubClassOf: traverses[1: traversed_by] some Method[4: Power]
32: 670 ; 1;
               PowerDrill SubClassOf: traverses[1: traversed_by] some Index[4: Power]
32: 670 : 1:
               PowerDrill SubClassOf: traverses[1: traversed_by] some Powder[2: Power]
32: 670 ; 2;
               PowerDrill SubClassOf: inverse uses[2: use] some Method[4: Power]
32: 670 ; 2;
               PowerDrill SubClassOf: inverse uses[2: use] some Index[4: Power]
32: 670 ; 2;
               PowerDrill SubClassOf: inverse uses[2: use] some Powder[2: Power]
```

```
fout. normal. txt
32: 670 ; 2;
               PowerDrill SubClassOf: inverse traverses[2: traverse] some Method[4: Power]
32: 670 ; 2;
               PowerDrill SubClassOf: inverse traverses[2: traverse] some Index[4: Power]
32: 670 ; 2;
               PowerDrill SubClassOf: inverse traverses[2: traverse] some Powder[2: Power]
32: 670 ; 3;
               PowerDrill SubClassOf: traverses[1: traversedby] some Thing
32: 670 ; 3;
               PowerDrill SubClassOf: traverses[1: traversed_by] some Thing
32: 670 ; 4;
               PowerDrill SubClassOf: inverse uses[2: use] some Thing
32: 670 ; 4;
               PowerDrill SubClassOf: inverse traverses[2: traverse] some Thing
32: 670 ; 5;
               PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversedby] some Method[4: Power]
32: 670 ; 5;
               PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversedby] some Index[4: Power]
32: 670 ; 5;
               PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversedby] some Powder[2: Power]
32: 670 ; 5;
               PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversed_by] some Method[4: Power]
32: 670 ; 5;
               PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversed_by] some Index[4: Power]
32: 670 ; 5;
               PowerDrill EquivalentTo: Drill[1: Drill]
                                                            and traverses[1: traversed_by] some Powder[2: Power]
32: 670 ; 6;
               PowerDrill EquivalentTo: Drill[1: Drill] and inverse uses[2: use] some Method[4: Power]
32: 670 ; 6;
               PowerDrill EquivalentTo: Drill[1: Drill] and inverse uses[2: use] some Index[4: Power]
32: 670 ; 6;
               PowerDrill EquivalentTo: Drill[1: Drill] and inverse uses[2: use] some Powder[2: Power]
32: 670 ; 6;
               PowerDrill EquivalentTo: Drill[1: Drill] and inverse traverses[2: traverse] some Method[4: Power]
32: 670 ; 6;
               PowerDrill EquivalentTo: Drill 1: Drill and inverse traverses 2: traverse some Index 4: Power
32: 670 ; 6;
               PowerDrill EquivalentTo: Drill[1: Drill] and inverse traverses[2: traverse] some Powder[2: Power]
38: 79 ; 2;
              PowerDrill SubClassOf: time[3: case] some Method[4: Power]
38: 79 ; 2;
              PowerDrill SubClassOf: time[3: case] some Index[4: Power]
38: 79 ; 2;
              PowerDrill SubClassOf: time[3: case] some Powder[2: Power]
38: 79 ; 2;
              PowerDrill SubClassOf: patient[4: case] some Method[4: Power]
38: 79 ; 2;
              PowerDrill SubClassOf: patient[4: case] some Index[4: Power]
38: 79 ; 2;
              PowerDrill SubClassOf: patient[4: case] some Powder[2: Power]
38: 79 ; 2;
              PowerDrill SubClassOf: instance[3: case] some Method[4: Power]
38: 79 ; 2;
              PowerDrill SubClassOf: instance[3: case] some Index[4: Power]
38: 79 ; 2;
              PowerDrill SubClassOf: instance[3: case] some Powder[2: Power]
10:53 : 2:
              CirrostratusCloud SubClassOf: inverse penetrates[1: generates] some Thing
10:53 ; 2;
              CirrostratusCloud SubClassOf: inverse causes[1: causes] some Thing
10: 53 ; 3;
              CirrostratusCloud SubClassOf: causes[1: causedby] some Thing
10:53 :6:
              CirrostratusCloud SubClassOf: War[3: Cloud] and Payment[4: cost]
10:53 ; 6;
              CirrostratusCloud SubClassOf: War[3: Cloud] and Liability[3: debt]
10: 53 : 6:
              CirrostratusCloud SubClassOf: Fog[4: Cloud] and Payment[4: cost]
10:53 :6:
              CirrostratusCloud SubClassOf: Fog[4: Cloud] and Liability[3: debt]
10: 53 ; 6;
              CirrostratusCloud SubClassOf: Cloud[1: Cloud] and Payment[4: cost]
10: 53 : 6:
              CirrostratusCloud SubClassOf: Cloud[1: Cloud] and Liability[3: debt]
32: 375 ; 1;
               ComputerCode SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 375 ; 1;
               ComputerCode SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 375 ; 2;
               ComputerCode SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 375 ; 2;
               ComputerCode SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 375 ; 3;
32: 375 ; 3;
               ComputerCode SubClassOf: traverses[1: traversedby] some Thing
               ComputerCode SubClassOf: traverses[1: traversed_by] some Thing
32: 375 ; 4;
               ComputerCode SubClassOf: inverse uses[2: use] some Thing
32: 375 ; 4;
               ComputerCode SubClassOf: inverse traverses[2: traverse] some Thing
32: 375 ; 5;
               ComputerCode EquivalentTo: Cone[2: Code] and traverses[1: traversedby] some Computer[1: Computer]
32: 375 ; 5;
32: 375 ; 5;
               ComputerCode EquivalentTo: Cone[2: Code] and traverses[1: traversed_by] some Computer[1: Computer]
               ComputerCode EquivalentTo: Writing[4: Code] and traverses[1: traversedby] some Computer[1: Computer]
32: 375 ; 5;
               ComputerCode EquivalentTo: Writing[4: Code] and traverses[1: traversed_by] some Computer[1: Computer]
32: 375 ; 6;
32: 375 ; 6;
               ComputerCode EquivalentTo: Cone[2: Code] and inverse uses[2: use] some Computer[1: Computer] ComputerCode EquivalentTo: Cone[2: Code] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 375 ; 6;
               ComputerCode EquivalentTo: Writing[4: Code] and inverse uses[2: use] some Computer[1: Computer]
               ComputerCode EquivalentTo: Writing[4: Code] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 375 ; 6;
15: 145 ; 1;
               ComputerCode SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 145 ; 1;
               ComputerCode SubClassOf: structure[4: area] some Computer[1: Computer]
               ComputerCode EquivalentTo: Cone[2: Code] and origin[1: origin] some Computer[1: Computer] ComputerCode EquivalentTo: Cone[2: Code] and structure[4: area] some Computer[1: Computer]
15: 145 ; 2;
15: 145 ; 2;
               ComputerCode EquivalentTo: Writing[4: Code] and origin[1: origin] some Computer[1: Computer] ComputerCode EquivalentTo: Writing[4: Code] and structure[4: area] some Computer[1: Computer]
15: 145 ; 2;
15: 145 ; 2;
1: 245 ; 2;
              Math_Topic EquivalentTo: PicoFn[1: Topicof] some Moth[2: Math]
               ShellProgram SubClassOf: traverses[1: traversedby] some Shelf[1: Shell]
32: 164 ; 1;
32: 164 ; 1;
               ShellProgram SubClassOf: traverses[1: traversedby] some Shield[4: Shell]
32: 164 : 1:
               ShellProgram SubClassOf: traverses[1: traversedby] some Gearbox[3: Shell]
32: 164 ; 1;
               ShellProgram SubClassOf: traverses[1: traversedby] some Skeleton[3: Shell]
32: 164 ; 1;
               ShellProgram SubClassOf: traverses[1: traversedby] some Exoskeleton[3: Shell]
32: 164 ; 1;
               ShellProgram SubClassOf: traverses[1: traversed_by] some Shelf[1: Shell]
```

```
fout. normal. txt
              ShellProgram SubClassOf: traverses[1: traversed_by] some Shield[4: Shell] ShellProgram SubClassOf: traverses[1: traversed_by] some Gearbox[3: Shell]
32: 164 : 1:
32: 164 ; 1;
32: 164 : 1:
              ShellProgram SubClassOf: traverses[1: traversed_by] some Skeleton[3: Shell]
32: 164 ; 1;
              ShellProgram SubClassOf: traverses[1: traversed_by] some Exoskeleton[3: Shell]
32: 164 ; 2;
              ShellProgram SubClassOf: inverse uses[2: use] some Shelf[1: Shell]
32: 164 ; 2;
              ShellProgram SubClassOf: inverse uses[2: use] some Shield[4: Shell]
32: 164 ; 2;
              ShellProgram SubClassOf: inverse uses[2: use] some Gearbox[3: Shell]
32: 164
              ShellProgram SubClassOf: inverse uses[2: use] some Skeleton[3: Shell]
32: 164
              ShellProgram SubClassOf: inverse uses[2: use] some Exoskeleton[3: Shell]
32: 164 ; 2;
              ShellProgram SubClassOf: inverse traverses[2: traverse] some Shelf[1: Shell]
32: 164
              ShellProgram SubClassOf: inverse traverses[2: traverse] some Shield[4: Shell]
32: 164
              ShellProgram SubClassOf: inverse traverses[2: traverse] some Gearbox[3: Shell]
32: 164
              ShellProgram SubClassOf: inverse traverses[2: traverse] some Skeleton[3: Shell]
32: 164
              ShellProgram SubClassOf: inverse traverses[2: traverse] some Exoskeleton[3: Shell]
       : 2:
32: 164
       : 3:
              ShellProgram SubClassOf: traverses[1: traversedby] some Thing
32: 164
              ShellProgram SubClassOf: traverses[1: traversed_by] some Thing
32: 164
       : 4:
              ShellProgram SubClassOf: inverse uses[2: use] some Thing
32: 164
              ShellProgram SubClassOf: inverse traverses[2: traverse] some Thing
       : 4:
32: 164
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some Shelf[1: Shell]
32: 164
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some Shield[4: Shell]
32: 164
       ; 5;
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some Gearbox[3: Shell]
32: 164
       ; 5;
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some Skeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some Exoskeleton[3: Shell]
32: 164
       ; 5;
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_by] some Shelf[1: Shell]
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversed by] some Shield[4: Shell]
32: 164
       : 5:
32: 164
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_bý] some Gearbox[3: Shell]
32: 164
       ; 5;
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversed by] some Skeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_by] some Exoskeleton[3: Shell]
       : 5:
32: 164
       : 5:
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some Shelf[1: Shell]
32: 164
       ; 5;
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some Shield[4: Shell]
32: 164
       : 5:
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some Gearbox[3: Shell]
32: 164
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some Skeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some Exoskeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some Shelf[1: Shell]
32: 164 : 5:
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some Shield[4: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some Gearbox[3: Shell]
32: 164
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some Skeleton[3: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some Exoskeleton[3: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some Shelf[1: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some Shield[4: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some Gearbox[3: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some Skeleton[3: Shell]
32: 164 : 5:
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some Exoskeleton[3: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some Shelf[1: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some Shield[4: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some Gearbox[3: Shell]
32: 164
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some Skeleton[3: Shell
32: 164
              ShellProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some Exoskeleton[3: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some Shelf[1: Shell]
32: 164
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some Shield[4: Shell]
32: 164
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some Gearbox[3: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some Skeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some Exoskeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some Shelf[1: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some Shield[4: Shell]
32: 164
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some Gearbox[3: Shell]
32: 164
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some Skeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some Exoskeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some Shelf[1: Shell]
32: 164 ; 5;
              ShellProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some Shield[4: Shell]
32: 164
              ShellProğram EquivalentTo: Application[4: Proğram] and traverses[1: traversedbý] some Gearbox[3: Shell
              ShellProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some Skeleton[3: Shell]
32: 164 ; 5;
32: 164 : 5:
              ShellProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some Exoskeleton[3: Shell]
              ShellProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some Shell[1: Shell] ShellProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some Shield[4: Shell]
32: 164 ; 5;
32: 164 ; 5;
              ShellProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some Gearbox[3: Shell]
32: 164 : 5:
```

```
32: 164 ; 5;
              ShellProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some Skeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some Exoskeleton[3: Shell]
32: 164 : 5:
              ShellProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some Shelf[1: Shell]
32: 164
              ShellProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some Shield[4: Shell]
32: 164
              ShellProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some Gearbox[3: Shell]
32: 164
              ShellProğram EquivalentTo: Announcement[4: Proğram] and traverses[1: traversedbý] some Skeleton[3: Shelí]
32: 164
       ; 5;
              ShellProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some Exoskeleton[3: Shell]
32: 164
              ShellProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversed_by] some Shelf[1: Shell]
32: 164
              ShellProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversed_by] some Shield[4: Shell]
32: 164
       ; 5;
              ShellProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversed_by] some Gearbox[3: Shell]
32: 164
              ShellProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversed_by] some Skeleton[3: Shell]
32: 164
              ShellProğram EquivalentTo: Announcement[4: Proğram] and traverses[1: traversed_by] some Exoskeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some Shelf[1: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some Shield[4: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some Gearbox[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some Skeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some Exoskeleton[3: Shell]
              ShellProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some Shelf[1: Shell]
32: 164 : 6:
32: 164 ; 6;
              ShellProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some Shield[4: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some Gearbox[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some Skeleton[3: Shell]
              ShellProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some Exoskeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some Shelf[1: Shell]
32: 164 ; 6;
32: 164 ; 6;
              ShellProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some Shield[4: Shell]
              ShellProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some Gearbox[3: Shell]
32: 164 ; 6;
32: 164 ; 6;
              ShellProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some Skeleton[3: Shell]
              ShellProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some Exoskeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some Shelf[1: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some Shield[4: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some Gearbox[3: Shell]
32: 164 ; 6;
32: 164 ; 6;
              ShellProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some Skeleton[3: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some Exoskeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some Shelf[1: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some Shield[4: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some Gearbox[3: Shell]
              ShellProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some Skeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some Exoskeleton[3: Shell]
32: 164 : 6:
32: 164 ; 6;
              ShellProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some Shelf[1: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some Shield[4: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some Gearbox[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some Skeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some Exoskeleton[3: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some Shelf[1: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some Shield[4: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some Gearbox[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some Skeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some Exoskeleton[3: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some Shelf[1: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some Shield[4: Shell
32: 164 ; 6;
              ShellProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some Gearbox[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some Skeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some Exoskeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some Shelf[1: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some Shield[4: Shell]
              ShellProğram EquivalentTo: Application[4: Proğram] and inverse uses[2: use] some Gearbox[3: Shell]
32: 164 ; 6;
32: 164 ; 6;
              ShellProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some Skeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some Exoskeleton[3: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some Shelf[1: Shell]
32: 164 ; 6;
              ShellProğram EquivalentTo: Application[4: Proğram] and inverse traverses[2: traverse] some Shield[4: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some Gearbox[3: Shell]
              ShellProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some Skeleton[3: Shell]
32: 164 ; 6;
32: 164 ; 6;
              ShellProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some Exoskeleton[3: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some Shelf[1: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some Shield[4: Shell]
32: 164 ; 6;
              ShellProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some Gearbox[3: Shell]
32: 164 : 6:
              ShellProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some Skeleton[3: Shell]
```

fout. normal. txt 32: 164 : 6: ShellProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some Exoskeleton[3: Shell] 32: 164 ; 6; ShellProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some Shelf[1: Shell] 32: 164 : 6: ShellProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some Shield[4: Shell] 32: 164 : 6: ShellProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some Gearbox[3: Shell] 32: 164 ; 6; ShellProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some Skeleton[3: Shell] 32: 164 ; 6; ShellProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some Exoskeleton[3: Shell] 10: 963 ; 1; Dairy_allergy SubClassOf: inverse penetrates[1: generates] some Air[1: Dairy] 10: 963 ; 1; Dairy_allergy SubClassOf: inverse causes[1: causes] some Air[1: Dairy] 10: 963 ; 2; Dairy_allergy SubClassOf: inverse penetrates[1: generates] some Thing 10: 963 ; 2; Dairy_allergy SubClassOf: inverse causes[1: causes] some Thing 10: 963 ; 3; Dairy_allergy SubClassOf: causes[1: causedby] some Thing 10: 963 ; 4; Dairy_allergy SubClassOf: causes[1: causedby] some Air[1: Dairy] 32: 106 ; 1; ServiceProduct SubClassOf: traverses[1: traversedby] some AirForce[4: Service] 32: 106 ; 1; ServiceProduct SubClassOf: traverses[1: traversedby] some Utility[4: Service] 32: 106 ; 1; ServiceProduct SubClassOf: traverses[1: traversedby] some Army[4: Service] 32: 106 ; 1; ServiceProduct SubClassOf: traverses[1: traversedby] some Serving[1: Service] 32: 106 ; 1; Servi ceProduct SubClassOf: traverses[1: traversed_by] some AirForce[4: Service] 32: 106 ; 1; ServiceProduct SubClassOf: traverses[1: traversed_by] some Utility[4: Service] 32: 106 ; 1; ServiceProduct SubClassOf: traverses[1: traversed_by] some Army[4: Service] 32: 106 ; 1; ServiceProduct SubClassOf: traverses[1: traversed_by] some Serving[1: Service] 32: 106 ; 2; ServiceProduct SubClassOf: inverse uses[2: use] some AirForce[4: Service] 32: 106 ; 2; ServiceProduct SubClassOf: inverse uses[2: use] some Utility[4: Service] 32: 106 ; 2; ServiceProduct SubClassOf: inverse uses[2: use] some Army[4: Service] 32: 106 ; 2; ServiceProduct SubClassOf: inverse uses[2: use] some Serving[1: Service] 32: 106 ; 2; ServiceProduct SubClassOf: inverse traverses[2: traverse] some AirForce[4: Service] 32: 106 ; 2; ServiceProduct SubClassOf: inverse traverses[2: traverse] some Utility[4: Service] 32: 106 ; 2; ServiceProduct SubClassOf: inverse traverses[2: traverse] some Army[4: Service] 32: 106 ; 2; ServiceProduct SubClassOf: inverse traverses[2: traverse] some Serving[1: Service] 32: 106 : 3: ServiceProduct SubClassOf: traverses[1: traversedby] some Thing 32: 106 ; 3; ServiceProduct SubClassOf: traverses[1: traversed_by] some Thing 32: 106 ; 4; ServiceProduct SubClassOf: inverse uses[2: use] some Thing 32: 106 : 4: ServiceProduct SubClassOf: inverse traverses[2: traverse] some Thing 32: 106 ; 5; ServiceProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversedby] some AirForce[4: Service] 32: 106 : 5: ServiceProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversedby] some Utility[4: Service] 32: 106 : 5: ServiceProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversedby] some Army[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversedby] some Serving[1: Service] 32: 106 : 5: ServiceProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some AirForce[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some Utility[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some Army[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: ProductID[2: Product] and traverses[1: traversed_by] some Serving[1: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Publication[4: Product] and traverses[1: traversedby] some AirForce[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Publication[4: Product] and traverses[1: traversedby] some Utility[4: Service] 32: 106 : 5: ServiceProduct EquivalentTo: Publication[4: Product] and traverses[1: traversedby] some Army[4: Service]

32: 106 ; 5; ServiceProduct EquivalentTo: Publication[4: Product] and traverses[1: traversedby] some Serving[1: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some AirForce[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some Utility[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some Army[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Publication[4: Product] and traverses[1: traversed_by] some Serving[1: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some AirForce[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Utility[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Army[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Creation[4: Product] and traverses[1: traversedby] some Serving[1: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some AirForce[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Utility[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Army[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Creation[4: Product] and traverses[1: traversed_by] some Serving[1: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Product[i: Product] and traverses[i: traversedby] some AirForce[i: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Utility[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Army[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Product[1: Product] and traverses[1: traversedby] some Serving[1: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some AirForce[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Utility[4: Service] 32: 106 : 5: ServiceProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Army[4: Service] 32: 106 ; 5; ServiceProduct EquivalentTo: Product[1: Product] and traverses[1: traversed_by] some Serving[1: Service] 32: 106 ; 6; ServiceProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some AirForce[4: Service] ServiceProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Utility[4: Service] 32: 106 ; 6;

```
ServiceProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Army[4: Service] ServiceProduct EquivalentTo: ProductID[2: Product] and inverse uses[2: use] some Serving[1: Servi
32: 106 : 6:
32: 106 ; 6;
                                                                    and inverse uses[2: use] some Serving[1: Service]
32: 106 : 6:
              ServiceProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some AirForce[4: Service]
32: 106 : 6:
              ServiceProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Utility[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Army[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: ProductID[2: Product] and inverse traverses[2: traverse] some Serving[1: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some AirForce[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Utility[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Publication[4: Product]
                                                                      and inverse uses[2: use] some Army[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Publication[4: Product] and inverse uses[2: use] some Serving[1: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some AirForce[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Utility[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Army[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Publication[4: Product] and inverse traverses[2: traverse] some Serving[1: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some AirForce[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Utility[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Army[4: Service]
32: 106 : 6:
              ServiceProduct EquivalentTo: Creation[4: Product] and inverse uses[2: use] some Serving[1: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Creation[4: Product]
                                                                   and inverse traverses[2: traverse] some AirForce[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Utility[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Army[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Creation[4: Product] and inverse traverses[2: traverse] some Serving[1: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some AirForce[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some Utility[4: Service]
              ServiceProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some Army[4: Service]
32: 106 ; 6;
32: 106 ; 6;
              ServiceProduct EquivalentTo: Product[1: Product] and inverse uses[2: use] some Serving[1: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some AirForce[4: Service]
              ServiceProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Utility[4: Service]
32: 106 ; 6;
32: 106 : 6:
              ServiceProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Army[4: Service]
32: 106 ; 6;
              ServiceProduct EquivalentTo: Product[1: Product] and inverse traverses[2: traverse] some Serving[1: Service]
5: 77 ; 2;
5: 77 ; 2;
             ServiceProduct EquivalentTo: Utility[4: Service] and ProductID[2: Product]
            ServiceProduct EquivalentTo: Utility[4: Service] and Publication[4: Product]
5: 77 ; 2;
             ServiceProduct EquivalentTo: Utility[4: Service] and Creation[4: Product]
5: 77 : 2:
            ServiceProduct EquivalentTo: Utility[4: Service] and Product[1: Product]
5:77;2;
            ServiceProduct EquivalentTo: Serving[1: Service] and ProductID[2: Product]
            ServiceProduct EquivalentTo: Serving[1: Service] and Publication[4: Product]
5:77 ; 2;
5: 77 : 2:
             ServiceProduct EquivalentTo: Serving[1: Service] and Creation[4: Product]
5: 77 ; 2;
             Servi ceProduct Equi val entTo: Servi ng[1: Servi ce] and Product[1: Product]
5: 102 ; 2;
             HepaticArtery EquivalentTo: Hepatitis[1: Hepatic] and Tube[4: Artery]
5: 102 ; 2;
             HepaticArtery EquivalentTo: Hepatitis[1: Hepatic] and Artery[1: Artery]
5: 102 ; 2;
             HepaticArtery EquivalentTo: Hepatitis[1: Hepatic] and Vein[4: Artery]
15: 629 ; 1;
              Province_Poland SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 629 : 1:
              Province_Poland SubClassOf: origin[1: origin] some Field[4: Province]
15: 629 ; 1;
              Province_Poland SubClassOf: structure[4: area] some Sphere[4: Province]
15: 629 ; 1;
              Province_Poland SubClassOf: structure[4: area] some Field[4: Province]
              WordSense EquivalentTo: Sensor[1: Sense] and measure[2: measures] some Language[4: Word]
99: 166 : 1:
99: 166 ; 1;
              WordSense EquivalentTo: Sensor[1: Sense] and measure[2: measures] some Update[3: Word]
99: 166 : 1:
              WordSense EquivalentTo: Sensor[1: Sense] and measure[2: measures] some Book[4: Word]
99: 166 ; 1;
              WordSense Equi val entTo: Sensor[1: Sense]
                                                         and measure[2: measures] some Order[3: Word]
99: 166 ; 1;
              WordSense EquivalentTo: Sensor[1: Sense]
                                                         and measure[2: measures]
                                                                                    some Worm[1: Word]
99: 166 ; 1;
              WordSense EquivalentTo: Sensor[1: Sense] and measure[2: measures]
                                                                                   some Word[1: Word]
99: 166 ; 1;
              WordSense EquivalentTo: Sensor[1: Sense] and measure[2: measures]
                                                                                    some Wood[2: Word]
99: 166 ; 3;
              WordSense SubClassOf: measure[2: measures] some Language[4: Word]
99: 166 : 3:
              WordSense SubClassOf: measure[2: measures] some Update[3: Word]
99: 166 ; 3;
              WordSense SubClassOf: measure[2: measures]
                                                           some Book[4: Word]
99: 166 ; 3;
              WordSense SubClassOf: measure[2: measures] some Order[3: Word]
99: 166 ; 3;
              WordSense SubClassOf: measure[2: measures]
                                                           some Worm[1: Word]
99: 166 ; 3;
              WordSense SubClassOf: measure[2: measures] some Word[1: Word]
99: 166 : 3:
              WordSense SubClassOf: measure[2: measures] some Wood[2: Word]
99: 166 ; 4;
              WordSense SubClassOf: measure[2: measures] some Thing
15: 628 ; 1;
              Nerve_gas SubClassOf: origin[1: origin] some Heart[3: Nerve]
15: 628 ; 1;
              Nerve_gas SubClassOf: origin[1: origin] some Brass[3: Nerve]
15: 628 : 1:
              Nerve_gas SubClassOf: origin[1: origin] some Face[3: Nerve]
15: 628 ; 1;
              Nerve_gas SubClassOf: structure[4: area] some Heart[3: Nerve]
15: 628 ; 1;
              Nerve_gas SubClassOf: structure[4: area] some Brass[3: Nerve]
              Nerve_gas SubClassOf: structure[4: area] some Face[3: Nerve]
15: 628 ; 1;
```

```
fout. normal. txt
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gasoline[3: gas] and origin[1: origin] some Heart[3: Nerve]
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gasoline[3: gas]
                                                         and oriğin[1: oriğin] some Brass[3: Nerve]
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gasoline[3: gas] and origin[1: origin] some Face[3: Nerve]
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gasoline[3: gas] and structure[4: area] some Heart[3: Nerve]
              Nerve_gas EquivalentTo: Gasoline[3: ğas] and structure[4: area] some Brass[3: Nerve]
15: 628 ; 2;
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gasoline[3: gas] and structure[4: area] some Face[3: Nerve]
              Nerve_gas EquivalentTo: Gun[3: gas] and origin[1: origin] some Heart[3: Nerve]
15: 628 ; 2;
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gun[3: gas] and origin[1: origin] some Brass[3: Nerve]
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gun[3: gas] and origin[1: origin] some Face[3: Nerve]
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gun[3: gas] and structure[4: area] some Heart[3: Nerve]
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gun[3: gas] and structure[4: area] some Brass[3: Nerve]
15: 628 ; 2;
              Nerve_gas EquivalentTo: Gun[3: gas] and structure[4: area] some Face[3: Nerve]
15: 85 ; 1;
             IntegratedCircuit SubClassOf: origin[1: origin] some InterestRate[1: Integrated]
15: 85 ; 1;
             IntegratedCircuit SubClassOf: structure[4: area] some InterestRate[1: Integrated]
15: 85 ; 2;
             IntegratedCircuit EquivalentTo: RCCircuit[2: Circuit] and origin[1: origin] some InterestRate[1: Integrated]
15: 85 ; 2;
15: 85 ; 2;
             IntegratedCircuit EquivalentTo: RCCircuit[2: Circuit] and structure[4: area] some InterestRate[1: Integrated]
             IntegratedCircuit EquivalentTo: Circle[3: Circuit] and origin[1: origin] some InterestRate[1: Integrated]
15: 85 ; 2;
             IntegratedCircuit EquivalentTo: Circle[3: Circuit] and structure[4: area] some InterestRate[1: Integrated]
             IntegratedCircuit EquivalentTo: RLCircuit[2: Circuit] and origin[1: origin] some InterestRate[1: Integrated]
15: 85 ; 2;
15: 85 ; 2;
             IntegratedCircuit EquivalentTo: RLCircuit[2: Circuit] and structure[4: area] some InterestRate[1: Integrated]
5:80 ;2;
             IntegratedCircuit EquivalentTo: InterestRate[1: Integrated] and RCCircuit[2: Circuit]
5: 80 ; 2;
             IntegratedCircuit EquivalentTo: InterestRate[1: Integrated] and Circle[3: Circuit]
5:80;2;
             IntegratedCircuit EquivalentTo: InterestRate[1: Integrated] and RLCircuit[2: Circuit]
32: 150 ; 3;
              Technical Worker SubClassOf: traverses[1: traversedby] some Thing
32: 150 ; 3;
              Technical Worker SubClassOf: traverses[1: traversed_by] some Thing
32: 150 ; 4;
              Technical Worker SubClassOf: inverse uses[2: use] some Thing
32: 150 ; 4;
               Technical Worker SubClassOf: inverse traverses[2: traverse] some Thing
15: 152 ; 1;
               RingwormFungus SubClassOf: origin[1: origin] some Working[1: Ringworm]
15: 152 : 1:
               RingwormFungus SubClassOf: origin[1: origin] some RingNetwork[1: Ringworm]
15: 152 ; 1;
               RingwormFungus SubClassOf: structure[4: area] some Working[1: Ringworm]
15: 152 ; 1;
               RingwormFungus SubClassOf: structure[4: area] some RingNetwork[1: Ringworm]
15: 152 : 2:
               RingwormFungus EquivalentTo: Fungus[1: Fungus] and origin[1: origin] some Working[1: Ringworm]
15: 152 ; 2;
               RingwormFungus EquivalentTo: Fungus[1: Fungus] and origin[1: origin] some RingNetwork[1: Ringworm]
15: 152 : 2:
               RingwormFungus EquivalentTo: Fungus[1: Fungus] and structure[4: area] some Working[1: Ringworm]
15: 152 : 2:
               RingwormFungus EquivalentTo: Fungus[1: Fungus] and structure[4: area] some RingNetwork[1: Ringworm]
               RingwormFungus SubClassOf: time[3: case] some Working[1: Ringworm]
38: 114 ; 2;
38: 114 : 2:
               RingwormFungus SubClassOf: time[3: case] some RingNetwork[1: Ringworm]
38: 114 ; 2;
               RingwormFungus SubClassOf: patient[4: case] some Working[1: Ringworm]
38: 114 : 2:
               RingwormFungus SubClassOf: patient[4: case] some RingNetwork[1: Ringworm]
38: 114 : 2:
               RingwormFungus SubClassOf: instance[3: case] some Working[1: Ringworm]
38: 114 ; 2;
               RingwormFungus SubClassOf: instance[3: case] some RingNetwork[1: Ringworm]
5: 58 ; 2;
5: 58 ; 2;
             PicketFence EquivalentTo: Packet[2: Picket] and Wall[4: Fence]
            PicketFence EquivalentTo: Packet[2: Picket] and Barrier[4: Fence]
5:58;2;
             PicketFence EquivalentTo: Packet[2: Picket] and Fence[1: Fence]
15: 969 ; 1;
              ParkGateway SubClassOf: origin[1: origin] some Pork[2: Park]
15: 969 : 1:
               ParkGateway SubClassOf: origin[1: origin] some Park[1: Park]
15: 969 ; 1;
               ParkGateway SubClassOf: structure[4: area] some Pork[2: Park]
15: 969 ; 1;
               ParkGateway SubClassOf: structure[4: area] some Park[1: Park]
15: 969 ; 2;
               ParkGateway EquivalentTo: Waterway[1: Gateway] and origin[1: origin] some Pork[2: Park]
15: 969 ; 2;
               ParkGateway EquivalentTo: Waterway[1: Gateway] and origin[1: origin] some Park[1: Park]
15: 969 ; 2;
               ParkGatewaý EquivalentTo: Waterwaý[1: Gatewaý] and structure[4: ărea] some Pork[2: Park]
15: 969 ; 2;
              ParkGateway EquivalentTo: Waterway[1: Gateway] and structure[4: area] some Park[1: Park]
             VehicleAccident SubClassOf: inverse penetrates[1: generates] some Vehicle[1: Vehicle]
10: 66 ; 1;
10: 66 ; 1;
             VehicleAccident SubClassOf: inverse causes[1: causes] some Vehicle[1: Vehicle]
10: 66 ; 2;
             VehicleAccident SubClassOf: inverse penetrates[1: generates] some Thing
10: 66 ; 2;
             VehicleAccident SubClassOf: inverse causes[1: causes] some Thing
10: 66 ; 3;
             VehicleAccident SubClassOf: causes[1: causedby] some Thing
10: 66 ; 4;
             VehicleAccident SubClassOf: causes[1: causedby] some Vehicle[1: Vehicle]
15: 637 ; 1;
              NewspaperArticle SubClassOf: origin[1: origin] some Magazine[3: Newspaper]
15: 637 ; 1;
              NewspaperArticle SubClassOf: origin[1: origin] some Newspaper[1: Newspaper]
15: 637 ; 1;
              NewspaperArticle SubClassOf: origin[1: origin] some Publisher[3: Newspaper]
15: 637 ; 1;
              NewspaperArticle SubClassOf: origin[1: origin] some Paper[3: Newspaper]
              NewspaperArticle SubClassOf: structure[4: area] some Magazine[3: Newspaper] NewspaperArticle SubClassOf: structure[4: area] some Newspaper[1: Newspaper]
15: 637 : 1:
15: 637 ; 1;
15: 637 ; 1;
              NewspaperArticle SubClassOf: structure[4: area] some Publisher[3: Newspaper]
              NewspaperArticle SubClassOf: structure[4: area] some Paper[3: Newspaper]
15: 637 ; 1;
```

```
NewspaperArticle EquivalentTo: Dish[4: Article] and origin[1: origin] some Magazine[3: Newspaper] NewspaperArticle EquivalentTo: Dish[4: Article] and origin[1: origin] some Newspaper[1: Newspaper]
15: 637 ; 2;
15: 637 ; 2;
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Dish[4: Article] and origin[1: origin] some Publisher[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Dish[4: Article] and origin[1: origin] some Paper[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Dish[4: Article] and structure[4: area] some Magazine[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Dish[4: Article] and structure[4: area] some Newspaper[1: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Dish[4: Article] and structure[4: area] some Publisher[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Dish[4: Article] and structure[4: area] some Paper[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Article[1: Article] and origin[1: origin] some Magazine[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Article[1: Article] and origin[1: origin] some Newspaper[1: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Article[1: Article] and origin[1: origin] some Publisher[3: Newspaper]
               NewspaperArticle EquivalentTo: Article[1: Article] and origin[1: origin] some Paper[3: Newspaper] NewspaperArticle EquivalentTo: Article[1: Article] and structure[4: area] some Magazine[3: Newspaper]
15: 637 ; 2;
15: 637 ; 2;
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Article[1: Article] and structure[4: area] some Newspaper[1: Newspaper]
               NewspaperArticle EquivalentTo: Article[1: Article] and structure[4: area] some Publisher[3: Newspaper]
15: 637 ; 2;
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Article[1: Article] and structure[4: area] some Paper[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Tableware[4: Article] and origin[1: origin] some Magazine[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Tableware[4: Article] and origin[1: origin] some Newspaper[1: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Tableware[4: Article] and origin[1: origin] some Publisher[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Tableware[4: Article] and origin[1: origin] some Paper[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Tableware[4: Article] and structure[4: area] some Magazine[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Tableware[4: Article] and structure[4: area] some Newspaper[1: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Tableware[4: Article] and structure[4: area] some Publisher[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: Tableware[4: Article] and structure[4: area] some Paper[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: ParticleWord[1: Article] and origin[1: origin] some Magazine[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: ParticleWord[1: Article] and origin[1: origin] some Newspaper[1: Newspaper
15: 637 ; 2;
               NewspaperArticle EquivalentTo: ParticleWord[1: Article] and origin[1: origin] some Publisher[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: ParticleWord[1: Article] and origin[1: origin] some Paper[3: Newspaper]
15: 637 : 2:
               NewspaperArticle EquivalentTo: ParticleWord[1: Article] and structure[4: area] some Magazine[3: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: ParticleWord[1: Article] and structure[4: area] some Newspaper[1: Newspaper]
15: 637 ; 2;
               NewspaperArticle EquivalentTo: ParticleWord[1: Article] and structure[4: area] some Publisher[3: Newspaper]
15: 637 : 2:
               NewspaperArticle EquivalentTo: ParticleWord[1: Article] and structure[4: area] some Paper[3: Newspaper]
32: 168 ; 3;
               BootstrapProtocol SubClassOf: traverses[1: traversedby] some Thing
32: 168 : 3:
               BootstrapProtocol SubClassOf: traverses[1: traversed_by] some Thing
32: 168 : 4:
               BootstrapProtocol SubClassOf: inverse uses[2: use] some Thing
32: 168 ; 4;
               BootstrapProtocol SubClassOf: inverse traverses[2: traverse] some Thing
1:82;1;
             Dysfunctional Condition EquivalentTo: precondition[3: Condition] some Function[1: Dysfunctional]
1: 82 ; 1;
             Dysfunctional Condition EquivalentTo: premise[4: Condition] some Function[1: Dysfunctional]
1:82;2;
             Dysfunctional Condition EquivalentTo: precondition[1: Conditionof] some Function[1: Dysfunctional]
15: 406 ; 1;
               ForestClearing SubClassOf: origin[1: origin] some Forest[1: Forest]
15: 406 ; 1;
               ForestClearing SubClassOf: origin[1: origin] some Timber[4: Forest]
15: 406 ; 1;
               ForestClearing SubClassOf: origin[1: origin] some TestForm[1: Forest]
               ForestClearing SubClassOf: origin[1: origin] some Biome[4: Forest]
15: 406 ; 1;
15: 406 ; 1;
               ForestClearing SubClassOf: origin[1: origin] some Wood[3: Forest]
15: 406 ; 1;
               ForestClearing SubClassOf: origin[1: origin] some RainForest[4: Forest]
15: 406 ; 1;
               ForestClearing SubClassOf: structure[4: area] some Forest[1: Forest]
15: 406 ; 1;
               ForestClearing SubClassOf: structure[4: area]
                                                                 some Timber[4: Forest]
15: 406 ; 1;
               ForestClearing SubClassOf: structure[4: area] some TestForm[1: Forest]
15: 406 ; 1;
               ForestClearing SubClassOf: structure[4: area] some Biome[4: Forest]
15: 406 ; 1;
               ForestClearing SubClassOf: structure[4: area] some Wood[3: Forest]
15: 406 ; 1;
               ForestClearing SubClassOf: structure[4: area] some RainForest[4: Forest]
15: 406 ; 2;
               ForestClearing EquivalentTo: Leaving[1: Clearing] and origin[1: origin] some Forest[1: Forest]
15: 406 ; 2;
               ForestClearing EquivalentTo: Leaving[1: Clearing] and origin[1: origin] some Timber[4: Forest]
15: 406 ; 2;
               ForestClearing EquivalentTo: Leaving[1: Clearing] and origin[1: origin] some TestForm[1: Forest]
15: 406 ; 2;
               ForestClearing EquivalentTo: Leaving[1: Clearing] and origin[1: origin] some Biome[4: Forest]
15: 406 ; 2;
               ForestClearing EquivalentTo: Leaving[1: Clearing] and origin[1: origin] some Wood[3: Forest]
15: 406 ; 2;
               ForestClearing EquivalentTo: Leaving[1: Clearing] and origin[1: origin] some RainForest[4: Forest]
15: 406 ; 2;
               ForestClearing EquivalentTo: Leaving[1: Clearing] and structure[4: area] some Forest[1: Forest]
15: 406 ; 2;
               ForestClearing EquivalentTo: Leaving[1: Clearing] and structure[4: area] some Timber[4: Forest]
               ForestClearing EquivalentTo: Leaving[1: Clearing] and structure[4: area] some TestForm[1: Forest] ForestClearing EquivalentTo: Leaving[1: Clearing] and structure[4: area] some Biome[4: Forest]
15: 406 ; 2;
15: 406 ; 2;
15: 406 ; 2;
               ForestClearing EquivalentTo: Leaving[1: Clearing] and structure[4: area] some Wood[3: Forest]
15: 406 : 2:
               ForestClearing EquivalentTo: Leaving[1: Clearing] and structure[4: area] some RainForest[4: Forest]
               ForestClearing EquivalentTo: Learning[1: Clearing] and origin[1: origin] some Forest[1: Forest] ForestClearing EquivalentTo: Learning[1: Clearing] and origin[1: origin] some Timber[4: Forest]
15: 406 ; 2;
15: 406 ; 2;
15: 406 ; 2;
               ForestClearing EquivalentTo: Learning[1: Clearing] and origin[1: origin] some TestForm[1: Forest]
```

fout. normal. txt 15: 406 ; 2; ForestClearing EquivalentTo: Learning[1: Clearing] and origin[1: origin] some Biome[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Learning[1: Clearing] and origin[1: origin] some Wood[3: Forest] 15: 406 : 2: ForestClearing EquivalentTo: Learning[1: Clearing] and origin[1: origin] some RainForest[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Learning[1: Clearing] and structure[4: area] some Forest[1: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Learning[1: Clearing] and structure[4: area] some Timber[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Learning[1: Clearing] and structure[4: area] some TestForm[1: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Learning[1: Clearing] and structure[4: area] some Biome[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Learning[1: Clearing] and structure[4: area] some Wood[3: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Learning[1: Clearing] and structure[4: area] some RainForest[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and origin[1: origin] some Forest[1: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and origin[1: origin] some Timber[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and origin[1: origin] some TestForm[1: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and origin[1: origin] some Biome[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and origin[1: origin] some Wood[3: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and origin[1: origin] some RainForest[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and structure[4: area] some Forest[1: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and structure[4: area] some Timber[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and structure[4: area] some TestForm[1: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and structure[4: area] some Biome[4: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and structure[4: area] some Wood[3: Forest] 15: 406 ; 2; ForestClearing EquivalentTo: Hearing[1: Clearing] and structure[4: area] some RainForest[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and gainsControl[1: contain] some Forest[1: Forest 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and gainsControl[1: contain] some Timber[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and gainsControl[1: contain] some TestForm[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and gainsControl[1: contain] some Biome[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and gainsControl[1: contain] some Wood[3: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and gainsControl[1: contain] some RainForest[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and contains[2: contain] some Forest[1: Forest] 14: 203 : 1: ForestClearing SubClassOf: Leaving[1: Clearing] and contains[2: contain] some Timber[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and contains[2: contain] some TestForm[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and contains[2: contain] some Biome[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and contains[2: contain] some Wood[3: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Leaving[1: Clearing] and contains[2: contain] some RainForest[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and gainsControl[1: contain] some Forest[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and gainsControl[1: contain] some Timber[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and gainsControl[1: contain] some TestForm[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and gainsControl[1: contain] some Biome[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and gainsControl[1: contain] some Wood[3: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and gainsControl[1: contain] some RainForest[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and contains[2: contain] some Forest[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and contains[2: contain] some Timber[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and contains[2: contain] some TestForm[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and contains[2: contain] some Biome[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and contains[2: contain] some Wood[3: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Learning[1: Clearing] and contains[2: contain] some RainForest[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and gainsControl[1: contain] some Forest[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and gainsControl[1: contain] some Timber[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and gainsControl[1: contain] some TestForm[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and gainsControl[1: contain] some Biome[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and gainsControl[1: contain] some Wood[3: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and gainsControl[1: contain] some RainForest[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and contains[2: contain] some Forest[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and contains[2: contain] some Timber[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and contains[2: contain] some TestForm[1: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and contains[2: contain] some Biome[4: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and contains[2: contain] some Wood[3: Forest] 14: 203 ; 1; ForestClearing SubClassOf: Hearing[1: Clearing] and contains[2: contain] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse relative[1: live at] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse relative[1: live_at] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse relative[1: live_at] some RainForest[4: Forest] 14: 203 ; 2; and inverse relative[1: liveat] some Forest[1: Forest] ForestClearing SubClassOf: Leaving[1: Clearing] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse relative[1: liveat] some Biome[4: Forest] 14: 203 : 2: ForestClearing SubClassOf: Leaving[1: Clearing] and inverse relative[1: liveat] some RainForest[4: Forest] ForestClearing SubClassOf: Leaving[1: Clearing] and inverse home[3: place] some Biome[4: Forest] ForestClearing SubClassOf: Leaving[1: Clearing] and inverse address[4: place] some Forest[1: Forest] 14: 203 ; 2; 14: 203 ; 2; 14: 203 : 2: ForestClearing SubClassOf: Leaving[1: Clearing] and inverse address[4: place] some Timber[4: Forest]

fout. normal. txt ForestClearing SubClassOf: Leaving[1: Clearing] and inverse address[4: place] some TestForm[1: Forest] ForestClearing SubClassOf: Leaving[1: Clearing] and inverse address[4: place] some Biome[4: Forest] 14: 203 ; 2; 14: 203 ; 2; 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse address[4: place] some Wood[3: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse address[4: place] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse part[4: place] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse part[4: place] some Timber[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse part[4: place] some TestForm[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse part[4: place] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse part[4: place] some Wood[3: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse part[4: place] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse property[4: place] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse property[4: place] some Timber[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse property[4: place] some TestForm[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse property[4: place] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse property[4: place] some Wood[3: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse property[4: place] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse located[2: locatedin] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse located[2: locatedin] some Timber[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse located[2: locatedin] some TestForm[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse located[2: locatedin] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse located[2: locatedin] some Wood[3: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Leaving[1: Clearing] and inverse located[2: locatedin] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse relative[1: live_at] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse relative[1: live_at] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse relative[1: live_at] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse relative[1: liveat] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse relative[1: liveat] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse relative[1: liveat] some RainForest[4: Forest] 14: 203 : 2: ForestClearing SubClassOf: Learning[1: Clearing] and inverse home[3: place] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse address[4: place] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse address[4: place] some Timber[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse address[4: place] some TestForm[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse address[4: place] some Biome[4: Forest] 14: 203 : 2: ForestClearing SubClassOf: Learning[1: Clearing] and inverse address[4: place] some Wood[3: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse address[4: place] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse part[4: place] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse part[4: place] some Timber[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse part[4: place] some TestForm[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse part[4: place] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse part[4: place] some Wood[3: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse part[4: place] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse property[4: place] some Forest[1: Forest] 14: 203 : 2: ForestClearing SubClassOf: Learning[1: Clearing] and inverse property[4: place] some Timber[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse property[4: place] some TestForm[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse property[4: place] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse property[4: place] some Wood[3: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse property[4: place] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse located[2: locatedin] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse located[2: locatedin] some Timber[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse located[2: locatedin] some TestForm[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse located[2: locatedin] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse located[2: locatedin] some Wood[3: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Learning[1: Clearing] and inverse located[2: locatedin] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Hearing[1: Clearing] and inverse relative[1: live_at] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Hearing[1: Clearing] and inverse relative[1: live_at] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Hearing[1: Clearing] and inverse relative[1: live_at] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Hearing[1: Clearing] and inverse relative[1: liveat] some Forest[1: Forest] ForestClearing SubClassOf: Hearing[1: Clearing] and inverse relative[1: liveat] some Biome[4: Forest] 14: 203 ; 2; 14: 203 ; 2; ForestClearing SubClassOf: Hearing[1: Clearing] and inverse relative[1: liveat] some RainForest[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Hearing[1: Clearing] and inverse home[3: place] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Hearing[1: Clearing] and inverse address[4: place] some Forest[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Hearing 1: Clearing and inverse address 4: place some Timber 4: Forest 14: 203 : 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse address[4: place] some TestForm[1: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Hearing[1: Clearing] and inverse address[4: place] some Biome[4: Forest] 14: 203 ; 2; ForestClearing SubClassOf: Hearing[1: Clearing] and inverse address[4: place] some Wood[3: Forest] 14: 203 : 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse address[4: place] some RainForest[4: Forest]

```
fout. normal. txt
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some Forest[1: Forest] ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some Timber[4: Forest]
14: 203 ; 2;
14: 203 ; 2;
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some TestForm[1: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some Biome[4: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some Wood[3: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some RainForest[4: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some Forest[1: Forest
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some Timber[4: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some TestForm[1: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some Biome[4: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some Wood[3: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some RainForest[4: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some Forest[1: Forest]
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some Timber[4: Forest]
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some TestForm[1: Forest] ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some Biome[4: Forest]
14: 203 ; 2;
14: 203 ; 2;
14: 203 ; 2;
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some Wood[3: Forest]
               ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some RainForest[4: Forest] BoatBombing SubClassOf: traverses[1: traversedby] some Coat[2: Boat]
14: 203 ; 2;
32: 433 ; 1;
32: 433 ; 1;
               BoatBombing SubClassOf: traverses[1: traversedby] some Goat[2: Boat]
32: 433 ; 1;
               BoatBombing SubClassOf: traverses[1: traversed_by] some Coat[2: Boat]
32: 433 ; 1;
               BoatBombing SubClassOf: traverses[1: traversed by] some Goat[2: Boat]
32: 433 ; 2;
               BoatBombing SubClassOf: inverse uses[2: use] some Coat[2: Boat]
32: 433 ; 2;
               BoatBombing SubClassOf: inverse uses[2: use] some Goat[2: Boat]
32: 433 ; 2;
               BoatBombing SubClassOf: inverse traverses[2: traverse] some Coat[2: Boat]
32: 433 ; 2;
               BoatBombing SubClassOf: inverse traverses[2: traverse] some Goat[2: Boat]
32: 433 ; 3;
               BoatBombing SubClassOf: traverses[1: traversedby] some Thing
32: 433 ; 3;
               BoatBombing SubClassOf: traverses[1: traversed_by] some Thing
32: 433 : 4:
               BoatBombing SubClassOf: inverse uses[2: use] some Thing
32: 433 ; 4;
               BoatBombing SubClassOf: inverse traverses[2: traverse] some Thing
32: 433 ; 5;
               BoatBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversedby] some Coat[2: Boat]
32: 433 : 5:
               BoatBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversedby] some Goat[2: Boat]
32: 433 ; 5;
               BoatBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversed_by] some Coat[2: Boat]
32: 433 : 5:
               BoatBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversed_by] some Goat[2: Boat]
32: 433 : 5:
               BoatBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversedby] some Coat[2: Boat]
32: 433 ; 5;
               BoatBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversedby] some Goat[2: Boat]
32: 433 : 5:
               BoatBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversed_by] some Coat[2: Boat]
32: 433 ; 5;
               BoatBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversed by] some Goat[2: Boat]
               BoatBombing EquivalentTo: Bombing[1: Bombing] and inverse uses[2: use] some Coat[2: Boat]
32: 433 ; 6;
32: 433 ; 6;
               BoatBombing EquivalentTo: Bombing[1: Bombing] and inverse uses[2: use] some Goat[2: Boat]
32: 433 ; 6;
               BoatBombing EquivalentTo: Bombing[1: Bombing] and inverse traverses[2: traverse] some Coat[2: Boat]
32: 433 ; 6;
               BoatBombing EquivalentTo: Bombing[1: Bombing] and inverse traverses[2: traverse] some Goat[2: Boat]
32: 433 : 6:
               BoatBombing EquivalentTo: Sabotage[3: Bombing] and inverse uses[2: use] some Coat[2: Boat]
32: 433 ; 6;
               BoatBombing EquivalentTo: Sabotage[3: Bombing] and inverse uses[2: use] some Goat[2: Boat]
32: 433 ; 6;
               BoatBombing EquivalentTo: Sabotage[3: Bombing] and inverse traverses[2: traverse] some Coat[2: Boat]
32: 433 ; 6;
               BoatBombing EquivalentTo: Sabotage[3: Bombing] and inverse traverses[2: traverse] some Goat[2: Boat]
5: 52 ; 2;
5: 52 ; 2;
             HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Tube[4: Vein]
             HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Artery[4: Vein]
5:52;2;
             HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Shaft[3: Vein]
5:52;2;
             HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Vein[1: Vein]
5: 52 ; 2;
             HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Veil[1: Vein]
1:847 ; 1;
              Actor_Voice EquivalentTo: part[4: Voice] some Factory[1: Actor]
               RoadRoller SubClassOf: origin[1: origin] some Street[4: Road]
15: 420 ; 1;
15: 420 ; 1;
               RoadRoller SubClassOf: oriğin[1: oriğin] some Toad[2: Road]
15: 420 ; 1;
               RoadRoller SubClassOf: oriğin[1: oriğin] some Road[1: Road]
15: 420 ; 1;
               RoadRoller SubClassOf: structure[4: area] some Street[4: Road]
15: 420 ; 1;
               RoadRoller SubClassOf: structure[4: area] some Toad[2: Road]
15: 420 ; 1;
               RoadRoller SubClassOf: structure[4: area] some Road[1: Road]
15: 420 ; 2;
               RoadRoller EquivalentTo: Rollover[2: Roller] and origin[1: origin] some Street[4: Road]
15: 420 ; 2;
               RoadRoller EquivalentTo: Rollover[2: Roller] and origin[1: origin] some Toad[2: Road]
15: 420 ; 2;
               RoadRoller EquivalentTo: Rollover[2: Roller] and oriğin[1: oriğin] some Road[1: Road]
15: 420 ; 2;
               RoadRoller EquivalentTo: Rollover[2: Roller] and structure[4: area] some Street[4: Road]
15: 420 : 2:
               RoadRoller EquivalentTo: Rollover[2: Roller] and structure[4: area] some Toad[2: Road]
15: 420 ; 2;
               RoadRoller EquivalentTo: Rollover[2: Roller] and structure[4: area] some Road[1: Road]
15: 420 ; 2;
               RoadRoller EquivalentTo: Cylinder[4: Roller] and origin[1: origin] some Street[4: Road]
               RoadRoller EquivalentTo: Cylinder[4: Roller] and origin[1: origin] some Toad[2: Road]
15: 420 : 2:
```

fout. normal. txt RoadRoller EquivalentTo: Cylinder[4: Roller] and origin[1: origin] some Road[1: Road] RoadRoller EquivalentTo: Cylinder[4: Roller] and structure[4: area] some Street[4: Road] 15: 420 ; 2; 15: 420 ; 2; 15: 420 : 2: RoadRoller EquivalentTo: Cylinder[4: Roller] and structure[4: area] some Toad[2: Road] 15: 420 : 2: RoadRoller EquivalentTo: Cylinder[4: Roller] and structure[4: area] some Road[1: Road] 12: 864 ; 1; LuggageSet SubClassOf: Circle[4: Set] and composer[1: composed] some Bag[4: Luggage] 12: 864 ; 1; LuggageSet SubClassOf: Camp[4: Set] and composer[1: composed] some Bag[4: Luggage] 12: 864 ; 1; LuggageSet SubClassOf: Set[1: Set] and composer[1: composed] some Bag[4: Luggage] LuggageSet SubClassOf: Seat[2: Set] and composer[1: composed] some Bag[4: Luggage] 12: 864 ; 1; 15: 69 ; 1; LuggageSet SubClassOf: origin[1: origin] some Bag[4: Luggage] 15: 69 ; 1; LuggageSet SubClassOf: structure[4: area] some Bag[4: Luggage] 15: 69 ; 2; LuggageSet EquivalentTo: Circle[4: Set] and origin[1: origin] some Bag[4: Luggage] 15: 69 ; 2; LuggageSet EquivalentTo: Circle[4: Set] and structure[4: area] some Bag[4: Luggage] 15: 69 ; 2; LuggageSet EquivalentTo: Camp[4: Set] and origin[1: origin] some Bag[4: Luggage] 15: 69 ; 2; LuggageSet EquivalentTo: Camp[4: Set] and structure[4: area] some Bag[4: Luggage] 15: 69 ; 2; LuggageSet EquivalentTo: Set[1: Set] and origin[1: origin] some Bag[4: Luggage] 15: 69 ; 2; LuggageSet EquivalentTo: Set[1: Set] and structure[4: area] some Bag[4: Luggage] 15: 69 ; 2; LuggageSet EquivalentTo: Seat[2: Set] and origin[1: origin] some Bag[4: Luggage] 15: 69 ; 2; LuggageSet EquivalentTo: Seat[2: Set] and structure[4: area] some Bag[4: Luggage] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wind[4: Woodwind] and Weapon[4: Instrument] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wind[4: Woodwind] and Wind[4: Instrument] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wind[4: Woodwind] and Device[4: Instrument] 5: 224 ; 2; Woodwindlnstrument EquivalentTo: Wind[4: Woodwind] and Document[4: Instrument] and Writing[4: Instrument] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wind[4: Woodwind] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wind[4: Woodwind] and Arm[4: Instrument] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wind[4: Woodwind] and Wood[4: Instrument] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wood[4: Woodwind] and Weapon[4: Instrument] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wood[4: Woodwind] and Wind[4: Instrument] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wood[4: Woodwind] and Device[4: Instrument] 5: 224 : 2: Woodwindlnstrument EquivalentTo: Wood[4: Woodwind] and Writing[4: Instrument] 5: 224 ; 2; WoodwindInstrument EquivalentTo: Wood[4: Woodwind] and Wood[4: Instrument] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Weapon[4: Instrument] and startupOf[1: partof] some Wind[4: Woodwind] 19: 202 : 1: WoodwindInstrument EquivalentTo: Weapon[4: Instrument] and startupOf[1: partof] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Weapon[4: Instrument] and member[2: memberof] some Wind[4: Woodwind] 19: 202 : 1: WoodwindInstrument EquivalentTo: Weapon[4: Instrument] and startupOf[1: part_of] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Weapon[4: Instrument] and startupOf[1: part_of] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Wind[4: Instrument] and startupOf[1: partof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Wind[4: Instrument] and startupOf[1: partof] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Wind[4: Instrument] and member[2: memberof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Wind[4: Instrument] and startupOf[1: part_of] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Wind[4: Instrument] and startupOf[1: part_of] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Device[4: Instrument] and startupOf[1: partof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Device[4: Instrument] and startupOf[1: partof] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Device[4: Instrument] and member[2: memberof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Device[4: Instrument] and startupOf[1: part_of] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Device[4: Instrument] and startupOf[1: part_of] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Document[4: Instrument] and startupOf[1: partof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Document[4: Instrument] and startupOf[1: partof] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Document[4: Instrument] and member[2: memberof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Document[4: Instrument] and startupOf[1: part_of] some Wind[4: Woodwind] WoodwindInstrument EquivalentTo: Document[4: Instrument] and startupOf[1: part_of] some Wood[4: Woodwind] 19: 202 ; 1; 19: 202 ; 1; WoodwindInstrument EquivalentTo: Writing[4: Instrument] and startupOf[1: partof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Writing[4: Instrument] and startupOf[1: partof] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Writing[4: Instrument] and member[2: memberof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Writing[4: Instrument] and startupOf[1: part_of] some Wind[4: Woodwind] WoodwindInstrument EquivalentTo: Writing[4: Instrument] and startupOf[1: part_of] some Wood[4: Woodwind] 19: 202 ; 1; 19: 202 ; 1; WoodwindInstrument EquivalentTo: Arm[4: Instrument] and startupOf[1: partof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Arm[4: Instrument] and startupOf[1: partof] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Arm[4: Instrument] and member[2: memberof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Arm[4: Instrument] and startupOf[1: part_of] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Arm[4: Instrument] and startupOf[1: part_of] some Wood[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Wood[4: Instrument] and startupOf[1: partof] some Wind[4: Woodwind] 19: 202 ; 1; WoodwindInstrument EquivalentTo: Wood[4: Instrument] and startupOf[1: partof] some Wood[4: Woodwind] 19: 202 : 1: WoodwindInstrument EquivalentTo: Wood[4: Instrument] and member[2: memberof] some Wind[4: Woodwind] WoodwindInstrument EquivalentTo: Wood[4: Instrument] and startupOf[1: part_of] some Wind[4: Woodwind] WoodwindInstrument EquivalentTo: Wood[4: Instrument] and startupOf[1: part_of] some Wood[4: Woodwind] 19: 202 ; 1; 19: 202 ; 1; 15: 547 ; 1; LibraryHoldings SubClassOf: origin[1: origin] some Library[1: Library]

```
15: 547 ; 1;
              LibraryHoldings SubClassOf: structure[4: area] some Library[1: Library]
15: 547 ; 2;
              Li brarýHoldinğs EquivalentTo: Folding[1: Holdings] and oriğin[1: origin] some Li brary[1: Li brary]
15: 547 ; 2;
              Li braryHoldings EquivalentTo: Folding[1: Holdings] and structure[4: area] some Li brary[1: Li brary]
15: 547 ; 2;
              LibraryHoldings EquivalentTo: HospitalBuilding[1: Holdings] and origin[1: origin] some Library[1: Library]
15: 547 ; 2;
              Li braryHoldings EquivalentTo: Hospital Building[1: Holdings] and structure[4: area] some Li brary[1: Li brary]
14: 792 ; 1;
              WaterRéservoir SubClassOf: Reservoir[1: Reservoir] and gainsControl[1: contain] some Water[1: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and gainsControl[1: contain] some Air[3: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and gainsControl[1: contain] some Thing[4: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and ğainsControl[1: contain] some Fire[3: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and ğainsControl[1: contain] some River[4: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and contains[2: contain] some Water[1: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and contains[2: contain] some Air[3: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and contains[2: contain] some Thing[4: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and contains[2: contain] some Fire[3: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and contains[2: contain] some River[4: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Source[3: Reservoir] and gainsControl[1: contain] some Water[1: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Source[3: Reservoir] and gainsControl[1: contain] some Air[3: Water]
14: 792 : 1:
              WaterReservoir SubClassOf: Source[3: Reservoir] and gainsControl[1: contain] some Thing[4: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Source[3: Reservoir] and gainsControl[1: contain] some Fire[3: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Source[3: Reservoir] and gainsControl[1: contain] some River[4: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Source[3: Reservoir] and contains[2: contain] some Water[1: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Source[3: Reservoir] and contains[2: contain] some Air[3: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Source[3: Reservoir] and contains[2: contain] some Thing[4: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Source[3: Reservoir] and contains[2: contain] some Fire[3: Water]
14: 792 ; 1;
              WaterReservoir SubClassOf: Source[3: Reservoir] and contains[2: contain] some River[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse home[3: place] some Thing[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse home[3: place] some Fire[3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse address[4: place] some Water[1: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse address[4: place] some Air[3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse address[4: place] some Thing[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse address[4: place] some Fire[3: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse address[4: place] some River[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse part[4: place] some Water[1: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse part[4: place] some Air[3: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse part[4: place] some Thing[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse part[4: place] some Fire[3: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse part[4: place] some River[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse property[4: place] some Water[1: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse property[4: place] some Air[3: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse property[4: place] some Thing[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir]
                                                                   and inverse property[4: place] some Fire[3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse property[4: place] some River[4: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse located[2: locatedin] some Water[1: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse located[2: locatedin] some Air[3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse located[2: locatedin] some Thing[4: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse located[2: locatedin] some Fire[3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Reservoir[1: Reservoir] and inverse located[2: locatedin] some River[4: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse relative[1: live_at] some Thing[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse relative[1: live_at] some Fire[3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse relative[1: live_at] some River[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse relative[1: liveat] some Thing[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3: Reservoir]
                                                                and inverse relative[1: liveat] some Fire[3: Water]
              WaterReservoir SubClassOf: Source[3:
14: 792 ; 2;
                                                    Reservoi r]
                                                               and inverse relative[1: liveat] some River[4: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Source[3:
                                                    Reservoi r]
                                                                and inverse home[3: place] some Thing[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3:
                                                    Reservoi r]
                                                                and inverse home[3: place] some Fire[3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3:
                                                    Reservoir and inverse address [4: place] some Water [1: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3:
                                                    Reservoir and inverse address [4: place] some Air [3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3:
                                                    Reservoi rī
                                                                and inverse address[4: place] some Thing[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse address[4: place] some Fire[3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse address[4: place] some River[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse part[4: place] some Water[1: Water]
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse part[4: place] some Air[3: Water]
14: 792 ; 2;
14: 792 : 2:
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse part[4: place] some Thing[4: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse part[4: place] some Fire[3: Water]
14: 792 ; 2;
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse part[4: place] some River[4: Water]
14: 792 : 2:
              WaterReservoir SubClassOf: Source[3: Reservoir] and inverse property[4: place] some Water[1: Water]
```

```
fout. normal. txt
14: 792 ; 2;
               WaterReservoir SubClassOf: Source[3: Reservoir] and inverse property[4: place] some Air[3: Water]
14: 792 ; 2;
               WaterReservoir SubClassOf: Source[3: Reservoir]
                                                                  and inverse property[4: place]
                                                                                                  some Thing[4: Water]
14: 792 ; 2;
               WaterReservoir SubClassOf: Source[3: Reservoir] and inverse property[4: place] some Fire[3: Water]
14: 792 ; 2;
               WaterReservoir SubClassOf: Source[3: Reservoir] and inverse property[4: place] some River[4: Water]
14: 792 ; 2;
               WaterReservoir SubClassOf: Source[3: Reservoir]
                                                                 and inverse located[2: locatedin] some Water[1: Water]
14: 792 ; 2;
               WaterReservoir SubClassOf: Source[3: Reservoir]
                                                                 and inverse located[2: locatedin] some Air[3: Water]
14: 792 ; 2;
               WaterReservoir SubClassOf: Source[3: Reservoir] and inverse located[2: locatedin] some Thing[4: Water]
14: 792 ; 2;
               WaterReservoir SubClassOf: Source[3: Reservoir] and inverse located[2: locatedin] some Fire[3: Water]
14: 792 : 2:
               WaterReservoir SubClassOf: Source[3: Reservoir] and inverse located[2: locatedin] some River[4: Water]
32: 111 ; 1;
               LightBeer SubClassOf: traverses[1: traversedby] some Shaft[4: Light]
32: 111 ; 1;
               LightBeer SubClassOf: traverses[1: traversedby] some Face[3: Light]
               LiğhtBeer SubClassOf: traverses[1: traversed_by] some Shaft[4: Light]
32: 111 ; 1;
32: 111 ; 1;
               LiğhtBeer SubClassOf: traverses[1: traversed_by] some Face[3: Light]
32: 111 ; 2;
               LightBeer SubClassOf: inverse uses[2: use] some Shaft[4: Light]
32: 111 ; 2;
               LightBeer SubClassOf: inverse uses[2: use] some Face[3: Light]
32: 111 ; 2;
               LightBeer SubClassOf: inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 2;
               LightBeer SubClassOf: inverse traverses[2: traverse] some Face[3: Light]
32: 111 : 3:
               LightBeer SubClassOf: traverses[1: traversedby] some Thing
32: 111 ; 3;
               LightBeer SubClassOf: traverses[1: traversed_by] some Thing
32: 111 ; 4;
               LightBeer SubClassOf: inverse uses[2: use] some Thing
32: 111 ; 4;
               LightBeer SubClassOf: inverse traverses[2: traverse] some Thing
32: 111 ; 5;
               LightBeer EquivalentTo: Beer[1: Beer] and traverses[1: traversedby] some Shaft[4: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Beer[1: Beer] and traverses[1: traversedby] some Face[3: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Beer[1: Beer]
                                                      and traverses[1: traversed_by] some Shaft[4: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Beer[1: Beer]
                                                       and traverses[1: traversed by] some Face[3: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Beef[1: Beer]
                                                       and traverses[1: traversedby] some Shaft[4: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Beef[1: Beer]
                                                       and traverses[1: traversedby] some Face[3: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Beef[1: Beer]
                                                       and traverses[1: traversed_by] some Shaft[4: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Beef[1: Beer]
                                                       and traverses[1: traversed_by] some Face[3: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Deer[2: Beer]
                                                       and traverses[1: traversedby] some Shaft[4: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Deer[2: Beer]
                                                       and traverses[1: traversedby] some Face[3: Light]
32: 111 : 5:
               LightBeer EquivalentTo: Deer[2: Beer]
                                                      and traverses[1: traversed_by] some Shaft[4: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Deer[2: Beer] and traverses[1: traversed by some Face[3: Light]
32: 111 : 5:
               LightBeer EquivalentTo: Bee[2: Beer] and traverses[1: traversedby] some Shaft[4: Light]
32: 111 : 5:
               LightBeer EquivalentTo: Bee[2: Beer]
                                                      and traverses[1: traversedby] some Face[3: Light]
32: 111 ; 5;
               LightBeer EquivalentTo: Bee[2: Beer]
                                                      and traverses[1: traversed by] some Shaft[4: Light]
32: 111 : 5:
               LightBeer EquivalentTo: Bee[2: Beer] and traverses[1: traversed_by] some Face[3: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Beer[1: Beer] and inverse uses[2: use] some Shaft[4: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Beer[1: Beer]
                                                       and inverse uses[2: use] some Face[3: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Beer[1: Beer]
                                                       and inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Beer[1: Beer]
                                                       and inverse traverses[2: traverse] some Face[3: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Beef[1: Beer]
                                                       and inverse uses[2: use] some Shaft[4: Light]
32: 111 : 6:
               LightBeer EquivalentTo: Beef[1: Beer]
                                                       and inverse uses[2: use] some Face[3: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Beef[1: Beer]
                                                       and inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Beef[1: Beer]
                                                       and inverse traverses[2: traverse] some Face[3: Light]
32: 111 : 6:
               LightBeer EquivalentTo: Deer[2: Beer]
                                                       and inverse uses[2: use] some Shaft[4: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Deer[2: Beer]
                                                       and inverse uses[2: use] some Face[3: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Deer[2: Beer] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Deer[2: Beer] and inverse traverses[2: traverse] some Face[3: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Bee[2: Beer] and inverse uses[2: use] some Shaft[4: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Bee[2: Beer] and inverse uses[2: use] some Face[3: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Bee[2: Beer] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 6;
               LightBeer EquivalentTo: Bee[2: Beer] and inverse traverses[2: traverse] some Face[3: Light]
19: 901 ; 1;
               MotorcycleEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1;
               MotorcycleEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1;
               MotorcycleEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1;
               MotorcýcleEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1;
               MotorcýcleEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1;
               MotorcýcleEngine EquivalentTo: Motorcýcle[] and member[] some Motorcýcle[]: Motorcýcle[]
10: 78 ; 2;
              EconomicEspi onage SubClassOf: inverse penetrates[1: generates] some Thing
10: 78 ; 2;
              Economi cEspi onage SubClassOf: inverse causes[1: causes] some Thing
10: 78 ; 3;
             Economi cEspi onage SubClassOf: causes[1: causedby] some Thing
             Economi cEspi onage SubCl assOf: Espi onage[1: Espi onage] and Payment[4: cost]
Economi cEspi onage SubCl assOf: Espi onage[1: Espi onage] and Loan[4: debt]
Economi cEspi onage SubCl assOf: Espi onage[1: Espi onage] and Li ability[3: debt]
10: 78 : 6:
10: 78 ; 6;
10: 78 ; 6;
             EconomicEspi onage SubClassOf: measure[2: measures] some Thing
99: 56 ; 4;
```

```
15: 355 ; 1;
15: 355 ; 1;
               Fantasy_basketball SubClassOf: origin[1: origin] some Bubble[3: Fantasy]
               Fantasy_basketball SubClassOf: structure[4: area] some Bubble[3: Fantasy]
15: 355 ; 2;
               Fantasy_basketball EquivalentTo: Basketball[1: basketball] and origin[1: origin] some Bubble[3: Fantasy]
15: 355 ; 2;
               Fantasy_basketball EquivalentTo: Basketball[1: basketball] and structure[4: area] some Bubble[3: Fantasy]
15: 355 ; 2;
               Fantasy_basketball EquivalentTo: Baseball[1: basketball] and origin[1: origin] some Bubble[3: Fantasy]
15: 355 ; 2;
               Fantasy_basketball EquivalentTo: Baseball[1: basketball] and structure[4: area] some Bubble[3: Fantasy]
38: 198 ; 2;
               ColdCereal SubClassOf: time[3: case] some Gold[2: Cold]
              ColdCereal SubClassOf: patient[4: case] some Gold[2: Cold] ColdCereal SubClassOf: instance[3: case] some Gold[2: Cold]
38: 198 ; 2;
38: 198 ; 2;
68: 78 ; 2;
             ColdCereal SubClassOf: Grass[4: Cereal] and during[1: during] only Gold[2: Cold]
68: 78 ; 2;
             ColdCereal SubClassOf: Sorghum[4: Cereal] and during[1: during] only Gold[2: Cold]
15: 402 ; 1;
              PortFacility SubClassOf: origin[1: origin] some Pork[1: Port]
15: 402 ; 1;
              PortFacility SubClassOf: structure[4: area] some Pork[1: Port]
15: 402 ; 2;
               PortFacility EquivalentTo: Installation[4: Facility] and origin[1: origin] some Pork[1: Port]
15: 402 ; 2;
               PortFacility EquivalentTo: Installation[4: Facility] and structure[4: area] some Pork[1: Port]
15: 402 ; 2;
               PortFacility EquivalentTo: Capstone[3: Facility] and origin[1: origin] some Pork[1: Port]
15: 402 ; 2;
               PortFacility EquivalentTo: Capstone[3: Facility] and structure[4: area] some Pork[1: Port]
15: 402 ; 2;
              PortFacility EquivalentTo: Employment[4: Facility] and origin[1: origin] some Pork[1: Port]
15: 402 ; 2;
              PortFacility EquivalentTo: Employment[4: Facility] and structure[4: area] some Pork[1: Port]
5: 394 ; 2;
             PromDress EquivalentTo: Ball[3: Prom] and Dress[1: Dress]
15: 802 ; 1;
              KitchenScale SubClassOf: origin[1: origin] some Kitchen[1: Kitchen]
15: 802 ; 1;
              KitchenScale SubClassOf: structure[4: area] some Kitchen[1: Kitchen]
15: 802 ; 2;
               KitchenScale EquivalentTo: Shield[4: Scale] and origin[1: origin] some Kitchen[1: Kitchen]
15: 802 ; 2;
               KitchenScale EquivalentTo: Shield[4: Scale] and structure[4: area] some Kitchen[1: Kitchen]
15: 293 ; 1;
               Loch Cove SubClassOf: origin[1: origin] some Inlet[4: Loch]
15: 293 ; 1;
               Loch_Cove SubClassOf: origin[1: origin] some Lock[1: Loch]
15: 293 ; 1;
               Loch Cove SubClassOf: structure[4: area] some Inlet[4: Loch]
15: 293 ; 1;
               Loch_Cove SubClassOf: structure[4: area] some Lock[1: Loch]
15: 293 : 2:
               Loch Cove EquivalentTo: Cone[2: Cove] and origin[1: origin] some Inlet[4: Loch]
15: 293 ; 2;
               Loch_Cove EquivalentTo: Cone[2: Cove] and origin[1: origin] some Lock[1: Loch]
15: 293 ; 2;
               Loch_Cove EquivalentTo: Cone[2: Cove] and structure[4: area] some Inlet[4: Loch]
15: 293 ; 2;
               Loch Cove EquivalentTo: Cone[2: Cove] and structure[4: areal some Lock[1: Loch]
15: 293 ; 2;
               Loch Cove EquivalentTo: Inlet[4: Cove] and origin[1: origin] some Inlet[4: Loch]
15: 293 ; 2;
               Loch_Cove EquivalentTo: Inlet[4: Cove] and origin[1: origin] some Lock[1: Loch]
15: 293 ; 2;
               Loch_Cove EquivalentTo: Inlet[4: Cove] and structure[4: area] some Inlet[4: Loch]
15: 293 ; 2;
               Loch Cove EquivalentTo: Inlet[4: Cove] and structure[4: area] some Lock[1: Loch]
15: 293 ; 2;
               Loch_Cove EquivalentTo: Cove[1: Cove] and origin[1: origin] some Inlet[4: Loch]
15: 293 ; 2;
              Loch Cove EquivalentTo: Cove[1: Cove]
                                                      and origin[1: origin] some Lock[1: Loch]
15: 293 ; 2:
               Loch Cove Equi val entTo: Cove[1: Cove]
                                                      and structure[4: area] some Inlet[4: Loch]
15: 293 ; 2;
               Loch_Cove Equi val entTo: Cove[1: Cove]
                                                      and structure[4: area] some Lock[1: Loch]
15: 293 ; 2;
               Loch Cove EquivalentTo: Cave[2: Cove]
                                                      and origin[1: origin] some Inlet[4: Loch]
15: 293 ; 2;
              Loch Cove EquivalentTo: Cave[2: Cove]
                                                      and origin[1: origin] some Lock[1: Loch]
15: 293 : 2:
               Loch_Cove EquivalentTo: Cave[2: Cove] and structure[4: area] some Inlet[4: Loch]
15: 293 ; 2;
               Loch_Cove EquivalentTo: Cave[2: Cove] and structure[4: area] some Lock[1: Loch]
14: 201 ; 1;
              Loch_Cove SubClassOf: Cone[2: Cove] and gainsControl[1: contain] some Inlet[4: Loch]
14: 201 ; 1;
               Loch_Cove SubClassOf: Cone[2: Cove] and gainsControl[1: contain] some Lock[1: Loch]
14: 201 ; 1;
               Loch Cove SubClassOf: Cone[2: Cove]
                                                    and contains[2: contain] some Inlet[4: Loch]
14: 201 ; 1;
              Loch_Cove SubClassOf: Cone[2: Cove] and contains[2: contain] some Lock[1: Loch]
14: 201 ; 1;
               Loch_Cove SubClassOf: Inlet[4: Cove] and gainsControl[1: contain] some Inlet[4: Loch]
14: 201 ; 1;
              Loch_Cove SubClassOf: Inlet[4: Cove]
                                                     and gainsControl[1: contain] some Lock[1: Loch]
14: 201 ; 1;
               Loch_Cove SubClassOf: Inlet[4: Cove]
                                                     and contains[2: contain] some Inlet[4: Loch]
14: 201 ; 1;
               Loch_Cove SubClassOf: Inlet[4: Cove] and contains[2: contain] some Lock[1: Loch]
14: 201 ; 1;
              Loch_Cove SubClassOf: Cove[1: Cove]
                                                    and gainsControl[1: contain] some Inlet[4: Loch]
14: 201 ; 1;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                    and gainsControl[1: contain] some Lock[1: Loch]
14: 201 ; 1;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                    and contains[2: contain] some Inlet[4: Loch]
14: 201 ; 1;
               Loch Cove SubClassOf: Cove[1: Cove]
                                                    and contains[2: contain] some Lock[1: Loch]
14: 201 ; 1;
               Loch_Cove SubClassOf: Cave[2: Cove]
                                                    and gainsControl[1: contain] some Inlet[4: Loch]
14: 201 ; 1;
               Loch Cove SubClassOf: Cave[2: Cove]
                                                    and gainsControl[1: contain] some Lock[1: Loch]
14: 201 ; 1;
               Loch_Cove SubClassOf: Cave[2: Cove]
                                                    and contains[2: contain] some Inlet[4: Loch]
14: 201 ; 1;
               Loch_Cove SubClassOf: Cave[2: Cove]
                                                    and contains[2: contain] some Lock[1: Loch]
                                                    and inverse relative[1: live_at] some Inlet[4: Loch]
14: 201 ; 2;
               Loch Cove SubClassOf: Cone[2: Cove]
14: 201 ; 2;
                                                    and inverse relative[1: liveat] some Inlet[4: Loch]
               Loch_Cove SubClassOf: Cone[2: Cove]
14: 201 : 2:
               Loch Cove SubClassOf: Cone[2: Cove]
                                                    and inverse address[4: place] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cone[2: Cove]
                                                    and inverse address[4: place] some Lock[1: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cone[2: Cove] and inverse part[4: place] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cone[2: Cove] and inverse part[4: place] some Lock[1: Loch]
```

```
fout. normal. txt
14: 201 ; 2;
               Loch_Cove SubClassOf: Cone[2: Cove] and inverse property[4: place] some Inlet[4: Loch]
                                                     and inverse property[4: place] some Lock[1: Loch] and inverse located[2: locatedin] some Inlet[4: Loch]
14: 201
               Loch_Cove SubClassOf: Cone[2: Cove]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cone[2: Cove]
14: 201 : 2:
               Loch_Cove SubClassOf: Cone[2: Cove] and inverse located[2: locatedin] some Lock[1: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Inlet[4: Cove] and inverse relative[1: live_at] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Inlet[4: Cove]
                                                       and inverse relative[1: liveat] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Inlet[4: Cove]
                                                       and inverse address[4: place] some Inlet[4: Loch]
14: 201 ; 2;
               Loch Cove SubClassOf: Inlet[4: Cove]
                                                       and inverse address[4: place] some Lock[1: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Inlet[4: Cove]
                                                       and inverse part[4: place] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Inlet[4: Cove]
                                                       and inverse part[4: place] some Lock[1: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Inlet[4: Cove]
                                                       and inverse property[4: place] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Inlet[4: Cove]
                                                       and inverse property[4: place] some Lock[1: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Inlet[4: Cove]
                                                       and inverse located[2: locatedin] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Inlet[4: Cove] and inverse located[2: locatedin] some Lock[1: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                      and inverse relative[1: live_at] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                      and inverse relative[1: liveat] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                      and inverse address[4: place] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                      and inverse address[4: place] some Lock[1: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                      and inverse part[4: place] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                      and inverse part[4: place] some Lock[1: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                      and inverse property[4: place] some Inlet[4: Loch]
14: 201 ; 2;
                                                      and inverse property[4: place] some Lock[1: Loch]
               Loch Cove SubClassOf: Cove[1: Cove]
14: 201 ; 2;
                                                      and inverse located[2: locatedin] some Inlet[4: Loch]
               Loch_Cove SubClassOf: Cove[1: Cove]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cove[1: Cove]
                                                      and inverse located[2: locatedin] some Lock[1: Loch]
14: 201 ; 2;
               Loch Cove SubClassOf: Cave[2: Cove]
                                                      and inverse relative[1: live at] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cave[2: Cove]
                                                      and inverse relative[1: liveat] some Inlet[4: Loch]
14: 201 ; 2;
               Loch Cove SubClassOf: Cave[2: Cove]
                                                      and inverse address[4: place] some Inlet[4: Loch]
14: 201 ; 2;
                                                      and inverse address[4: place] some Lock[1: Loch]
               Loch_Cove SubClassOf: Cave[2: Cove]
14: 201 : 2:
               Loch_Cove SubClassOf: Cave[2: Cove]
                                                      and inverse part[4: place] some Inlet[4: Loch]
14: 201 ; 2;
               Loch Cove SubClassOf: Cave[2: Cove]
                                                      and inverse part[4: place] some Lock[1: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cave[2: Cove]
                                                      and inverse property[4: place] some inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cave[2: Cove]
                                                      and inverse property[4: place] some Lock[1: Loch]
14: 201 ; 2;
               Loch Cove SubClassOf: Cave[2: Cove]
                                                      and inverse located[2: locatedin] some Inlet[4: Loch]
14: 201 ; 2;
               Loch_Cove SubClassOf: Cave[2: Cove] and inverse located[2: locatedin] some Lock[1: Loch]
15: 54 ; 1;
              IceCloudstuff SubClassOf: origin[1: origin] some Diamond[3: Ice]
15: 54 ; 1;
              lceCloudstuff SubClassOf: origin[1: origin] some Turbine[4: lce]
15: 54 ; 1;
              IceCloudstuff SubClassOf: origin[1: origin] some Ice[1: Ice]
15: 54 ; 1;
              IceCloudstuff SubClassOf: origin[1: origin] some Glass[3: Ice]
15: 54 ; 1;
15: 54 ; 1;
              IceCloudstuff SubClassOf: origin[1: origin] some lcing[3: Ice]
              IceCloudstuff SubClassOf: origin[1: origin] some Engine[4: Ice]
15: 54 ; 1;
              lceCloudstuff SubClassOf: origin[1: origin] some Motor[4: lce]
15: 54 ; 1;
              IceCloudstuff SubClassOf: origin[1: origin] some Methamphetamine[3: Ice]
15: 54 : 1:
              IceCloudstuff SubClassOf: structure[4: area] some Diamond[3: Ice
15: 54 ; 1;
15: 54 ; 1;
              IceCloudstuff SubClassOf: structure[4: area] some Turbine[4: Ice]
              IceCloudstuff SubClassOf: structure[4: area] some Ice[1: Ice]
15: 54 ; 1;
              IceCloudstuff SubClassOf: structure[4: area] some Glass[3: Ice]
15: 54 ; 1;
              IceCloudstuff SubClassOf: structure[4: area]
                                                              some | cing[3: | ce]
15: 54 ; 1;
              IceCloudstuff SubClassOf: structure[4: area] some Engine[4: Ice]
15: 54 ; 1;
              IceCloudstuff SubClassOf: structure[4: area] some Motor[4: Ice]
15: 54 ; 1;
              IceCloudstuff SubClassOf: structure[4: area] some Methamphetamine[3: Ice]
5:808;2;
              LicensePlate EquivalentTo: License[1: License] and Shield[4: Plate]
5:808;2;
              LicensePlate EquivalentTo: License[1: License] and Bag[3: Plate]
5:808;2;
              LicensePlate EquivalentTo: License[1: License] and Base[3: Plate]
12: 149 ; 1;
              Financial Group SubClassOf: Group[1: Group] and composer[1: composed] some Financing[1: Financial]
38: 72 ; 2;
              Financial Group SubClassOf: time[3: case] some Financing[1: Financial]
              Financial Group SubClassOf: patient[4: case] some Financing[1: Financial] Financial Group SubClassOf: instance[3: case] some Financing[1: Financial]
38: 72 ; 2;
38: 72 ; 2;
99: 848 ; 3;
               IntelligenceAnalyst SubClassOf: measure[2: measures] some Update[3: Intelligence]
99: 848 ; 3;
               IntelligenceAnalyst SubClassOf: measure[2: measures] some Word[3: Intelligence]
99: 848 ; 4;
               IntelligenceAnalyst SubClassOf: measure[2: measures] some Thing
15: 828 ; 1;
               AerodromeConcept SubClassOf: origin[1: origin] some Heliport[3: Aerodrome]
15: 828 ; 1;
               AerodromeConcept SubClassOf: origin[1: origin] some Airport[3: Aerodrome]
15: 828 : 1:
               AerodromeConcept SubClassOf: origin[1: origin] some Field[4: Aerodrome]
               AerodromeConcept SubClassOf: structure[4: area] some Heliport[3: Aerodrome] AerodromeConcept SubClassOf: structure[4: area] some Airport[3: Aerodrome]
15: 828 ; 1;
15: 828 ; 1;
               AerodromeConcept SubClassOf: structure[4: area] some Field[4: Aerodrome]
15: 828 ; 1;
```

```
fout. normal. txt
               AerodromeConcept EquivalentTo: Abstract[4: Concept] and origin[1: origin] some Heliport[3: Aerodrome] AerodromeConcept EquivalentTo: Abstract[4: Concept] and origin[1: origin] some Airport[3: Aerodrome]
15: 828 ; 2;
15: 828 ; 2;
15: 828 ; 2;
               AerodromeConcept EquivalentTo: Abstract[4: Concept] and origin[1: origin] some Field[4: Aerodrome]
15: 828 : 2:
               AerodromeConcept EquivalentTo: Abstract[4: Concept] and structure[4: area] some Heliport[3: Aerodrome]
15: 828 ; 2;
               AerodromeConcept EquivalentTo: Abstract[4: Concept] and structure[4: area] some Airport[3: Aerodrome]
15: 828 ; 2;
               AerodromeConcept EquivalentTo: Abstract[4: Concept] and structure[4: area] some Field[4: Aerodrome]
15: 828 ; 2;
               AerodromeConcept EquivalentTo: Law[4: Concept] and origin[1: origin] some Heliport[3: Aerodrome]
15: 828 ; 2;
               AerodromeConcept EquivalentTo: Law[4: Concept] and origin[1: origin] some Airport[3: Aerodrome]
15: 828 ; 2;
               AerodromeConcept EquivalentTo: Law[4: Concept] and origin[1: origin] some Field[4: Aerodrome]
15: 828 ; 2;
               AerodromeConcept EquivalentTo: Law[4: Concept] and structure[4: area] some Heliport[3: Aerodrome]
15: 828 ; 2;
               AerodromeConcept EquivalentTo: Law[4: Concept] and structure[4: area] some Airport[3: Aerodrome]
15: 828 ; 2;
               AerodromeConcept EquivalentTo: Law[4: Concept] and structure[4: area] some Field[4: Aerodrome]
32: 131 ; 1;
               ElectricSkillet SubClassOf: traverses[1: traversedby] some Electron[1: Electric]
32: 131 ; 1;
               ElectricSkillet SubClassOf: traverses[1: traversed_by] some Electron[1: Electric]
32: 131 ; 2;
               ElectricSkillet SubClassOf: inverse uses[2: use] some Electron[1: Electric]
32: 131 ; 2;
               ElectricSkillet SubClassOf: inverse traverses[2: traverse] some Electron[1: Electric]
32: 131 ; 3;
               ElectricSkillet SubClassOf: traverses[1: traversedby] some Thing
32: 131 ; 3;
               ElectricSkillet SubClassOf: traverses[1: traversed_by] some Thing
32: 131 ; 4;
               ElectricSkillet SubClassOf: inverse uses[2: use] some Thing
32: 131 ; 4;
               ElectricSkillet SubClassOf: inverse traverses[2: traverse] some Thing
38: 967 ; 2;
               UtilityCompany SubClassOf: time[3: case] some Utility[1: Utility]
38: 967 ; 2;
               UtilityCompany SubClassOf: time[3: case] some Heating[4: Utility]
38: 967 : 2:
               UtilityCompany SubClassOf: patient[4: case] some Utility[1: Utility]
38: 967 ; 2;
               UtilityCompany SubClassOf: patient[4: case] some Heating[4: Utility]
38: 967 ; 2;
               UtilityCompany SubClassOf: instance[3: case] some Utility[1: Utility]
38: 967 ; 2;
               UtilityCompany SubClassOf: instance[3: case] some Heating[4: Utility]
38: 795 ; 2;
               RadioNetwork SubClassOf: time[3: case] some Set[4: Radio]
38: 795 ; 2;
               RadioNetwork SubClassOf: time[3: case] some Radium[1: Radio]
38: 795 : 2:
               RadioNetwork SubClassOf: time[3: case] some Radish[1: Radio]
38: 795 ; 2;
               RadioNetwork SubClassOf: patient[4: case] some Set[4: Radio]
38: 795 ; 2;
               RadioNetwork SubClassOf: patient[4: case] some Radium[1: Radio]
38: 795 : 2:
               RadioNetwork SubClassOf: patient[4: case] some Radish[1: Radio]
38: 795 ; 2;
               RadioNetwork SubClassOf: instance[3: case] some Set[4: Radio]
38: 795 : 2:
               RadioNetwork SubClassOf: instance[3: case] some Radium[1: Radio]
38: 795 : 2:
               RadioNetwork SubClassOf: instance[3: case] some Radish[1: Radio]
14: 115 ; 1;
               MovableBridge SubClassOf: Contract[3: Bridge] and gainsControl[1: contain] some MoveableHoliday[1: Movable]
               MovableBridge SubClassOf: Contract[3: Bridge] and contains[2: contain] some MoveableHoliday[1: Movable]
14: 115 : 1:
14: 115 ; 1;
               MovableBridge SubClassOf: Bridge[1: Bridge] and gainsControl[1: contain] some MoveableHoliday[1: Movable]
14: 115 ; 1;
               MovableBridge SubClassOf: Bridge[1: Bridge] and contains[2: contain] some MoveableHoliday[1: Movable]
14: 115 : 2:
               MovableBridge SubClassOf: Contract[3: Bridge] and inverse home[3: place] some MoveableHoliday[1: Movable]
14: 115 ; 2;
               MovableBridge SubClassOf: Contract[3: Bridge] and inverse address[4: place] some MoveableHoliday[1: Movable]
14: 115 ; 2;
               MovableBridge SubClassOf: Contract[3: Bridge] and inverse part[4: place] some MoveableHoliday[1: Movable]
14: 115 : 2:
               MovableBridge SubClassOf: Contract[3: Bridge] and inverse property[4: place] some MoveableHoliday[1: Movable]
14: 115 ; 2;
               MovableBridge SubClassOf: Contract[3: Bridge] and inverse located[2: locatedin] some MoveableHoliday[1: Movable]
14: 115 ; 2;
               MovableBridge SubClassOf: Bridge[1: Bridge] and inverse home[3: place] some MoveableHoliday[1: Movable]
14: 115 ; 2;
               MovableBridge SubClassOf: Bridge[1: Bridge] and inverse address[4: place] some MoveableHoliday[1: Movable]
14: 115 ; 2;
               MovableBridge SubClassOf: Bridge[1: Bridge] and inverse part[4: place] some MoveableHoliday[1: Movable]
14: 115 : 2:
               MovableBridge SubClassOf: Bridge[1: Bridge] and inverse property[4: place] some MoveableHoliday[1: Movable]
14: 115 ; 2;
               MovableBridge SubClassOf: Bridge[1: Bridge] and inverse located[2: locatedin] some MoveableHoliday[1: Movable]
15: 73 ; 1;
              MovableBridge SubClassOf: origin[1: origin] some MoveableHoliday[1: Movable]
15: 73 ; 1;
              MovableBridge SubClassOf: structure[4: area] some MoveableHoliday[1: Movable]
15: 73 ; 2;
              MovableBridge EquivalentTo: Contract[3: Bridge] and origin[1: origin] some MoveableHoliday[1: Movable]
15: 73 ; 2;
              MovableBridge EquivalentTo: Contract[3: Bridge] and structure[4: area] some MoveableHoliday[1: Movable]
15: 73 ; 2;
              MovableBridge EquivalentTo: Bridge[1: Bridge] and origin[1: origin] some MoveableHoliday[1: Movable]
15: 73 ; 2;
              MovableBridge EquivalentTo: Bridge[1: Bridge] and structure[4: area] some MoveableHoliday[1: Movable]
10: 77 ; 1;
              MailingAddress SubClassOf: inverse penetrates[1: generates] some Emailing[2: Mailing]
10: 77 ; 1;
              MailingAddress SubClassOf: inverse penetrates[1: generates] some Hailing[1: Mailing]
10: 77 ; 1;
10: 77 ; 1;
              MailingAddress SubClassOf: inverse penetrates[1: generates] some Mailing[1: Mailing]
              MailingAddress SubClassOf: inverse causes[1: causes] some Emailing[2: Mailing]
              MailingAddress SubClassOf: inverse causes[1: causes] some Hailing[1: Mailing] MailingAddress SubClassOf: inverse causes[1: causes] some Mailing[1: Mailing]
10: 77 ; 1;
10: 77 ; 1;
10: 77 ; 2;
              MailingAddress SubClassOf: inverse penetrates[1: generates] some Thing
10: 77 : 2:
              MailingAddress SubClassOf: inverse causes[1: causes] some Thing
10: 77 ; 3;
10: 77 ; 4;
              MailingAddress SubClassOf: causes[1: causedby] some Thing
              MailingAddress SubClassOf: causes[1: causedby] some Emailing[2: Mailing]
10: 77 ; 4;
              MailingAddress SubClassOf: causes[1: causedby] some Hailing[1: Mailing]
```

```
10: 77 ; 4;
              MailingAddress SubClassOf: causes[1: causedby] some Mailing[1: Mailing]
10: 77 ; 5;
              MailingAddress EquivalentTo: Address[1: Address] and causes[1: causedby] some Emailing[2: Mailing]
10: 77 ; 5;
              MailingAddress EquivalentTo: Address[1: Address] and causes[1: causedby] some Hailing[1: Mailing]
10: 77 ; 5;
              MailingAddress EquivalentTo: Address[1: Address] and causes[1: causedby] some Mailing[1: Mailing]
             MailingAddress EquivalentTo: IPAddress[2: Address] and causes[1: causedby] some Emailing[2: Mailing] MailingAddress EquivalentTo: IPAddress[2: Address] and causes[1: causedby] some Hailing[1: Mailing]
10:77 ;5;
10: 77 ; 5;
10: 77 ; 5;
              MailingAddress EquivalentTo: IPAddress[2: Address] and causes[1: causedby] some Mailing[1: Mailing]
10: 77 ; 5;
              MailingAddress EquivalentTo: URL[3: Address] and causes[1: causedby] some Emailing[2: Mailing]
10: 77 ; 5;
              MailingAddress EquivalentTo: URL[3: Address] and causes[1: causedby] some Hailing[1: Mailing]
10: 77 ; 5;
              MailingAddress EquivalentTo: URL[3: Address] and causes[1: causedby] some Mailing[1: Mailing]
10: 77 ; 6;
              MailingAddress SubClassOf: Address[1: Address] and Loan[4: debt]
10: 77 ; 6;
              MailingAddress SubClassOf: Address[1: Address] and Liability[3: debt]
10: 77 ; 6;
              MailingAddress SubClassOf: IPAddress[2: Address] and Loan[4: debt]
10: 77 ; 6;
              MailingAddress SubClassOf: IPAddress[2: Address] and Liability[3: debt]
10: 77 ; 6;
              MailingAddress SubClassOf: URL[3: Address] and Loan[4: debt]
10: 77 ; 6;
              MailingAddress SubClassOf: URL[3: Address] and Liability[3: debt]
12: 615 ; 1;
               BusLine SubClassOf: Head[4: Line] and composer[1: composed] some Bus[1: Bus]
12: 615 : 1:
               BusLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Bus[1: Bus]
12: 615 ; 1;
               BusLine SubClassOf: Profession[4: Line] and composer[1: composed] some Bus[1: Bus]
12: 615 ; 1;
               BusLine SubClassOf: Text[4: Line] and composer[1: composed] some Bus[1: Bus]
12: 615 ; 1;
               BusLine SubClassOf: Blood[4: Line] and composer[1: composed] some Bus[1: Bus]
12: 615 ; 1;
               BusLine SubClassOf: Air[4: Line] and composer[1: composed] some Bus[1: Bus]
               BusLine SubClassOf: Position[4: Line] and composer[1: composed] some Bus[1: Bus]
12: 615 ; 1;
12: 615 ; 1;
               BusLine SubClassOf: Mine[2: Line] and composer[1: composed] some Bus[1: Bus]
               BusLine SubClassOf: Business[4: Line] and composer[1: composed] some Bus[1: Bus]
12: 615 ; 1;
12: 615 ; 1;
               BusLine SubClassOf: Channel [3: Line] and composer [1: composed] some Bus[1: Bus]
12: 615 ; 1;
               BusLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Bus[1: Bus]
32: 127 ; 1;
               BusLine SubClassOf: traverses[1: traversedby] some Bus[1: Bus]
32: 127 : 1:
               BusLine SubClassOf: traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 2;
               BusLine SubClassOf: inverse uses[2: use] some Bus[1: Bus]
32: 127 ; 2;
               BusLine SubClassOf: inverse traverses[2: traverse] some Bus[1: Bus]
32: 127 : 3:
               BusLine SubClassOf: traverses[1: traversedby] some Thing
32: 127 ; 3;
               BusLine SubClassOf: traverses[1: traversed by] some Thing
32: 127 : 4:
               BusLine SubClassOf: inverse uses[2: use] some Thing
32: 127 ; 4;
               BusLine SubClassOf: inverse traverses[2: traverse] some Thing
32: 127 ; 5;
               BusLine EquivalentTo: Head[4: Line] and traverses[1: traversedby] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Head[4: Line] and traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Pipeline[3: Line] and traverses[1: traversedby] some Bus[1: Bus]
32: 127 ; 5;
32: 127 ; 5;
               BusLine EquivalentTo: Pipeline[3: Line] and traverses[1: traversed_by] some Bus[1: Bus]
               BusLine EquivalentTo: Profession[4: Line] and traverses[1: traversedby] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Profession[4: Line] and traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 5;
32: 127 ; 5;
               BusLine EquivalentTo: Text[4: Line] and traverses[1: traversedby] some Bus[1: Bus]
               BusLine EquivalentTo: Text[4: Line] and traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 5;
32: 127 ; 5;
               BusLine EquivalentTo: Blood[4: Line] and traverses[1: traversedby] some Bus[1: Bus]
               BusLine EquivalentTo: Blood[4: Line] and traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Air[4: Line] and traverses[1: traversedby] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Air[4: Line] and traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Position[4: Line] and traverses[1: traversedby] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Position[4: Line] and traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Mine[2: Line] and traverses[1: traversedby] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Mine[2: Line] and traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Business[4: Line] and traverses[1: traversedby] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Business[4: Line] and traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Channel [3: Line] and traverses [1: traversedby] some Bus[1: Bus]
32: 127 ; 5;
               BusLine EquivalentTo: Channel[3: Line] and traverses[1: traversed_by] some Bus[1: Bus]
               BusLine EquivalentTo: Reasoning[4: Line] and traverses[1: traversedby] some Bus[1: Bus] BusLine EquivalentTo: Reasoning[4: Line] and traverses[1: traversed_by] some Bus[1: Bus]
32: 127 ; 5;
32: 127 ; 5;
32: 127 ; 6;
               BusLine EquivalentTo: Head[4: Line] and inverse uses[2: use] some Bus[1: Bus]
32: 127 ; 6;
               BusLine EquivalentTo: Head[4: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 127 ; 6;
               BusLine EquivalentTo: Pipeline[3: Line] and inverse uses[2: use] some Bus[1: Bus]
32: 127 ; 6;
               BusLine EquivalentTo: Pipeline[3: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 127 ; 6;
               BusLine EquivalentTo: Profession[4: Line] and inverse uses[2: use] some Bus[1: Bus]
32: 127 : 6:
               BusLine EquivalentTo: Profession[4: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
               BusLine EquivalentTo: Text[4: Line] and inverse uses[2: use] some Bus[1: Bus] BusLine EquivalentTo: Text[4: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 127 ; 6;
32: 127 ; 6;
               BusLine EquivalentTo: Blood[4: Line] and inverse uses[2: use] some Bus[1: Bus]
32: 127 ; 6;
```

```
fout. normal. txt
32: 127 ; 6;
               BusLine EquivalentTo: Blood[4: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 127 ; 6;
               BusLine EquivalentTo: Air[4: Line] and inverse uses[2: use] some Bus[1: Bus]
32: 127 ; 6;
               BusLine EquivalentTo: Air[4: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 127 : 6:
               BusLine EquivalentTo: Position[4: Line] and inverse uses[2: use] some Bus[1: Bus]
32: 127 ; 6;
              BusLine EquivalentTo: Position[4: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 127 ; 6;
               BusLine EquivalentTo: Mine[2: Line] and inverse uses[2: use] some Bus[1: Bus]
32: 127 ; 6;
              BusLine EquivalentTo: Mine[2: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 127 ; 6;
              BusLine EquivalentTo: Business[4: Line] and inverse uses[2: use] some Bus[1: Bus]
32: 127 ; 6;
               BusLine EquivalentTo: Business[4: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 127 ; 6;
              BusLine EquivalentTo: Channel [3: Line] and inverse uses [2: use] some Bus[1: Bus]
32: 127 ; 6;
              BusLine EquivalentTo: Channel [3: Line] and inverse traverses [2: traverse] some Bus[1: Bus]
32: 127 ; 6;
              BusLine EquivalentTo: Reasoning[4: Line] and inverse uses[2: use] some Bus[1: Bus]
32: 127 ; 6;
              BusLine EquivalentTo: Reasoning[4: Line] and inverse traverses[2: traverse] some Bus[1: Bus]
38: 59 ; 2;
             BusLine SubClassOf: time[3: case] some Bus[1: Bus]
38: 59 ; 2;
             BusLine SubClassOf: patient[4: case] some Bus[1: Bus]
38: 59 ; 2;
             BusLine SubClassOf: instance[3: case] some Bus[1: Bus]
14: 565 ; 1;
              CandleHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Candle[1: Candle]
14: 565 : 1:
              CandleHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some LandVehicle[1: Candle]
14: 565 ; 1;
              CandleHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Handle[1: Candle]
14: 565 ; 1;
              CandleHolder SubClassOf: Collector[4: Holder] and contains[2: contain] some Candle[1: Candle]
14: 565 ; 1;
              CandleHolder SubClassOf: Collector[4: Holder] and contains[2: contain] some LandVehicle[1: Candle]
14: 565 ; 1;
              CandleHolder SubClassOf: Collector[4: Holder] and contains[2: contain] some Handle[1: Candle]
14: 565 ; 1;
              CandleHolder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Candle[1: Candle]
14: 565 ; 1;
              CandleHolder SubClassOf: Holder[1: Holder] and ğainsControl[1: contain] some LandVehicle[1: Candle]
14: 565 ; 1;
              CandleHolder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Handle[1: Candle]
14: 565 ; 1;
              CandleHolder SubClassOf: Holder 1: Holder and contains 2: contain some Candle 1: candle
14: 565 ; 1;
              CandleHolder SubClassOf: Holder 1: Holder and contains 2: contain some LandVehicle 1: Candle
14: 565 ; 1;
              CandleHolder SubClassOf: Holder[1: Holder] and contains[2: contain] some Handle[1: Candle]
14: 565 : 2:
              CandleHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Candle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some LandVehicle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Handle[1: Candle]
14: 565 : 2:
              CandleHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Candle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some LandVehicle[1: Candle]
14: 565 : 2:
              CandleHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Handle[1: Candle]
14: 565 : 2:
              CandleHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Candle[1: Candle]
14: 565 ; 2;
                                                              and inverse property[4: place] some LandVehicle[1: Candle]
              CandleHolder SubClassOf: Collector[4: Holder]
14: 565 : 2:
              CandleHolder SubClassOf: Collector[4: Holder]
                                                              and inverse property[4: place] some Handle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Candle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some LandVehicle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Handle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Candle[1: Candle]
14: 565 ; 2;
14: 565 ; 2;
              CandleHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some LandVehicle[1: Candle]
              CandleHolder SubClassOf: Holder[1: Holder]
                                                           and inverse address[4: place] some Handle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Holder[1: Holder]
                                                           and inverse part[4: place] some Candle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Holder[1: Holder]
                                                           and inverse part[4: place] some LandVehicle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Holder[1: Holder]
                                                           and inverse part[4: place] some Handle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Holder[1: Holder]
                                                           and inverse property[4: place] some Candle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Holder[1: Holder]
                                                           and inverse property[4: place] some LandVehicle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Holder[1: Holder]
                                                           and inverse property[4: place] some Handle[1: Candle]
              CandleHolder SubClassOf: Holder[1: Holder] and inverse located[2: locatedin] some Candle[1: Candle]
14: 565 ; 2;
14: 565 ; 2;
              CandleHolder SubClassOf: Holder 1: Holder and inverse located 2: located in some LandVehicle[1: Candle]
14: 565 ; 2;
              CandleHolder SubClassOf: Holder[1: Holder] and inverse located[2: locatedin] some Handle[1: Candle]
             CandleHolder EquivalentTo: Candle[1: Candle] and Collector[4: Holder]
5: 168 ; 2;
5: 168 ; 2;
             Candl eHol der Equi val entTo: Candl e 1: Candl e 1 and Hol der 1: Hol der 1
5: 168 ; 2;
             CandleHolder EquivalentTo: LandVenicle[1: Candle] and Collector[4: Holder]
5: 168 ; 2;
             Candl eHol der Equi val entTo: LandVehi cle[1: Candle] and Hol der[1: Hol der]
5: 168 ; 2;
             CandleHolder EquivalentTo: Handle[1: Candle] and Collector[4: Holder]
5: 168 ; 2;
             CandleHolder EquivalentTo: Handle[1: Candle] and Holder[1: Holder]
19: 51 : 1:
             CandleHolder EquivalentTo: Collector[4: Holder] and startupOf[1: partof] some Candle[1: Candle]
19: 51 ; 1;
             CandleHolder EquivalentTo: Collector[4: Holder] and startupOf[1: partof] some Handle[1: Candle]
             CandleHolder EquivalentTo: Collector[4: Holder] and member[2: memberof] some Candle[1: Candle]
19:51;1;
             CandleHolder EquivalentTo: Collector[4: Holder] and member[2: memberof] some LandVehicle[1: Candle]
19: 51 ; 1;
19: 51 : 1:
             CandleHolder EquivalentTo: Collector[4: Holder] and member[2: memberof] some Handle[1: Candle]
             CandleHolder EquivalentTo: Collector[4: Holder] and startupOf[1: part_of] some Candle[1: Candle] CandleHolder EquivalentTo: Collector[4: Holder] and startupOf[1: part_of] some Handle[1: Candle]
19:51;1;
19: 51 ; 1;
19: 51 ; 1;
             CandleHolder EquivalentTo: Holder[1: Holder] and startupOf[1: partof] some Candle[1: Candle]
```

```
19: 51;1;
              CandleHolder EquivalentTo: Holder[1: Holder] and startupOf[1: partof] some Handle[1: Candle]
19:51;1;
              CandleHolder EquivalentTo: Holder[1: Holder] and member[2: memberof] some Candle[1: Candle]
19: 51 ; 1;
              CandleHolder EquivalentTo: Holder[1: Holder] and member[2: memberof] some LandVehicle[1: Candle]
19: 51; 1;
              CandleHolder EquivalentTo: Holder[1: Holder] and member[2: memberof] some Handle[1: Candle]
              CandleHolder EquivalentTo: Holder[1: Holder] and startupOf[1: part_of] some Candle[1: Candle] CandleHolder EquivalentTo: Holder[1: Holder] and startupOf[1: part_of] some Handle[1: Candle]
19: 51 ; 1;
19: 51 ; 1;
               SewerLine SubClassOf: Head[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
12: 380 ; 1;
                SewerLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Railway[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: House[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Lane[2: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Text[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Blood[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Air[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Position[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Mine[2: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Business[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1:
                SewerLine SubClassOf: Lens[3: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Channel [3: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 ; 1;
                SewerLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Toilet[3: Sewer]
15: 353 ; 1;
                SewerLine SubClassOf: origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 1;
                SewerLine SubClassOf: structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Head[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Head[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Railway[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Railway[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2:
                SewerLine EquivalentTo: House[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: House[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Lane[2: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2:
                SewerLine EquivalentTo: Lane[2: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Text[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2:
                SewerLine EquivalentTo: Text[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Blood[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Air[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Air[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
15: 353 ; 2;
                SewerLine EquivalentTo: Position[4: Line] and origin[1: origin] some Toilet[3: Sewer]
                SewerLine EquivalentTo: Position[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Mine[2: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
15: 353 ; 2;
                SewerLine EquivalentTo: Mine[2: Line] and structure[4: area] some Toilet[3: Sewer]
                SewerLine EquivalentTo: Business[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
15: 353 ; 2;
                SewerLine EquivalentTo: Business[4: Line] and structure[4: area] some Toilet[3: Sewer]
                SewerLine EquivalentTo: Lens[3: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Lens[3: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
15: 353 ; 2;
                SewerLine EquivalentTo: Channel[3: Line] and origin[1: origin] some Toilet[3: Sewer]
                SewerLine EquivalentTo: Channel[3: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 ; 2;
                SewerLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Toilet[3: Sewer]
99: 121 ; 4;
                Computational Chemistry SubClassOf: measure[2: measures] some Thing
15: 255 ; 1;
                RadioTelescope SubClassOf: origin[1: origin] some Set[4: Radio]
15: 255 ; 1;
15: 255 ; 1;
                RadioTelescope SubClassOf: origin[1: origin] some Radium[1: Radio]
                RadioTelescope SubClassOf: oriğin[1: oriğin] some Radish[1: Radio]
15: 255 ; 1;
                RadioTelescope SubClassOf: structure[4: area] some Set[4: Radio]
15: 255 ; 1;
15: 255 ; 1;
                RadioTelescope SubClassOf: structure[4: area] some Radium[1: Radio]
                RadioTelescope SubClassOf: structure[4: area] some Radish[1: Radio]
15: 255 ; 2;
15: 255 ; 2;
               RadioTelescope EquivalentTo: Microscope[4: Telescope] and origin[1: origin] some Set[4: Radio] RadioTelescope EquivalentTo: Microscope[4: Telescope] and origin[1: origin] some Radium[1: Radio]
15: 255 ; 2;
                RadioTelescope EquivalentTo: Microscope[4: Telescope] and origin[1: origin] some Radish[1: Radio]
15: 255 ; 2;
15: 255 ; 2;
               RadioTelescope EquivalentTo: Microscope[4: Telescope] and structure[4: area] some Set[4: Radio] RadioTelescope EquivalentTo: Microscope[4: Telescope] and structure[4: area] some Radium[1: Radio]
15: 255 : 2:
                Radi oTel escope Equi val entTo: Mi croscope [4: Tel escope] and structure [4: area] some Radi sh[1: Radi o]
32: 234 ; 1;
                RadioTelescope SubClassOf: traverses[1: traversedby] some Set[4: Radio]
32: 234 ; 1;
                Radi oTel escope SubCl assOf: traverses[1: traversedby] some Radi um[1: Radi o]
                Radi oTel escope SubCl assOf: traverses[1: traversedby] some Radi sh[1: Radi o]
32: 234 ; 1;
```

```
32: 234 ; 1;
32: 234 ; 1;
              RadioTelescope SubClassOf: traverses[1: traversed_by] some Set[4: Radio]
              RadioTelescope SubClassOf: traverses[1: traversed_by] some Radium[1: Radio]
32: 234 ; 1;
              RadioTelescope SubClassOf: traverses[1: traversed_by] some Radish[1: Radio]
32: 234 ; 2;
              RadioTelescope SubClassOf: inverse uses[2: use] some Set[4: Radio]
32: 234 ; 2;
              RadioTelescope SubClassOf: inverse uses[2: use] some Radium[1: Radio]
32: 234 ; 2;
              RadioTelescope SubClassOf: inverse uses[2: use] some Radish[1: Radio]
32: 234 ; 2;
              RadioTelescope SubClassOf: inverse traverses[2: traverse] some Set[4: Radio]
32: 234 ; 2;
              RadioTelescope SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio]
32: 234 ; 2;
              RadioTelescope SubClassOf: inverse traverses[2: traverse] some Radish[1: Radio]
32: 234 ; 3;
              Radi oTel escope SubCl assOf: traverses[1: traversedby] some Thing
32: 234 ; 3;
              RadioTelescope SubClassOf: traverses[1: traversed_by] some Thing
32: 234
              RadioTelescope SubClassOf: inverse uses[2: use] some Thing
32: 234
              RadioTelescope SubClassOf: inverse traverses[2: traverse] some Thing
32: 234 ; 5;
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and traverses[1: traversedby] some Set[4: Radio]
32: 234 ; 5;
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and traverses[1: traversedby] some Radium[1: Radio]
32: 234
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and traverses[1: traversedby] some Radish[1: Radio]
32: 234 ; 5;
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and traverses[1: traversed_by] some Set[4: Radio]
32: 234 ; 5;
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and traverses[1: traversed_by] some Radium[1: Radio]
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and traverses[1: traversed_by] some Radish[1: Radio]
32: 234 ; 5;
32: 234 ; 6;
              RadioTelescope EquivalentTo: Microscope 4: Telescope and inverse uses 2: use some Set 4: Radio
32: 234 ; 6;
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and inverse uses[2: use] some Radium[1: Radio]
32: 234 ; 6;
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and inverse uses[2: use] some Radish[1: Radio]
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and inverse traverses[2: traverse] some Set[4: Radio]
32: 234 ; 6;
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and inverse traverses[2: traverse] some Radium[1: Radio]
32: 234 ; 6;
32: 234 ; 6;
              RadioTelescope EquivalentTo: Microscope[4: Telescope] and inverse traverses[2: traverse] some Radish[1: Radio]
15: 569 ; 1;
              Magazi neSeri es SubClassOf: ori gi n[1: ori gi n] some Magazi ne[1: Magazi ne]
15: 569 ; 1;
              MagazineSeries SubClassOf: origin[1: origin] some Newspaper[3: Magazine]
15: 569 ; 1;
              MagazineSeries SubClassOf: origin[1: origin] some Publisher[3: Magazine]
15: 569 : 1:
              MagazineSeries SubClassOf: origin[1: origin] some Paper[3: Magazine]
15: 569 ; 1;
              Magazi neSeri es SubClassOf: structure[4: area] some Magazi ne[1: Magazi ne]
15: 569 ; 1;
              Magazi neSeri es SubCl assOf: structure [4: area] some Newspaper [3: Magazi ne]
15: 569 : 1:
              MagazineSeries SubClassOf: structure[4: area] some Publisher[3: Magazine]
15: 569 ; 1;
              MagazineSeries SubClassOf: structure[4: area] some Paper[3: Magazine]
15: 569 : 2:
              MagazineSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Magazine[1: Magazine]
15: 569 : 2:
              Magazi neSeri es Equi val entTo: Order[4: Seri es] and ori gi n[1: ori gi n] some Newspaper[3: Magazi ne]
15: 569 ; 2;
              MagazineSeries EquivalentTo: Order[4: Series]
                                                              and origin[1: origin] some Publisher[3: Magazine]
15: 569 : 2:
              MagazineSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Paper[3: Magazine]
15: 569 ; 2;
              Magazi neSeri es Equi val entTo: Order[4: Seri es] and structure[4: area] some Magazi ne[1: Magazi ne]
15: 569 ; 2;
              MagazineSeries EquivalentTo: Order[4: Series]
                                                              and structure[4: area] some Newspaper[3: Magazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Order[4: Series] and structure[4: area] some Publisher[3: Mağazine]
15: 569 ; 2;
              MagazineSeries EquivalentTo: Order[4: Series] and structure[4: area] some Paper[3: Magazine]
15: 569 ; 2;
              MagazineSeries EquivalentTo: String[4: Series] and origin[1: origin] some Magazine[1: Magazine]
15: 569 : 2:
              MağazineSeries EquivalentTo: Strinğ[4: Series] and oriğin[1: oriğin] some Newspaper[3: Măgazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Strinğ[4: Series] and oriğin[1: oriğin] some Publisher[3: Mağazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Strinğ[4: Series] and oriğin[1: oriğin] some Paper[3: Magaziñe]
15: 569 ; 2;
              MagazineSeries EquivalentTo: String[4: Series] and structure[4: area] some Magazine[1: Magazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Strinğ[4: Series] and structure[4: area] some Newspaper[3: Măgazinē]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Strinğ[4: Series] and structure[4: area] some Publisher[3: Mağazine]
15: 569 ; 2;
              MagazineSeries EquivalentTo: String[4: Series] and structure[4: area] some Paper[3: Magazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Magazine[1: Magazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Series[1: Series] and oriğin[1: oriğin] some Newspaper[3: Magazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Series[1: Series] and oriğin[1: oriğin] some Publisher[3: Mağazine]
15: 569 ; 2;
              MagazineSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Paper[3: Magazine]
15: 569 ; 2;
              Mağazi neSeri es Equi val entTo: Seri es[1: Seri es] and strüctüre[4: ăreā] some Magazi ne[1ː Magazi ne]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Series[1: Series] and structure[4: area] some Newspaper[3: Măgazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Series[1: Series] and structure[4: area] some Publisher[3: Mağazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Series[1: Series] and structure[4: area] some Paper[3: Magaziñe]
15: 569 ; 2;
              MagazineSeries EquivalentTo: Periodical[4: Series] and origin[1: origin] some Magazine[1: Magazine]
              MagazineSeries EquivalentTo: Periodical[4: Series] and oriğin[1: oriğin] some Newspaper[3: Măgazine]
15: 569 ; 2;
15: 569 ; 2;
              MagazineSeries EquivalentTo: Periodical [4: Series] and origin[1: origin] some Publisher[3: Magazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Periodical[4: Series] and oriğin[1: oriğin] some Paper[3: Magazine]
15: 569 ; 2;
              MagazineSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Magazine[1: Magazine]
15: 569 : 2:
              MağazineSeries EquivalentTo: Periodical [4: Series] and structure[4: area] some Newspaper[3: Magazine]
15: 569 ; 2;
              MağazineSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Publisher[3: Mağazine]
15: 569 ; 2;
              MagazineSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Paper[3: Magazine]
              Magazi neSeri es SubCl assOf: Order[4: Seri es] and composer[1: composed] some Magazi ne[1: Magazi ne]
12: 211 ; 1;
```

```
fout. normal. txt
                MagazineSeries SubClassOf: Order[4: Series] and composer[1: composed] some Newspaper[3: Magazine] MagazineSeries SubClassOf: Order[4: Series] and composer[1: composed] some Publisher[3: Magazine]
12: 211 ; 1;
12: 211 ; 1;
                MagazineSeries SubClassOf: Order[4: Series] and composer[1: composed] some Paper[3: Magazine]
12: 211 ; 1;
12: 211 ; 1;
                MagazineSeries SubClassOf: String[4: Series] and composer[1: composed] some Magazine[1: Magazine]
                Magazi neSeri es SubCl assOf: String[4: Seri es] and composer[1: composed] some Newspaper[3: Magazi ne] Magazi neSeri es SubCl assOf: String[4: Seri es] and composer[1: composed] some Publisher[3: Magazi ne]
12: 211 ; 1;
12: 211 ; 1;
12: 211 ; 1;
                Mağazi neSeri es SubCl assOf: Stri nğ[4: Seri es] and composer[1: composed] some Paper[3: Magazi ne]
                Magazi neSeri es SubCl assOf: Seri es[1: Seri es] and composer[1: composed] some Magazi ne[1: Magazi ne] Magazi neSeri es SubCl assOf: Seri es[1: Seri es] and composer[1: composed] some Newspaper[3: Magazi ne]
12: 211 ; 1;
12: 211 ; 1;
12: 211 ; 1;
                Magazi neSeri es SubCl assOf: Seri es[1: Seri es] and composer[1: composed] some Publisher[3: Magazi ne]
12: 211 ; 1;
                MagazineSeries SubClassOf: Series[1: Series] and composer[1: composed] some Paper[3: Magazine]
12: 211 ; 1;
                MagazineSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Magazine[1: Magazine]
                MagazineSeries SubClassOf: Periodical [4: Series] and composer[1: composed] some Newspaper[3: Magazine] MagazineSeries SubClassOf: Periodical [4: Series] and composer[1: composed] some Publisher[3: Magazine]
12: 211 ; 1;
12: 211 ; 1;
12: 211 ; 1;
                Magazi neSeri es SubCl assOf: Peri odi cal [4: Seri es] and composer[1: composed] some Paper[3: Magazi ne]
68: 391 ; 2;
                LessonPlan SubClassOf: Plain[2: Plan] and during[1: during] only Lesion[2: Lesson]
68: 391 ; 2;
                LessonPlan SubClassOf: Plain[2: Plan] and during[1: during] only Profession[4: Lesson]
68: 391 : 2:
                LessonPlan SubClassOf: Plan[1: Plan] and during[1: during] only Lesion[2: Lesson]
68: 391 ; 2;
                LessonPlan SubClassOf: Plan[1: Plan] and during[1: during] only Profession[4: Lesson]
68: 391 ; 2;
                LessonPlan SubClassOf: Plant[2: Plan] and during[1: during] only Lesion[2: Lesson]
68: 391 ; 2;
                LessonPlan SubClassOf: Plant[2: Plan] and during[1: during] only Profession[4: Lesson]
                LessonPlan SubClassOf: Organization[4: Plan] and during[1: during] only Lesion[2: Lesson] LessonPlan SubClassOf: Organization[4: Plan] and during[1: during] only Profession[4: Lesson]
68: 391 ; 2;
68: 391 ; 2;
99: 179 ; 3;
                ComputerScientist SubClassOf: measure[2: measures] some Computer[1: Computer]
99: 179 ; 4;
                ComputerScientist SubClassOf: measure[2: measures] some Thing
32: 147 ; 1;
                ComputerScientist SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 147 ; 1;
                ComputerScientist SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 147 ; 2;
                ComputerScientist SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 147 : 2:
                ComputerScientist SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
                ComputerScientist SubClassOf: traverses[1: traversedby] some Thing
32: 147 ; 3;
32: 147 ; 3;
                ComputerScientist SubClassOf: traverses[1: traversed_by] some Thing
32: 147 : 4:
                ComputerScientist SubClassOf: inverse uses[2: use] some Thing
32: 147 ; 4;
                ComputerScientist SubClassOf: inverse traverses[2: traverse] some Thing
19: 538 : 1:
                RibHead EquivalentTo: Head[1: Head] and member[2: memberof] some Shaft[3: Rib]
19: 538 : 1:
                RibHead EquivalentTo: Bean[3: Head] and member[2: memberof] some Shaft[3: Rib]
19: 538 ; 1;
                RibHead EquivalentTo: Question[4: Head] and member[2: memberof] some Shaft[3: Rib]
19: 538 : 1:
                RibHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Shaft[3: Rib]
19: 538 ; 1;
                RibHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Shaft[3: Rib]
2: 53 ; 3;
2: 53 ; 3;
              Industrial Goods SubClassOf: Industry[1: Industrial] and Clothing[4: Goods] and Entity[4: human] Industrial Goods SubClassOf: Industry[1: Industrial] and Clothing[4: Goods] and Object[4: human]
15: 210 ; 1;
                ComputerKeyboard SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 210 ; 1;
                ComputerKeyboard SubClassOf: structure[4: area] some Computer[1: Computer]
12: 211 ; 1;
                AddressBook SubClassOf: Publication[4: Book] and composer[1: composed] some Address[1: Address]
                AddressBook SubClassOf: Publication[4: Book] and composer[1: composed] some Residence[4: Address]
12: 211 ; 1;
12: 211 ; 1;
                AddressBook SubClassOf: Publication[4: Book] and composer[1: composed] some Sermon[4: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Publication[4: Book] and composer[1: composed] some IPAddress[2: Address]
                AddressBook SubClassOf: Publication[4: Book] and composer[1: composed] some URL[3: Address]
12: 211 ; 1;
12: 211 ; 1;
                AddressBook SubClassOf: Book[1: Book] and composer[1: composed] some Address[1: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Book 1: Book and composer 1: composed some Residence 4: Address
12: 211 ; 1;
                AddressBook SubClassOf: Book[1: Book]
                                                            and composer[1: composed] some Sermon[4: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Book 1: Book 1
                                                            and composer[1: composed] some IPAddress[2: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Book[1: Book]
                                                            and composer[1: composed] some URL[3: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Index[4: Book] and composer[1: composed] some Address[1: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Index[4: Book] and composer[1: composed] some Residence[4: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Index[4: Book]
                                                              and composer[1: composed] some Sermon[4: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Index[4: Book] and composer[1: composed] some IPAddress[2: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Index[4: Book] and composer[1: composed] some URL[3: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Word[4: Book] and composer[1: composed] some Address[1: Address]
                AddressBook SubClassOf: Word[4: Book] and composer[1: composed] some Residence[4: Address]
12: 211 ; 1;
12: 211 ; 1;
                AddressBook SubClassOf: Word[4: Book] and composer[1: composed] some Sermon[4: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Word[4: Book] and composer[1: composed] some IPAddress[2: Address]
12: 211 ; 1;
                AddressBook SubClassOf: Word[4: Book] and composer[1: composed] some URL[3: Address]
                AddressBook SubClassOf: Product[4: Book] and composer[1: composed] some Address[1: Address] AddressBook SubClassOf: Product[4: Book] and composer[1: composed] some Residence[4: Address] AddressBook SubClassOf: Product[4: Book] and composer[1: composed] some Sermon[4: Address]
12: 211 : 1:
12: 211 ; 1;
12: 211 ; 1;
                AddressBook SubClassOf: Product[4: Book] and composer[1: composed] some IPAddress[2: Address]
12: 211 ; 1;
```

fout. normal. txt 12: 211 ; 1; AddressBook SubClassOf: Product[4: Book] and composer[1: composed] some URL[3: Address] 12: 211 ; 1; AddressBook SubClassOf: Script[4: Book] and composer[1: composed] some Address[1: Address] 12: 211 ; 1; AddressBook SubClassOf: Script[4: Book] and composer[1: composed] some Residence[4: Address] AddressBook SubClassOf: Script[4: Book] and composer[1: composed] some Sermon[4: Address] AddressBook SubClassOf: Script[4: Book] and composer[1: composed] some IPAddress[2: Address] 12: 211 ; 1; 12: 211 ; 1; 12: 211 ; 1; AddressBook SubClassOf: Script[4: Book] and composer[1: composed] some URL[3: Address] 12: 211 ; 1; AddressBook SubClassOf: Fact[4: Book] and composer[1: composed] some Address[1: Address] 12: 211 ; 1; AddressBook SubClassOf: Fact[4: Book] and composer[1: composed] some Residence[4: Address] 12: 211 ; 1; AddressBook SubClassOf: Fact[4: Book] and composer[1: composed] some Sermon[4: Address] 12: 211 ; 1; AddressBook SubClassOf: Fact[4: Book] and composer[1: composed] some IPAddress[2: Address] AddressBook SubClassOf: Fact[4: Book] and composer[1: composed] some URL[3: Address] 12: 211 ; 1; 38: 968 ; 2; PeachTree SubClassOf: time[3: case] some Dish[3: Peach] PeachTree SubClassOf: patient[4: case] some Dish[3: Peach] PeachTree SubClassOf: instance[3: case] some Dish[3: Peach] 38: 968 ; 2; 38: 968 ; 2; 15: 307 ; 1; LandlineTelephone SubClassOf: origin[1: origin] some Landslide[2: Landline] 15: 307 ; 1; LandlineTelephone SubClassOf: origin[1: origin] some Landing[2: Landline] 15: 307 ; 1; LandlineTelephone SubClassOf: structure[4: area] some Landslide[2: Landline] 15: 307 ; 1; LandlineTelephone SubClassOf: structure[4: area] some Landling[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Landslide[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Landing[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area] some Landslide[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area] some Landline[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Landslide[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Landling[2: Landline] LandlineTelephone EquivalentTo: Telephoning[1: Telephone] and structure[4: area] some Landslide[2: Landline] LandlineTelephone EquivalentTo: Telephoning[1: Telephone] and structure[4: area] some Landling[2: Landline] 15: 307 ; 2; 15: 307 ; 2; 15: 307 ; 2; LandlineTelephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Landslide[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Landling[2: Landline] 15: 307 : 2: LandlineTelephone EquivalentTo: Telephone[1: Telephone] and structure[4: area] some Landslide[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: Telephone[1: Telephone] and structure[4: area] some Landling[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Landslide[2: Landline] LandlineTelephone EquivalentTo: Call [4: Telephone] and origin[1: origin] some Landling[2: Landline] 15: 307 : 2: 15: 307 ; 2; LandlineTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Landslide[2: Landline] 15: 307 : 2: LandlineTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Landing[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: TelephonyDevice[1: Telephone] and origin[1: origin] some Landslide[2: Landline] LandlineTelephone EquivalentTo: TelephonýDevice[1: Telephone] and oriğin[1: oriğin] some Landling[2: Landline] 15: 307 ; 2; 15: 307 : 2: LandlineTelephone EquivalentTo: TelephonyDevice[1: Telephone] and structure[4: area] some Landslide[2: Landline] 15: 307 ; 2; LandlineTelephone EquivalentTo: TelephonyDevice[1: Telephone] and structure[4: area] some Landling[2: Landline] 15: 575 ; 1; 15: 575 ; 1; BoneShaft SubClassOf: origin[1: origin] some Cone[2: Bone] BoneShaft SubClassOf: origin[1: origin] some Tissue[4: Bone] 15: 575 ; 1; BoneShaft SubClassOf: origin[1: origin] some Bone[1: Bone] 15: 575 ; 1; BoneShaft SubClassOf: origin[1: origin] some Bond[1: Bone] 15: 575 ; 1; BoneShaft SubClassOf: origin[1: origin] some Pearl[3: Bone] 15: 575 ; 1; 15: 575 ; 1; BoneShaft SubClassOf: oriğin[1: oriğin] some Ivory[3: Bone] BoneShaft SubClassOf: structure[4: area] some Cone[2: Bone] 15: 575 ; 1; BoneShaft SubClassOf: structure[4: area] some Tissue[4: Bone] 15: 575 ; 1; 15: 575 ; 1; BoneShaft SubClassOf: structure[4: area] some Bone[1: Bone] BoneShaft SubClassOf: structure[4: area] some Bond[1: Bone] 15: 575 ; 1; BoneShaft SubClassOf: structure[4: area] some Pearl [3: Bone] 15: 575 ; 1; 15: 575 ; 2; BoneShaft SubClassOf: structure[4: area] some Ivory[3: Bone] BoneShaft Equi val entTo: Button[3: Shaft] and origin[1: origin] some Cone[2: Bone] 15: 575 ; 2; BoneShaft Equi val entTo: Button[3: and origin[1: origin] some Tissue[4: Bone] Shaft] 15: 575 ; 2; 15: 575 ; 2; BoneShaft EquivalentTo: Button[3: Shaft] and origin[1: origin] some Bone[1: Bone] and oriğin[1: oriğin] some Bond[1: Bone] BoneShaft Equi val entTo: Button[3: Shaft] 15: 575 ; 2; BoneShaft EquivalentTo: Button[3: Shaft] and origin[1: origin] some Pearl[3: Bone] 15: 575 ; 2; 15: 575 ; 2; BoneShaft Equi val entTo: Button[3: Shaft] and origin[1: origin] some Ivory[3: Bone] BoneShaft Equi val entTo: Button[3: Shaft] and structure[4: area] some Cone[2: Bone] 15: 575 ; 2; 15: 575 ; 2; BoneShaft Equi val entTo: Button[3: Shaft and structure[4: area] some Tissue[4: Bone] BoneShaft EquivalentTo: Button[3: Shaft] and structure[4: area] some Bone[1: Bone] 15: 575 ; 2; BoneShaft EquivalentTo: Button[3: Shaft] and structure[4: area] some Bond[1: Bone] 15: 575 ; 2; 15: 575 ; 2; BoneShaft EquivalentTo: Button[3: Shaft] and structure[4: area] some Pearl[3: Bone] BoneShaft EquivalentTo: Button[3: Shaft] and structure[4: area] some Ivory[3: Bone] BoneShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Cone[2: Bone] BoneShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Tissue[4: Bone] BoneShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Bone[1: Bone] 15: 575 : 2:

BoneShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Bond[1: Bone]

15: 575 ; 2; 15: 575 ; 2; 15: 575 : 2:

```
fout. normal. txt
15: 575 ; 2;
15: 575 ; 2;
               BoneShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Pearl[3: Bone] BoneShaft EquivalentTo: Spear[3: Shaft] and origin[1: origin] some Ivory[3: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Cone[2: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Tissue[4: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Bone[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Bond[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Pearl[3: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Spear[3: Shaft] and structure[4: area] some Ivory[3: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Axle[4: Shaft] and origin[1: origin] some Cone[2: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Axle[4: Shaft]
                                                         and origin[1: origin] some Tissue[4: Bone]
15: 575 ; 2;
               BoneShaft Equi val entTo: Axl e[4: Shaft]
                                                         and origin[1: origin] some Bone[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Axle[4: Shaft]
                                                         and origin[1: origin] some Bond[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Axle[4: Shaft]
                                                          and oriğin[1: oriğin] some Pearl[3: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Axle[4: Shaft]
                                                         and origin[1: origin] some Ivory[3: Bone]
15: 575 ; 2;
               BoneShaft Equi val entTo: Axl e[4: Shaft]
                                                         and structure[4: area] some Cone[2: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Axle[4: Shaft]
                                                          and structure[4: area]
                                                                                   some Tissue[4: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Axle[4: Shaft] and structure[4: area] some Bone[1: Bone]
15: 575 : 2:
               BoneShaft EquivalentTo: Axle[4: Shaft]
                                                         and structure[4: area]
                                                                                   some Bond[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Axle[4: Shaft]
                                                         and structure[4: area]
                                                                                   some Pearl [3: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Axle[4: Shaft] and structure[4: area]
                                                                                   some Ivory[3: Bone]
15: 575 ; 2;
                                                                                   some Cone[2: Bone]
               BoneShaft EquivalentTo: Shaft[1: Shaft] and origin[1: origin]
15: 575 ; 2;
               BoneShaft EquivalentTo: Shaft[1: Shaft] and origin[1: origin]
                                                                                   some Tissue[4: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Shaft[1: Shaft] and origin[1: origin]
                                                                                   some Bone[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Shaft[1: Shaft] and origin[1: origin]
                                                                                   some Bond[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Shaft[1: Shaft] and origin[1: origin] some Pearl[3: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Shaft[1: Shaft] and oriğin[1: oriğin] some Ivory[3: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area] some Cone[2: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area] some Tissue[4: Bone]
15: 575 : 2:
               BoneShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area] some Bone[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area]
                                                                                    some Bond[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area] some Pearl[3: Bone]
15: 575 : 2:
               BoneShaft EquivalentTo: Shaft[1: Shaft] and structure[4: area] some Ivory[3: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Vein[3: Shaft] and origin[1: origin] some Cone[2: Bone]
15: 575 : 2:
               BoneShaft EquivalentTo: Vein[3: Shaft] and oriğin[1: oriğin] some Tissue[4: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Vein[3: Shaft]
                                                         and origin[1: origin] some Bone[1: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Vein[3:
                                                  Shaft]
                                                          and origin[1: origin] some Bond[1: Bone]
15: 575 : 2:
               BoneShaft EquivalentTo: Vein[3:
                                                  Shaft]
                                                          and origin[1: origin] some Pearl[3: Bone]
15: 575 ; 2;
               BoneShaft EquivalentTo: Vein[3:
                                                  Shaft]
                                                          and origin[1: origin] some Ivory[3: Bone]
15: 575 ; 2;
15: 575 ; 2;
               BoneShaft EquivalentTo: Vein[3:
                                                  Shaft]
                                                          and structure[4: area] some Cone[2: Bone]
               BoneShaft EquivalentTo: Vein[3:
                                                  Shaft]
                                                          and structure[4: area]
                                                                                   some Tissue[4: Bone]
15: 575 : 2:
               BoneShaft EquivalentTo: Vein[3:
                                                  Shaft]
                                                          and structure[4: area]
                                                                                   some Bone[1: Bone]
15: 575 ; 2;
15: 575 ; 2;
               BoneShaft EquivalentTo: Vein[3:
                                                  Shaft]
                                                         and structure[4: area] some Bond[1: Bone]
               BoneShaft EquivalentTo: Vein[3: Shaft] and structure[4: area] some Pearl[3: Bone]
15: 575 ; 2;
32: 597 ; 1;
               BoneShaft EquivalentTo: Vein[3: Shaft] and structure[4: area] some Ivory[3: Bone]
               ComputerDisk SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 597 ; 1;
               ComputerDisk SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 597 ; 2;
               ComputerDisk SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 597 : 2:
               ComputerDisk SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 597 ; 3;
               ComputerDisk SubClassOf: traverses[1: traversedby] some Thing
32: 597 ; 3;
               ComputerDisk SubClassOf: traverses[1: traversed_by] some Thing
32: 597 ; 4;
               ComputerDisk SubClassOf: inverse uses[2: use] some Thing
32: 597 ; 4;
               ComputerDisk SubClassOf: inverse traverses[2: traverse] some Thing
32: 597 ; 5;
               ComputerDisk EquivalentTo: Circle[4: Disk] and traverses[1: traversedby] some Computer[1: Computer]
32: 597 ; 5;
               ComputerDisk EquivalentTo: Circle[4: Disk] and traverses[1: traversed_by] some Computer[1: Computer]
               ComputerDisk EquivalentTo: Dish[1: Disk] and traverses[1: traversedby] some Computer[1: Computer]
32: 597 ; 5;
32: 597 ; 5;
               ComputerDisk EquivalentTo: Dish[1: Disk] and traverses[1: traversed_by] some Computer[1: Computer]
32: 597 ; 5;
               ComputerDisk EquivalentTo: Desk[2: Disk] and traverses[1: traversedDy] some Computer[1: Computer]
32: 597 ; 5;
               ComputerDisk EquivalentTo: Desk[2: Disk] and traverses[1: traversed_by] some Computer[1: Computer]
32: 597 ; 6;
               ComputerDisk EquivalentTo: Circle[4: Disk] and inverse uses[2: use] some Computer[1: Computer]
32: 597 ; 6;
               ComputerDisk EquivalentTo: Circle[4: Disk] and inverse traverses[2: traverse] some Computer[1: Computer]
               ComputerDisk EquivalentTo: Dish[1: Disk] and inverse uses[2: use] some Computer[1: Computer] ComputerDisk EquivalentTo: Dish[1: Disk] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 597 ; 6;
32: 597 ; 6;
32: 597 : 6:
               ComputerDisk EquivalentTo: Desk[2: Disk] and inverse uses[2: use] some Computer[1: Computer]
               ComputerDisk EquivalentTo: Desk[2: Disk] and inverse traverses[2: traverse] some Computer[1: ComputerDisk SubClassOf: Circle[4: Disk] and gainsControl[1: contain] some Computer[1: Computer]
32: 597 ; 6;
                                                            and inverse traverses[2: traverse] some Computer[1: Computer]
14: 105 ; 1;
               ComputerDisk SubClassOf: Circle[4: Disk] and contains[2: contain] some Computer[1: Computer]
14: 105 ; 1;
```

```
14: 105 ; 1;
               ComputerDisk SubClassOf: Dish[1: Disk] and gainsControl[1: contain] some Computer[1: Computer]
14: 105 ; 1;
               ComputerDisk SubClassOf: Dish[1: Disk] and contains[2: contain] some Computer[1: computer]
14: 105 ; 1;
               ComputerDisk SubClassOf: Desk[2: Disk] and gainsControl[1: contain] some Computer[1: Computer]
14: 105 ; 1;
               ComputerDisk SubClassOf: Desk[2: Disk] and contains[2: contain] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Circle[4: Disk] and inverse address[4: place] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Circle[4: Disk] and inverse part[4: place] some Computer[1: Computer]
               ComputerDisk SubClassOf: Circle[4: Disk] and inverse property[4: place] some Computer[1: Computer]
14: 105 ; 2;
14: 105 ; 2;
               ComputerDisk SubClassOf: Circle[4: Disk] and inverse located[2: locatedin] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Dish[1: Disk] and inverse address[4: place] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Dish[1: Disk] and inverse part[4: place] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Dish[1: Disk] and inverse property[4: place] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Dish[1: Disk] and inverse located[2: locatedin] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Desk[2: Disk]
                                                       and inverse address[4: place] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Desk[2: Disk] and inverse part[4: place] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Desk[2: Disk] and inverse property[4: place] some Computer[1: Computer]
14: 105 ; 2;
               ComputerDisk SubClassOf: Desk[2: Disk] and inverse located[2: locatedin] some Computer[1: Computer]
15: 66 ; 1;
              ComputerDisk SubClassOf: origin[1: origin] some Computer[1: Computer]
              ComputerDisk SubClassOf: structure[4: area] some Computer[1: Computer]
15: 66 ; 1;
15: 66 ; 2;
              ComputerDisk EquivalentTo: Circle[4: Disk] and origin[1: origin] some Computer[1: Computer]
15: 66 ; 2;
              ComputerDisk EquivalentTo: Circle[4: Disk] and structure[4: area] some Computer[1: Computer]
15: 66 ; 2;
              ComputerDisk EquivalentTo: Dish[1: Disk] and origin[1: origin] some Computer[1: Computer]
15: 66 ; 2;
              ComputerDisk EquivalentTo: Dish[1: Disk] and structure[4: area] some Computer[1: Computer]
15: 66 ; 2;
              ComputerDisk EquivalentTo: Desk[2: Disk] and origin[1: origin] some Computer[1: Computer]
15: 66 ; 2;
              ComputerDisk EquivalentTo: Desk[2: Disk] and structure[4: area] some Computer[1: Computer]
38: 884 ; 2;
               BreadMaker SubClassOf: time[3: case] some Sugar[3: Bread]
38: 884 ; 2;
               BreadMaker SubClassOf: time[3: case] some Dough[3: Bread]
38: 884 ; 2;
               BreadMaker SubClassOf: time[3: case] some Cabbage[3: Bread]
38: 884 ; 2;
               BreadMaker SubClassOf: time[3: case] some Breast[1: Bread]
38: 884 : 2:
               BreadMaker SubClassOf: patient[4: case] some Sugar[3: Bread]
38: 884 ; 2;
               BreadMaker SubClassOf: patient[4: case] some Dough[3: Bread]
38: 884 ; 2;
               BreadMaker SubClassOf: patient[4: case] some Cabbage[3: Bread]
38: 884 : 2:
               BreadMaker SubClassOf: patient[4: case] some Breast[1: Bread]
38: 884 ; 2;
               BreadMaker SubClassOf: instance[3: case] some Sugar[3: Bread]
38: 884 : 2:
               BreadMaker SubClassOf: instance[3: case] some Dough[3: Bread]
38: 884 : 2:
               BreadMaker SubClassOf: instance[3: case] some Cabbage[3: Bread]
38: 884 ; 2;
               BreadMaker SubClassOf: instance[3: case] some Breast[1: Bread]
5: 519 ; 2;
              ComputerServer EquivalentTo: Computer[1: Computer] and Server[1: Server]
32: 65 ; 1;
              ComputerServer SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 65 ; 1;
              ComputerServer SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 65 ; 2;
              ComputerServer SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 65 ; 2;
              ComputerServer SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 65 ; 3;
              ComputerServer SubClassOf: traverses[1: traversedby] some Thing
              ComputerServer SubClassOf: traverses[1: traversed_by] some Thing
32: 65 : 3:
32: 65 ; 4;
32: 65 ; 4;
              ComputerServer SubClassOf: inverse uses[2: use] some Thing
              ComputerServer SubClassOf: inverse traverses[2: traverse] some Thing
32: 65 ; 5;
              ComputerServer EquivalentTo: Server[1: Server] and traverses[1: traversedby] some Computer[1: Computer]
32: 65 ; 5;
              ComputerServer EquivalentTo: Server[1: Server] and traverses[1: traversed_by] some Computer[1: Computer]
32: 65 : 6:
              ComputerServer EquivalentTo: Server[1: Server] and inverse uses[2: use] some Computer[1: Computer]
32: 65 ; 6;
              ComputerServer EquivalentTo: Server[1: Server] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 232 ; 1;
15: 232 ; 1;
              UtilityPole SubClassOf: origin[1: origin] some Utility[1: Utility]
               UtilityPole SubClassOf: origin[1: origin] some Heating[4: Utility]
15: 232 ; 1;
               UtilityPole SubClassOf: structure[4: area] some Utility[1: Utility]
15: 232 ; 1;
               UtilityPole SubClassOf: structure[4: area] some Heating[4: Utility]
15: 232 ; 2;
               UtilitýPole EquivalentTo: Hole[2: Pole] and origin[1: ŏrigin] some Utility[1: Utility]
15: 232 ; 2;
               UtilityPole EquivalentTo: Hole[2: Pole] and oriğin[1: oriğin] some Heating[4: Utility]
15: 232 ; 2;
               UtilityPole EquivalentTo: Hole[2: Pole] and structure[4: area] some Utility[1: Utility]
15: 232 ; 2;
               UtilitýPole EquivalentTo: Hole[2: Pole] and structure[4: area] some Heating[4: Utilitý]
15: 232 ; 2;
15: 232 ; 2;
               UtilityPole EquivalentTo: Mast[4: Pole] and origin[1: origin] some Utility[1: Utility]
               UtilitýPole EquivalentTo: Mast[4: Pole] and oriğin[1: oriğin] some Heating[4: Utilitý]
15: 232 ; 2;
               UtilityPole EquivalentTo: Mast[4: Pole] and structure[4: area] some Utility[1: Utility]
15: 232 ; 2;
               UtilityPole EquivalentTo: Mast[4: Pole] and structure[4: area] some Heating[4: Utility]
15: 232 ; 2;
               UtilityPole EquivalentTo: Terminal[3: Pole] and origin[1: origin] some Utility[1: Utility]
15: 232 ; 2;
               UtilityPole EquivalentTo: Terminal 3: Pole and origin 1: origin some Heating 4: Utility
              UtilityPole EquivalentTo: Terminal[3: Pole] and structure[4: area] some Utility[1: Utility] UtilityPole EquivalentTo: Terminal[3: Pole] and structure[4: area] some Heating[4: Utility]
15: 232 ; 2;
15: 232 ; 2;
              ChromiumOxidation SubClassOf: time[3: case] some Promethium[1: Chromium]
38: 76 : 2:
```

fout.normal.txt

38: 76; 2; ChromiumOxidation SubClassOf: time[3: case] some Chromite[1: Chromium]

38: 76; 2; ChromiumOxidation SubClassOf: patient[4: case] some Promethium[1: Chromium]

38: 76; 2; ChromiumOxidation SubClassOf: patient[4: case] some Chromite[1: Chromium]

38: 76; 2; ChromiumOxidation SubClassOf: patient[4: case] some Chromite[1: Chromium]

38: 76; 2; ChromiumOxidation SubClassOf: patient[4: case] some Chromium[1: Chromium]

38: 76; 2; ChromiumOxidation SubClassOf: instance[3: case] some Promethium[1: Chromium]

38: 76; 2; ChromiumOxidation SubClassOf: instance[3: case] some Chromite[1: Chromium]

38: 76; 2; ChromiumOxidation SubClassOf: instance[3: case] some Chromite[1: Chromium]

15: 680 ; 1; HomeBusiness SubClassOf: origin[1: origin] some Address[4: Home] 15: 680 ; 1; HomeBusiness SubClassOf: origin[1: origin] some Residence[3: Home] 15: 680 ; 1; HomeBusiness SubClassOf: origin[1: origin] some Hole[2: Home] HomeBusiness SubClassOf: origin[1: origin] some House[3: Home] HomeBusiness SubClassOf: origin[1: origin] some Bag[3: Home] 15: 680 ; 1; 15: 680 ; 1; 15: 680 ; 1; HomeBusiness SubClassOf: oriğin[1: oriğin] some Base[3: Home] 15: 680 ; 1; HomeBusiness SubClassOf: structure[4: area] some Address[4: Home] 15: 680 ; 1; HomeBusiness SubClassOf: structure[4: area] some Residence[3: Home] 15: 680 ; 1;

15: 680 ; 1; HomeBusiness SubClassOf: structure[4: area] some Hole[2: Home]
15: 680 ; 1; HomeBusiness SubClassOf: structure[4: area] some Hole[2: Home]
15: 680 ; 1; HomeBusiness SubClassOf: structure[4: area] some House[3: Home]
15: 680 ; 1; HomeBusiness SubClassOf: structure[4: area] some Bag[3: Home]
15: 680 ; 2; HomeBusiness SubClassOf: structure[4: area] some Base[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Address[4: Home]

15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Hole[2: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some House[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some House[3: HomeBusiness] 15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] 15: 680 ; 2; HomeBusiness

15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and origin[1: origin] some Base[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and structure[4: area] some Address[4: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and structure[4: area] some Residence[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Profession[4: Business] and structure[4: area] some Hole[2: Home]

15: 680; 2; HomeBusiness EquivalentTo: Profession[4: Business] and structure[4: area] some House[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Profession[4: Business] and structure[4: area] some Bag[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Profession[4: Business] and structure[4: area] some Bag[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Address[4: Home] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: HomeBusiness] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] 15: 680; 2; HomeBusiness EquivalentTo: Industry[4: Business] 15: 680; 25:

15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Hole[2: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some House[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Basg[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Basg[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Residence[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Hole[2: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Hole[2: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Hole[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Hole[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Hole[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Hole[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] 15: 680 ; 2; HomeBusiness EquivalentTo: I

15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Bag[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and origin[1: origin] some Base[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and structure[4: area] some Address[4: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and structure[4: area] some Residence[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and structure[4: area] some Hole[2: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Industry[4: Business] and structure[4: area] some House[3: Home]

15: 680 ; 2; HomeBusi ness Equi val entTo: Industry[4: Busi ness] and structure[4: area] some House[3: Home]
15: 680 ; 2; HomeBusi ness Equi val entTo: Industry[4: Busi ness] and structure[4: area] some Bag[3: Home]
15: 680 ; 2; HomeBusi ness Equi val entTo: Industry[4: Busi ness] and structure[4: area] some Base[3: Home]
15: 680 ; 2; HomeBusi ness Equi val entTo: Manufacture[4: Busi ness] and origin[1: origin] some Address[4: Home]

15:680 ; 2; HomeBusiness EquivalentTo: Manufacture[4: Business] and origin[1: origin] some Residence[3: Home] 15:680 ; 2; HomeBusiness EquivalentTo: Manufacture[4: Business] and origin[1: origin] some Hole[2: Home] 15:680 ; 2; HomeBusiness EquivalentTo: Manufacture[4: Business] and origin[1: origin] some House[3: Home]

15: 680 ; 2; HomeBusiness EquivalentTo: Manufacture[4: Business] and origin[1: origin] some Bag[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Manufacture[4: Business] and origin[1: origin] some Bag[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Manufacture[4: Business] and structure[4: area] some Address[4: Home]

15: 680 | 2; HomeBusi ness Equi val entTo: Manufacture[4: Busi ness] and structure[4: area] some Residence[3: Home] | 15: 680 | 2; HomeBusi ness Equi val entTo: Manufacture[4: Busi ness] and structure[4: area] some Hole[2: Home] | 15: 680 | 2; HomeBusi ness Equi val entTo: Manufacture[4: Busi ness] and structure[4: area] some House[3: Home] | 15: 680 | 2; HomeBusi ness Equi val entTo: Manufacture[4: Busi ness] and structure[4: area] some Bag[3: Home] | 15: 680 | 2; HomeBusi ness Equi val entTo: Manufacture[4: Busi ness] and structure[4: area] some Base[3: Home] | 15: 680 | 2; HomeBusi ness Equi val entTo: Manufacture[4: Busi ness] | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 680 | 15: 6

15: 680 ; 2; HomeBusiness EquivalentTo: Manufacture[4: Business] and structure[4: area] some Base[3: Home Business EquivalentTo: Object[3: Business] and origin[1: origin] some Address[4: Home] HomeBusiness EquivalentTo: Object[3: Business] and origin[1: origin] some Residence[3: Home] HomeBusiness EquivalentTo: Object[3: Business] and origin[1: origin] some Hole[2: Home]

15: 680 ; 2; HomeBusiness EquivalentTo: Object[3: Business] and origin[1: origin] some House[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Object[3: Business] and origin[1: origin] some Bag[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Object[3: Business] and origin[1: origin] some Base[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Object[3: Business] and structure[4: area] some Address[4: Home]

15: 680 ; 2; HomeBusiness EquivalentTo: Object[3: Business] and structure[4: area] some Residence[3: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Object[3: Business] and structure[4: area] some Hole[2: Home] 15: 680 ; 2; HomeBusiness EquivalentTo: Object[3: Business] and structure[4: area] some House[3: Home]

```
15: 680 : 2:
               HomeBusiness EquivalentTo: Object[3: Business]
                                                                and structure[4: area] some Bag[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Object[3: Business]
                                                                and structure[4: area] some Base[3: Home]
15: 680 : 2:
               HomeBusiness EquivalentTo: Business[1: Business] and origin[1: origin] some Address[4: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Busness[1: Business]
                                                                 and origin[1: origin] some Residence[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Busness[1: Business]
                                                                 and origin[1: origin] some Hole[2: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Busness[1: Business]
                                                                 and origin[1: origin] some House[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Busness[1: Business]
                                                                 and origin[1: origin] some Bag[3: Home]
15: 680 ; 2;
               HomeBusi ness Equi val entTo: Busness[1: Busi ness]
                                                                 and origin[1: origin] some Base[3: Home]
                                                                 and structure[4: area] some Address[4: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Busness[1: Business]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Busness[1: Business]
                                                                 and structure[4: area] some Residence[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Busness[1: Business]
                                                                 and structure[4: area] some Hole[2: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Busness[1: Business]
                                                                 and structure[4: area] some House[3: Home]
                                                                and structure[4: area] some Bag[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Busness[1: Business]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Business[1: Business] and structure[4: area] some Base[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business] and origin[1: origin] some Address[4: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business]
                                                              and origin[1: origin] some Residence[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business] and origin[1: origin] some Hole[2: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business]
                                                              and origin[1: origin] some House[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business]
                                                              and origin[1: origin] some Bag[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business]
                                                              and oriğin[1: oriğin] some Baše[3: Home]
15: 680 ; 2;
                                                              and structure[4: area] some Address[4: Home]
               HomeBusiness EquivalentTo: Thing[3: Business]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business]
                                                              and structure[4: area] some Residence[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business]
                                                              and structure[4: area] some Hole[2: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business]
                                                              and structure[4: area] some House[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business] and structure[4: area] some Baq[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Thing[3: Business] and structure[4: area] some Base[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Position[4: Business] and origin[1: origin] some Address[4: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Position[4: Business] and origin[1: origin] some Residence[3: Home]
15: 680 : 2:
               HomeBusiness EquivalentTo: Position[4: Business] and origin[1: origin] some Hole[2: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Position[4: Business] and origin[1: origin] some House[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Position[4: Business] and oriğin[1: oriğin] some Bag[3: Home]
15: 680 : 2:
               HomeBusiness EquivalentTo: Position[4: Business] and origin[1: origin] some Base[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Position[4: Business] and structure[4: area] some Address[4: Home]
15: 680 : 2:
               HomeBusiness EquivalentTo: Position[4: Business] and structure[4: area] some Residence[3: Home]
15: 680 : 2:
               HomeBusiness EquivalentTo: Position[4: Business] and structure[4: area] some Hole[2: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Position[4: Business]
                                                                  and structure[4: area] some House[3: Home]
15: 680 : 2:
               HomeBusiness EquivalentTo: Position[4: Business]
                                                                  and structure[4: area] some Bag[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Position[4: Business]
                                                                  and structure[4: area] some Base[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Business[1: Business]
                                                                  and origin[1: origin] some Address[4: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Business[1: Business]
                                                                  and origin[1: origin] some Residence[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Business[1: Business]
                                                                  and origin[1: origin] some Hole[2: Home]
15: 680 ; 2;
15: 680 ; 2;
               HomeBusiness EquivalentTo: Business[1: Business] and origin[1: origin] some House[3: Home]
               HomeBusiness EquivalentTo: Business[1: Business] and origin[1: origin] some Bag[3: Home]
15: 680 ; 2;
15: 680 ; 2;
               HomeBusiness EquivalentTo: Business[1: Business]
                                                                  and oriğin[1: oriğin] some Baše[3: Home]
               HomeBusiness EquivalentTo: Business[1: Business] and structure[4: area] some Address[4: Home]
15: 680 ; 2;
               HomeBusi ness Equi val entTo: Busi ness[1: Busi ness] and structure[4: area] some Resi dence[3: Home]
15: 680 ; 2;
15: 680 ; 2;
               HomeBusi ness Equi val entTo: Busi ness[1: Busi ness] and structure[4: area] some Hole[2: Home]
               HomeBusiness EquivalentTo: Business[1: Business] and structure[4: area] some House[3: Home]
15: 680 ; 2;
               HomeBusi ness Equi val entTo: Busi ness[1: Busi ness] and structure[4: area] some Bag[3: Home]
15: 680 ; 2;
15: 680 ; 2;
               HomeBusi ness Equi val entTo: Busi ness[1: Busi ness] and structure[4: area] some Base[3: Home]
               HomeBusiness EquivalentTo: Agriculture[4: Business] and origin[1: origin] some Address[4: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Ağriculture[4: Business] and oriğin[1: oriğin] some Residence[3: Home]
15: 680 ; 2;
15: 680 ; 2;
               HomeBusiness EquivalentTo: Agriculture[4: Business]
                                                                     and origin[1: origin] some Hole[2: Home]
               HomeBusiness EquivalentTo: Ağriculture[4: Business]
                                                                     and origin[1: origin] some House[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Agriculture[4: Business]
                                                                     and origin[1: origin] some Bag[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Agriculture[4: Business]
                                                                     and origin[1: origin] some Base[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Ağriculture[4: Business]
                                                                     and structure[4: area] some Address[4: Home]
15: 680 ; 2;
15: 680 ; 2;
               HomeBusiness EquivalentTo: Agriculture[4: Business]
                                                                     and structure[4: area] some Residence[3: Home]
               HomeBusiness EquivalentTo: Ağriculture[4: Business]
                                                                     and structure[4: area] some Hole[2: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Agriculture[4: Business]
                                                                     and structure[4: area]
                                                                                             some House[3: Home]
15: 680 ; 2;
15: 680 ; 2;
               HomeBusiness EquivalentTo: Agriculture[4: Business]
                                                                     and structure[4: area] some Bag[3: Home]
               HomeBusiness EquivalentTo: Agriculture[4: Business]
                                                                     and structure[4: area] some Base[3: Home]
15: 680 : 2:
               HomeBusiness EquivalentTo: Corporation[4: Business] and origin[1: origin] some Address[4: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Corporation[4: Business] and origin[1: origin] some Residence[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Corporation[4: Business] and origin[1: origin] some Hole[2: Home]
15: 680 : 2:
               HomeBusiness EquivalentTo: Corporation[4: Business] and origin[1: origin] some House[3: Home]
```

```
15: 680 ; 2;
               HomeBusiness EquivalentTo: Corporation[4: Business]
                                                                        and origin[1: origin] some Bag[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Corporation[4: Business]
                                                                        and origin[1: origin] some Base[3: Home]
15: 680 : 2:
               HomeBusiness EquivalentTo: Corporation[4: Business]
                                                                       and structure[4: area] some Address[4: Home]
               HomeBusiness EquivalentTo: Corporation[4: Business]
15: 680 ; 2;
                                                                       and structure[4: area] some Residence[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Corporation[4: Business]
                                                                       and structure[4: area] some Hole[2: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Corporation[4: Business]
                                                                       and structure[4: area] some House[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Corporation[4: Business] and structure[4: area] some Bag[3: Home]
15: 680 ; 2;
               HomeBusiness EquivalentTo: Corporation[4: Business] and structure[4: area] some Base[3: Home]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Address[4: Home] and Profession[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Address[4: Home]
                                                              and Industry[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Address[4: Home]
                                                              and Manufacture[4: Business]
              HomeBusi ness Equi val entTo: Address[4: Home]
5: 200 ; 2;
                                                              and Object[3: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Address[4: Home]
                                                              and Busness[1: Business]
5: 200 ; 2;
                                                              and Thing[3: Business]
              HomeBusiness EquivalentTo: Address[4: Home]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Address[4: Home]
                                                              and Position[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Address[4: Home]
                                                              and Business[1: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Address[4: Home]
                                                              and Agriculture[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Address[4: Home] and Corporation[4: Business]
5: 200 ; 2;
              HomeBusi ness Equi val entTo: Hole[2: Home] and Profession[4: Busi ness]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Hole[2: Home] and Industry[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Hole[2: Home]
                                                          and Manufacture[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Hole[2: Home]
                                                          and Object[3: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Hole[2: Home]
                                                          and Busness[1: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Hole[2: Home]
                                                           and Thing[3: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Hole[2: Home]
                                                           and Position[4: Business]
5: 200 ; 2;
                                                           and Business 1: Business
              HomeBusiness EquivalentTo: Hole[2: Home]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Hole[2: Home]
                                                          and Agriculture[4: Business]
5: 200 ; 2;
              HomeBusi ness Equi val entTo: Hole[2: Home] and Corporation[4: Busi ness]
5: 200 : 2:
              HomeBusiness EquivalentTo: Bag[3: Home]
                                                          and Profession[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Bag[3: Home]
                                                          and Industry[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Bag[3: Home]
                                                          and Manufacture[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Bag[3: Home]
                                                          and Object[3: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Bag[3:
                                                          and Busness[1: Business]
                                                   Home<sup>-</sup>
5: 200 ; 2;
              HomeBusiness EquivalentTo: Bag[3: Home]
                                                          and Thing[3: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Bag[3: Home]
                                                          and Position[4: Business]
5: 200 ; 2;
                                                          and Busi ness[1: Busi ness]
              HomeBusiness EquivalentTo: Bag[3:
                                                   Home]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Bag[3: Home]
                                                          and Agriculture[4: Business]
5: 200 ; 2;
              HomeBusiness EquivalentTo: Bag[3: Home]
                                                         and Corporation[4: Business]
38: 72 ; 2;
38: 72 ; 2;
              HomeBusiness SubClassOf: time[3: case]
                                                         some Address[4: Home]
              HomeBusiness SubClassOf: time[3: case]
                                                         some Residence[3: Home]
38: 72 ; 2;
              HomeBusiness SubClassOf: time[3: case]
                                                         some Hole[2: Home]
38: 72 ; 2;
38: 72 ; 2;
              HomeBusiness SubClassOf: time[3: case]
                                                         some House[3: Home]
              HomeBusiness SubClassOf: time[3: case]
                                                        some Bag[3: Home]
38: 72 ; 2;
38: 72 ; 2;
              HomeBusiness SubClassOf: time[3: case] some Base[3: Home]
              HomeBusiness SubClassOf: patient[4: case] some Address[4: Home]
38: 72 ; 2;
              HomeBusiness SubClassOf: patient[4: case] some Residence[3: Home]
38: 72 ; 2;
38: 72 ; 2;
              HomeBusiness SubClassOf: patient[4: case]
                                                            some Hole[2: Home]
              HomeBusiness SubClassOf: patient[4: case]
                                                            some House[3: Home]
38: 72 ; 2;
              HomeBusiness SubClassOf: patient[4: case]
                                                            some Bag[3: Home]
38: 72 ; 2;
              HomeBusiness SubClassOf: patient[4: case]
                                                            some Base[3: Home]
38: 72 ; 2;
              HomeBusiness SubClassOf: instance[3: case] some Address[4: Home]
38: 72 ; 2;
              HomeBusiness SubClassOf: instance[3: case]
                                                            some Residence[3: Home]
38: 72 ; 2;
              HomeBusiness SubClassOf: instance[3: case] some Hole[2: Home]
38: 72 ; 2;
              HomeBusiness SubClassOf: instance[3: case] some House[3: Home]
38: 72 ; 2;
              HomeBusiness SubClassOf: instance[3: case] some Bag[3: Home]
38: 72 ; 2;
15: 127 ; 1;
              HomeBusiness SubClassOf: instance[3: case] some Base[3: Home]
               HydrogenBomb SubClassOf: origin[1: origin] some Hydrogen[1: Hydrogen]
15: 127 ; 1;
               HydrogenBomb SubClassOf: structure[4: area] some Hydrogen[1: Hydrogen]
15: 127 ; 2;
               HýdrogenBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Hýdrogen[1: Hydrogen]
15: 127 ; 2;
               HydrogenBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Hydrogen[1: Hydrogen]
15: 127 ; 2;
               HýdrogenBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Hydrogen[1: Hydrogen]
15: 127 ; 2;
               HýdrogenBomb Equi val entTo: Tomb[2: Bomb] and structure[4: area] some Hydrogen[1: Hydrogen]
              SampleProduct EquivalentTo: Tasting[3: Sample] and ProductID[2: Product]
SampleProduct EquivalentTo: Tasting[3: Sample] and Publication[4: Product]
SampleProduct EquivalentTo: Tasting[3: Sample] and Creation[4: Product]
5: 271 ; 2;
5: 271 ; 2;
5: 271 ; 2;
5: 271 ; 2;
              SampleProduct EquivalentTo: Tasting[3: Sample] and Book[4: Product]
```

```
5: 271 ; 2;
                 SampleProduct EquivalentTo: Tasting[3: Sample] and Product[1: Product]
15: 107 ; 1;
                  SampleProduct SubClassOf: origin[1: origin] some Tasting[3: Sample]
15: 107 ; 1;
                  SampleProduct SubClassOf: structure[4: area] some Tasting[3: Sample]
15: 107 ; 2;
                  SampleProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Tasting[3: Sample] SampleProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Tasting[3: Sample]
15: 107 ; 2;
15: 107 ; 2;
                  SampleProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Tasting[3: Sample]
15: 107 ; 2;
                  SampleProduct EquivalentTo: Publication[4: Product] and structure[4: area] some Tasting[3: Sample]
15: 107 ; 2;
                  SampleProduct EquivalentTo: Creation[4: Product] and origin[1: origin] some Tasting[3: Sample]
15: 107 ; 2;
                  SampleProduct EquivalentTo: Creation[4: Product] and structure[4: ărea] some Tasting[3: Sample]
15: 107 ; 2;
                  SampleProduct EquivalentTo: Book[4: Product] and origin[1: origin] some Tasting[3: Sample]
                  SampleProduct EquivalentTo: Book[4: Product] and structure[4: area] some Tasting[3: Sample]
15: 107 ; 2;
15: 107 ; 2;
                  SampleProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Tasting[3: Sample]
15: 107 ; 2;
                  SampleProduct EquivalentTo: Product[1: Product] and structure[4: area] some Tasting[3: Sample]
15: 997 ; 1;
                  LungDi sease SubClassOf: origin[1: origin] some Lung[1: Lung]
15: 997 ; 1;
                  LungDi sease SubClassOf: structure[4: area] some Lung[1: Lung]
10: 115 ; 1;
                  FactoryBuilding SubClassOf: inverse penetrates[1: generates] some Plant[4: Factory]
10: 115 ; 1;
                  FactoryBuilding SubClassOf: inverse penetrates[1: generates] some Factory[1: Factory]
10: 115 ; 1;
                  FactoryBuilding SubClassOf: inverse causes[1: causes] some Plant[4: Factory]
10: 115 ; 1;
                  FactoryBuilding SubClassOf: inverse causes[1: causes] some Factory[1: Factory]
10: 115 ; 2;
                  FactoryBuilding SubClassOf: inverse penetrates[1: generates] some Thing
10: 115 ; 2;
                  FactoryBuilding SubClassOf: inverse causes[1: causes] some Thing
10: 115 ; 3;
                  FactoryBuilding SubClassOf: causes[1: causedby] some Thing
10: 115 ; 4;
                  FactoryBuilding SubClassOf: causes[1: causedby] some Plant[4: Factory]
10: 115 ; 4;
                  FactoryBuilding SubClassOf: causes[1: causedby] some Factory[1: Factory]
10: 115 ; 5;
                  FactoryBuilding EquivalentTo: Building[1: Building] and causes[1: causedby] some Plant[4: Factory]
10: 115 ; 5;
                  FactoryBuilding EquivalentTo: Building[1: Building] and causes[1: causedby] some Factory[1: Factory]
10: 115 ; 5;
                  FactoryBuilding EquivalentTo: Boiling[2: Building] and causes[1: causedby] some Plant[4: Factory]
10: 115 ; 5;
                  FactoryBuilding EquivalentTo: Boiling[2: Building] and causes[1: causedby] some Factory[1: Factory]
10: 115 : 5:
                  FactoryBuilding EquivalentTo: House[4: Building] and causes[1: causedby] some Plant[4: Factory]
10: 115 ; 5;
                  FactoryBuilding EquivalentTo: House[4: Building] and causes[1: causedby] some Factory[1: Factory]
10: 115 ; 5;
                  FactoryBuilding EquivalentTo: Guiding[2: Building] and causes[1: causedby] some Plant[4: Factory]
10: 115 : 5:
                  FactoryBuilding EquivalentTo: Guiding[2: Building] and causes[1: causedby] some Factory[1: Factory]
10: 115 ; 6;
                  FactoryBuilding SubClassOf: Building[i: Building] and Liability[3: debtj
10: 115 : 6:
                  FactoryBuilding SubClassOf: Boiling[2: Building] and Liability[3: debt]
10: 115 : 6:
                  FactoryBuilding SubClassOf: House[4: Building] and Liability[3: debt]
10: 115 ; 6;
                  FactoryBuilding SubClassOf: Guiding[2: Building] and Liability[3: debt]
14: 97 ; 1;
                 FactoryBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Plant[4: Factory]
14: 97 ; 1;
                 FactoryBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Factory[1: Factory]
                 FactoryBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Plant[4: Factory]
14: 97 ; 1;
14: 97 ; 1;
                 FactoryBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Factory[1: Factory]
14: 97 ; 1;
                 FactoryBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Plant[4: Factory]
                FactoryBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Factory[1: Factory] FactoryBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Plant[4: Factory]
14: 97 ; 1;
14: 97 : 1:
14: 97 ; 1;
                 FactoryBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Factory[1: Factory]
14: 97 ; 1;
                 FactoryBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Plant[4: Factory]
14: 97 : 1:
                 FactoryBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Factory[1: Factory]
                FactoryBuilding SubClassOf: House[4: Building] and contains[2: contain] some Plant[4: Factory] FactoryBuilding SubClassOf: House[4: Building] and contains[2: contain] some Factory[1: Factory]
14: 97 ; 1;
14: 97 : 1:
14: 97 ; 1;
                 FactoryBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Plant[4: Factory]
                FactoryBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Factory[1: Factory] FactoryBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Plant[4: Factory]
14: 97 ; 1;
14: 97 : 1:
14: 97 ; 1;
                 FactoryBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Factory[1: Factory]
14: 97 ; 2;
                 FactoryBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Plant[4: Factory]
14: 97 ; 2;
                FactoryBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Plant[4: Factory] FactoryBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Factory[1: Factory]
14: 97 ; 2;
                FactoryBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Plant[4: Factory]
FactoryBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Plant[4: Factory]
FactoryBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Plant[4: Factory]
FactoryBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Plant[4: Factory]
FactoryBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Plant[4: Factory]
FactoryBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Plant[4: Factory]
FactoryBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Plant[4: Factory]
FactoryBuilding SubClassOf: Building[1: Building] and inverse relative[1: live_at] some Plant[4: Factory]
14: 97 ; 2;
14: 97 ; 2;
14: 97 ; 2;
14: 97 ; 2;
14: 97 ; 2;
14: 97 ; 2;
14: 97 ; 2;
                FactoryBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: liveat] some Plant[4: Factory] FactoryBuilding SubClassOf: Boiling[2: Building] and inverse home[3: place] some Plant[4: Factory] FactoryBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Plant[4: Factory]
14: 97 : 2:
14: 97 ; 2;
14: 97 ; 2;
14: 97 : 2:
                 FactoryBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Factory[1: Factory]
```

```
fout. normal. txt
14: 97 ; 2;
              FactoryBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Plant[4: Factory] FactoryBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Factory[1: Factory] FactoryBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Plant[4: Factory]
14: 97
14: 97 ; 2;
14: 97 ; 2;
               FactoryBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Factory[1: Factory]
              FactoryBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Plant[4: Factory] FactoryBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Factory[1: Factory]
14: 97 ; 2;
14: 97 ; 2;
14: 97 ; 2;
               FactoryBuilding SubClassOf: House[4: Building] and inverse home[3: place] some Plant[4: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: House[4: Building] and inverse address[4: place] some Plant[4: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: House[4: Building] and inverse address[4: place] some Factory[1: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: House[4: Building] and inverse part[4: place] some Plant[4: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: House[4: Building] and inverse part[4: place] some Factory[1: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: House[4: Building] and inverse property[4: place] some Plant[4: Factory]
              FactoryBuilding SubClassOf: House[4: Building] and inverse property[4: place] some Factory[1: Factory] FactoryBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Plant[4: Factory]
14: 97 ; 2;
14: 97 ; 2;
14: 97 ; 2;
               FactoryBuilding SubClassOf: House 4: Building and inverse located 2: locatedin some Factory 1: Factory
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: live_at] some Plant[4: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: liveat] some Plant[4: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse home[3: place] some Plant[4: Factory]
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Plant[4: Factory]
14: 97 ; 2;
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Factory[1: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Plant[4: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Factory[1: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Plant[4: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Factory[1: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Plant[4: Factory]
14: 97 ; 2;
               FactoryBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Factory[1: Factory]
32: 54 ; 1;
               DepositSlip SubClassOf: traverses[1: traversedby] some Installation[4: Deposit]
32: 54 ; 1;
               DepositSlip SubClassOf: traverses[1: traversedby] some Growth[4: Deposit]
32: 54 : 1:
               DepositSlip SubClassOf: traverses[1: traversedby] some Store[4: Deposit]
32: 54 ; 1;
               DepositSlip SubClassOf: traverses[1: traversedby] some Security[3: Deposit]
32: 54 ; 1;
               DepositSlip SubClassOf: traverses[1: traversedby] some Deposit[1: Deposit]
32: 54 : 1:
               DepositSlip SubClassOf: traverses[1: traversed_by] some Installation[4: Deposit]
32: 54 ; 1;
               DepositSlip SubClassOf: traverses[1: traversed by] some Growth[4: Deposit]
32: 54 : 1:
               DepositSlip SubClassOf: traverses[1: traversed_by] some Store[4: Deposit]
32: 54 ; 1;
               DepositSlip SubClassOf: traverses[1: traversed_by] some Security[3: Deposit]
32: 54 ; 1;
               DepositSlip SubClassOf: traverses[1: traversed_by] some Deposit[1: Deposit]
32: 54 ; 2;
               DepositSlip SubClassOf: inverse uses[2: use] some Installation[4: Deposit]
32: 54 ; 2;
               DepositSlip SubClassOf: inverse uses[2: use] some Growth[4: Deposit]
32: 54 ; 2;
32: 54 ; 2;
               DepositSlip SubClassOf: inverse uses[2: use] some Store[4: Deposit]
               DepositSlip SubClassOf: inverse uses[2: use] some Security[3: Deposit]
32: 54 ; 2;
               DepositSlip SubClassOf: inverse uses[2: use] some Deposit[1: Deposit]
32: 54 ; 2;
32: 54 ; 2;
               DepositSlip SubClassOf: inverse traverses[2: traverse] some Installation[4: Deposit]
               DepositSlip SubClassOf: inverse traverses[2: traverse] some Growth[4: Deposit]
32: 54 ; 2;
32: 54 ; 2;
               DepositSlip SubClassOf: inverse traverses[2: traverse] some Store[4: Deposit]
               DepositSlip SubClassOf: inverse traverses[2: traverse] some Security[3: Deposit]
32: 54 ; 2;
               DepositSlip SubClassOf: inverse traverses[2: traverse] some Deposit[1: Deposit]
32: 54 ; 3;
32: 54 ; 3;
               DepositSlip SubClassOf: traverses[1: traversedby] some Thing
               DepositSlip SubClassOf: traverses[1: traversed_by] some Thing
32: 54 ; 4;
               DepositSlip SubClassOf: inverse uses[2: use] some Thing
32: 54 ; 4;
               DepositSlip SubClassOf: inverse traverses[2: traverse] some Thing
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversedby] some Installation[4: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversedby] some Growth[4: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversedby] some Store[4: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversedby] some Security[3: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversedby] some Deposit[1: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversed_by] some Installation[4: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversed_by] some Growth[4: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversed_by] some Store[4: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversed_by] some Security[3: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversed_by] some Deposit[1: Deposit]
              DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversedby] some Installation[4: Deposit] DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversedby] some Growth[4: Deposit]
32: 54 ; 5;
32: 54 ; 5;
32: 54 : 5:
               DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversedby] some Store[4: Deposit]
              DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversedby] some Security[3: Deposit]
DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversedby] some Deposit[1: Deposit]
32: 54 ; 5;
32: 54 ; 5;
               DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Installation[4: Deposit]
32: 54 ; 5;
```

```
fout. normal. txt
32: 54 ; 5;
32: 54 ; 5;
32: 54 ; 5;
               DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Growth[4: Deposit] DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Store[4: Deposit]
               DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Security[3: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Deposit[1: Deposit]
32: 54 ; 5;
32: 54 ; 5;
               DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Installation[4: Deposit] DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Growth[4: Deposit] DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Store[4: Deposit]
32: 54 ; 5;
32: 54 ; 5;
               DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Security[3: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Deposit[1: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Installation[4: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Growth[4: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Store[4: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Security[3: Deposit]
32: 54 ; 5;
               DepositSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Deposit[1: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Installation[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Growth[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Store[4: Deposit]
32: 54 : 6:
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Security[3: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Deposit[1: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Installation[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Growth[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Store[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Security[3: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Deposit[1: Deposit]
               DepositSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Installation[4: Deposit] DepositSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Growth[4: Deposit]
32: 54 ; 6;
32: 54 ; 6;
32: 54 ; 6;
               DepositSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Store[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Security[3: Deposit]
               DepositSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Deposit[1: Deposit]
32: 54 : 6:
               DepositSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Installation[4: Deposit] DepositSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Growth[4: Deposit]
32: 54 ; 6;
32: 54 ; 6;
32: 54 : 6:
               DepositSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Store[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Security[3: Deposit]
32: 54 : 6:
               DepositSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Deposit[1: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Installation[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Growth[4: Deposit]
32: 54 : 6:
               DepositSlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Store[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Trip[3: Slip]
                                                              and inverse uses[2: use] some Security[3: Deposit]
32: 54 ; 6;
32: 54 ; 6;
               DepositSlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Deposit[1: Deposit]
DepositSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Installation[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Growth[4: Deposit]
32: 54 ; 6;
               DepositSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Store[4: Deposit] DepositSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Security[3: Deposit]
32: 54 : 6:
32: 54 ; 6;
               DepositSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Deposit[1: Deposit]
                BellPepper SubClassOf: origin[1: origin] some Button[4: Bell]
15: 140 ; 1;
15: 140 : 1:
                BellPepper SubClassOf: origin[1: origin] some Bull[2: Bell]
15: 140 ; 1;
                BellPepper SubClassOf: oriğin[1: oriğin] some Bell[1: Bell]
15: 140 : 1:
                BellPepper SubClassOf: origin[1: origin] some Belt[1: Bell]
15: 140 ; 1;
                BellPepper SubClassOf: origin[1: origin] some Ball[2: Bell]
15: 140 ; 1;
                BellPepper SubClassOf: origin[1: origin] some Cell[2: Bell]
15: 140 : 1:
                Bell Pepper SubClassOf: structure[4: area] some Button[4: Bell]
15: 140 ; 1;
                BellPepper SubClassOf: structure[4: area] some Bull[2: Bell]
                BellPepper SubClassOf: structure[4: area] some Bell[1: Bell]
15: 140 ; 1;
15: 140 : 1:
                BellPepper SubClassOf: structure[4: area] some Belt[1: Bell]
15: 140 ; 1;
                BellPepper SubClassOf: structure[4: area] some Ball[2: Bell]
15: 140 ; 1;
                BellPepper SubClassOf: structure[4: area] some Cell[2: Bell]
32: 222 ; 3;
                DiceShaker SubClassOf: traverses[1: traversedby] some Thing
32: 222 ; 3;
                DiceShaker SubClassOf: traverses[1: traversed_by] some Thing
32: 222 ; 4;
                Di ceShaker SubClassOf: inverse uses[2: use] some Thing
32: 222 ; 4;
                DiceShaker SubClassOf: inverse traverses[2: traverse] some Thing
                EconomicInterest SubClassOf: inverse penetrates[1: generates] some Thing EconomicInterest SubClassOf: inverse causes[1: causes] some Thing
10: 134 ; 2;
10: 134 ; 2;
10: 134 : 3:
                EconomicInterest SubClassOf: causes[1: causedby] some Thing
10: 134 ; 6;
                EconomicInterest SubClassOf: Interest[1: Interest] and Payment[4: cost]
10: 134 ; 6;
                EconomicInterest SubClassOf: Interest[1: Interest] and Loan[4: debt]
                EconomicInterest SubClassOf: Interest[1: Interest] and Liability[3: debt]
10: 134 : 6:
```

```
fout. normal. txt
10: 134 : 6:
               EconomicInterest SubClassOf: Welfare[3: Interest] and Payment[4: cost]
               EconomicInterest SubClassOf: Welfare[3: Interest] and Liability[3: debt] EconomicInterest SubClassOf: Share[4: Interest] and Loan[4: debt]
10: 134 ; 6;
10: 134 : 6:
               EconomicInterest SubClassOf: Share[4: Interest] and Liability[3: debt]
AnthraxInfection SubClassOf: inverse penetrates[1: generates] some Aflatoxin[3: Anthrax]
AnthraxInfection SubClassOf: inverse causes[1: causes] some Aflatoxin[3: Anthrax]
10: 134 : 6:
10: 575 ; 1;
10: 575 ; 1;
10: 575 ; 2;
               AnthraxInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 575 ; 2;
               AnthraxInfection SubClassOf: inverse causes[1: causes] some Thing
10: 575 ; 3;
               AnthraxInfection SubClassOf: causes[1: causedby] some Thing
10: 575 ; 4;
               AnthraxInfection SubClassOf: causes[1: causedby] some Aflatoxin[3: Anthrax]
10: 575 ; 5;
               AnthraxInfection EquivalentTo: Inflation[1: Infection] and causes[1: causedby] some Aflatoxin[3: Anthrax]
10: 575 ; 6;
               AnthraxInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
38: 906 ; 2;
               TVBroadcasting SubClassOf: time[3: case] some television[3: TV]
38: 906 ; 2;
               TVBroadcasting SubClassOf: time[3: case] some TV[2: TV]
38: 906 ; 2;
               TVBroadcasting SubClassOf: time[3: case] some Broadcasting[4: TV]
38: 906 ; 2;
               TVBroadcasting SubClassOf: patient[4: case] some television[3: TV]
38: 906 ; 2;
               TVBroadcasting SubClassOf: patient[4: case] some TV[2: TV]
38: 906 : 2:
               TVBroadcasting SubClassOf: patient[4: case] some Broadcasting[4: TV]
38: 906 ; 2;
               TVBroadcasting SubClassOf: instance[3: case] some television[3: TV]
38: 906 ; 2;
               TVBroadcasting SubClassOf: instance[3: case] some TV[2: TV]
38: 906 ; 2;
               TVBroadcasting SubClassOf: instance[3: case] some Broadcasting[4: TV]
15: 63 ; 1;
              TVBroadcasting SubClassOf: origin[1: origin] some television[3: TV]
              TVBroadcasting SubClassOf: origin[1: origin] some TV[2: TV]
15: 63 ; 1;
15: 63 ; 1;
              TVBroadcasting SubClassOf: origin[1: origin] some Broadcasting[4: TV]
              TVBroadcasting SubClassOf: structure[4: area] some television[3: TV]
15: 63 ; 1;
15: 63 ; 1;
              TVBroadcasting SubClassOf: structure[4: area] some TV[2: TV]
15: 63 ; 1;
              TVBroadcasting SubClassOf: structure 4: area some Broadcasting 4: TV]
              TVBroadcasting EquivalentTo: television[4: Broadcasting] and origin[1: origin] some television[3: TV]
15: 63 ; 2;
              TVBroadcasting EquivalentTo: television[4: Broadcasting] and origin[1: origin] some TV[2: TV] TVBroadcasting EquivalentTo: television[4: Broadcasting] and origin[1: origin] some Broadcasting[4: _TV]
15: 63 : 2:
15: 63 ; 2;
15: 63 ; 2;
              TVBroadcasting EquivalentTo: television[4: Broadcasting] and structure[4: area] some television[3: TV]
15: 63 : 2:
              TVBroadcasting EquivalentTo: television[4: Broadcasting] and structure[4: area] some TV[2: TV]
15: 63 ; 2;
              TVBroadcasting EquivalentTo: television[4: Broadcasting] and structure[4: area] some Broadcasting[4: TV]
15: 63 : 2:
              TVBroadcasting EquivalentTo: TV[4: Broadcasting] and origin[1: origin] some television[3: TV]
15: 63 ; 2;
              TVBroadcasting EquivalentTo: TV[4: Broadcasting] and origin[1: origin] some TV[2: TV]
              TVBroadcasting EquivalentTo: TV[4: Broadcasting] and origin[1: origin] some Broadcasting[4: TV]
15: 63 ; 2;
15: 63 ; 2;
              TVBroadcasting EquivalentTo: TV[4: Broadcasting] and structure[4: area] some television[3: TV]
              TVBroadcasting EquivalentTo: TV[4: Broadcasting] and structure[4: area] some TV[2: TV]
15: 63 ; 2;
15: 63 ; 2;
              TVBroadcasting EquivalentTo: TV[4: Broadcasting] and structure[4: area] some Broadcasting[4: TV]
15: 63 ; 2;
              TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and origin[1: origin] some television[3: TV]
15: 63 ; 2;
              TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and origin[1: origin] some TV[2: TV]
15: 63 ; 2;
              TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and origin[1: origin] some Broadcasting[4: TV]
15: 63 : 2:
              TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and structure[4: area] some television[3: TV]
15: 63 ; 2;
              TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and structure[4: area] some TV[2: TV]
15: 63 ; 2;
              TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and structure[4: area] some Broadcasting[4: TV]
32: 99 : 1:
              Pool Game SubClassOf: traverses[1: traversedby] some Wool [2: Pool]
32: 99 ; 1;
              Pool Game SubClassOf: traverses[1: traversed_by] some Wool [2: Pool]
32: 99 : 2:
              Pool Game SubClassOf: inverse uses[2: use] some Wool [2: Pool]
32: 99 ; 2;
              Pool Game SubClassOf: inverse traverses[2: traverse] some Wool [2: Pool]
32: 99 ; 3;
              Pool Game SubClassOf: traverses[1: traversedby] some Thing
32: 99 : 3:
              Pool Game SubClassOf: traverses[1: traversed_by] some Thing
32: 99 ; 4;
              Pool Game SubClassOf: inverse uses[2: use] some Thing
32: 99 ; 4;
              Pool Game SubClassOf: inverse traverses[2: traverse] some Thing
32: 99 : 5:
              Pool Game EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Wool [2: Pool]
32: 99 ; 5;
              PoolGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Wool[2: Pool]
32: 99 ; 5;
              Pool Game Equi val ent To: Game 1: Game
                                                       and traverses[1: traversedby] some Wool [2: Pool]
32: 99 : 5:
                                                       and traverses[1: traversed_by] some Wool[2: Pool]
              Pool Game Equival entTo: Game[1: Game]
32: 99 ; 6;
              Pool Game Equi val ent To: Name [2: Game]
                                                       and inverse uses[2: use] some Wool [2: Pool]
32: 99 : 6:
              Pool Game Equi val entTo: Name 2: Game
                                                       and inverse traverses[2: traverse] some Wool [2: Pool]
32: 99 ; 6;
              Pool Game EquivalentTo: Game 1: Game and inverse uses 2: use some Wool 2: Pool 1
32: 99 ; 6;
              Pool Game Equival entTo: Game[1: Game] and inverse traverses[2: traverse] some Wool [2: Pool]
15: 988 ; 1;
               SkinAilment SubClassOf: origin[1: origin] some Skin[1: Skin]
               SkinAilment SubClassOf: oriğin[1: oriğin] some Investment[4: Skin]
15: 988 : 1:
15: 988 ; 1;
               SkinAilment SubClassOf: origin[1: origin] some Pelt[3: Skin]
15: 988 ; 1;
               SkinAilment SubClassOf: structure[4: area] some Skin[1: Skin]
               SkinAilment SubClassOf: structure[4: area] some Investment[4: Skin]
15: 988 : 1:
```

```
15: 988 ; 1;
               SkinAilment SubClassOf: structure[4: area] some Pelt[3: Skin]
99: 217 ; 4;
               Medical Chemistry SubClassOf: measure[2: measures] some Thing
15: 937 ; 1;
               TVCharacter SubClassOf: origin[1: origin] some television[3: TV]
15: 937 ; 1;
              TVCharacter SubClassOf: oriğin[1: oriğin] some TV[2: TV]
15: 937 ; 1;
               TVCharacter SubClassOf: oriğin[1: oriğin] some Broadcasting[4: TV]
               TVCharacter SubClassOf: structure[4: area] some television[3: TV]
15: 937 ; 1;
15: 937 ; 1;
              TVCharacter SubClassOf: structure[4: area] some TV[2: TV]
15: 937 ; 1;
               TVCharacter SubClassOf: structure[4: area] some Broadcasting[4: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Name[3: Character] and origin[1: origin] some television[3: TV]
15: 937 ; 2;
              TVCharacter EquivalentTo: Name[3: Character] and oriğin[1: oriğin] some TV[2: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Name[3: Character] and origin[1: origin] some Broadcasting[4: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Name[3: Character] and structure[4: area] some television[3: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Name[3: Character] and structure[4: area] some TV[2: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Name[3: Character] and structure[4: area] some Broadcasting[4: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Chapter[1: Character] and origin[1: origin] some television[3: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Chapter[1: Character] and origin[1: origin] some TV[2: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Chapter[1: Character] and origin[1: origin] some Broadcasting[4: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Chapter[1: Character] and structure[4: area] some television[3: TV]
15: 937 ; 2;
               TVCharacter EquivalentTo: Chapter[1: Character] and structure[4: area] some TV[2: TV]
15: 937 ; 2;
              TVCharacter EquivalentTo: Chapter[1: Character] and structure[4: area] some Broadcasting[4: TV]
38: 54 ; 2;
             TVCharacter SubClassOf: time[3: case] some television[3: TV]
38: 54 ; 2;
             TVCharacter SubClassOf: time[3: case] some TV[2: TV]
38: 54 ; 2;
             TVCharacter SubClassOf: time[3: case] some Broadcasting[4: TV]
38: 54 ; 2;
             TVCharacter SubClassOf: patient[4: case] some television[3: TV]
38: 54 ; 2;
             TVCharacter SubClassOf: patient[4: case] some TV[2: TV]
38: 54 ; 2;
             TVCharacter SubClassOf: patient[4: case] some Broadcasting[4: TV]
38: 54 ; 2;
             TVCharacter SubClassOf: instance[3: case] some television[3: TV]
38: 54 ; 2;
             TVCharacter SubClassOf: instance[3: case] some TV[2: TV]
38: 54 : 2:
             TVCharacter SubClassOf: instance[3: case] some Broadcasting[4: TV]
12: 129 ; 1;
              DisplayStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some Window[4: Display]
12: 129 ; 1;
              DisplayStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some Demonstration[4: Display]
12: 129 : 1:
              DisplayStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Window[4: Display]
              DisplayStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Demonstration[4: Display]
12: 129 ; 1;
12: 129 : 1:
              DisplayStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some Window[4: Display]
12: 129 : 1:
              DisplayStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some Demonstration[4: Display]
              DisplayStructure SubClassOf: Organization[4: Structure] and composer[1: composed] some Window[4: Display]
12: 129 ; 1;
              DisplayStructure SubClassOf: Organization[4: Structure] and composer[1: composed] some Demonstration[4: Display]
12: 129 : 1:
12: 129 ; 1;
              DisplayStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Window[4: Display]
12: 129 ; 1;
              DisplayStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Demonstration[4: Display]
15: 197 : 1:
               EyeSocket SubClassOf: origin[1: origin] some Eye[1: Eye]
               EyeSocket SubClassOf: oriğin[1: oriğin] some Heart[4: Eye]
15: 197 ; 1;
15: 197 ; 1;
               EyeSocket SubClassOf: origin[1: origin] some Seat[4: Eye]
15: 197 : 1:
               EyeSocket SubClassOf: structure[4: area] some Eye[1: Eye]
15: 197 ; 1;
               EyeSocket SubClassOf: structure[4: area] some Heart[4: Eye]
15: 197 ; 1;
               EyeSocket SubClassOf: structure[4: area] some Seat[4: Eye]
15: 197 : 2:
               EyeSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Eye[1: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Heart[4: Eye]
15: 197 : 2:
               EyeSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Seat[4: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Eye[1: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Heart[4: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Seat[4: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some Eye[1: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some Heart[4: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Alveolus[3: Socket] and oriğin[1: oriğin] some Seat[4: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Eye[1: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Héart[4: Eye]
15: 197 ; 2;
               EyeSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Seat[4: Eye]
19: 61 ; 1;
             EyeSocket EquivalentTo: Pocket[1: Socket] and member[2: memberof] some Seat[4: Eye]
19: 61 ; 1;
             EyeSocket EquivalentTo: Alveolus[3: Socket] and member[2: memberof] some Seat[4: Eye]
38: 970 ; 2;
              MangoTree SubClassOf: time[3: case] some Mango[1: Mango]
              MangoTree SubClassOf: patient[4: case] some Mango[1: Mango] MangoTree SubClassOf: instance[3: case] some Mango[1: Mango]
38: 970 ; 2;
38: 970 ; 2;
15: 191 : 1:
              CassetteDeck SubClassOf: origin[1: origin] some AudioCassette[3: Cassette]
15: 191 ; 1;
              CassetteDeck SubClassOf: oriğin[1: oriğin] some VideoCassette[3: Cassette]
15: 191 ; 1;
               CassetteDeck SubClassOf: structure[4: area] some AudioCassette[3: Cassette]
              CassetteDeck SubClassOf: structure[4: area] some VideoCassette[3: Cassette]
15: 191 : 1:
```

```
CassetteDeck EquivalentTo: Duck[2: Deck] and origin[1: origin] some AudioCassette[3: Cassette] CassetteDeck EquivalentTo: Duck[2: Deck] and origin[1: origin] some VideoCassette[3: Cassette]
15: 191 ; 2;
15: 191
                                                         and origin[1: origin] some VideoCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Duck[2: Deck]
                                                         and structure[4: area] some AudioCassette[3: Cassette]
15: 191 : 2:
               CassetteDeck EquivalentTo: Duck[2: Deck] and structure[4: area] some VideoCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Porch[4: Deck] and origin[1: origin] some AudioCassette[3: Cassette
15: 191 ; 2;
               CassetteDeck EquivalentTo: Porch[4: Deck] and oriğin[1: oriğin] some VideoCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Porch[4: Deck] and structure[4: area] some AudioCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Porch[4: Deck] and structure[4: area] some VideoCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Packet[3: Deck] and origin[1: origin] some AudioCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Packet[3: Deck]
                                                           and oriğin[1: oriğin] some VideoCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Packet[3: Deck]
                                                           and structure[4: area] some AudioCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Packet[3: Deck] and structure[4: area] some VideoCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Desk[2: Deck] and origin[1: origin] some AudioCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Desk[2: Deck] and oriğin[1: oriğin] some VideoCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Desk[2: Deck]
                                                         and structure[4: area] some AudioCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Desk[2: Deck]
                                                         and structure[4: area] some VideoCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Neck[2: Deck]
                                                         and origin[1: origin] some AudioCassette[3: Cassette]
15: 191 ; 2;
                                                         and origin[1: origin] some VideoCassette[3: Cassette]
               CassetteDeck EquivalentTo: Neck[2: Deck]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Neck[2: Deck]
                                                          and structure[4: area] some AudioCassette[3: Cassette]
15: 191 ; 2;
               CassetteDeck EquivalentTo: Neck[2: Deck]
                                                          and structure 4: area some VideoCassette 3: Cassette
19: 153 ; 1;
              CassetteDeck EquivalentTo: Duck[2: Deck]
                                                         and member[2: memberof] some AudioCassette[3: Cassette]
19: 153 ; 1;
                                                         and member[2: memberof] some VideoCassette[3: Cassette]
               CassetteDeck EquivalentTo: Duck[2: Deck]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Porch[4: Deck] and startupOf[1: partof] some AudioCassette[3: Cassette]
19: 153 ; 1;
              CassetteDeck EquivalentTo: Porch[4: Deck]
                                                          and startupOf[1: partof] some VideoCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Porch[4: Deck]
                                                          and member[2: memberof] some AudioCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Porch[4: Deck]
                                                          and member[2: memberof] some VideoCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Porch[4: Deck]
                                                          and startupOf[1: part of] some AudioCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Porch[4: Deck] and startupOf[1: part_of] some VideoCassette[3: Cassette]
19: 153 : 1:
               CassetteDeck EquivalentTo: Packet[3: Deck]
                                                           and startupOf[1: partof] some AudioCassette[3: Cassette
19: 153 ; 1;
               CassetteDeck EquivalentTo: Packet[3: Deck]
                                                            and startupOf[1: partof] some VideoCassette[3: Cassette]
19: 153 ; 1;
                                                            and member[2: memberof] some AudioCassette[3: Cassette]
               CassetteDeck EquivalentTo: Packet[3: Deck]
19: 153 : 1:
               CassetteDeck EquivalentTo: Packet[3: Deck]
                                                           and member[2: memberof] some VideoCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Packet[3: Deck]
                                                           and startupOf[1: part of] some AudioCassette[3: Cassette]
19: 153 : 1:
               CassetteDeck EquivalentTo: Packet[3: Deck] and startupOf[1: part_of] some VideoCassette[3: Cassette]
19: 153 : 1:
               CassetteDeck EquivalentTo: Desk[2: Deck] and startupOf[1: partof] some AudioCassette[3: Cassette]
19: 153 ; 1;
                                                          and startupOf[1: partof] some VideoCassette[3: Cassette]
               CassetteDeck EquivalentTo: Desk[2: Deck]
19: 153 : 1:
                                                          and member[2: memberof] some AudioCassette[3: Cassette]
               CassetteDeck EquivalentTo: Desk[2: Deck]
                                                          and member[2: memberof] some VideoCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Desk[2: Deck]
19: 153 ; 1;
               CassetteDeck Equi val entTo: Desk[2: Deck]
                                                          and startupOf[1: part_of] some AudioCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Desk[2: Deck]
                                                          and startupOf[1: part_of] some VideoCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Neck[2: Deck]
                                                          and startupOf[1: partof] some AudioCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck Equi val entTo: Neck[2: Deck]
                                                          and startupOf[1: partof] some VideoCassette[3: Cassette]
19: 153 : 1:
               CassetteDeck EquivalentTo: Neck[2: Deck]
                                                          and member[2: memberof] some AudioCassette[3: Cassette]
                                                          and member[2: memberof] some VideoCassette[3: Cassette]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Neck[2: Deck]
19: 153 ; 1;
               CassetteDeck EquivalentTo: Neck[2: Deck]
                                                         and startupOf[1: part_of] some AudioCassette[3: Cassette]
19: 153 : 1:
               CassetteDeck EquivalentTo: Neck[2: Deck] and startupOf[1: part_of] some VideoCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Duck[2: Deck] and gainsControl[1: contain] some AudioCassette[3: Cassette
14: 102 : 1:
               CassetteDeck SubClassOf: Duck[2: Deck] and gainsControl[1: contain] some VideoCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Duck[2: Deck]
                                                       and contains[2: contain] some AudioCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Duck[2: Deck]
                                                       and contains[2: contain] some VideoCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Porch[4: Deck] and gainsControl[1: contain] some AudioCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Porch[4: Deck] and gainsControl[1: contain] some VideoCassette[3: Cassette]
               CassetteDeck SubClassOf: Porch[4: Deck] and contains[2: contain] some AudioCassette[3: Cassette]
14: 102 ; 1;
14: 102 ; 1;
               CassetteDeck SubClassOf: Porch[4: Deck]
                                                        and contains[2: contain] some VideoCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Packet[3: Deck] and gainsControl[1: contain] some AudioCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Packet[3: Deck]
                                                         and gainsControl[1: contain] some VideoCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Packet[3: Deck]
                                                         and contains[2: contain] some AudioCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Packet[3: Deck] and contains[2: contain] some VideoCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Desk[2: Deck] and gainsControl[1: contain] some AudioCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Desk[2: Deck]
                                                       and gainsControl[1: contain] some VideoCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Desk[2: Deck]
                                                       and contains[2: contain] some AudioCassette[3: Cassette]
14: 102 ; 1;
                                                       and contains[2: contain] some VideoCassette[3: Cassette]
               CassetteDeck SubClassOf: Desk[2: Deck]
14: 102 : 1:
               CassetteDeck SubClassOf: Neck[2: Deck]
                                                       and gainsControl[1: contain] some AudioCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Neck[2: Deck]
                                                       and gainsControl[1: contain] some VideoCassette[3: Cassette]
14: 102 ; 1;
               CassetteDeck SubClassOf: Neck[2: Deck]
                                                       and contains[2: contain] some AudioCassette[3: Cassette]
               CassetteDeck SubClassOf: Neck[2: Deck] and contains[2: contain] some VideoCassette[3: Cassette]
14: 102 ; 1;
```

```
CassetteDeck SubClassOf: Duck[2: Deck] CassetteDeck SubClassOf: Duck[2: Deck]
14: 102 ; 2;
                                                        and inverse address[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
                                                        and inverse address[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Duck[2: Deck]
                                                        and inverse part[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Duck[2: Deck]
                                                        and inverse part[4: place] some VideoCassette[3: Cassette]
                                                        and inverse property[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Duck[2: Deck
14: 102 ; 2;
               CassetteDeck SubClassOf: Duck[2: Deck]
                                                        and inverse property[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Duck[2: Deck]
                                                        and inverse located[2: locatedin] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Duck[2: Deck]
                                                        and inverse located[2: locatedin] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Porch[4: Deck] and inverse address[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Porch[4: Deck]
                                                         and inverse address[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Porch[4: Deck]
                                                         and inverse part[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Porch[4: Deck]
                                                         and inverse part[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Porch[4: Deck]
                                                         and inverse property[4: place] some AudioCassette[3: Cassette]
                                                         and inverse property[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Porch[4: Deck]
14: 102 ; 2;
               CassetteDeck SubClassOf: Porch[4: Deck]
                                                         and inverse located[2: locatedin] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Porch[4: Deck]
                                                         and inverse located[2: locatedin] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Packet[3: Deck] and inverse address[4: place] some AudioCassette[3: Cassette]
14: 102 : 2:
               CassetteDeck SubClassOf: Packet[3: Deck]
                                                          and inverse address[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Packet[3: Deck]
                                                          and inverse part[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Packet[3: Deck]
                                                          and inverse part[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Packet[3: Deck]
                                                          and inverse property[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Packet[3: Deck]
                                                          and inverse property[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Packet[3: Deck]
                                                          and inverse located[2: locatedin] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Packet[3: Deck] and inverse located[2: locatedin] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Desk[2: Deck]
                                                        and inverse address[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Desk[2: Deck]
                                                        and inverse address[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
                                                        and inverse part[4: place] some AudioCassette[3: Cassette]
               CassetteDeck SubClassOf: Desk[2: Deck]
14: 102 ; 2;
               CassetteDeck SubClassOf: Desk[2: Deck]
                                                        and inverse part[4: place] some VideoCassette[3: Cassette]
14: 102 : 2:
               CassetteDeck SubClassOf: Desk[2: Deck]
                                                        and inverse property[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Desk[2: Deck]
                                                        and inverse property[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
                                                        and inverse located[2: locatedin] some AudioCassette[3: Cassette]
               CassetteDeck SubClassOf: Desk[2: Deck]
14: 102 : 2:
               CassetteDeck SubClassOf: Desk[2: Deck]
                                                        and inverse located[2: locatedin] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Neck[2: Deck]
                                                        and inverse address[4: place] some AudioCassette[3: Cassette]
14: 102 : 2:
                                                        and inverse address[4: place] some VideoCassette[3: Cassette]
               CassetteDeck SubClassOf: Neck[2: Deck]
14: 102 : 2:
               CassetteDeck SubClassOf: Neck[2: Deck]
                                                        and inverse part[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Neck[2: Deck]
                                                        and inverse part[4: place] some VideoCassette[3: Cassette]
14: 102 : 2:
               CassetteDeck SubClassOf: Neck[2: Deck]
                                                        and inverse property[4: place] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Neck[2: Deck]
                                                        and inverse property[4: place] some VideoCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Neck[2: Deck]
                                                        and inverse located[2: locatedin] some AudioCassette[3: Cassette]
14: 102 ; 2;
               CassetteDeck SubClassOf: Neck[2: Deck] and inverse located[2: locatedin] some VideoCassette[3: Cassette]
5: 73 ; 2;
5: 73 ; 2;
5: 73 ; 2;
5: 73 ; 2;
5: 73 ; 2;
5: 73 ; 2;
             LandBody EquivalentTo: Sphere[4: Land] and Torso[3: Body]
             LandBody EquivalentTo: Sphere[4: Land] and Clay[3: Body]
             LandBody Equi val entTo: Sphere[4: Land] and Brass[4: Body]
             LandBody Equi val entTo: Sphere [4: Land] and Organization [4: Body]
             LandBody EquivalentTo: Sand[2: Land] and Clay[3: Body]
             LandBody EquivalentTo: Sand[2: Land] and Brass[4: Body]
5: 73 ; 2;
5: 73 ; 2;
             LandBody EquivalentTo: Lane[1: Land] and Torso[3: Body]
             LandBody EquivalentTo: Lane[1: Land] and Clay[3: Body]
5:73;2;
             LandBody Equi val entTo: Hand[2: Land] and Torso[3: Body]
5: 73 ; 2;
5: 73 ; 2;
             LandBody EquivalentTo: Soil [4: Land] and Clay [3: Body]
             LandBody EquivalentTo: Soil[4: Land] and Brass[4: Body]
5: 73 ; 2;
             LandBody EquivalentTo: Island[4: Land] and Torso[3: Body]
5: 73 ; 2;
             LandBody EquivalentTo: Island[4: Land] and Clay[3: Body]
5: 73 ; 2;
             LandBody EquivalentTo: Island[4: Land] and Brass[4: Body]
5:73;2;
             LandBody EquivalentTo: Island[4: Land] and Organization[4: Body]
5: 73 ; 2;
             LandBody EquivalentTo: Field[4: Land] and Torso[3: Body]
5: 73 ; 2;
             LandBody EquivalentTo: Field[4: Land]
                                                    and Clay[3: Body1
5:73;2;
             LandBody EquivalentTo: Field[4: Land]
                                                    and Brass[4: Body]
5: 73 ; 2;
             LandBody Equi val entTo: Field[4: Land]
                                                    and Organization[4: Body]
5:73;2;
             LandBody Equi val entTo: Swamp[4: Land] and Torso[3: Body]
5: 73 ; 2;
             LandBody EquivalentTo: Swamp[4: Land] and Clay[3: Body]
             LandBody EquivalentTo: Swamp[4: Land] and Brass[4: Body]
5: 73 ; 2;
5:73:2:
             LandBody EquivalentTo: Swamp[4: Land] and Organization[4: Body]
5:73;2;
             LandBody EquivalentTo: Nation[4: Land] and Torso[3: Body]
5: 73 ; 2;
             LandBody EquivalentTo: Nation[4: Land] and Clay[3: Body]
5:73 :2:
             LandBody EquivalentTo: Nation[4: Land] and Organization[4: Body]
```

```
32: 211 ; 3;
32: 211 ; 3;
               AltarBoy SubClassOf: traverses[1: traversedby] some Thing
               AltarBoy SubClassOf: traverses[1: traversed_by] some Thing
32: 211 ; 4;
               AltarBoy SubClassOf: inverse uses[2: use] some Thing
32: 211 ; 4;
               AltarBoy SubClassOf: inverse traverses[2: traverse] some Thing
38: 461 ; 2;
               MicrosporeGroup SubClassOf: time[3: case] some Microscope[2: Microspore]
              MicrosporeGroup SubClassOf: patient[4: case] some Microscope[2: Microspore] MicrosporeGroup SubClassOf: instance[3: case] some Microscope[2: Microspore]
38: 461 ; 2;
38: 461 ; 2;
12: 155 ; 1;
               MicrosporeGroup SubClassOf: Group[1: Group] and composer[1: composed] some Microscope[2: Microspore]
15: 298 ; 1;
               DepthBomb SubClassOf: origin[1: origin] some Death[2: Depth]
15: 298 ; 1;
               DepthBomb SubClassOf: structure[4: area] some Death[2: Depth]
15: 298 ; 2;
               DepthBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Death[2: Depth]
15: 298 ; 2;
               DepthBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Death[2: Depth]
15: 298 ; 2;
               DepthBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Death[2: Depth]
15: 298 ; 2;
               DepthBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Death[2: Depth]
38: 163 ; 2;
               DepthBomb SubClassOf: time[3: case] some Death[2: Depth]
38: 163 ; 2;
               DepthBomb SubClassOf: patient[4: case] some Death[2: Depth]
38: 163 ; 2;
               DepthBomb SubClassOf: instance[3: case] some Death[2: Depth]
15: 518 : 1:
               Freezer_Upright SubClassOf: origin[1: origin] some Freezer[1: Freezer]
15: 518 ; 1;
               Freezer_Upright SubClassOf: origin[1: origin] some Refrigerator[3: Freezer]
15: 518 ; 1;
               Freezer_Upright SubClassOf: structure[4: area] some Freezer[1: Freezer]
15: 518 ; 1;
               Freezer_Upright SubClassOf: structure[4: area] some Refrigerator[3: Freezer]
15: 518 ; 2;
               Freezer Upright EquivalentTo: Piano[4: Upright] and origin[1: origin] some Freezer[1: Freezer]
15: 518 ; 2;
               Freezer_Upright EquivalentTo: Piano[4: Upright] and origin[1: origin] some Refrigerator[3: Freezer]
15: 518 ; 2;
               Freezer_Upright EquivalentTo: Piano[4: Upright] and structure[4: area] some Freezer[1: Freezer]
15: 518 ; 2;
              Freezer_Upright EquivalentTo: Piano[4: Upright] and structure[4: area] some Refrigerator[3: Freezer]
5: 164 ; 2;
              Freezer_Upright EquivalentTo: Freezer[1: Freezer] and Piano[4: Upright]
5: 164 ; 2;
             Freezer_Upright EquivalentTo: Refrigerator[3: Freezer] and Piano[4: Upright]
5: 378 ; 2;
             Radial Tire Equivalent To: Radiating [1: Radial] and Wire [2: Tire]
5: 378 : 2:
             Radial Tire EquivalentTo: Radiating[1: Radial] and Fire[2: Tire]
15: 124 ; 1;
              RadialTire SubClassOf: origin[1: origin] some Radiating[1: Radial]
15: 124 ; 1;
               RadialTire SubClassOf: structure[4: area] some Radiating[1: Radial]
15: 124 : 2:
               RadialTire EquivalentTo: Wire[2: Tire] and origin[1: origin] some Radiating[1: Radial]
15: 124 ; 2;
               RadialTire EquivalentTo: Wire[2: Tire] and structure[4: area] some Radiating[1: Radial]
15: 124 : 2:
               RadialTire EquivalentTo: Tide[2: Tire] and origin[1: origin] some Radiating[1: Radial]
15: 124 : 2:
               RadialTire EquivalentTo: Tide[2: Tire] and structure[4: area] some Radiating[1: Radial]
15: 124 ; 2;
               RadialTire EquivalentTo: Fire[2: Tire] and origin[1: origin] some Radiating[1: Radial]
15: 124 : 2:
               RadialTire EquivalentTo: Fire[2: Tire] and structure[4: area] some Radiating[1: Radial]
12: 260 ; 1;
               MintFamily SubClassOf: Class[4: Family] and composer[1: composed] some Mine[1: Mint]
12: 260 ; 1;
               MintFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Mine[1: Mint]
5: 163 ; 2;
             MintFamily EquivalentTo: Mine[1: Mint] and Class[4: Family]
5: 163 ; 2;
             MintFamily EquivalentTo: Mine[1: Mint] and Blood[4: Family]
38: 649 ; 2;
               ShoeCobbler SubClassOf: time[3: case] some Sandal[4: Shoe]
38: 649 : 2:
               ShoeCobbler SubClassOf: time[3: case] some Footwear[4: Shoe]
38: 649 ; 2;
               ShoeCobbler SubClassOf: time[3: case] some Shoe[1: Shoe]
38: 649 ; 2;
               ShoeCobbler SubClassOf: patient[4: case] some Sandal[4: Shoe]
38: 649 ; 2;
               ShoeCobbler SubClassOf: patient[4: case] some Footwear[4: Shoe]
38: 649 ; 2;
               ShoeCobbler SubClassOf: patient[4: case] some Shoe[1: Shoe]
38: 649 : 2:
               ShoeCobbler SubClassOf: instance[3: case] some Sandal[4: Shoe]
38: 649 ; 2;
               ShoeCobbler SubClassOf: instance[3: case] some Footwear[4: Shoe]
38: 649 ; 2;
               ShoeCobbler SubClassOf: instance[3: case] some Shoe[1: Shoe]
               FerrySlip SubClassOf: traverses[1: traversedby] some Berry[1: Ferry]
32: 402 ; 1;
32: 402 ; 1;
               FerrySlip SubClassOf: traverses[1: traversedby] some FerryBoat[3: Ferry]
               FerrySlip SubClassOf: traverses[1: traversed_by] some Berry[1: Ferry]
32: 402 ; 1;
32: 402 ; 1;
               FerrýSlip SubClassOf: traverses[1: traversed_bý] some FerrýBoat[3: Ferry]
32: 402 ; 2;
               FerrySlip SubClassOf: inverse uses[2: use] some Berry[1: Ferry]
32: 402 ; 2;
               FerrySlip SubClassOf: inverse uses[2: use] some FerryBoat[3: Ferry]
32: 402 ; 2;
               FerrySlip SubClassOf: inverse traverses[2: traverse] some Berry[1: Ferry]
32: 402 ; 2;
               FerrySlip SubClassOf: inverse traverses[2: traverse] some FerryBoat[3: Ferry]
32: 402 ; 3;
               FerrySlip SubClassOf: traverses[1: traversedby] some Thing
32: 402 ; 3;
               FerrySlip SubClassOf: traverses[1: traversed_by] some Thing
32: 402 ; 4;
               FerrySlip SubClassOf: inverse uses[2: use] some Thing
               FerrySlip SubClassOf: inverse traverses[2: traverse] some Thing
32: 402 ; 4;
32: 402 : 5:
               FerrySlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversedby] some Berry[1: Ferry]
32: 402 ; 5;
               FerrýSlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversedbý] some FerrýBoat[3: Férry]
32: 402 ; 5;
               FerrySlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversed_by] some Berry[1: Ferry]
               FerrySlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversed_by] some FerryBoat[3: Ferry]
32: 402 ; 5;
```

```
FerrySlip EquivalentTo: Ship[2: Slip] and traverses[1: traversedby] some Berry[1: Ferry] FerrySlip EquivalentTo: Ship[2: Slip] and traverses[1: traversedby] some FerryBoat[3: Ferry] FerrySlip EquivalentTo: Ship[2: Slip] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 402 ; 5;
32: 402 ; 5;
32: 402 : 5:
                FerrySlip EquivalentTo: Ship[2: Slip] and traverses[1: traversed_by] some FerryBoat[3: Ferry] FerrySlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversedby] some Berry[1: Ferry] FerrySlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversedby] some FerryBoat[3: Ferry] FerrySlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 402 : 5:
32: 402 ; 5;
32: 402 ; 5;
32: 402 ; 5;
32: 402 ; 5;
                FerrySlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some FerryBoat[3: Ferry]
32: 402 : 5:
                FerrySlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Berry[1: Ferry]
32: 402 ; 5;
                FerrySlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some FerryBoat[3: Ferry]
32: 402 ; 5;
                FerrySlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 402 ; 5;
                FerrýSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_bý] some FerrýBoat[3: Ferry]
32: 402 ; 6;
                FerrySlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Berry[1: Ferry]
32: 402 ; 6;
                FerrýSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some FerrýBoat[3: Ferry]
                FerrySlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Berry[1: Ferry] FerrySlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some FerryBoat[3: Ferry] FerrySlip EquivalentTo: Ship[2: Slip] and inverse uses[2: use] some Berry[1: Ferry]
32: 402 ; 6;
32: 402 ; 6;
32: 402 ; 6;
32: 402 ; 6;
                FerrySlip EquivalentTo: Ship[2: Slip] and inverse uses[2: use] some FerryBoat[3: Ferry]
                FerrySlip EquivalentTo: Ship[2: Slip] and inverse traverses[2: traverse] some Berry[1: Ferry] FerrySlip EquivalentTo: Ship[2: Slip] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
32: 402 ; 6;
32: 402 ; 6;
32: 402 ; 6;
                FerrySlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Berry[1: Ferry]
32: 402 ; 6;
                FerrySlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some FerryBoat[3: Ferry]
32: 402 ; 6;
                FerrySlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Berry[1: Ferry]
32: 402 ; 6;
                FerrýSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
32: 402 ; 6;
                FerrySlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Berry[1: Ferry]
32: 402 ; 6;
                FerrySlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some FerryBoat[3: Ferry]
32: 402 ; 6;
                FerrySlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Berry[1: Ferry]
                FerrySlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
32: 402 ; 6;
12: 659 : 1:
                BicvcleChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 ; 1;
                Bi cýcl eChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Wheel [4: Bi cycle]
12: 659 : 1:
                BicvcleChain SubClassOf: Wire[4: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Wire[4: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 : 1:
                BicycleChain SubClassOf: Wire[4: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 ; 1;
                Bi cycleChain SubClassOf: Bond[3: Chain] and composer[1: composed] some Cycle[4: Bi cycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Bond[3: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Bond[3: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Chin[2: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Chin[2: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 ; 1;
                Bi cýcl eChain SubCl assOf: Chin[2: Chain] and composer[1: composed] some Wheel [4: Bi cycle]
12: 659 ; 1;
                BicýcleChain SubClassOf: String[3: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: String[3: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 ; 1;
                BicýcleChain SubClassOf: String[3: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 ; 1;
                BicýcleChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 ; 1;
                BicýcleChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 ; 1;
                BicycleChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Wheel[4: Bicycle]
38: 242 ; 2;
38: 242 ; 2;
                BicycleChain SubClassOf: time[3: case] some Cycle[4: Bicycle]
                BicýcleChain SubClassOf: time[3: case] some Bicycle[1: Bicycle]
38: 242 ; 2;
                Bi cýcl eChain SubClassOf: time[3: case] some Wheel [4: Bi cycle]
                BicycleChain SubClassOf: patient[4: case] some Cycle[4: Bicycle]
38: 242 ; 2;
38: 242 ; 2;
                BicýcleChain SubClassOf: patient[4: case] some Bicycle[1: Bicycle]
38: 242 ; 2;
                BicýcleChain SubClassOf: patient[4: case] some Wheel[4: Bicycle]
38: 242 ; 2;
                Bi cycleChain SubClassOf: instance[3: case] some Cycle[4: Bi cycle]
38: 242 ; 2;
                BicycleChain SubClassOf: instance[3: case] some Bicycle[1: Bicycle]
38: 242 ; 2;
                BicýcleChain SubClassOf: instance[3: case] some Wheel[4: Bicycle]
15: 992 ; 1;
                StreetPerformer SubClassOf: origin[1: origin] some Street[1: Street]
15: 992 ; 1;
                StreetPerformer SubClassOf: origin[1: origin] some Road[4: Street]
15: 992 ; 1;
                StreetPerformer SubClassOf: origin[1: origin] some Tree[1: Street]
15: 992 ; 1;
                StreetPerformer SubClassOf: structure[4: area] some Street[1: Street]
                StreetPerformer SubClassOf: structure[4: area] some Road[4: Street]
15: 992 : 1:
15: 992 ; 1;
                StreetPerformer SubClassOf: structure[4: area] some Tree[1: Street]
38: 990 ; 2;
                ElectricCompany SubClassOf: time[3: case] some Electron[1: Electric]
38: 990 : 2:
                ElectricCompany SubClassOf: patient[4: case] some Electron[1: Electric]
```

```
fout. normal. txt
38: 990 : 2:
               ElectricCompany SubClassOf: instance[3: case] some Electron[1: Electric]
38: 646 ; 2;
               PowerCord SubClassOf: time[3: case] some Method[4: Power]
38: 646 : 2:
               PowerCord SubClassOf: time[3: case] some Index[4: Power]
38: 646 : 2:
               PowerCord SubClassOf: time[3: case] some Powder[2: Power]
               PowerCord SubClassOf: patient[4: case] some Method[4: Power] PowerCord SubClassOf: patient[4: case] some Index[4: Power]
38: 646 ; 2;
38: 646 ; 2;
38: 646 ; 2;
               PowerCord SubClassOf: patient[4: case] some Powder[2: Power]
38: 646 ; 2;
               PowerCord SubClassOf: instance[3: case] some Method[4: Power]
38: 646 ; 2;
               PowerCord SubClassOf: instance[3: case] some Index[4: Power]
38: 646 ; 2;
               PowerCord SubClassOf: instance[3: case] some Powder[2: Power]
32: 59 ; 1;
              PowerCord SubClassOf: traverses[1: traversedby] some Method[4: Power]
32: 59 ; 1;
              PowerCord SubClassOf: traverses[1: traversedby] some Index[4: Power]
32: 59 ; 1;
             PowerCord SubClassOf: traverses[1: traversedby] some Powder[2: Power]
32: 59 ; 1;
             PowerCord SubClassOf: traverses[1: traversed_by] some Method[4: Power]
32: 59 ; 1;
             PowerCord SubClassOf: traverses[1: traversed_by] some Index[4: Power]
32: 59 ; 1;
             PowerCord SubClassOf: traverses[1: traversed_by] some Powder[2: Power]
32: 59 ; 2;
             PowerCord SubClassOf: inverse uses[2: use] some Method[4: Power]
32: 59 : 2:
             PowerCord SubClassOf: inverse uses[2: use] some Index[4: Power]
32: 59 ; 2;
             PowerCord SubClassOf: inverse uses[2: use] some Powder[2: Power]
32: 59 ; 2;
             PowerCord SubClassOf: inverse traverses[2: traverse] some Method[4: Power]
32: 59 ; 2;
             PowerCord SubClassOf: inverse traverses[2: traverse] some Index[4: Power]
32: 59 ; 2;
             PowerCord SubClassOf: inverse traverses[2: traverse] some Powder[2: Power]
32: 59 ; 3;
             PowerCord SubClassOf: traverses[1: traversedby] some Thing
32: 59 ; 3;
             PowerCord SubClassOf: traverses[1: traversed_by] some Thing
32: 59 ; 4;
             PowerCord SubClassOf: inverse uses[2: use] some Thing
32: 59 ; 4;
             PowerCord SubClassOf: inverse traverses[2: traverse] some Thing
32: 59 ; 5;
             PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversedby] some Method[4: Power]
32: 59 ; 5;
             PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversedby] some Index[4: Power]
32: 59 : 5:
             PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversedby] some Powder[2: Power]
32: 59 ; 5;
             PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversed_by] some Method[4: Power]
32: 59 ; 5;
             PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversed_by] some Index[4: Power]
32: 59 : 5:
             PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversed_by] some Powder[2: Power]
32: 59 ; 6;
             PowerCord EquivalentTo: Word[2: Cord]
                                                      and inverse uses[2: use] some Method[4: Power]
32: 59 : 6:
             PowerCord EquivalentTo: Word[2: Cord] and inverse uses[2: use] some Index[4: Power]
32: 59 ; 6;
             PowerCord EquivalentTo: Word[2: Cord] and inverse uses[2: use] some Powder[2: Power]
32: 59 ; 6;
                                                      and inverse traverses[2: traverse] some Method[4: Power]
             PowerCord EquivalentTo: Word[2: Cord]
32: 59 : 6:
             PowerCord EquivalentTo: Word[2: Cord] and inverse traverses[2: traverse] some Index[4: Power]
32: 59 ; 6;
             PowerCord EquivalentTo: Word[2: Cord] and inverse traverses[2: traverse] some Powder[2: Power]
99: 211 ; 1;
              InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Skin[4: Investment]
99: 211 ; 1;
               InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Covering[3: Investment]
99: 211 ; 1;
               InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Investment[1: Investment]
99: 211 ; 1;
               InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Investing[3: Investment]
99: 211 ; 1;
               InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Toilet[3: Investment]
99: 211 ; 1;
               InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Dressing[3: Investment]
99: 211 ; 3;
               InvestmentBanking SubClassOf: measure[2: measures] some Skin[4: Investment]
99: 211 ; 3;
               InvestmentBanking SubClassOf: measure[2: measures] some Covering[3: Investment]
99: 211 ; 3;
               InvestmentBanking SubClassOf: measure[2: measures] some Investment[1: Investment]
99: 211 ; 3;
               InvestmentBanking SubClassOf: measure[2: measures] some Investing[3: Investment]
99: 211 ; 3;
               InvestmentBanking SubClassOf: measure[2: measures] some Toilet[3: Investment]
99: 211 ; 3;
               InvestmentBanking SubClassOf: measure[2: measures] some Dressing[3: Investment]
99: 211 ; 4;
              InvestmentBanking SubClassOf: measure[2: measures] some Thing
15: 86 ; 1;
             Groupware SubClassOf: origin[1: origin] some Group[1: Group]
             Groupware SubClassOf: structure[4: area] some Group[1: Group]
15: 86 ; 1;
15: 86 ; 2;
             Groupware EquivalentTo: Dish[4: ware] and origin[1: origin] some Group[1: Group]
             Groupware EquivalentTo: Dish[4: ware] and structure[4: area] some Group[1: Group]
15: 86 ; 2;
15: 86 ; 2;
             Groupware EquivalentTo: Article[4: ware] and origin[1: origin] some Group[1: Group]
15: 86 ; 2;
             Groupware EquivalentTo: Article[4: ware] and structure[4: area] some Group[1: Group]
15: 86 ; 2;
             Groupware EquivalentTo: Tableware[4: ware] and origin[1: origin] some Group[1: Group]
15: 86 ; 2;
             Groupware EquivalentTo: Tableware[4: ware] and structure[4: area] some Group[1: Group]
5: 186 ; 2;
             SaltyFood EquivalentTo: Salt[2: Salty] and Meat[4: Food]
             Sal tyFood Equi val entTo: Sal t[2: Sal ty] and Di sh[4: Food]
Sal tyFood Equi val entTo: Sal t[2: Sal ty] and Nutri ent[4: Food]
5: 186 ; 2;
5: 186 ; 2;
             SaltyFood EquivalentTo: Salt[2: Salty] and Beverage[4: Food]
5: 186 : 2:
             Sal tyFood EquivalentTo: Sal t[2: Sal ty] and Substance[4: Food]
5: 186 ; 2;
5: 186 ; 2;
             Sal tyFood Equi val entTo: Sal t[2: Sal ty] and Al cohol [4: Food]
5: 186 : 2:
             Sal tyFood Equi val entTo: Sal t[2: Sal ty] and Wood[2: Food]
```

```
SaltyFood SubClassOf: time[3: case] some Salt[2: Salty] SaltyFood SubClassOf: patient[4: case] some Salt[2: Salty] SaltyFood SubClassOf: instance[3: case] some Salt[2: Salty]
38: 142 ; 2;
38: 142 ; 2;
38: 142 ; 2;
32: 103 : 3:
                BumperSticker SubClassOf: traverses[1: traversedby] some Thing
32: 103 ; 3;
                BumperSticker SubClassOf: traverses[1: traversed_by] some Thing
32: 103 ; 4;
                BumperSticker SubClassOf: inverse uses[2: use] some Thing
32: 103 ; 4;
                BumperSticker SubClassOf: inverse traverses[2: traverse] some Thing
              CityState EquivalentTo: Region[4: City] and Nation[4: State] CityState EquivalentTo: City[1: City] and Nation[4: State]
5: 441 ; 2;
5: 441 ; 2;
15: 272 ; 1;
               CityState SubClassOf: origin[1: origin] some Region[4: City]
15: 272 ; 1;
                CityState SubClassOf: origin[1: origin] some City[1: City]
15: 272 ; 1;
                CityState SubClassOf: structure[4: area] some Region[4: City]
15: 272 ; 1;
                CityState SubClassOf: structure[4: area] some City[1: City]
15: 272 ; 2;
                CitýState EquivalentTo: Nation[4: State] and origin[1: origin] some Region[4: City]
15: 272 ; 2;
                CityState EquivalentTo: Nation[4: State] and origin[1: origin] some City[1: City]
15: 272 ; 2;
                CityState EquivalentTo: Nation[4: State] and structure[4: area] some Region[4: City]
15: 272 ; 2;
                CityState EquivalentTo: Nation[4: State] and structure[4: area] some City[1: City]
12: 966 : 1:
                WhiteBoard SubClassOf: Timber[4: Board] and composer[1: composed] some Bone[3: White]
12: 966 ; 1;
                WhiteBoard SubClassOf: Timber[4: Board] and composer[1: composed] some Pearl[3: White]
12: 966 ; 1;
                WhiteBoard SubClassOf: Timber[4: Board] and composer[1: composed] some Ivory[3: White]
12: 966 ; 1;
                WhiteBoard SubClassOf: Oar[1: Board] and composer[1: composed] some Bone[3: White]
12: 966 ; 1;
                WhiteBoard SubClassOf: Oar[1: Board] and composer[1: composed] some Pearl[3: White]
                WhiteBoard SubClassOf: Oar[1: Board] and composer[1: composed] some Ivory[3: White]
12: 966 ; 1;
12: 966 ; 1;
                WhiteBoard SubClassOf: Lumber[4: Board] and composer[1: composed] some Bone[3: White]
                WhiteBoard SubClassOf: Lumber[4: Board] and composer[1: composed] some Pearl[3: White]
12: 966 ; 1;
12: 966 ; 1;
                WhiteBoard SubClassOf: Lumber[4: Board] and composer[1: composed] some Ivory[3: White]
12: 966 ; 1;
                WhiteBoard SubClassOf: Table[3: Board] and composer[1: composed] some Bone[3: White]
12: 966 ; 1;
                WhiteBoard SubClassOf: Table[3: Board] and composer[1: composed] some Pearl[3: White]
12: 966 : 1:
                WhiteBoard SubClassOf: Table[3: Board] and composer[1: composed] some Ivory[3: White]
12: 966 ; 1;
                WhiteBoard SubClassOf: Commission[4: Board] and composer[1: composed] some Bone[3: White]
12: 966 ; 1;
                WhiteBoard SubClassOf: Commission[4: Board] and composer[1: composed] some Pearl[3: White]
12: 966 : 1:
                WhiteBoard SubClassOf: Commission[4: Board] and composer[1: composed] some Ivory[3: White]
12: 966 ; 1;
                WhiteBoard SubClassOf: GameBoard[4: Board] and composer[1: composed] some Bone[3: White]
                WhiteBoard SubClassOf: GameBoard[4: Board] and composer[1: composed] some Pearl[3: White]
12: 966 : 1:
12: 966 ; 1;
                WhiteBoard SubClassOf: GameBoard[4: Board] and composer[1: composed] some Ivory[3: White]
99: 376 ; 1;
                BloodDialysis EquivalentTo: Dialysis[1: Dialysis] and measure[2: measures] some House[4: Blood]
99: 376 ; 1;
                BloodDialysis EquivalentTo: Dialysis[1: Dialysis] and measure[2: measures] some Blood[1: Blood]
99: 376 ; 1;
                BloodDialysis EquivalentTo: Dialysis[1: Dialysis] and measure[2: measures] some Brood[2: Blood]
99: 376 ; 1;
                BloodDialysis EquivalentTo: Dialysis[1: Dialysis] and measure[2: measures] some Stock[4: Blood]
99: 376 ; 3;
                BloodDialysis SubClassOf: measure[2: measures] some House[4: Blood]
99: 376 ; 3;
                BloodDialysis SubClassOf: measure[2: measures] some Blood[1: Blood]
99: 376 ; 3;
                BloodDialysis SubClassOf: measure[2: measures] some Brood[2: Blood]
99: 376 : 3:
                BloodDialysis SubClassOf: measure[2: measures] some Stock[4: Blood]
99: 376 ; 4;
                BloodDialysis SubClassOf: measure[2: measures] some Thing
15: 916 ; 1;
                FireplaceTongs SubClassOf: origin[1: origin] some Fireplace[1: Fireplace]
15: 916 ; 1;
                FireplaceTongs SubClassOf: origin[1: origin] some Fire[3: Fireplace]
15: 916 ; 1;
                FireplaceTongs SubClassOf: structure[4: area] some Fireplace[1: Fireplace]
15: 916 ; 1;
                FireplaceTongs SubClassOf: structure[4: area] some Fire[3: Fireplace]
15: 916 ; 2;
                FireplaceTongs EquivalentTo: Tongue[1: Tongs] and origin[1: origin] some Fireplace[1: Fireplace]
15: 916 ; 2;
                FireplaceTongs EquivalentTo: Tongue[1: Tongs]
                                                                   and origin[1: origin] some Fire[3: Fireplace]
15: 916 ; 2;
                FireplaceTongs EquivalentTo: Tongue[1: Tongs] and structure[4: area] some Fireplace[1: Fireplace]
15: 916 ; 2;
               FireplaceTongs EquivalentTo: Tongue[1: Tongs] and structure[4: area] some Fire[3: Fireplace]
5: 284 ; 2;
              EmbassyBuilding EquivalentTo: Commission[3: Embassy] and Building[1: Building]
5: 284 ; 2;
              EmbassỹBuildinğ EquivalentTo: Commission[3: Embassỹ] and Boiling[2: Building]
              EmbassyBuilding EquivalentTo: Commission[3: Embassy] and House[4: Building]
5: 284 ; 2;
5: 284 ; 2;
              EmbassyBuilding EquivalentTo: Commission[3: Embassy] and Guiding[2: Building]
15: 72 ; 1;
              EmbassýBuilding SubClassOf: origin[1: origin] some Émbassy[1: Embassy]
15: 72 ; 1;
              EmbassyBuilding SubClassOf: origin[1: origin] some Consulate[3: Embassy]
15: 72 ; 1;
              EmbassýBuilding SubClassOf: origin[1: origin] some Commission[3: Embassý]
15: 72 ; 1;
              EmbassyBuilding SubClassOf: structure[4: area] some Embassy[1: Embassy] EmbassyBuilding SubClassOf: structure[4: area] some Consulate[3: Embassy]
15: 72 ; 1;
15: 72 ; 1;
              EmbassyBuilding SubClassOf: structure[4: area] some Commission[3: Embassy]
              EmbassyBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Embassy[1: Embassy] EmbassyBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Consulate[3: Embassy] EmbassyBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Commission[3: Embassy]
15: 72 ; 2;
15: 72 ; 2;
15: 72 ; 2;
15: 72 ; 2;
              EmbassyBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Embassy[1: Embassy]
15: 72 ; 2;
```

```
EmbassyBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Consulate[3: Embassy] EmbassyBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Commission[3: Embassy] EmbassyBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Embassy[1: Embassy]
15: 72 ; 2;
15: 72 ; 2;
15: 72 ; 2;
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Consulate[3: Embassy]
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Commission[3: Embassy]
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Embassy[1: Embassy]
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Consulate[3: Embassy]
               EmbassyBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Commission[3: Embassy] EmbassyBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Embassy[1: Embassy]
15: 72 ; 2;
15: 72 ; 2;
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Consulate[3: Embassy]
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Commission[3: Embassy]
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: House[4: Building] and structure[4: area] some Embassy[1: Embassy]
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: House[4: Building] and structure[4: area] some Consulate[3: Embassy]
15: 72 ; 2;
               EmbassýBuilding EquivalentTo: House[4: Building] and structure[4: area] some Commission[3: Embassý]
               EmbassyBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Embassy[1: Embassy] EmbassyBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Consulate[3: Embassy]
15: 72 ; 2;
15: 72 ; 2;
15: 72 ; 2;
               EmbassýBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Commission[3: Embassý]
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Embassy[1: Embassy]
               EmbassyBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Consulate[3: Embassy]
15: 72 ; 2;
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Commission[3: Embassy]
5: 72 ; 2;
              Light_Stuff EquivalentTo: Shaft[4: Light] and Mineral[4: Stuff]
5: 72 ; 2;
              Light Stuff EquivalentTo: Shaft[4: Light] and Meat[3: Stuff]
5: 72 ; 2;
              Light_Stuff EquivalentTo: Shaft[4: Light] and Heart[3: Stuff]
5: 72 ; 2;
              Light_Stuff EquivalentTo: Shaft[4: Light] and Substance[3: Stuff]
5: 72 ; 2;
              Light_Stuff EquivalentTo: Face[3: Light] and Meat[3: Stuff]
5: 72 ; 2;
              Light_Stuff EquivalentTo: Face[3: Light] and Heart[3: Stuff]
15: 54 ; 1;
               SportsStick SubClassOf: origin[1: origin] some Spore[1: Sports]
15: 54 ; 1;
               SportsStick SubClassOf: origin[1: origin] some Sport[2: Sports]
15: 54 : 1:
               SportsStick SubClassOf: structure[4: area] some Spore[1: Sports]
15: 54 ; 1;
               SportsStick SubClassOf: structure[4: area] some Sport[2: Sports]
15: 54 ; 2;
               SportsStick EquivalentTo: Limb[3: Stick] and origin[1: origin] some Spore[1: Sports]
15: 54 ; 2;
               SportsStick EquivalentTo: Limb[3: Stick] and origin[1: origin] some Sport[2: Sports]
15: 54 ; 2;
               SportsStick EquivalentTo: Limb[3: Stick] and structure[4: area] some Spore[1: Sports
15: 54 : 2:
               SportsStick EquivalentTo: Limb[3: Stick] and structure[4: area] some Sport[2: Sports]
15: 54 ; 2;
               SportsStick EquivalentTo: Smoke[4: Stick] and origin[1: origin] some Spore[1: Sports
15: 54 ; 2;
               SportsStick EquivalentTo: Smoke[4: Stick] and origin[1: origin] some Sport[2: Sports]
15: 54 ; 2;
               SportsStick EquivalentTo: Smoke[4: Stick] and structure[4: area] some Spore[1: Sports
15: 54 ; 2;
15: 54 ; 2;
15: 54 ; 2;
               SportsStick EquivalentTo: Smoke[4: Stick] and structure[4: area] some Sport[2: Sports]
               SportsStick EquivalentTo: Leg[3: Stick] and origin[1: origin] some Spore[1: Sports]
               SportsStick EquivalentTo: Leğ[3: Stick] and oriğin[1: oriğin] some Sport[2: Sports]
15: 54 ; 2;
               SportsStick EquivalentTo: Leg[3: Stick] and structure[4: area] some Spore[1: Sports]
15: 54 ; 2;
15: 54 ; 2;
               SportsStick EquivalentTo: Leg[3: Stick] and structure[4: area] some Sport[2: Sports]
               SportsStick EquivalentTo: Stock[2: Stick] and origin[1: origin] some Spore[1: Sports]
15: 54 ; 2;
15: 54 ; 2;
               SportsStick EquivalentTo: Stock[2: Stick] and origin[1: origin] some Sport[2: Sports]
               SportsStick EquivalentTo: Stock[2: Stick] and structure[4: area] some Spore[1: Sports]
15: 54 ; 2;
               SportsStick EquivalentTo: Stock[2: Stick] and structure[4: area] some Sport[2: Sports]
68: 109 ; 2;
                SecuritiesUnderwriter SubClassOf: Agent[4: Underwriter] and during[1: during] only Security[1: Securities]
68: 109 : 2:
                SecuritiesUnderwriter SubClassOf: Broker[4: Underwriter] and during[1: during] only Security[1: Securities]
15: 901 ; 1;
                HomeSchooling SubClassOf: origin[1: origin] some Address[4: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: origin[1: origin] some Residence[3: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: origin[1: origin] some Hole[2: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: origin[1: origin] some House[3: Home]
15: 901;1;
                HomeSchooling SubClassOf: origin[1: origin] some Bag[3: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: origin[1: origin] some Base[3: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: structure[4: area] some Address[4: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: structure[4: area] some Residence[3: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: structure[4: area] some Hole[2: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: structure[4: area] some House[3: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: structure[4: area] some Bag[3: Home]
15: 901 ; 1;
                HomeSchooling SubClassOf: structure[4: area] some Base[3: Home]
15: 901 ; 2;
                HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Address[4: Home]
15: 901 ; 2;
                HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Residence[3: Home]
                HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Hole[2: Home] HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some House[3: Home] HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Bag[3: Home]
15: 901 : 2:
15: 901 ; 2;
15: 901 ; 2;
15: 901 ; 2;
                HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Base[3: Home]
```

```
15: 901 ; 2;
              HomeSchooling EquivalentTo: Shooting[2: Schooling] and structure[4: area] some Address[4: Home]
              HomeSchooling EquivalentTo: Shooting[2: Schooling] and structure[4: area]
15: 901
                                                                                            some Residence[3: Home]
15: 901 ; 2;
              HomeSchooling EquivalentTo: Shooting[2: Schooling] and structure[4: area]
                                                                                            some Hole[2: Home]
15: 901 ; 2;
              HomeSchooling EquivalentTo: Shooting[2: Schooling] and structure[4: area]
                                                                                            some House[3: Home]
15: 901 ; 2;
              HomeSchooling EquivalentTo: Shooting[2: Schooling] and structure[4: area] some Bag[3: Home]
15: 901 ; 2;
              HomeSchooling EquivalentTo: Shooting[2: Schooling] and structure[4: area] some Baše[3: Home]
15: 82 ; 1;
             Summons_UK SubClassOf: origin[1: origin] some Ticket[3: Summons]
15: 82 ; 1;
             Summons_UK SubClassOf: origin[1: origin] some Order[3: Summons]
15: 82 ; 1;
             Summons_UK SubClassOf: oriğin[1: oriğin] some Process[3: Summons]
15: 82 ; 1;
             Summons_UK SubClassOf: origin[1: origin] some Word[3: Summons]
15: 82 ; 1;
             Summons_UK SubClassOf: structure[4: area] some Ticket[3: Summons]
15: 82 ; 1;
             Summons_UK SubClassOf: structure[4: area] some Order[3: Summons]
15: 82 ; 1;
             Summons_UK SubClassOf: structure[4: area] some Process[3: Summons]
15: 82 ; 1;
             Summons_UK SubClassOf: structure[4: area] some Word[3: Summons]
38: 81 ; 2;
             Summons_UK SubClassOf: time[3: case] some Ticket[3: Summons]
38: 81 ; 2;
             Summons_UK SubClassOf: time[3: case] some Order[3: Summons]
38: 81 ; 2;
             Summons_UK SubClassOf: time[3: case] some Process[3: Summons]
38: 81 ; 2;
             Summons_UK SubClassOf: time[3: case] some Word[3: Summons]
38: 81 ; 2;
             Summons_UK SubClassOf: patient[4: case] some Ticket[3: Summons]
38: 81 ; 2;
             Summons_UK SubClassOf: patient[4: case]
                                                       some Order[3: Summons]
38: 81 ; 2;
                                                       some Process[3: Summons]
             Summons_UK SubClassOf: patient[4: case]
38: 81 ; 2;
             Summons UK SubClassOf: patient[4: case] some Word[3: Summons]
38: 81 ; 2;
             Summons_UK SubClassOf: instance[3: case] some Ticket[3: Summons]
38: 81 ; 2;
             Summons_UK SubClassOf: instance[3: case] some Order[3: Summons]
38: 81 ; 2;
             Summons UK SubClassOf: instance[3: case] some Process[3: Summons]
38: 81 ; 2;
             Summons_UK SubClassOf: instance[3: case] some Word[3: Summons]
14:88 ; 1;
             Chromiclon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chromite[1: Chromic]
14: 88 ; 1;
             Chromiclon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chromium[1: Chromic]
14: 88 : 1:
             Chromiclon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chromite[1: Chromic]
14: 88 ; 1;
             Chromiclon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chromium[1: Chromic]
14: 88 ; 1;
             Chromiclon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chromite[1: Chromic]
14: 88 : 1:
             Chromiclon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chromium[1: Chromic]
14: 88 ; 1;
             Chromicion SubClassOf: Ion[1: Ion]
                                                  and contains[2: contain] some Chromite[1: Chromic]
14: 88 : 1:
             ChromicIon SubClassOf: Ion[1: Ion] and contains[2: contain] some Chromium[1: Chromic]
14: 88 : 1:
             Chromiclon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Chromite[1: Chromic]
14: 88 ; 1;
             ChromicIon SubClassOf: Icon[2: Ion]
                                                   and gainsControl[1: contain] some Chromium[1: Chromic]
14: 88 : 1:
             Chromiclon SubClassOf: Icon[2: Ion] and contains[2: contain] some Chromite[1: Chromic]
14: 88 ; 1;
             ChromicIon SubClassOf: Icon[2: Ion]
                                                   and contains[2: contain] some Chromium[1: Chromic]
14:88 ; 2;
             Chromicion SubClassOf: Iron[2: Ion]
                                                   and inverse address[4: place] some Chromite[1: Chromic]
14: 88 ; 2;
             Chromicion SubClassOf: Iron[2: Ion]
                                                   and inverse address[4: place] some Chromium[1: Chromic]
14: 88 ; 2;
             Chromicion SubClassOf: Iron[2: Ion]
                                                   and inverse part[4: place] some Chromite[1: Chromic]
14: 88 ; 2;
             ChromicIon SubClassOf: Iron[2: Ion]
                                                   and inverse part[4: place] some Chromium[1: Chromic]
14: 88 : 2:
             Chromicion SubClassOf: Iron[2: Ion]
                                                   and inverse property[4: place] some Chromite[1: Chromic]
14: 88 ; 2;
             Chromicion SubClassOf: Iron[2: Ion]
                                                   and inverse property[4: place] some Chromium[1: Chromic]
14: 88 ; 2;
             Chromiclon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Chromite[1: Chromic]
14: 88 ; 2;
             Chromiclon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Chromium[1: Chromic]
14: 88 ; 2;
             Chromiclon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Chromite[1: Chromic]
14: 88 : 2:
             Chromiclon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Chromium[1: Chromic]
14: 88 ; 2;
             ChromicIon SubClassOf: Ion[1: Ion]
                                                  and inverse part[4: place] some Chromite[1: Chromic]
14: 88 ; 2;
             Chromicion SubClassOf: Ion[1: Ion]
                                                  and inverse part[4: place] some Chromium[1: Chromic]
14: 88 ; 2;
             ChromicIon SubClassOf: Ion[1: Ion]
                                                  and inverse property[4: place] some Chromite[1: Chromic]
14: 88 ; 2;
             Chromicion SubClassOf: Ion[1: Ion]
                                                  and inverse property[4: place] some Chromium[1: Chromic]
14: 88 ; 2;
             ChromicIon SubClassOf: Ion[1: Ion]
                                                  and inverse located[2: locatedin] some Chromite[1: Chromic]
14: 88 ; 2;
             Chromiclon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Chromium[1: Chromic]
14: 88 ; 2;
             Chromiclon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Chromite[1: Chromic]
14: 88 ; 2;
             Chromiclon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Chromium[1: Chromic]
14: 88 ; 2;
             Chromicion SubClassOf: Icon[2: Ion] and inverse part[4: place] some Chromite[1: Chromic]
14: 88 ; 2;
             Chromiclon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Chromium[1: Chromic]
             Chromicion SubClassOf: Icon[2: Ion] and inverse property[4: place] some Chromite[1: Chromic]
14: 88 ; 2;
             ChromicIon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Chromium[1: Chromic] ChromicIon SubClassOf: Icon[2: Ion] and inverse located[2: Iocatedin] some Chromite[1: Chromic]
14:88;2;
14: 88 ; 2;
14: 88 ; 2;
             Chromiclon SubClassOf: Icon[2: Ion] and inverse Iocated[2: Iocatedin] some Chromium[1: Chromic]
5:88:2:
             Chromicion EquivalentTo: Chromite[1: Chromic] and Iron[2: Ion]
5:88;2;
            Chromicion EquivalentTo: Chromite[1: Chromic] and Ion[1: Ion]
5:88;2;
            ChromicIon EquivalentTo: Chromite[1: Chromic] and Icon[2: Ion]
5:88:2:
            ChromicIon EquivalentTo: Chromium[1: Chromic] and Iron[2: Ion]
```

```
5: 88 ; 2;
5: 88 ; 2;
            ChromicIon EquivalentTo: Chromium[1: Chromic] and Ion[1: Ion] ChromicIon EquivalentTo: Chromium[1: Chromic] and Icon[2: Ion]
5:61;2;
             Petrol eum_Condensate Equi val entTo: Petrol eum[1: Petrol eum] and Condensing[1: Condensate]
5:61;2;
             Petroleum_Condensate EquivalentTo: Petroleum[1: Petroleum] and Sweat[3: Condensate]
19: 443 ; 1;
              MotorcycleHelmet EquivalentTo: Shield[4: Helmet] and member[2: memberof] some Motorcycle[1: Motorcycle]
15: 78 ; 1;
              MotorcycleHelmet SubClassOf: origin[1: origin] some Motorcycle[1: Motorcycle]
15: 78 ; 1;
              MotorcycleHelmet SubClassOf: structure[4: area] some Motorcycle[1: Motorcycle]
15: 78 ; 2;
              MotorcycleHelmet EquivalentTo: Shield[4: Helmet] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 78 ; 2;
              MotorcýcleHelmet EquivalentTo: Shield[4: Helmet] and structure[4: area] some Motorcycle[1: Motorcycle]
32: 58 ; 1;
              MotorcycleHelmet SubClassOf: traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 58 ; 1;
              MotorcycleHelmet SubClassOf: traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 58 ; 2;
              MotorcycleHelmet SubClassOf: inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 58 ; 2;
32: 58 ; 3;
              MotorcýcleHelmet SubClassOf: inverse traverses[2: traverse] sóme Motorcycle[1: Motorcycle]
              MotorcycleHelmet SubClassOf: traverses[1: traversedby] some Thing
32: 58 ; 3;
              MotorcycleHelmet SubClassOf: traverses[1: traversed_by] some Thing
32: 58 ; 4;
              MotorcycleHelmet SubClassOf: inverse uses[2: use] some Thing
32: 58 ; 4;
              MotorcycleHelmet SubClassOf: inverse traverses[2: traverse] some Thing
32: 58 ; 5;
              MotorcycleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
              MotorcýcleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversed_by] some Motorcýcle[1: Motorcýcle]
32: 58 ; 5;
32: 58 ; 6;
              MotorcycleHelmet EquivalentTo: Shield[4: Helmet] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 58 ; 6;
              MotorcycleHelmet EquivalentTo: Shield[4: Helmet] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
38: 61 ; 2;
              AviationCompany SubClassOf: time[3: case] some Flying[4: Aviation]
38: 61 ; 2;
              AviationCompany SubClassOf: time[3: case] some Air[4: Aviation]
38: 61 ; 2;
              AviationCompany SubClassOf: patient[4: case] some Flying[4: Aviation]
38: 61 ; 2;
              AviationCompany SubClassOf: patient[4: case] some Air[4: Aviation]
38: 61 ; 2;
              AviationCompany SubClassOf: instance[3: case] some Flying[4: Aviation]
38: 61 ; 2;
              AviationCompany SubClassOf: instance[3: case] some Air[4: Aviation]
99: 177 ; 4;
              RelevanceLogic SubClassOf: measure[2: measures] some Thing
38: 640 : 2:
               BodyShaper SubClassOf: time[3: case] some Profession[4: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: time[3: case] some Torso[3: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: time[3: case] some Clay[3: Body]
38: 640 : 2:
               BodyShaper SubClassOf: time[3: case] some Boy[2: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: time[3: case] some Brass[4: Body]
38: 640 : 2:
               BodyShaper SubClassOf: time[3: case] some Organization[4: Body]
38: 640 : 2:
               BodyShaper SubClassOf: patient[4: case] some Profession[4: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: patient[4: case] some Torso[3: Body]
38: 640 : 2:
               BodyShaper SubClassOf: patient[4: case] some Clay[3: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: patient[4: case] some Boy[2: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: patient[4: case] some Brass[4: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: patient[4: case] some Organization[4: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: instance[3: case] some Profession[4: Body]
38: 640 ; 2:
               BodyShaper SubClassOf: instance[3: case]
                                                          some Torso[3: Body]
38: 640 : 2:
               BodyShaper SubClassOf: instance[3: case]
                                                          some Clay[3: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: instance[3: case]
                                                          some Boy[2: Body]
38: 640 ; 2;
               BodyShaper SubClassOf: instance[3: case] some Brass[4: Body]
38: 640 : 2:
               BodyShaper SubClassOf: instance[3: case] some Organization[4: Body]
99: 58 ; 3;
              BodyShaper SubClassOf: measure[2: measures] some Profession[4: Body]
99: 58 : 3:
              BodyShaper SubClassOf: measure[2: measures] some Torso[3: Body]
99:58;3;
              BodyShaper SubClassOf: measure[2: measures] some Clay[3: Body]
99:58 ; 3;
              BodyShaper SubClassOf: measure[2: measures] some Boy[2: Body]
99: 58 : 3:
              BodyShaper SubClassOf: measure[2: measures] some Brass[4: Body]
99:58 ; 3;
              BodýShaper SubClassOf: measure[2: measures] some Organization[4: Body]
99:58;4;
              BodyShaper SubClassOf: measure[2: measures] some Thing
99: 182 : 3:
              Rehabilitation_Medical SubClassOf: measure[2: measures] some Reforestation[3: Rehabilitation]
99: 182 ; 4;
               Rehabilitation_Medical SubClassOf: measure[2: measures] some Thing
2: 147 ; 3;
              RadiatorTester SubClassOf: Radiating[1: Radiator] and Interest[1: Tester] and Entity[4: human]
2: 147 ; 3;
              RadiatorTester SubClassOf: Radiating[1: Radiator] and Interest[1: Tester] and Object[4: human]
2: 147 ; 3;
              RadiatorTester SubClassOf: Radiating[1: Radiator] and Interest[1: Tester] and Organism[4: human]
5: 122 ; 2;
              RadiatorTester EquivalentTo: Radiating[1: Radiator] and Interest[1: Tester]
              RadiatorTester SubClassOf: origin[1: origin] some Radiating[1: Radiator]
15: 92 ; 1;
15: 92 ; 1;
15: 92 ; 2;
              RadiatorTester SubClassOf: structure[4: area] some Radiating[1: Radiator]
              RadiatorTester EquivalentTo: Interest[1: Tester] and origin[1: origin] some Radiating[1: Radiator]
              RadiatorTester EquivalentTo: Interest[1: Tester] and structure[4: area] some Radiating[1: Radiator]
15: 92 : 2:
1: 395 ; 2;
              Devices_Topic EquivalentTo: PicoFn[1: Topicof] some Device[2: Devices]
10: 86 ; 2;
              UrologicDi sease SubClassOf: inverse penetrates[1: generates] some Thing
10: 86 : 2:
              UrologicDisease SubClassOf: inverse causes[1: causes] some Thing
```

```
10:86;3;
             UrologicDi sease SubClassOf: causes[1: causedby] some Thing
99: 95 ; 4;
             NeuroRadiologist SubClassOf: measure[2: measures] some Thing
15: 132 ; 1;
              Agricultura Implement SubClassOf: origin[1: origin] some Agriculture[1: Agricultural]
              AğrıculturalImplement SubClassOf: structure[4: area] some Ağrıculture[1: Ağrıcultural]
15: 132 : 1:
99: 113 ; 3;
              AgriculturalImplement SubClassOf: measure[2: measures] some Agriculture[1: Agricultural]
99: 113 ; 4;
              Ağri cul tural Implement SubClassOf: measure[2: measures] some Thing
15: 190 ; 1;
              TabletEffervescent SubClassOf: origin[1: origin] some Table[2: Tablet]
15: 190 ; 1;
              TabletEffervescent SubClassOf: origin[1: origin] some Tableware[1: Tablet]
15: 190 ; 1;
              TabletEffervescent SubClassOf: structure[4: area] some Table[2: Tablet]
15: 190 ; 1;
              TabletEffervescent SubClassOf: structure[4: area] some Tableware[1: Tablet]
32: 89 ; 1;
             MouseTrap SubClassOf: traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 1;
             MouseTrap SubClassOf: traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 1;
             MouseTrap SubClassOf: traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 1;
             MouseTrap SubClassOf: traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 2;
             MouseTrap SubClassOf: inverse uses[2: use] some House[1: Mouse]
32: 89 ; 2;
             MouseTrap SubClassOf: inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 2;
             MouseTrap SubClassOf: inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 2;
             MouseTrap SubClassOf: inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 89 ; 3;
             MouseTrap SubClassOf: traverses[1: traversedby] some Thing
32: 89 ; 3;
             MouseTrap SubClassOf: traverses[1: traversed_by] some Thing
32: 89 ; 4;
             MouseTrap SubClassOf: inverse uses[2: use] some Thing
32: 89 ; 4;
             MouseTrap SubClassOf: inverse traverses[2: traverse] some Thing
32: 89 ; 5;
             MouseTrap EquivalentTo: Hole[3: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Hole[3: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Hole[3: Trap] and traverses[1: traversed by] some House[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Hole[3: Trap] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Tray[1: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Tray[1: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 : 5:
             MouseTrap EquivalentTo: Tray[1: Trap] and traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Tray[1: Trap] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Mouth[3: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 : 5:
             MouseTrap EquivalentTo: Mouth[3: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Mouth[3: Trap] and traverses[1: traversed by some House[1: Mouse]
32: 89 : 5:
             MouseTrap EquivalentTo: Mouth[3: Trap] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Trip[2: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Trip[2: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 : 5:
             MouseTrap EquivalentTo: Trip[2: Trap] and traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Trip[2: Trap] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Ambush[3: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Ambush[3: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Ambush[3: Trap] and traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 5;
             MouseTrap EquivalentTo: Ambush[3: Trap] and traverses[1: traversed by] some Mouse[1: Mouse]
32: 89 : 6:
             MouseTrap EquivalentTo: Hole[3: Trap] and inverse uses[2: use] some House[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Hole[3: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Hole[3: Trap] and inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Hole[3: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Tray[1: Trap] and inverse uses[2: use] some House[1: Mouse]
32: 89 : 6:
             MouseTrap EquivalentTo: Tray[1: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Tray 1: Trap and inverse traverses 2: traverse some House 1: Mouse
32: 89 ; 6;
             MouseTrap EquivalentTo: Tray[1: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Mouth[3: Trap] and inverse uses[2: use] some House[1: Mouse
32: 89 ; 6;
             MouseTrap EquivalentTo: Mouth[3: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Mouth[3: Trap] and inverse traverses[2: traverse] some House[1: Mouse]
32: 89 : 6:
             MouseTrap EquivalentTo: Mouth[3: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
             MouseTrap EquivalentTo: Trip[2: Trap] and inverse uses[2: use] some House[1: Mouse]
32: 89 ; 6;
32: 89 ; 6;
             MouseTrap EquivalentTo: Trip[2: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Trip[2: Trap] and inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Trip[2: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Ambush[3: Trap] and inverse uses[2: use] some House[1: Mouse]
             MouseTrap EquivalentTo: Ambush[3: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6;
32: 89 ; 6;
             MouseTrap EquivalentTo: Ambush[3: Trap] and inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 6;
             MouseTrap EquivalentTo: Ambush[3: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
15: 124 : 1:
              MensClothing SubClassOf: origin[1: origin] some Lens[2: Mens]
15: 124 ; 1;
              MensClothing SubClassOf: structure[4: area] some Lens[2: Mens]
15: 124 ; 2;
              MensClothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Lens[2: Mens]
              MensClothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Lens[2: Mens]
15: 124 : 2:
```

```
MensClothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Lens[2: Mens] MensClothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Lens[2: Mens]
15: 124 ; 2;
15: 124 ; 2;
15: 124 ; 2;
               MensClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Lens[2: Mens]
15: 124 : 2:
               MensClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Lens[2: Mens]
               MensClothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Lens[2: Mens] MensClothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Lens[2: Mens]
15: 124 ; 2;
15: 124 ; 2;
10: 424 ; 2;
               FungalInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 424 ; 2;
               Fungal Infection SubClassOf: inverse causes[1: causes] some Thing
10: 424 ; 3;
               FungalInfection SubClassOf: causes[1: causedby] some Thing
10: 424 ; 6;
               FungalInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
32: 634 ; 1;
               Satellite_Device SubClassOf: traverses[1: traversedby] some satellite[1: Satellite]
32: 634 ; 1;
               Satellite_Device SubClassOf: traverses[1: traversedby] some Satellite[1: Satellite]
32: 634 ; 1;
               Satellite_Device SubClassOf: traverses[1: traversedby] some Planet[3: Satellite]
32: 634 ; 1;
               Satellite_Device SubClassOf: traverses[1: traversedby] some Spacecraft[4: Satellite]
               Satellite_Device SubClassOf: traverses[1: traversed_by] some satellite[1: Satellite]
32: 634 ; 1;
32: 634 ; 1;
               Satellite_Device SubClassOf: traverses[1: traversed_by] some Satellite[1: Satellite]
32: 634 ; 1;
               Satellite_Device SubClassOf: traverses[1: traversed_by] some Planet[3: Satellite]
32: 634 : 1:
               Satellite_Device SubClassOf: traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 634 ; 2;
               Satellite_Device SubClassOf: inverse uses[2: use] some satellite[1: Satellite]
32: 634 ; 2;
               Satellite_Device SubClassOf: inverse uses[2: use] some Satellite[1: Satellite]
32: 634 ; 2;
               Satellite_Device SubClassOf: inverse uses[2: use] some Planet[3: Satellite]
32: 634 ; 2;
               Satellite Device SubClassOf: inverse uses[2: use] some Spacecraft[4: Satellite]
32: 634 ; 2;
               Satellite_Device SubClassOf: inverse traverses[2: traverse] some satellite[1: Satellite]
32: 634 ; 2;
               Satellite_Device SubClassOf: inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 634 ; 2;
               Satellite Device SubClassOf: inverse traverses[2: traverse] some Planet[3: Satellite]
32: 634 ; 2;
               Satellite_Device SubClassOf: inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 634 ; 3;
               Satellite Device SubClassOf: traverses[1: traversedby] some Thing
32: 634 ; 3;
               Satellite_Device SubClassOf: traverses[1: traversed_by] some Thing
32: 634 : 4:
               Satellite Device SubClassOf: inverse uses[2: use] some Thing
32: 634 ; 4;
               Satellite Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 634 ; 5;
               Satellite_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some satellite[1: Satellite]
32: 634 : 5:
               Satellite_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 634 ; 5;
               Satellite Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Planet[3: Satellite]
32: 634 : 5:
               Satellite_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Planet[3: Satellite]
32: 634 ; 5;
               Satellite Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Planet[3: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 634 ; 5;
               Satellite_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 634 ; 6;
               Satellite_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some satellite[1: Satellite]
32: 634 ; 6;
               Satellite_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Satellite[1: Satellite]
32: 634 ; 6;
               Satellite_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Planet[3: Satellite]
32: 634 ; 6;
               Satellite_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 634 ; 6;
               Satellite_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 634 ; 6;
               Satellite_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Satellite[1: Satellite]
               Satellite_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 634 ; 6;
32: 634 ; 6;
               Satellite_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
               Satellite_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some satellite[1: Satellite] Satellite_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Satellite[1: Satellite] Satellite_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Planet[3: Satellite]
32: 634 ; 6;
32: 634 ; 6;
32: 634 ; 6;
               Satellite_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 634 ; 6;
```

fout. normal. txt Satellite_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some satellite[1: Satellite] 32: 634 : 6: 32: 634 ; 6; Satellite_Device EquivalentTo: Imağe[4: Device] and inverse traverses[2: traverse] some Satellite[1: Satellite] 32: 634 : 6: Satellite_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Planet[3: Satellite] 32: 634 : 6: Satellite_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Spacecraft[4: Satellite] Satellite_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some satellite[1: Satellite] 32: 634 ; 6; 32: 634 ; 6; Satellite_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Satellite[1: Satellite] 32: 634 ; 6; Satellite_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Planet[3: Satellite] Satellite_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Spacecraft[4: Satellite] 32: 634 ; 6; 32: 634 ; 6; Satellite_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some satellite[1: Satellite] 32: 634 ; 6; Satellite_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Satellite[1: Satellite] 32: 634 ; 6; Satellite_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Planet[3: Satellite] 32: 634 ; 6; Satellite_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Spacecraft[4: Satellite] 14: 266 ; 1; PotHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Cannabis[3: Pot] PotHolder SubClassOf: Collector[4: Holder] and ğainsControl[1: contain] some Marijuanā[3: Pot] 14: 266 ; 1; 14: 266 ; 1; PotHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Hashish[3: Pot] PotHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Grass[3: Pot] 14: 266 ; 1; 14: 266 ; 1; PotHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Smoke[3: Pot] PotHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Toilet[3: Pot] 14: 266 : 1: PotHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Corporation[3: Pot] 14: 266 ; 1; PotHolder SubClassOf: Collector 4: Holder and contains 2: contain some Cannabis 3: Pot 14: 266 ; 1; PotHolder SubClassOf: Collector[4: Holder] and contains[2: contain] some Marijuana[3: Pot] 14: 266 ; 1; 14: 266 ; 1; PotHolder SubClassOf: Collector[4: Holder] and contains[2: contain] some Hashish[3: Pot] PotHolder SubClassOf: Collector 4: Holder and contains 2: contain some Grass 3: Pot 14: 266 ; 1; 14: 266 ; 1; PotHolder SubClassOf: Collector[4: Holder] and contains[2: contain] some Smoke[3: Pot] PotHolder SubClassOf: Collector[4: Holder] and contains[2: contain] some Toilet[3: Pot] 14: 266 ; 1; 14: 266 ; 1; PotHolder SubClassOf: Collector 4: Holder and contains 2: contain some Corporation 3: Pot 14: 266 ; 1; PotHolder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Cannabis[3: Pot] 14: 266 ; 1; PotHolder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Marijuana[3: Pot] 14: 266 : 1: PotHolder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Hashish[3: Pot] 14: 266 ; 1; PotHolder SubClassOf: Holder 1: Holder and gainsControl 1: contain some Grass 3: Pot PotHolder SubClassOf: Holder 1: Holder and gainsControl 1: contain some Smoke 3: Pot 1 14: 266 ; 1; 14: 266 : 1: PotHolder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Toilet[3: Pot] 14: 266 ; 1; PotHolder SubClassOf: Holder 1: Holder and gainsControl 1: contain some Corporation 3: Pot 14: 266 : 1: PotHolder SubClassOf: Holder 1: Holder and contains 2: contain some Cannabis 3: Pot] PotHolder SubClassOf: Holder[1: Holder] and contains[2: contain] some Marijuana[3: Pot] 14: 266 ; 1; 14: 266 ; 1; PotHolder SubClassOf: Holder[1: Holder] and contains[2: contain] some Hashish[3: Pot] 14: 266 ; 1; PotHolder SubClassOf: Holder[1: Holder] and contains[2: contain] some Grass[3: Pot] 14: 266 ; 1; PotHolder SubClassOf: Holder[1: Holder] and contains[2: contain] some Smoke[3: Pot] 14: 266 ; 1; PotHolder SubClassOf: Holder 1: Holder and contains 2: contain some Toilet 3: Pot 1 14: 266 ; 1; PotHolder SubClassOf: Holder[1: Holder] and contains[2: contain] some Corporation[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse home[3: place] some Grass[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse occupation[4: place] some Grass[3: Pot 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Cannabis[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Marijuana[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Hashish[3: Pot] and inverse address[4: place] some Grass[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Smoke[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Toilet[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Corporation[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Cannabis[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Marijuana[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Hashish[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Grass[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Smoke[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Toilet[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Corporation[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Cannabis[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Marijuana[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Hashish[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Grass[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Smoke[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Toilet[3: Pot] 14: 266 : 2: PotHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Corporation[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse ocated[2: locatedin] some Cannabis[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Marijuana[3: Pot] 14: 266 ; 2; PotHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Hashish[3: Pot]

```
14: 266 : 2:
                   PotHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Grass[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Smoke[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Toilet[3: Pot]
14: 266 : 2:
                   PotHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Corporation[3: Pot]
                   PotHolder SubClassOf: Holder[1: Holder] and inverse home[3: place] some Grass[3: Pot]
14: 266 ; 2;
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse occupation[4: place] some Grass[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Cannabis[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Marijuana[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Hashish[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Grass[3: Pot]
14: 266 ; 2;
                   PotHol der SubClassOf: Hol der[1: Hol der] and inverse address[4: place] some Smoke[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Toilet[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Corporation[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse part[4: place] some Cannabis[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse part[4: place] some Marijuana[3: Pot]
                   PotHolder SubClassOf: Holder[1: Holder] and inverse part[4: place]
14: 266 ; 2;
                                                                                                               some Hashish[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse part[4: place] some Grass[3: Pot]
14: 266 : 2:
                   PotHolder SubClassOf: Holder[1: Holder] and inverse part[4: place] some Smoke[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse part[4: place]
                                                                                                               some Toilet[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder 1: Holder and inverse part 4: place some Corporation 3: Pot
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse property[4: place] some Cannabis[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder 1: Holder and inverse property 4: place some Marijuana 3: Pot 1
14: 266 ; 2;
                   PotHolder SubClassOf: Holder 1: Holder and inverse property 4: place some Hashish 3: Pot 1
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse property[4: place] some Grass[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse property[4: place] some Smoke[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse property[4: place] some Toilet[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder[1: Holder] and inverse property[4: place] some Corporation[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder 1: Holder and inverse located 2: located n some Cannabis 3: Pot protection of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the 
14: 266 : 2:
                   PotHolder SubClassOf: Holder[1: Holder] and inverse located[2: locatedin] some Marijuana[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder 1: Holder and inverse located 2: located in some Hashish (3: Pot)
14: 266 ; 2;
                   PotHolder SubClassOf: Holder 1: Holder and inverse located 2: located 1 some Grass 3: Pot
14: 266 : 2:
                   PotHolder SubClassOf: Holder[1: Holder] and inverse located[2: locatedin] some Smoke[3: Pot]
14: 266 ; 2;
                   PotHolder SubClassOf: Holder 1: Holder and inverse located 2: located 1: some Toilet 3: Pot1
14: 266 : 2:
                   PotHolder SubClassOf: Holder 1: Holder and inverse located 2: locatedin some Corporation 3: Pot
5: 136 ; 2;
                  PotHolder EquivalentTo: Cannabis[3: Pot] and Collector[4: Holder]
5: 136 ; 2;
                 PotHolder EquivalentTo: Cannabis[3: Pot] and Holder[1: Holder]
5: 136 ; 2;
                 PotHolder EquivalentTo: Marijuana[3: Pot] and Collector[4: Holder]
5: 136 ; 2;
                 PotHolder EquivalentTo: Marijuana[3: Pot] and Holder[1: Holder]
5: 136 ; 2;
5: 136 ; 2;
                 PotHolder EquivalentTo: Hashish[3: Pot] and Collector[4: Holder]
                 PotHolder EquivalentTo: Hashish[3: Pot] and Holder[1: Holder]
5: 136 ; 2;
                 PotHolder EquivalentTo: Smoke[3: Pot] and Collector[4: Holder]
5: 136 ; 2;
                 PotHolder EquivalentTo: Smoke[3: Pot] and Holder[1: Holder]
5: 136 ; 2;
                 PotHolder EquivalentTo: Toilet[3: Pot] and Collector[4: Holder]
5: 136 ; 2;
                 PotHolder EquivalentTo: Toilet[3: Pot] and Holder[1: Holder]
68: 103 ; 2;
                  DirectedTranslation SubClassOf: Translocation[1: Translation] and during[1: during] only Directing[1: Directed]
68: 103 : 2:
                   DirectedTranslation SubClassOf: TransportationCompany[1: Translation] and during[1: during] only Directing[1: Directed]
                   DirectedTranslation SubClassOf: Transnationallssue[1: Translation] and during[1: during] only Directing[1: Directed]
68: 103 ; 2;
68: 103 : 2:
                   DirectedTranslation SubClassOf: Transaction[1: Translation] and during[1: during] only Directing[1: Directed]
68: 103 : 2:
                   DirectedTranslation SubClassOf: Transportation[1: Translation] and during[1: during] only Directing[1: Directed]
68: 103 ; 2;
                   DirectedTranslation SubClassOf: Translating[1: Translation] and during[1: during] only Directing[1: Directed]
32: 73 ; 1;
                 DirectedTranslation SubClassOf: traverses[1: traversedby] some Directing[1: Directed]
                 DirectedTranslation SubClassOf: traverses[1: traversed_by] some Directing[1: Directed]
32: 73 ; 1;
32: 73 ; 2;
                 DirectedTranslation SubClassOf: inverse uses[2: use] some Directing[1: Directed]
32: 73 ; 2;
                 DirectedTranslation SubClassOf: inverse traverses[2: traverse] some Directing[1: Directed]
                 DirectedTranslation SubClassOf: traverses[1: traversedby] some Thing
32: 73 ; 3;
32: 73 ; 3;
                 DirectedTranslation SubClassOf: traverses[1: traversed_by] some Thing
32: 73 ; 4;
                 DirectedTranslation SubClassOf: inverse uses[2: use] some Thing
32: 73 ; 4;
                 DirectedTranslation SubClassOf: inverse traverses[2: traverse] some Thing
32: 73 ; 5;
                 DirectedTranslation EquivalentTo: Translocation[1: Translation] and traverses[1: traversedby] some Directing[1: Directed]
32: 73 ; 5;
                 DirectedTranslation EquivalentTo: Translocation[1: Translation] and traverses[1: traversed_by] some Directing[1: Directed]
                 DirectedTranslation EquivalentTo: TransportationCompany[1: Translation] and traverses[1: traversedby] some Directing[1: Directed] DirectedTranslation EquivalentTo: TransportationCompany[1: Translation] and traverses[1: traversed_by] some Directing[1: Directed]
32: 73 ; 5;
32: 73 ; 5;
                 DirectedTranslation EquivalentTo: TransnationalIssue[1: Translation] and traverses[1: traversedby] some Directing[1: Directed] DirectedTranslation EquivalentTo: TransnationalIssue[1: Translation] and traverses[1: traversed_by] some Directing[1: Directed]
32: 73 : 5:
32: 73 ; 5;
32: 73 ; 5;
                 DirectedTranslation EquivalentTo: Transaction[1: Translation] and traverses[1: traversedby] some Directing[1: Directed]
                 DirectedTranslation EquivalentTo: Transaction[1: Translation] and traverses[1: traversed_by] some Directing[1: Directed]
32: 73 ; 5;
```

```
32: 73 ; 5;
32: 73 ; 5;
             DirectedTranslation EquivalentTo: Transportation[1: Translation] and traverses[1: traversedby] some Directing[1: Directed]
             DirectedTranslation EquivalentTo: Transportation[1: Translation] and traverses[1: traversed_by] some Directing[1: Directed]
32: 73 ; 5;
             DirectedTranslation EquivalentTo: Translating[1: Translation] and traverses[1: traversedby] some Directing[1: Directed]
32: 73 ; 5;
             DirectedTranslation EquivalentTo: Translating[1: Translation] and traverses[1: traversed_by] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: Translocation[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: Translocation[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: TransportationCompany[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: TransportationCompany[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: Transnationallssue[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: Transnationallssue[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: Transaction[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: Transaction[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: Transportation[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: Transportation[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32: 73 ; 6;
             DirectedTranslation EquivalentTo: Translating[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
             DirectedTranslation EquivalentTo: Translating[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32: 73 ; 6;
32: 176 ; 3;
              Flywheel Battery SubClassOf: traverses[1: traversedby] some Thing
               Flywheel Battery SubClassOf: traverses[1: traversed_by] some Thing
32: 176 ; 3;
32: 176 ; 4;
               Flywheel Battery SubClassOf: inverse uses[2: use] some Thing
32: 176 ; 4;
               Flywheel Battery SubClassOf: inverse traverses[2: traverse] some Thing
15: 300 ; 1;
               LeafPetiole SubClassOf: origin[1: origin] some Leaf[1: Leaf]
15: 300 ; 1;
               LeafPetiole SubClassOf: origin[1: origin] some Lead[1: Leaf]
15: 300 ; 1;
               LeafPetiole SubClassOf: structure[4: area] some Leaf[1: Leaf]
15: 300 ; 1;
               LeafPetiole SubClassOf: structure[4: area] some Lead[1: Leaf]
15: 300 ; 2;
               LeafPetiole EquivalentTo: Petroleum[1: Petiole] and origin[1: origin] some Leaf[1: Leaf]
15: 300 ; 2;
               LeafPetiole EquivalentTo: Petroleum[1: Petiole] and origin[1: origin] some Lead[1: Leaf]
15: 300 ; 2;
               LeafPetiole EquivalentTo: Petroleum[1: Petiole] and structure[4: area] some Leaf[1: Leaf]
15: 300 ; 2;
               LeafPetiole EquivalentTo: Petroleum[1: Petiole] and structure[4: area] some Lead[1: Leaf]
15: 300 : 2:
               LeafPetiole EquivalentTo: Election[1: Petiole] and origin[1: origin] some Leaf[1: Leaf]
15: 300 ; 2;
               LeafPetiole EquivalentTo: Election[1: Petiole] and origin[1: origin] some Lead[1: Leaf]
15: 300 ; 2;
               LeafPetiole EquivalentTo: Election[1: Petiole] and structure[4: area] some Leaf[1: Leaf]
15: 300 : 2:
               LeafPetiole EquivalentTo: Election[1: Petiole] and structure[4: area] some Lead[1: Leaf]
5: 99 ; 2;
             LeafPetiole EquivalentTo: Leaf[1: Leaf] and Election[1: Petiole]
15: 111 ; 1;
               ScientificInstrument SubClassOf: origin[1: origin] some ScientificLaw[2: Scientific]
15: 111 : 1:
               ScientificInstrument SubClassOf: structure[4: area] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Weapon[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15: 111 : 2:
               ScientificInstrument EquivalentTo: Weapon[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Wind[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Wind[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Device[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Device[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Document[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
               ScientificInstrument EquivalentTo: Document[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15: 111 : 2:
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Writing[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Writing[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Arm[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Arm[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15: 111 : 2:
               ScientificInstrument EquivalentTo: Wood[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15: 111 ; 2;
               ScientificInstrument EquivalentTo: Wood[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
12: 70 ; 1;
              ScientificInstrument SubClassOf: Weapon[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12: 70 ; 1;
             ScientificInstrument SubClassOf: Wind[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12: 70 ; 1;
             ScientificInstrument SubClassOf: Device[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12: 70 ; 1;
             ScientificInstrument SubClassOf: Document[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12: 70 ; 1;
             ScientificInstrument SubClassOf: Writing[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12: 70 ; 1;
             ScientificInstrument SubClassOf: Arm[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12: 70 ; 1;
             ScientificInstrument SubClassOf: Wood[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
10: 873 ; 2;
              TorqueWrench SubClassOf: inverse penetrates[1: generates] some Thing
10: 873 ; 2;
              TorqueWrench SubClassOf: inverse causes[1: causes] some Thing
10: 873 ; 3;
              TorqueWrench SubClassOf: causes[1: causedby] some Thing
12: 92 ; 1;
             Pig_Domesticated SubClassOf: DomesticAnimal[1: Domesticated] and composer[1: composed] some Bull[3: Pig]
12: 92 ; 1;
             Pig_Domesticated SubClassOf: DomesticAnimal[1: Domesticated] and composer[1: composed] some Pig[1: Pig]
12: 92 ; 1;
             Pig_Domesticated SubClassOf: DomesticAnimal[1: Domesticated] and composer[1: composed] some Copper[3: Pig]
             Pig_Domesticated SubClassOf: DomesticCat[1: Domesticated] and composer[1: composed] some Bull[3: Pig] Pig_Domesticated SubClassOf: DomesticCat[1: Domesticated] and composer[1: composed] some Pig[1: Pig]
12: 92 : 1:
12: 92 ; 1;
12: 92 ; 1;
             Pig_Domesticated SubClassOf: DomesticCat[1: Domesticated] and composer[1: composed] some Copper[3: Pig]
             Pig_Domesticated SubClassOf: DomesticDog[1: Domesticated] and composer[1: composed] some Bull[3: Pig]
12: 92 ; 1;
```

fout. normal. txt 12: 92 ; 1; Pig_Domesticated SubClassOf: DomesticDog[1: Domesticated] and composer[1: composed] some Pig[1: Pig] 12: 92 ; 1; Pig_Domesticated SubClassOf: DomesticDog[1: Domesticated] and composer[1: composed] some Copper[3: Pig] House_Country EquivalentTo: Building[4: House] and Eye[4: Country] 5: 706 ; 2; 5: 706 ; 2; House_Country EquivalentTo: Building[4: House] and Heart[4: Country] 5: 706 ; 2; House_Country EquivalentTo: Building[4: House] and CountryID[2: Country] 5: 706 ; 2; House_Country EquivalentTo: Building[4: House] and Seat[4: Country] 5: 706 ; 2; House_Country EquivalentTo: Residence[4: House] and Eye[4: Country] 5: 706 ; 2; House_Country EquivalentTo: Residence[4: House] and Heart[4: Country] 5: 706 ; 2; House_Country Equi val entTo: Resi dence[4: House] and CountryI D[2: Country] 5: 706 ; 2; House_Country EquivalentTo: Residence[4: House] and Seat[4: Country] 5: 706 ; 2; House_Country Equi val entTo: House[1: House] and Eye[4: Country] House_Country Equi val entTo: House[1: House] and Heart[4: Country] 5: 706 ; 2; 5: 706 ; 2; House_Country EquivalentTo: House[1: House] and Country [D[2: Country] House_Country EquivalentTo: House[1: House] and Seat[4: Country] 5: 706 ; 2; 5: 706 ; 2; House_Country EquivalentTo: Blood[4: House] and Seat[4: Country] House_Country EquivalentTo: Business[4: House] and Eye[4: Country] 5: 706 ; 2; 5: 706 ; 2; House_Country EquivalentTo: Business[4: House] and Heart[4: Country] 5: 706 : 2: House_Country EquivalentTo: Business[4: House] and Country [D[2: Country] 5: 706 ; 2; House_Country EquivalentTo: Business[4: House] and Seat[4: Country] 14: 122 ; 1; House_Country SubClassOf: Eye[4: Country] and gainsControl[1: contain] some Building[4: House] 14: 122 ; 1; House_Country SubClassOf: Eye[4: Country] and gainsControl[1: contain] some Residence[4: House] 14: 122 ; 1; House Country SubClassOf: Eye[4: Country] and gainsControl[1: contain] some House[1: House] 14: 122 ; 1; House_Country SubClassOf: Eye[4: Country] and gainsControl[1: contain] some Blood[4: House] 14: 122 ; 1; House_Country SubClassOf: Eye[4: Country] and gainsControl[1: contain] some Horse[2: House] 14: 122 ; 1; House Country SubClassOf: Eye[4: Country] and gainsControl[1: contain] some Mouse[1: House] 14: 122 ; 1; House_Country SubClassOf: Eye[4: Country] and gainsControl[1: contain] some Business[4: House] 14: 122 ; 1; House Country SubClassOf: Eye[4: Country] and gainsControl[1: contain] some Stock[4: House] 14: 122 ; 1; House_Country SubClassOf: Eye[4: Country] and gainsControl[1: contain] some Corporation[4: House] 14: 122 : 1: House_Country SubClassOf: Eye[4: Country] and contains[2: contain] some Building[4: House] 14: 122 ; 1; House_Country SubClassOf: Eye[4: Country] and contains[2: contain] some Residence[4: House] 14: 122 ; 1; House_Country SubClassOf: Eye[4: Country] and contains[2: contain] some House[1: House] 14: 122 : 1: House_Country SubClassOf: Eye[4: Country] and contains[2: contain] some Blood[4: House] 14: 122 ; 1; House Country SubClassOf: Eye[4: Country] and contains[2: contain] some Horse[2: House] 14: 122 : 1: House_Country SubClassOf: Eye[4: Country] and contains[2: contain] some Mouse[1: House] 14: 122 : 1: House_Country SubClassOf: Eye[4: Country] and contains[2: contain] some Business[4: House] 14: 122 ; 1; House_Country SubClassOf: Eye[4: Country] and contains[2: contain] some Stock[4: House] 14: 122 : 1: House_Country SubClassOf: Eye[4: Country] and contains[2: contain] some Corporation[4: House] 14: 122 ; 1; House Country SubClassOf: Heart[4: Country] and gainsControl[1: contain] some Building[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and gainsControl[1: contain] some Residence[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and gainsControl[1: contain] some House[1: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and gainsControl[1: contain] some Blood[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and gainsControl[1: contain] some Horse[2: House] 14: 122 : 1: House_Country SubClassOf: Heart[4: Country] and gainsControl[1: contain] some Mouse[1: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and gainsControl[1: contain] some Business[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and gainsControl[1: contain] some Stock[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and gainsControl[1: contain] some Corporation[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and contains[2: contain] some Building[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and contains[2: contain] some Residence[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and contains[2: contain] some House[1: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and contains[2: contain] some Blood[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart [4: Country] and contains [2: contain] some Horse [2: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and contains[2: contain] some Mouse[1: House] House_Country SubClassOf: Heart[4: Country] and contains[2: contain] some Business[4: House] 14: 122 ; 1; 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and contains[2: contain] some Stock[4: House] 14: 122 ; 1; House_Country SubClassOf: Heart[4: Country] and contains[2: contain] some Corporation[4: House] 14: 122 ; 1; House_Country SubClassOf: CountryID[2: Country] and gainsControl [1: contain] some Building[4: House] 14: 122 ; 1; House_Countrý SubClassOf: CountrýlD[2: Countrý] and ğainsControl[1: contain] some Residenče[4: House] 14: 122 ; 1; House_Country SubClassOf: CountryID[2: Country] and gainsControl[1: contain] some House[1: House] 14: 122 ; 1; House_Countrý SubClassOf: CountrýlD[2: Countrý] and gainsControl[1: contain] some Blood[4: House] 14: 122 ; 1; House_Country SubClassOf: Country|D[2: Country] and gainsControl[1: contain] some Horse[2: House] 14: 122 ; 1; House_Countrý SubClassOf: CountrýlD[2: Countrý] and gainsControl[1: contain] some Mouse[1: House] House_Country SubClassOf: Country|D[2: Country] and gainsControl[1: contain] some Business[4: House] 14: 122 ; 1; 14: 122 : 1: House_Country SubClassOf: CountryID[2: Country] and gainsControl[1: contain] some Stock[4: House] House_Country SubClassOf: CountryID[2: Country] and gainsControl[1: contain] some Corporation[4: House] House_Country SubClassOf: CountryID[2: Country] and contains[2: contain] some Building[4: House] 14: 122 ; 1; 14: 122 ; 1; 14: 122 ; 1; House_Country SubClassOf: Country D[2: Country] and contains 2: contain some Residence 4: House

fout. normal. txt 14: 122 ; 1; 14: 122 ; 1; House_Country SubClassOf: CountrylD[2: Country] and contains[2: contain] some House[1: House] House_Country SubClassOf: CountrylD[2: Country] and contains[2: contain] some Blood[4: House] 14: 122 ; 1; House_Country SubClassOf: CountryID[2: Country] and contains[2: contain] some Horse[2: House] 14: 122 ; 1; House_Country SubClassOf: CountryID[2: Country] and contains[2: contain] some Mouse[1: House] House_Country SubClassOf: CountryID[2: Country] and contains[2: contain] some Business[4: House] House_Country SubClassOf: CountryID[2: Country] and contains[2: contain] some Stock[4: House] 14: 122 ; 1; 14: 122 ; 1; 14: 122 ; 1; House_Country SubClassOf: CountryID[2: Country] and contains[2: contain] some Corporation[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and gainsControl[1: contain] some Building[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and gainsControl[1: contain] some Residence[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and gainsControl[1: contain] some House[1: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and gainsControl[1: contain] some Blood[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and gainsControl[1: contain] some Horse[2: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and gainsControl[1: contain] some Mouse[1: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and gainsControl[1: contain] some Business[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and gainsControl[1: contain] some Stock[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and gainsControl[1: contain] some Corporation[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and contains[2: contain] some Building[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and contains[2: contain] some Residence[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and contains[2: contain] some House[1: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and contains[2: contain] some Blood[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and contains[2: contain] some Horse[2: House] 14: 122 ; 1; House Country SubClassOf: Seat[4: Country] and contains[2: contain] some Mouse[1: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and contains[2: contain] some Business[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and contains[2: contain] some Stock[4: House] 14: 122 ; 1; House_Country SubClassOf: Seat[4: Country] and contains[2: contain] some Corporation[4: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse relative[1: live_at] some Horse[2: House] 14: 122 ; 2; House Country SubClassOf: Eye[4: Country] and inverse relative[1: live at] some Mouse[1: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse relative[1: live_at] some Business[4: House] 14: 122 : 2: House_Country SubClassOf: Eye[4: Country] and inverse relative[1: liveat] some Horse[2: House] 14: 122 ; 2; House Country SubClassOf: Eye[4: Country] and inverse relative[1: liveat] some Mouse[1: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse relative[1: liveat] some Business[4: House] 14: 122 : 2: House_Country SubClassOf: Eye[4: Country] and inverse home[3: place] some Mouse[1: House] 14: 122 ; 2; House Country SubClassOf: Eye[4: Country] and inverse home[3: place] some Business[4: House] 14: 122 : 2: House_Country SubClassOf: Eye[4: Country] and inverse address[4: place] some Building[4: House] 14: 122 : 2: House_Country SubClassOf: Eye[4: Country] and inverse address[4: place] some Residence[4: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse address[4: place] some House[1: House] 14: 122 : 2: House_Country SubClassOf: Eye[4: Country] and inverse address[4: place] some Blood[4: House] 14: 122 ; 2; House Country SubClassOf: Eye[4: Country] and inverse address[4: place] some Horse[2: House] 14: 122 ; 2; House Country SubClassOf: Eye[4: Country] and inverse address[4: place] some Mouse[1: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse address[4: place] some Business[4: House] 14: 122 ; 2; House Country SubClassOf: Eye[4: Country] and inverse address[4: place] some Stock[4: House] 14: 122 ; 2; 14: 122 ; 2; Eye[4: Country] and inverse address[4: place] some Corporation[4: House] House Country SubClassOf: House_Country SubClassOf: Eye[4: Country] and inverse part[4: place] some Building[4: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse part[4: place] some Residence[4: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse part[4: place] some House[1: House] Eye[4: Country] and inverse part[4: place] some Blood[4: House] 14: 122 ; 2; House_Country SubClassOf: 14: 122 ; 2; House Country SubClassOf: Eye[4: Country] and inverse part[4: place] some Horse[2: House] 14: 122 : 2: House_Country SubClassOf: Eye[4: Country] and inverse part[4: place] some Mouse[1: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse part[4: place] some Business[4: House] House_Country SubClassOf: 14: 122 ; 2; Eye[4: Country] and inverse part[4: place] some Stock[4: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse part[4: place] some Corporation[4: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse property[4: place] some Building[4: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse property[4: place] some Residence[4: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse property[4: place] some House[1: House] Eye[4: Country] and inverse property[4: place] 14: 122 ; 2; House_Country SubClassOf: some Blood[4: House] 14: 122 ; 2; House Country SubClassOf: Eye[4: Country] and inverse property[4: place] some Horse[2: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse property[4: place] some Mouse[1: House] 14: 122 ; 2; House Country SubClassOf: Eye[4: Country] and inverse property[4: place] some Business[4: House] House_Country SubClassOf: Eye[4: Country] and inverse property[4: place] some Stock[4: House] 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse property[4: place] some Corporation[4: House] House_Country SubClassOf: Eye[4: Country] and inverse located[2: locatedin] some Building[4: House] House_Country SubClassOf: Eye[4: Country] and inverse located[2: locatedin] some Residence[4: House] 14: 122 ; 2; 14: 122 ; 2; 14: 122 ; 2; 14: 122 ; 2; House_Country SubClassOf: Eye[4: Country] and inverse located[2: locatedin] some House[1: House] House_Country SubClassOf: Eye[4: Country] and inverse located[2: locatedin] some Blood[4: House] House_Country SubClassOf: Eye[4: Country] and inverse located[2: locatedin] some Horse[2: House] 14: 122 ; 2;

House_Country SubClassOf: Eye[4: Country] and inverse located[2: locatedin] some Mouse[1: House]

14: 122 ; 2; 14: 122 ; 2;

```
14: 122 ; 2;
14: 122 ; 2;
              House_Country SubClassOf: Eye[4: Country] and inverse located[2: locatedin] some Business[4: House]
              House_Country SubClassOf: Eye[4: Country] and inverse located[2: locatedin] some Stock[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Eye[4: Country] and inverse located[2: locatedin] some Corporation[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse relative[1: live_at] some Horse[2: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse relative[1: live_at] some Mouse[1: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse relative[1: live_at] some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse relative[1: liveat] some Horse[2: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse relative[1: liveat] some Mouse[1: House]
14: 122 ; 2;
               House_Countrý SubClassOf: Heart[4: Countrý] and inverse relative[1: liveat] some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse home[3: place] some Mouse[1: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse home[3: place] some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse address[4: place] some Building[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse address[4: place]
                                                                                            some Residence[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse address[4: place]
                                                                                            some House[1: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse address[4: place]
                                                                                            some Blood[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse address[4: place]
                                                                                            some Horse[2: House]
14: 122 ; 2;
               House_Country SubClassOf: Heart[4: Country] and inverse address[4: place]
                                                                                            some Mouse[1: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse address[4: place]
                                                                                            some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse address[4: place]
                                                                                            some Stock[4: House]
14: 122 ; 2;
               House_Country SubClassOf: Heart[4: Country] and inverse address[4: place] some Corporation[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse part[4: place] some Building[4: House]
14: 122 ; 2;
              House Country SubClassOf: Heart[4: Country] and inverse part[4: place] some Residence[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse part[4: place] some House[1: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse part[4: place]
                                                                                         some Blood[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse part[4: place]
                                                                                         some Horse[2: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart [4: Country] and inverse part [4: place]
                                                                                         some Mouse[1: House]
14: 122 ; 2;
              House Country SubClassOf: Heart[4: Country] and inverse part[4: place]
                                                                                         some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse part[4: place] some Stock[4: House]
14: 122 : 2:
              House_Country SubClassOf: Heart[4: Country] and inverse part[4: place] some Corporation[4: House]
14: 122 ; 2;
              House Country SubClassOf: Heart 4: Country and inverse property 4: place some Building 4: House
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse property[4: place] some Residence[4: House]
14: 122 : 2:
              House Country SubClassOf: Heart[4: Country] and inverse property[4: place] some House[1: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse property[4: place]
                                                                                             some Blood[4: House]
14: 122 : 2:
              House_Country SubClassOf: Heart[4: Country] and inverse property[4: place]
                                                                                             some Horse[2: House]
14: 122 : 2:
              House_Country SubClassOf: Heart[4: Country] and inverse property[4: place]
                                                                                             some Mouse[1: House]
              House_Country SubClassOf: Heart[4: Country] and inverse property[4: place]
14: 122 ; 2;
                                                                                             some Business[4: House]
14: 122 : 2:
              House_Country SubClassOf: Heart[4: Country] and inverse property[4: place] some Stock[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse property[4: place] some Corporation[4: House]
14: 122 ; 2;
              House Country SubClassOf: Heart[4: Country]
                                                            and inverse located[2: locatedin] some Building[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse located[2: locatedin] some Residence[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse located[2: locatedin] some House[1: House]
14: 122 ; 2;
              House Country SubClassOf: Heart[4: Country] and inverse located[2: locatedin] some Blood[4: House]
14: 122 : 2:
              House_Country SubClassOf: Heart[4: Country] and inverse located[2: locatedin] some Horse[2: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse located[2: locatedin] some Mouse[1: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse located[2: locatedin] some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse located[2: locatedin] some Stock[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Heart[4: Country] and inverse located[2: locatedin] some Corporation[4: House]
14: 122 : 2:
              House_Country SubClassOf: Country|D[2: Country] and inverse relative[1: live_at] some Horse[2: House]
14: 122 ; 2;
              House_Country SubClassOf: Country|D[2: Country] and inverse relative[1: live_at] some Mouse[1: House]
14: 122 ; 2;
              House_Country SubClassOf: CountryID[2: Country] and inverse relative[1: live_at] some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Country|D|2: Country| and inverse relative|1: liveat| some Horse[2: House]
14: 122 ; 2;
              House_Country SubClassOf: CountryID[2: Country] and inverse relative[1: liveat] some Mouse[1: House]
14: 122 ; 2;
              House_Country SubClassOf: CountryID[2: Country] and inverse relative[1: liveat] some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Country ID[2: Country] and inverse home[3: place] some Mouse[1: House]
14: 122 ; 2;
              House_Country SubClassOf: Country D[2: Country] and inverse home[3: place] some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Country D[2: Country] and inverse address[4: place] some Building[4: House]
14: 122 ; 2;
              House_Country SubClassOf: CountrylD[2: Country] and inverse address[4: place] some Residence[4: House]
14: 122 ; 2;
              House_Country SubClassOf: CountryID[2: Country] and inverse address[4: place] some House[1: House]
14: 122 ; 2;
              House_Country SubClassOf: Country D[2: Country and inverse address[4: place] some Blood[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Country ID[2: Country] and inverse address[4: place]
                                                                                                some Horse[2: House]
14: 122 ; 2;
              House_Country SubClassOf: CountryID[2: Country] and inverse address[4: place]
                                                                                                some Mouse[1: House]
14: 122 ; 2;
               House_Country SubClassOf: Country|D|2: Country| and inverse address[4: place| some Business[4: House]
14: 122 ; 2;
              House_Country SubClassOf: Country D[2: Country] and inverse address[4: place] some Stock[4: House]
              House_Country SubClassOf: CountrylD[2: Country] and inverse address[4: place] some Corporation[4: House] House_Country SubClassOf: CountrylD[2: Country] and inverse part[4: place] some Building[4: House]
14: 122 ; 2;
14: 122 ; 2;
14: 122 ; 2;
              House_Country SubClassOf: Country D[2: Country] and inverse part[4: place] some Residence[4: House]
```

fout. normal. txt 14: 122 ; 2; 14: 122 ; 2; House_Country SubClassOf: CountrylD[2: Country] and inverse part[4: place] some House[1: House] House_Country SubClassOf: CountrylD[2: Country] and inverse part[4: place] some Blood[4: House] 14: 122 ; 2; House_Country SubClassOf: CountryID[2: Country] and inverse part[4: place] some Horse[2: House] 14: 122 ; 2; House_Country SubClassOf: CountryID[2: Country] and inverse part[4: place] some Mouse[1: House] 14: 122 ; 2; 14: 122 ; 2; House_Country SubClassOf: Country|D[2: Country] and inverse part[4: place] some Business[4: House] House_Country SubClassOf: Country|D[2: Country] and inverse part[4: place] some Stock[4: House] 14: 122 ; 2; House_Country SubClassOf: CountryID[2: Country] and inverse part[4: place] some Corporation[4: House] 14: 122 ; 2; House_Country SubClassOf: CountrylD[2: Country] and inverse property[4: place] some Building[4: House] 14: 122 ; 2; House_Countrý SubClassOf: CountrýlD[2: Countrý] and inverse propertý[4: place] some Residenče[4: House] 14: 122 ; 2; House_Country SubClassOf: Country D[2: Country] and inverse property [4: place] some House[1: House] 14: 122 ; 2; House_Country SubClassOf: Country ID[2: Country] and inverse property [4: place] some Blood[4: House] 14: 122 ; 2; House_Country SubClassOf: CountryID[2: Country] and inverse property[4: place] some Horse[2: House] 14: 122 ; 2; House_Country SubClassOf: Country ID[2: Country] and inverse property [4: place] some Mouse[1: House] 14: 122 ; 2; House_Country SubClassOf: CountrylD[2: Country] and inverse property[4: place] some Business[4: House] 14: 122 ; 2; House_Country SubClassOf: Country D[2: Country] and inverse property[4: place] some Stock[4: House] 14: 122 ; 2; House_Country SubClassOf: Country D[2: Country] and inverse property [4: place] some Corporation [4: House] 14: 122 ; 2; House_Country SubClassOf: CountryID[2: Country] and inverse located[2: locatedin] some Building[4: House] 14: 122 ; 2; House_Country SubClassOf: Country ID[2: Country] and inverse located 2: located n some Residence 4: House 14: 122 ; 2; House_Country SubClassOf: Country|D[2: Country] and inverse located[2: locatedin] some House[1: House] 14: 122 ; 2; House_Country SubClassOf: Country|D|2: Country| and inverse located|2: locatedin| some Blood|4: House| 14: 122 ; 2; House_Country SubClassOf: CountryID[2: Country] and inverse located[2: locatedin] some Horse[2: House] 14: 122 ; 2; House_Country SubClassOf: Country|D[2: Country] and inverse located[2: locatedin] some Mouse[1: House] 14: 122 ; 2; House_Country SubClassOf: Country[D[2: Country] and inverse located[2: locatedin] some Business[4: House] 14: 122 ; 2; House_Country SubClassOf: CountryID[2: Country] and inverse located[2: locatedin] some Stock[4: House] House_Country SubClassOf: CountryID[2: Country] and inverse located[2: locatedin] some Corporation[4: House] 14: 122 ; 2; 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse home[3: place] some Mouse[1: House] 14: 122 ; 2; House Country SubClassOf: Seat[4: Country] and inverse home[3: place] some Business[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse address[4: place] some Building[4: House] 14: 122 : 2: House_Country SubClassOf: Seat[4: Country] and inverse address[4: place] some Residence[4: House] 14: 122 ; 2; House Country SubClassOf: Seat[4: Country] and inverse address[4: place] some House[1: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse address[4: place] some Blood[4: House] 14: 122 : 2: House Country SubClassOf: Seat[4: Country] and inverse address[4: place] some Horse[2: House] 14: 122 ; 2; House Country SubClassOf: Seat[4: Country] and inverse address[4: place] some Mouse[1: House] 14: 122 : 2: House_Country SubClassOf: Seat[4: Country] and inverse address[4: place] some Business[4: House] 14: 122 : 2: House_Country SubClassOf: Seat[4: Country] and inverse address[4: place] some Stock[4: House] House_Country SubClassOf: Seat[4: Country] and inverse address[4: place] some Corporation[4: House] 14: 122 ; 2; 14: 122 : 2: House_Country SubClassOf: Seat[4: Country] and inverse part[4: place] some Building[4: House] 14: 122 ; 2; House Country SubClassOf: Seat[4: Country] and inverse part[4: place] some Residence[4: House] 14: 122 ; 2; House Country SubClassOf: Seat[4: Country] and inverse part[4: place] some House[1: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse part[4: place] some Blood[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse part[4: place] some Horse[2: House] 14: 122 ; 2; 14: 122 ; 2; House Country SubClassOf: Seat[4: Country] and inverse part[4: place] some Mouse[1: House] House_Country SubClassOf: Seat[4: Country] and inverse part[4: place] some Business[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse part[4: place] some Stock[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse part[4: place] some Corporation[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse property[4: place] some Building[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse property[4: place] some Residence[4: House] 14: 122 : 2: House_Country SubClassOf: Seat[4: Country] and inverse property[4: place] some House[1: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse property[4: place] some Blood[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse property[4: place] some Horse[2: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse property[4: place] some Mouse[1: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse property[4: place] some Business[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse property[4: place] some Stock[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse property[4: place] some Corporation[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse located[2: locatedin] some Building[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse located[2: locatedin] some Residence[4: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse located[2: locatedin] some House[1: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse located[2: locatedin] some Blood[4: House 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse located[2: locatedin] some Horse[2: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse located[2: locatedin] some Mouse[1: House] 14: 122 ; 2; House_Country SubClassOf: Seat[4: Country] and inverse located[2: locatedin] some Business[4: House] House_Country SubClassOf: Seat[4: Country] and inverse located[2: locatedin] some Stock[4: House] 14: 122 ; 2; 14: 122 : 2: House_Country SubClassOf: Seat[4: Country] and inverse located[2: locatedin] some Corporation[4: House] 10: 86 ; 2; Legi onnai resDi sease SubClassOf: inverse penetrates[1: generates] some Thing 10: 86 ; 2; Legi onnai resDi sease SubCl assOf: i nverse causes[1: causes] some Thi ng Legi onnai resDi sease SubCl assOf: causes[1: causedby] some Thi ng 10: 86 : 3:

fout. normal. txt 38: 278 ; 2; Capsule_Bacterium SubClassOf: time[3: case] some Spacecraft[3: Capsule] 38: 278 ; 2; Capsule_Bacterium SubClassOf: patient[4: case] some Spacecraft[3: Capsule] 38: 278 : 2: Capsule_Bacterium SubClassOf: instance[3: case] some Spacecraft[3: Capsule] Capsule_Bacterium SubClassOf: origin[1: origin] some Spacecraft[3: Capsule] 15: 110 : 1: 15: 110 ; 1; Capsule_Bacterium SubClassOf: structure[4: area] some Spacecraft[3: Capsule] 15: 110 ; 2; Capsule_Bacterium EquivalentTo: Bacterium[1: Bacterium] and origin[1: origin] some Spacecraft[3: Capsule] 15: 110 ; 2; Capsule_Bacterium EquivalentTo: Bacterium[1: Bacterium] and structure[4: area] some Spacecraft[3: Capsule] 15: 400 ; 1; GroceryList SubClassOf: origin[1: origin] some Marketplace[4: Grocery] 15: 400 ; 1; GroceryList SubClassOf: structure[4: area] some Marketplace[4: Grocery] 15: 400 ; 2; GroceryList EquivalentTo: Database[4: List] and origin[1: origin] some Marketplace[4: Grocery] 15: 400 ; 2; GroceryList EquivalentTo: Database[4: List] and structure[4: area] some Marketplace[4: Grocery] 15: 400 ; 2; GroceryList EquivalentTo: List[1: List] and origin[1: origin] some Marketplace[4: Grocery] 15: 400 ; 2; GroceryList EquivalentTo: List[1: List] and structure[4: area] some Marketplace[4: Grocery] 12: 65 ; 1; GroceryList SubClassOf: Database[4: List] and composer[1: composed] some Marketplace[4: Grocery] 12: 65 ; 1; GroceryList SubClassOf: List[1: List] and composer[1: composed] some Marketplace[4: Grocery] 19: 150 ; 1; DressPants EquivalentTo: Trousers[4: Pants] and startupOf[1: partof] some Dress[1: Dress] 19: 150 ; 1; DressPants EquivalentTo: Trousers[4: Pants] and member[2: memberof] some Dress[1: Dress] 19: 150 ; 1; DressPants EquivalentTo: Trousers[4: Pants] and startupOf[1: part_of] some Dress[1: Dress] 38: 55 ; 2; DairyIndustry SubClassOf: time[3: case] some Air[1: Dairy] 38: 55 ; 2; DairyIndustry SubClassOf: patient[4: case] some Air[1: Dairy] 38: 55 ; 2; DairyIndustry SubClassOf: instance[3: case] some Air[1: Dairy] 14: 87 ; 1; MoneyBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Honey[1: Money] 14: 87 ; 1; MoneyBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Monkey[2: Money] 14: 87 ; 1; MoneyBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Currency[4: Money] 14:87;1; MoneyBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Honey[1: Money] 14: 87 ; 1; MoneyBağ SubClassOf: Dish[3: Bağ] and contains[2: contain] some Monkey[2: Money] 14: 87 ; 1; MoneyBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Currency[4: Money] MoneyBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Honey[1: Money] 14: 87 ; 1; 14: 87 : 1: MoneyBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Monkey[2: Money] 14: 87 ; 1; MoneyBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Currency[4: Money] 14: 87 ; 1; MoneyBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Honey[1: Money] 14: 87 : 1: MoneyBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Monkey[2: Money] 14: 87 ; 1; MoneyBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Currency[4: Money] 14: 87 : 1: MoneyBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Honey[1: Money] MoneyBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Monkev[2: Monevl 14: 87 : 1: 14: 87 ; 1: and gainsControl[1: contain] some Currency[4: Money] MoneyBag SubClassOf: Bag[1: Bag] 14: 87 : 1: MoneyBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Honey[1: Money] 14: 87 ; 1; MoneyBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Monkey[2: Money] 14: 87 ; 1; MoneyBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Currency[4: Money] 14: 87 ; 1; MoneyBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Honey[1: Money] 14: 87 ; 1; MoneyBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Monkey[2: Money] 14: 87 ; 1; MoneyBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Currency[4: Money] 14: 87 ; 1; MoneyBag SubClassOf: Base[3: Bag] and contains[2: contain] some Honey[1: Money] 14: 87 ; 1; MoneyBag SubClassOf: Base[3: Bag] and contains[2: contain] some Monkey[2: Money] 14: 87 ; 1; MoneyBag SubClassOf: Base[3: Bag] and contains[2: contain] some Currency[4: Money] 14: 87 ; 2; MoneyBag SubClassOf: Dish[3: Bag] and inverse home[3: place] some Monkey[2: Money] 14: 87 ; 2; MoneyBag SubClassOf: Dish[3: Bag] and inverse occupation[4: place] some Monkey[2: Money] 14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse address[4: place] some Honey[1: Money] 14: 87 ; 2; and inverse address[4: place] some Monkey[2: Money] MoneyBag SubClassOf: Dish[3: Bag] MoneyBag SubClassOf: Dish[3: Bag] and inverse address[4: place] some Currency[4: Money] 14: 87 ; 2; 14: 87 ; 2; MoneyBag SubClassOf: Dish[3: Bag] and inverse part[4: place] some Honey[1: Money] 14: 87 ; 2; MoneyBag SubClassOf: Dish[3: Bag] and inverse part[4: place] some Monkey[2: Money] 14: 87 ; 2; MoneyBag SubClassOf: Dish[3: Bag] and inverse part[4: place] some Currency[4: Money] 14: 87 ; 2; MoneyBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Honey[1: Money] 14: 87 ; 2; MoneyBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Monkey[2: Money] MoneyBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Currency[4: Money] MoneyBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Honey[1: Money] 14: 87 ; 2; 14: 87 ; 2; 14: 87 ; 2; MoneyBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Monkey[2: Money] 14: 87 ; 2; MoneyBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Currency[4: Money] 14: 87 ; 2; MoneyBag SubClassOf: Breast[3: Bag] and inverse home[3: place] some Monkey[2: Money] MoneyBag SubClassOf: Breast[3: Bag] and inverse occupation[4: place] some Monkey[2: Money] 14: 87 ; 2; 14: 87 ; 2; MoneyBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Honey[1: Money] 14: 87 : 2: MoneyBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Monkey[2: Money]

MoneyBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Currency[4: Money]

MoneyBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Honey[1: Money]

MoneyBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Monkey[2: Money]

14: 87 ; 2;

14: 87 ; 2;

14: 87 : 2:

```
fout. normal. txt
14: 87 ; 2;
             MoneyBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Currency[4: Money]
14: 87
             MoneyBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Honey[1: Money]
             MoneýBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Monkey[2: Money]
14:87;2;
14: 87 ; 2;
             MoneyBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Currency[4: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Honey[1: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Monkey[2: Money]
14:87;2;
             MoneyBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Currency[4: Money]
14:87;2;
             MoneyBag SubClassOf: Bag[1: Bag] and inverse home[3: place] some Monkey[2: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Bag[1: Bag] and inverse occupation[4: place] some Monkey[2: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Honey[1: Money]
14:87;2;
             MoneyBag SubClassOf: Bag[1: Bag]
                                                and inverse address[4: place] some Monkey[2: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Bag[1: Bag]
                                                and inverse address[4: place] some Currency[4: Money]
14:87;2;
             MoneyBag SubClassOf: Bag[1: Bag]
                                                and inverse part[4: place] some Honey[1: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Bag[1: Bag]
                                                and inverse part[4: place] some Monkey[2: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Bag[1: Bag]
                                                and inverse part[4: place] some Currency[4: Money]
14:87;2;
             MoneyBag SubClassOf: Bag[1: Bag]
                                                and inverse property[4: place] some Honey[1: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Bag[1: Bag]
                                                and inverse property[4: place] some Monkey[2: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Bag[1: Bag]
                                                and inverse property[4: place] some Currency[4: Money]
14:87;2;
             MoneyBag SubClassOf: Bag[1: Bag]
                                                and inverse located[2: locatedin] some Honey[1: Money]
14: 87 ; 2;
                                                and inverse located[2: locatedin] some Monkey[2: Money]
             MoneyBag SubClassOf: Bag[1: Bag]
14: 87 ; 2;
             MoneyBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Currency[4: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Base[3: Bag] and inverse home[3: place] some Monkey[2: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Base[3: Bag] and inverse occupation[4: place] some Monkey[2: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Base[3: Bag]
                                                 and inverse address[4: place] some Honey[1: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Base[3: Bag]
                                                 and inverse address[4: place] some Monkey[2: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Base[3: Bag]
                                                 and inverse address[4: place] some Currency[4: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Base[3: Bag]
                                                 and inverse part[4: place] some Honey[1: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Base[3: Bag]
                                                 and inverse part[4: place] some Monkey[2: Money]
14: 87 : 2:
             MoneyBag SubClassOf: Base[3: Bag]
                                                 and inverse part[4: place] some Currency[4: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Base[3: Bag]
                                                 and inverse property[4: place] some Honey[1: Money]
14: 87 ; 2;
             MoneyBag SubClassOf: Base[3: Bag]
                                                 and inverse property[4: place] some Monkey[2: Money]
14: 87 : 2:
             MoneyBag SubClassOf: Base[3: Bag]
                                                 and inverse property[4: place] some Currency[4: Money]
14: 87 ; 2;
             MoneýBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Honeý[1: Moneý] MoneyBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Monkey[2: Money]
14: 87 : 2:
14: 87 : 2:
             MoneyBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Currency[4: Money]
15: 80 ; 1;
             Personnel Documentation SubClassOf: origin[1: origin] some PersonlD[1: Personnel]
15: 80 : 1:
             Personnel Documentation SubClassOf: structure[4: area] some PersonlD[1: Personnel]
15: 80 ; 2;
             Personnel Documentation EquivalentTo: Documentary[1: Documentation] and origin[1: origin] some PersonID[1: Personnel]
15: 80 ; 2;
             Personnel Documentation Equival entTo: Documentary[1: Documentation] and structure[4: area] some PersonlD[1: Personnel]
38: 192 : 2:
              ProgramObject SubClassOf: time[3: case] some Method[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: time[3: case] some Plan[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: time[3: case] some Writing[4: Program]
38: 192 : 2:
              ProgramObject SubClassOf: time[3: case] some Series[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: time[3: case] some Application[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: time[3: case] some Announcement[4: Program]
38: 192 : 2:
              ProgramObject SubClassOf: patient[4: case] some Method[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: patient[4: case]
                                                           some Plan[4: Program]
38: 192 : 2:
              ProgramObject SubClassOf: patient[4: case]
                                                           some Writing[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: patient[4: case]
                                                           some Series [4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: patient[4: case]
                                                           some Application[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: patient[4: case] some Announcement[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: instance[3: case] some Method[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: instance[3: case] some Plan[4: Program]
38: 192 : 2:
              ProgramObject SubClassOf: instance[3: case] some Writing[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: instance[3: case] some Series[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: instance[3: case] some Application[4: Program]
38: 192 ; 2;
              ProgramObject SubClassOf: instance[3: case] some Announcement[4: Program]
5: 142 ; 2;
             ProgramObject EquivalentTo: Method[4: Program] and Entity[4: Object]
5: 142 ; 2;
             ProgramObject EquivalentTo: Method[4: Program] and Object[1: Object]
5: 142 ; 2;
             ProgramObject EquivalentTo: Method[4: Program] and Organism[4: Object]
5: 142 ; 2;
             ProgramObject EquivalentTo: Method[4: Program] and Thing[3: Object]
5: 142 ; 2;
             ProgramObject EquivalentTo: Method[4: Program] and Artifact[4: Object]
5: 142 : 2:
             ProgramObject EquivalentTo: Method[4: Program] and Business[3: Object]
5: 142 ; 2;
             ProgramObject EquivalentTo: Plan[4: Program] and Entity[4: Object]
5: 142 ; 2;
             ProgramObject EquivalentTo: Plan[4: Program] and Object[1: Object]
5: 142 : 2:
             ProgramObject EquivalentTo: Plan[4: Program] and Organism[4: Object]
```

```
5: 142 ; 2;
              ProgramObject EquivalentTo: Plan[4: Program] and Thing[3: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Plan[4: Program] and Artifact[4: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Plan[4: Program] and Business[3: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Writing[4: Program] and Entity[4: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Writing[4: Program] and Object[1: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Writing[4: Program] and Organism[4: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Writing[4: Program] and Thing[3: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Writing[4: Program] and Artifact[4: Object]
              ProgramObject EquivalentTo: Writing[4: Program] and Business[3: Object]
ProgramObject EquivalentTo: Series[4: Program] and Entity[4: Object]
5: 142 ; 2;
5: 142 ; 2;
5: 142 ; 2;
              ProgramObject EquivalentTo: Series[4: Program] and Object[1: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Series[4: Program] and Thing[3: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Series[4: Program] and Artifact[4: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Series[4: Program] and Business[3: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Application[4: Program] and Entity[4: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Application[4: Program] and Object[1: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Application[4: Program] and Thing[3: Object]
5: 142 : 2:
              ProgramObject EquivalentTo: Application[4: Program] and Artifact[4: Object
5: 142 ; 2;
              ProgramObject EquivalentTo: Application[4: Program] and Business[3: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Announcement[4: Program] and Entity[4: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Announcement[4: Program] and Object[1: Object]
5: 142 ; 2;
              ProgramObject EquivalentTo: Announcement[4: Program] and Thing[3: Object]
              ProgramObject EquivalentTo: Announcement[4: Program] and Artifact[4: Object]
5: 142 ; 2;
5: 142 ; 2;
              ProgramObject EquivalentTo: Announcement[4: Program] and Business[3: Object]
15: 722 ; 1;
               KitchenTimer SubClassOf: origin[1: origin] some Kitchen[1: Kitchen]
15: 722 ; 1;
               KitchenTimer SubClassOf: structure[4: area] some Kitchen[1: Kitchen]
15: 722 ; 2;
               KitchenTimer EquivalentTo: Timber[2: Timer] and origin[1: origin] some Kitchen[1: Kitchen]
15: 722 ; 2;
               KitchenTimer EquivalentTo: Timber[2: Timer] and structure[4: area] some Kitchen[1: Kitchen]
14: 70 : 1:
              KitchenTimer SubClassOf: Timber[2: Timer] and gainsControl[1: contain] some Kitchen[1: Kitchen]
              KitchenTimer SubClassOf: Timber[2: Timer] and contains[2: contain] some Kitchen[1: Kitchen]
14: 70 ; 1;
14: 70 ; 2;
              KitchenTimer SubClassOf: Timber[2: Timer] and inverse address[4: place] some Kitchen[1: Kitchen]
14: 70 : 2:
              KitchenTimer SubClassOf: Timber[2: Timer] and inverse part[4: place] some Kitchen[1: Kitchen]
14: 70 ; 2;
              KitchenTimer SubClassOf: Timber[2: Timer] and inverse property[4: place] some Kitchen[1: Kitchen]
14: 70 : 2:
              KitchenTimer SubClassOf: Timber[2: Timer] and inverse located[2: locatedin] some Kitchen[1: Kitchen]
15: 348 : 1:
               LaceCloth SubClassOf: origin[1: origin] some Lane[2: Lace]
15: 348 ; 1;
               LaceCloth SubClassOf: origin[1: origin] some Lake[2: Lace]
15: 348 : 1:
               LaceCloth SubClassOf: origin[1: origin] some PlaceID[1: Lace]
15: 348 ; 1;
               LaceCloth SubClassOf: origin[1: origin] some Mace[2: Lace]
15: 348 ; 1;
               LaceCloth SubClassOf: origin[1: origin] some Face[2: Lace]
15: 348 ; 1;
               LaceCloth SubClassOf: structure[4: area] some Lane[2: Lace]
15: 348 ; 1;
               LaceCloth SubClassOf: structure[4: area] some Lake[2: Lace]
15: 348 ; 1;
               LaceCloth SubClassOf: structure[4: area] some PlaceID[1: Lace]
15: 348 : 1:
               LaceCloth SubClassOf: structure[4: area] some Mace[2: Lace]
15: 348 ; 1;
               LaceCloth SubClassOf: structure[4: area]
                                                            some Face[2: Lace]
15: 348 ; 2;
               LaceCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Lane[2: Lace]
15: 348 ; 2;
               LaceCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Lake[2: Lace]
15: 348 ; 2;
               LaceCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some PlaceID[1: Lace]
               LaceCloth EquivalentTo: Fabric[4: Cloth] and oriğin[1: oriğin] some Mace[2: Lace]
15: 348 ; 2;
15: 348 ; 2;
               LaceCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Face[2: Lace]
15: 348 ; 2;
               LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Lane[2: Lace]
15: 348 ; 2;
               LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Lake[2: Lace]
15: 348 ; 2;
               LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some PlaceID[1: Lace]
15: 348 ; 2;
               LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Mace[2: Lace]
15: 348 ; 2;
               LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Face[2: Lace]
              LaceCloth EquivalentTo: Lane[2: Lace] and Fabric[4: Cloth]
5: 120 ; 2;
5: 120 ; 2;
              LaceCloth EquivalentTo: Lake[2: Lace] and Fabric[4: Cloth]
5: 120 ; 2;
              LaceCloth EquivalentTo: PlaceID[1: Lace] and Fabric[4: Cloth]
              LaceCloth EquivalentTo: Mace[2: Lace] and Fabric[4: Cloth] LaceCloth EquivalentTo: Face[2: Lace] and Fabric[4: Cloth]
5: 120 ; 2;
5: 120 ; 2;
              CalendarMonth SubClassOf: Month[1: Month] and during[1: during] only Table[4: Calendar]
CalendarMonth SubClassOf: Month[1: Month] and during[1: during] only Organization[4: Calendar]
CalendarMonth SubClassOf: Mouth[2: Month] and during[1: during] only Table[4: Calendar]
68: 214 ; 2;
68: 214 ; 2;
68: 214 ; 2;
               CalendarMonth SubClassOf: Mouth 2: Month and during 1: during only Organization 4: Calendar
68: 214 : 2:
15: 294 ; 1;
               ComputerIBT SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 294 ; 1;
               ComputerIBT SubClassOf: structure[4: area] some Computer[1: Computer]
              ComputerIBT SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 77 ; 1;
```

fout. normal. txt 32: 77 ; 1; 32: 77 ; 2; 32: 77 ; 2; ComputerIBT SubClassOf: traverses[1: traversed_by] some Computer[1: Computer] ComputerIBT SubClassOf: inverse uses[2: use] some Computer[1: Computer] ComputerIBT SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer] 32: 77 ; 3; ComputerIBT SubClassOf: traverses[1: traversedby] some Thing 32: 77 ; 3; ComputerIBT SubClassOf: traverses[1: traversed_by] some Thing 32: 77 ; 4; ComputerIBT SubClassOf: inverse uses[2: use] some Thing 32: 77 ; 4; ComputerIBT SubClassOf: inverse traverses[2: traverse] some Thing 15: 390 ; 1; DistrictLeader SubClassOf: origin[1: origin] some SubDistrictID[1: District] 15: 390 ; 1; DistrictLeader SubClassOf: oriğin[1: oriğin] some DistrictID[2: District] 15: 390 ; 1; DistrictLeader SubClassOf: oriğin[1: oriğin] some Region[4: District] 15: 390 ; 1; DistrictLeader SubClassOf: origin[1: origin] some City[4: District] 15: 390 ; 1; DistrictLeader SubClassOf: structure[4: area] some SubDistrictID[1: District] 15: 390 ; 1; DistrictLeader SubClassOf: structure[4: area] some DistrictID[2: District] 15: 390 ; 1; DistrictLeader SubClassOf: structure[4: area] some Region[4: District] 15: 390 ; 1; DistrictLeader SubClassOf: structure[4: area] some City[4: District] 15: 949 ; 1; WindowPane SubClassOf: origin[1: origin] some Window[1: Window] 15: 949 ; 1; WindowPane SubClassOf: origin[1: origin] some WindFlow[2: Window] 15: 949 : 1: WindowPane SubClassOf: structure[4: area] some Window[1: Window] 15: 949 ; 1; WindowPane SubClassOf: structure[4: area] some WindFlow[2: Window] 15: 949 ; 2; WindowPane EquivalentTo: Window[3: Pane] and origin[1: origin] some Window[1: Window] 15: 949 ; 2; WindowPane EquivalentTo: Window[3: Pane] and origin[1: origin] some WindFlow[2: Window] 15: 949 ; 2; WindowPane EquivalentTo: Window[3: Pane] and structure[4: area] some Window[1: Window] 15: 949 ; 2; WindowPane EquivalentTo: Window[3: Pane] and structure[4: area] some WindFlow[2: Window] 15: 949 ; 2; WindowPane EquivalentTo: Lane[2: Pane] and origin[1: origin] some Window[1: Window] 15: 949 ; 2; WindowPane EquivalentTo: Lane[2: Pane] and origin[1: origin] some WindFlow[2: Window] 15: 949 ; 2; WindowPane EquivalentTo: Lane[2: Pane] and structure[4: area] some Window[1: Window] 15: 949 ; 2; WindowPane EquivalentTo: Lane[2: Pane] and structure[4: area] some WindFlow[2: Window] 15: 309 ; 1; NoseRing SubClassOf: origin[1: origin] some Science[3: Nose] 15: 309 : 1: NoseRing SubClassOf: origin[1: origin] some Nose[1: Nose] 15: 309 ; 1; NoseRing SubClassOf: origin[1: origin] some Note[2: Nose] 15: 309 ; 1; NoseRing SubClassOf: structure[4: area] some Science[3: Nose] 15: 309 : 1: NoseRing SubClassOf: structure[4: area] some Nose[1: Nose] 15: 309 ; 1; NoseRing SubClassOf: structure[4: area] some Note[2: Nose] 15: 309 : 2: NoseRing EquivalentTo: Ringing[3: Ring] and origin[1: origin] some Science[3: Nose] 15: 309 : 2: NoseRing EquivalentTo: Ringing[3: Ring] and origin[1: origin] some Nose[1: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Ringing[3: Ring] and origin[1: origin] some Note[2: Nose] 15: 309 : 2: NoseRing EquivalentTo: Ringing[3: Ring] and structure[4: area] some Science[3: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Ringing[3: Ring] and structure[4: area] some Nose[1: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Ringing[3: Ring] and structure[4: area] some Note[2: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Wing[2: Ring] and origin[1: origin] some Science[3: Nose] NoseRing EquivalentTo: Wing[2: Ring] and origin[1: origin] some Nose[1: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Wing[2: Ring] and origin[1: origin] some Note[2: Nose] NoseRing EquivalentTo: Wing[2: Ring] and structure[4: area] some Science[3: Nose] 15: 309 ; 2; 15: 309 : 2: 15: 309 ; 2; NoseRing EquivalentTo: Wing[2: Ring] and structure[4: area] some Nose[1: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Wing[2: Ring] and structure[4: area] some Note[2: Nose] 15: 309 : 2: NoseRing EquivalentTo: Jewelry[4: Ring] and origin[1: origin] some Science[3: Nose] NoseRing EquivalentTo: Jewelry[4: Ring] and origin[1: origin] some Nose[1: Nose] NoseRing EquivalentTo: Jewelry[4: Ring] and origin[1: origin] some Note[2: Nose] 15: 309 ; 2; 15: 309 : 2: 15: 309 ; 2; NoseRing EquivalentTo: Jewelry[4: Ring] and structure[4: area] some Science[3: Nose] NoseRing EquivalentTo: Jewelry[4: Ring] and structure[4: area] some Nose[1: Nose] 15: 309 ; 2; 15: 309 ; 2; NoseRing EquivalentTo: Jewelry[4: Ring] and structure[4: area] some Note[2: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Nest[3: Ring] and origin[1: origin] some Science[3: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Nest[3: Ring] and origin[1: origin] some Nose[1: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Nest[3: Ring] and origin[1: origin] some Note[2: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Nest[3: Ring] and structure[4: area] some Science[3: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Nest[3: Ring] and structure[4: area] some Nose[1: Nose] 15: 309 ; 2; NoseRing EquivalentTo: Nest[3: Ring] and structure[4: area] some Note[2: Nose] WeaponSystem SubClassOf: Method[4: System] and composer[1: composed] some Weapon[1: Weapon] WeaponSystem SubClassOf: Method[4: System] and composer[1: composed] some Gun[4: Weapon] 12: 141 ; 1; 12: 141 ; 1; WeaponSystem SubClassOf: Method[4: System] and composer[1: composed] some Arm[4: Weapon] 12: 141 ; 1; 12: 141 ; 1; WeaponSystem SubClassOf: Method[4: System] and composer[1: composed] some Firearm[4: Weapon] 12: 141 ; 1; WeaponSystem SubClassOf: Plan[4: System] and composer[1: composed] some Weapon[1: Weapon] 12: 141 : 1: WeaponSystem SubClassOf: Plan[4: System] and composer[1: composed] some Gun[4: Weapon]

WeaponSýstem SubClassOf: Plan[4: Sýstem] and composer[1: composed] some Arm[4: Weapon]

WeaponSystem SubClassOf: Plan[4: System] and composer[1: composed] some Firearm[4: Weapon] WeaponSystem SubClassOf: Organization[3: System] and composer[1: composed] some Weapon[1: Weapon]

12: 141 ; 1;

12: 141 ; 1;

12: 141 ; 1;

```
fout. normal. txt
               WeaponSystem SubClassOf: Organization[3: System] and composer[1: composed] some Gun[4: Weapon] WeaponSystem SubClassOf: Organization[3: System] and composer[1: composed] some Arm[4: Weapon]
12: 141 ; 1;
12: 141 ; 1;
12: 141 ; 1;
               WeaponSystem SubClassOf: Organization[3: System] and composer[1: composed] some Firearm[4: Weapon]
15: 684 : 1:
               PeanutPod SubClassOf: origin[1: origin] some Peanut[1: Peanut]
15: 684 ; 1;
               PeanutPod SubClassOf: origin[1: origin] some PecanNut[2: Peanut]
15: 684 ; 1;
               PeanutPod SubClassOf: oriğin[1: oriğin] some Groundnut[3: Peanut]
               PeanutPod SubClassOf: oriğin[1: oriğin] some SheaNut[1: Peanut]
15: 684 ; 1;
15: 684 ; 1;
               PeanutPod SubClassOf: structure[4: area] some Peanut[1: Peanut]
15: 684 ; 1;
               PeanutPod SubClassOf: structure[4: area] some PecanNut[2: Peanut]
15: 684 ; 1;
               PeanutPod SubClassOf: structure[4: area] some Groundnut[3: Peanut]
15: 684 ; 1;
               PeanutPod SubClassOf: structure[4: area] some SheaNut[1: Peanut]
15: 684 ; 2;
               PeanutPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some Peanut[1: Peanut]
15: 684 ; 2;
               PeanutPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some PecanNut[2: Peanut]
15: 684 ; 2;
               PeanutPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some Groundnut[3: Peanut]
15: 684 ; 2;
               PeanutPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some SheaNut[1: Peanut]
15: 684 ; 2;
               PeanutPod Equi val entTo: Legume[4: Pod] and structure[4: area] some Peanut[1: Peanut]
15: 684 ; 2;
               PeanutPod EquivalentTo: Legume[4: Pod] and structure[4: area] some PecanNut[2: Peanut]
15: 684 ; 2;
               PeanutPod EquivalentTo: Legume[4: Pod] and structure[4: area] some Groundnut[3: Peanut]
15: 684 ; 2;
               PeanutPod EquivalentTo: Legume[4: Pod] and structure[4: area] some SheaNut[1: Peanut]
1: 334 ; 2;
             Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Planning[4: Agreement]
1: 334 ; 2;
             Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Agreement[1: Agreement]
1: 334 ; 2;
             Agreement Topic EquivalentTo: PicoFn[1: Topicof] some Correspondence[3: Agreement]
1: 334 ; 2;
             Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Contract[4: Agreement]
1: 334 ; 2;
             Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Order[4: Agreement]
1: 334 ; 2;
             Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Statement[4: Agreement]
32: 575 ; 1;
              ComputerPrinter SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 575 ; 1;
               ComputerPrinter SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 575 ; 2;
               ComputerPrinter SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 575 : 2:
               ComputerPrinter SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 575 ; 3;
               ComputerPrinter SubClassOf: traverses[1: traversedby] some Thing
32: 575 ; 3;
               ComputerPrinter SubClassOf: traverses[1: traversed_by] some Thing
32: 575 : 4:
               ComputerPrinter SubClassOf: inverse uses[2: use] some Thing
32: 575 ; 4;
               ComputerPrinter SubClassOf: inverse traverses[2: traverse] some Thing
32: 575 : 5:
               ComputerPrinter EquivalentTo: Printer[1: Printer] and traverses[1: traversedby] some Computer[1: Computer]
32: 575 : 5:
               ComputerPrinter EquivalentTo: Printer[1: Printer] and traverses[1: traversed_by] some Computer[1: Computer]
32: 575 ; 5;
               ComputerPrinter EquivalentTo: PrintedBook[1: Printer] and traverses[1: traversedby] some Computer[1: Computer]
32: 575 : 5:
               ComputerPrinter EquivalentTo: PrintedBook[1: Printer] and traverses[1: traversed_by] some Computer[1: Computer]
32: 575 ; 6;
               ComputerPrinter EquivalentTo: Printer[1: Printer] and inverse uses[2: use] some Computer[1: Computer]
32: 575 ; 6;
32: 575 ; 6;
               ComputerPrinter EquivalentTo: Printer[1: Printer] and inverse traverses[2: traverse] some Computer[1: Computer]
               ComputerPrinter EquivalentTo: PrintedBook[1: Printer] and inverse uses[2: use] some Computer[1: Computer]
32: 575 ; 6:
               ComputerPrinter EquivalentTo: PrintedBook[1: Printer] and inverse traverses[2: traverse] some Computer[1: Computer]
5: 967 ; 2;
32: 68 ; 3;
              Park_City EquivalentTo: Park[1: Park] and Region[4: City]
             PiePan SubClassOf: traverses[1: traversedby] some Thing
32: 68 ; 3;
             PiePan SubClassOf: traverses[1: traversed_by] some Thing
32: 68 ; 4;
             PiePan SubClassOf: inverse uses[2: use] some Thing
32: 68 ; 4;
             PiePan SubClassOf: inverse traverses[2: traverse] some Thing
10: 79 ; 2;
10: 79 ; 2;
             HemorrhagicColitis SubClassOf: inverse penetrates[1: generates] some Thing
             HemorrhagicColitis SubClassOf: inverse causes[1: causes] some Thing
10: 79 ; 3;
             HemorrhagicColitis SubClassOf: causes[1: causedby] some Thing
1: 288 ; 1;
              JobPosition EquivalentTo: part[4: Position] some Profession[4: Job]
1: 288 ; 1;
             JobPosition EquivalentTo: part[4: Position] some Position[4: Job]
1: 288 ; 1;
             JobPosition EquivalentTo: part[4: Position] some Business[4: Job]
1: 288 ; 1;
             JobPosition EquivalentTo: direction[4: Position] some Profession[4: Job]
1: 288 ; 1;
             JobPosition EquivalentTo: direction[4: Position] some Position[4: Job]
1: 288 ; 1;
              JobPosition EquivalentTo: direction[4: Position] some Business[4: Job]
38: 214 ; 2;
               JobPosition SubClassOf: time[3: case] some Profession[4: Job]
38: 214 ; 2;
               JobPosition SubClassOf: time[3: case] some Position[4: Job]
               JobPosition SubClassOf: time[3: case] some Business[4: Job]
38: 214 ; 2;
38: 214 ; 2;
               JobPosition SubClassOf: patient[4: case] some Profession[4: Job]
38: 214 ; 2;
               JobPosition SubClassOf: patient[4: case] some Position[4: Job]
38: 214 ; 2;
               JobPosition SubClassOf: patient[4: case] some Business[4: Job]
38: 214 ; 2;
               JobPosition SubClassOf: instance[3: case] some Profession[4: Job]
38: 214 : 2:
               JobPosition SubClassOf: instance[3: case] some Position[4: Job]
38: 214 ; 2;
               JobPosition SubClassOf: instance[3: case] some Business[4: Job]
12: 223 ; 1;
               ChristianGift SubClassOf: Sharing[4: Gift] and composer[1: composed] some Christian[1: Christian]
12: 223 ; 1;
               ChristianGift SubClassOf: Sharing[4: Gift] and composer[1: composed] some Protestant[4: Christian]
```

```
12: 223 ; 1;
12: 223 ; 1;
               ChristianGift SubClassOf: Giving[4: Gift] and composer[1: composed] some Christian[1: Christian] ChristianGift SubClassOf: Giving[4: Gift] and composer[1: composed] some Protestant[4: Christian]
15: 123 ; 1;
               Financial Activity SubClassOf: origin[1: origin] some Financing[1: Financial]
15: 123 ; 1;
               Financial Activity SubClassOf: structure[4: area] some Financing[1: Financial]
15: 123 ; 2;
               Financial Activity Equival entTo: Process[4: Activity] and origin[1: origin] some Financing[1: Financial] Financial Activity Equival entTo: Process[4: Activity] and structure[4: area] some Financing[1: Financial] Financial Activity Equival entTo: Agency[4: Activity] and origin[1: origin] some Financing[1: Financial]
15: 123 ; 2;
15: 123 ; 2;
15: 123 ; 2;
               Financial Activity EquivalentTo: Agency[4: Activity] and structure[4: area] some Financing[1: Financial]
32: 298 ; 1;
               DevicePrescription SubClassOf: traverses[1: traversedby] some Device[1: Device]
32: 298 ; 1;
               DevicePrescription SubClassOf: traverses[1: traversedby] some Image[4: Device]
32: 298 ; 1;
               DevicePrescription SubClassOf: traverses[1: traversedby] some Artifact[4: Device]
32: 298 ; 1;
               DevicePrescription SubClassOf: traverses[1: traversed_by] some Device[1: Device]
32: 298 ; 1;
               DevicePrescription SubClassOf: traverses[1: traversed_by] some Image[4: Device]
32: 298 ; 1;
               DevicePrescription SubClassOf: traverses[1: traversed_by] some Artifact[4: Device]
32: 298 ; 2;
               DevicePrescription SubClassOf: inverse uses[2: use] some Device[1: Device]
32: 298 ; 2;
               DevicePrescription SubClassOf: inverse uses[2: use] some Image[4: Device]
32: 298 ; 2;
               DevicePrescription SubClassOf: inverse uses[2: use] some Artifact[4: Device]
32: 298 : 2:
               DevicePrescription SubClassOf: inverse traverses[2: traverse] some Device[1: Device]
32: 298 ; 2;
               DevicePrescription SubClassOf: inverse traverses[2: traverse] some Image[4: Device]
32: 298 ; 2;
               DevicePrescription SubClassOf: inverse traverses 2: traverse some Artifact [4: Device]
32: 298 ; 3;
               DevicePrescription SubClassOf: traverses[1: traversedby] some Thing
32: 298 ; 3;
               DevicePrescription SubClassOf: traverses[1: traversed by] some Thing
32: 298 ; 4;
               DevicePrescription SubClassOf: inverse uses[2: use] some Thing
32: 298 ; 4;
               DevicePrescription SubClassOf: inverse traverses[2: traverse] some Thing
15: 129 ; 1;
               DevicePrescription SubClassOf: origin[1: origin] some Device[1: Device]
15: 129 ; 1;
               DevicePrescription SubClassOf: origin[1: origin] some Image[4: Device]
15: 129 ; 1;
               DevicePrescription SubClassOf: origin[1: origin] some Artifact[4: Device]
15: 129 ; 1;
               DevicePrescription SubClassOf: structure[4: area] some Device[1: Device]
15: 129 : 1:
               DevicePrescription SubClassOf: structure[4: area] some Image[4: Device]
15: 129 ; 1;
               DevicePrescription SubClassOf: structure[4: area] some Artifact[4: Device]
32: 152 ; 1;
               ElectricMixer SubClassOf: traverses[1: traversedby] some Electron[1: Electric]
32: 152 : 1:
               ElectricMixer SubClassOf: traverses[1: traversed_by] some Electron[1: Electric]
32: 152 ; 2;
               ElectricMixer SubClassOf: inverse uses[2: use] some Electron[1: Electric]
32: 152 : 2:
               ElectricMixer SubClassOf: inverse traverses[2: traverse] some Electron[1: Electric]
32: 152 : 3:
               ElectricMixer SubClassOf: traverses[1: traversedby] some Thing
               ElectricMixer SubClassOf: traverses[1: traversed by] some Thing
32: 152 ; 3;
32: 152 : 4:
               ElectricMixer SubClassOf: inverse uses[2: use] some Thing
32: 152 ; 4;
               ElectricMixer SubClassOf: inverse traverses[2: traverse] some Thing
38: 368 ; 2;
               PaperCutter SubClassOf: time[3: case] some Magazine[3: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: time[3: case] some Newspaper[3: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: time[3: case] some Report[3: Paper]
38: 368 ; 2;
38: 368 ; 2;
               PaperCutter SubClassOf: time[3: case]
                                                         some Publisher[3: Paper]
               PaperCutter SubClassOf: time[3: case] some Ape[1: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: time[3: case] some Paper[1: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: patient[4: case] some Magazine[3: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: patient[4: case] some Newspaper[3: Paper]
38: 368 ; 2;
38: 368 ; 2;
               PaperCutter SubClassOf: patient[4: case] some Report[3: Paper]
               PaperCutter SubClassOf: patient[4: case] some Publisher[3: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: patient[4: case]
                                                             some Ape[1: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: patient[4: case] some Paper[1: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: instance[3: case] some Magazine[3: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: instance[3: case] some Newspaper[3: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: instance[3: case] some Report[3: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: instance[3: case] some Publisher[3: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: instance[3: case] some Ape[1: Paper]
38: 368 ; 2;
               PaperCutter SubClassOf: instance[3: case] some Paper[1: Paper]
15: 450 ; 1;
               College_graduate SubClassOf: origin[1: origin] some College[1: College
15: 450 ; 1;
               College_graduate SubClassOf: origin[1: origin] some Collage[2: College]
15: 450 ; 1;
               College_graduate SubClassOf: structure[4: area] some College[1: College]
15: 450 ; 1;
               College_graduate SubClassOf: structure[4: area] some Collage[2: College]
5: 304 ; 2;
5: 304 ; 2;
              SheetMetal EquivalentTo: Paper[3: Sheet] and Iron[4: Metal]
              SheetMetal EquivalentTo: Paper[3: Sheet] and Mixture[4: Metal]
5: 304 : 2:
              SheetMetal EquivalentTo: Paper[3: Sheet] and Metal[1: Metal]
5: 304 ; 2;
              SheetMetal EquivalentTo: Paper[3: Sheet] and Steel[4: Metal]
38: 98 ; 2;
              Horse_Domesticated SubClassOf: time[3: case] some House[2: Horse]
              Horse_Domesticated SubClassOf: time[3: case] some Horse[1: Horse]
38: 98 : 2:
```

fout. normal . txt Horse]

```
38: 98 ; 2;
             Horse_Domesticated SubClassOf: patient[4: case] some House[2: Horse]
38: 98 ; 2;
             Horse_Domesticated SubClassOf: patient[4: case] some Horse[1: Horse]
             Horse Domesticated SubClassOf: instance[3: case] some House[2: Horse]
38: 98 : 2:
38: 98 ; 2;
             Horse_Domesticated SubClassOf: instance[3: case] some Horse[1: Horse]
15: 189 ; 1;
              FolkDance SubClassOf: origin[1: origin] some House[4: Folk]
15: 189 ; 1;
              FolkDance SubClassOf: oriğin[1: oriğin] some Blood[4: Folk]
15: 189 ; 1;
              FolkDance SubClassOf: oriğin[1: oriğin] some Stock[4: Folk]
15: 189 ; 1;
              FolkDance SubClassOf: structure[4: area] some House[4: Folk]
15: 189 ; 1;
              FolkDance SubClassOf: structure[4: area] some Blood[4: Folk]
15: 189 ; 1;
              FolkDance SubClassOf: structure[4: area] some Stock[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Function[4: Dance] and origin[1: origin] some House[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Function[4: Dance] and oriğin[1: oriğin] some Blood[4: Folk]
              FolkDance EquivalentTo: Function[4: Dance] and oriğin[1: oriğin] some Stock[4: Folk]
15: 189 ; 2;
15: 189 ; 2;
              FolkDance EquivalentTo: Function[4: Dance] and structure[4: area] some House[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Function[4: Dance] and structure[4: area] some Blood[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Function[4: Dance] and structure[4: area] some Stock[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Ball[3: Dance] and origin[1: origin] some House[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Ball[3: Dance] and origin[1: origin] some Blood[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Ball[3: Dance] and oriğin[1: oriğin] some Stock[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Ball[3: Dance] and structure[4: area] some House[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Ball[3: Dance] and structure[4: area] some Blood[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Ball[3: Dance] and structure[4: area] some Stock[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Dancing[4: Dance] and origin[1: origin] some House[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Dancing[4: Dance] and origin[1: origin] some Blood[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Dancing[4: Dance] and origin[1: origin] some Stock[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Dancing[4: Dance] and structure[4: ărea] some House[4: Folk]
15: 189 ; 2;
              FolkDance EquivalentTo: Dancing[4: Dance] and structure[4: area] some Blood[4: Folk
15: 189 ; 2;
              FolkDance EquivalentTo: Dancinğ[4: Dance] and structure[4: area] some Stock[4: Folk]
32: 197 : 1:
              WordGame SubClassOf: traverses[1: traversedby] some Language[4: Word]
32: 197 ; 1;
              WordGame SubClassOf: traverses[1: traversedby] some Update[3: Word]
32: 197 ; 1;
              WordGame SubClassOf: traverses[1: traversedby] some Book[4: Word]
32: 197 : 1:
              WordGame SubClassOf: traverses[1: traversedby]
                                                               some Order[3: Word]
32: 197 ; 1;
              WordGame SubClassOf: traverses[1: traversedby]
                                                               some Worm[1: Word]
32: 197 : 1:
              WordGame SubClassOf: traverses[1: traversedby]
                                                               some Word[1: Word]
32: 197 : 1:
              WordGame SubClassOf: traverses[1: traversedby] some Wood[2: Word]
32: 197 ; 1;
              WordGame SubClassOf: traverses[1: traversed by] some Language[4: Word]
32: 197 : 1:
              WordGame SubClassOf: traverses[1: traversed_by]
                                                                some Update[3: Word]
32: 197 ; 1;
              WordGame SubClassOf: traverses[1: traversed by] some Book[4: Word]
32: 197 ; 1;
              WordGame SubClassOf: traverses[1: traversed_by] some Order[3: Word]
32: 197 : 1:
              WordGame SubClassOf: traverses[1: traversed_by] some Worm[1: Word]
32: 197 ; 1;
              WordGame SubClassOf: traverses[1: traversed_by] some Word[1: Word]
32: 197 ; 1;
              WordGame SubClassOf: traverses[1: traversed_by] some Wood[2: Word]
32: 197 : 2:
              WordGame SubClassOf: inverse uses[2: use] some Language[4: Word]
32: 197 ; 2;
              WordGame SubClassOf: inverse uses[2: use] some Update[3: Word]
32: 197 ; 2;
              WordGame SubClassOf: inverse uses[2: use] some Book[4: Word]
32: 197 : 2:
              WordGame SubClassOf: inverse uses[2: use] some Order[3: Word]
32: 197 ; 2;
32: 197 ; 2;
              WordGame SubClassOf: inverse uses[2: use] some Worm[1: Word]
              WordGame SubClassOf: inverse uses[2: use] some Word[1: Word]
32: 197 ; 2;
              WordGame SubClassOf: inverse uses[2: use] some Wood[2: Word]
32: 197 ; 2;
              WordGame SubClassOf: inverse traverses[2: traverse] some Language[4: Word]
32: 197 ; 2;
              WordGame SubClassOf: inverse traverses[2: traverse] some Update[3: Word]
32: 197 ; 2;
              WordGame SubClassOf: inverse traverses[2: traverse] some Book[4: Word]
              WordGame SubClassOf: inverse traverses[2: traverse] some Order[3: Word]
32: 197 ; 2;
32: 197 ; 2;
              WordGame SubClassOf: inverse traverses[2: traverse] some Worm[1: Word]
32: 197 ; 2;
              WordGame SubClassOf: inverse traverses[2: traverse] some Word[1: Word]
32: 197 ; 2;
              WordGame SubClassOf: inverse traverses[2: traverse] some Wood[2: Word]
32: 197 ; 3;
              WordGame SubClassOf: traverses[1: traversedby] some Thing
32: 197 ; 3;
              WordGame SubClassOf: traverses[1: traversed by] some Thing
32: 197 ; 4;
              WordGame SubClassOf: inverse uses[2: use] some Thing
32: 197 ; 4;
              WordGame SubClassOf: inverse traverses[2: traverse] some Thing
32: 197 ; 5;
              WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Language[4: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Update[3: Word]
32: 197 : 5:
              WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Book[4: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Order[3: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Worm[1: Word]
32: 197 : 5:
              WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Word[1: Word]
```

```
WordGame EquivalentTo: Name[2: Game]
32: 197 : 5:
                                                     and traverses[1: traversedby] some Wood[2: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Name[2: Game]
                                                     and traverses[1: traversed_by] some Language[4: Word]
32: 197 : 5:
              WordGame EquivalentTo: Name[2: Game]
                                                     and traverses[1: traversed_by] some Update[3: Word]
32: 197 : 5:
              WordGame EquivalentTo: Name[2: Game]
                                                     and traverses[1: traversed_by] some Book[4: Word]
              WordGame EquivalentTo: Name[2: Game]
32: 197 ; 5;
                                                     and traverses[1: traversed_by] some Order[3: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Name[2: Game]
                                                     and traverses[1: traversed_by] some Worm[1: Word]
32: 197 ; 5;
                                                     and traverses[1: traversed_by] some Word[1: Word]
              WordGame EquivalentTo: Name[2: Game]
32: 197 ; 5;
              WordGame EquivalentTo: Name[2: Game]
                                                     and traverses[1: traversed_by] some Wood[2: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game 1: Game
                                                     and traverses[1: traversedby] some Language[4: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game[1: Game
                                                     and traverses[1: traversedby] some Update[3: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game 1: Game
                                                     and traverses[1: traversedby] some Book[4: Word]
32: 197
              WordGame EquivalentTo: Game[1: Game]
                                                     and traverses[1: traversedby] some Order[3: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game[1: Game]
                                                     and traverses[1: traversedby] some Worm[1: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game[1: Game]
                                                     and traverses[1: traversedby] some Word[1: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game 1: Game
                                                     and traverses[1: traversedby] some Wood[2: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game[1: Game
                                                     and traverses[1: traversed_by] some Language[4: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game[1: Game]
                                                     and traverses[1: traversed_by] some Update[3: Word]
32: 197 : 5:
              WordGame EquivalentTo: Game[1: Game
                                                     and traverses[1: traversed_by] some Book[4: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game[1: Game
                                                     and traverses[1: traversed_by] some Order[3: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game 1: Game
                                                     and traverses[1: traversed_by] some Worm[1: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game[1: Game
                                                     and traverses[1: traversed_by] some Word[1: Word]
32: 197 ; 5;
              WordGame EquivalentTo: Game 1: Game
                                                     and traverses[1: traversed_by] some Wood[2: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Name[2: Game]
                                                     and inverse uses[2: use] some Language[4: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Name[2: Game]
                                                     and inverse uses[2: use] some Update[3: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Name[2: Game
                                                     and inverse uses[2: use] some Book[4: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Name[2: Game
                                                                                some Order[3: Word]
                                                     and inverse uses[2: use]
32: 197 ; 6;
              WordGame EquivalentTo: Name[2: Game
                                                     and inverse uses[2: use]
                                                                                some Worm[1: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Name[2: Game]
                                                     and inverse uses[2: use] some Word[1: Word]
32: 197 : 6:
              WordGame EquivalentTo: Name[2: Game
                                                     and inverse uses[2: use] some Wood[2: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Name[2: Game]
                                                     and inverse traverses[2: traverse] some Language[4: Word]
32: 197 ; 6;
                                                     and inverse traverses[2: traverse] some Update[3: Word]
              WordGame EquivalentTo: Name[2: Game]
32: 197 : 6:
              WordGame EquivalentTo: Name[2: Game
                                                     and inverse traverses[2: traverse] some Book[4: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Name[2: Game
                                                     and inverse traverses[2: traverse] some Order[3: Word]
32: 197 : 6:
                                                     and inverse traverses[2: traverse] some Worm[1: Word]
              WordGame EquivalentTo: Name[2: Game]
32: 197 : 6:
              WordGame EquivalentTo: Name[2: Game
                                                     and inverse traverses[2: traverse] some Word[1: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Name[2: Game
                                                     and inverse traverses[2: traverse] some Wood[2: Word]
32: 197 : 6:
              WordGame EquivalentTo: Game[1: Game]
                                                     and inverse uses[2: use] some Language[4: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Game[1: Game
                                                     and inverse uses[2: use] some Update[3: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Game[1: Game
                                                     and inverse uses[2: use]
                                                                               some Book[4: Word]
32: 197 : 6:
              WordGame EquivalentTo: Game[1: Game]
                                                     and inverse uses[2: use]
                                                                                some Order[3: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Game[1: Game
                                                     and inverse uses[2: use]
                                                                               some Worm[1: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Game 1: Game
                                                     and inverse uses[2: use] some Word[1: Word]
32: 197 : 6:
              WordGame EquivalentTo: Game[1: Game]
                                                     and inverse uses[2: use] some Wood[2: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Game[1: Game]
                                                     and inverse traverses[2: traverse] some Language[4: Word]
                                                     and inverse traverses[2: traverse] some Update[3: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Game[1: Game]
32: 197 : 6:
              WordGame EquivalentTo: Game[1: Game]
                                                     and inverse traverses[2: traverse] some Book[4: Word]
32: 197 ; 6;
              WordGame EquivalentTo: Game[1: Game]
                                                     and inverse traverses[2: traverse] some Order[3: Word]
32: 197 : 6:
              WordGame EquivalentTo: Game[1: Game]
                                                     and inverse traverses[2: traverse] some Worm[1: Word]
32: 197 ; 6;
                                                     and inverse traverses[2: traverse] some Word[1: Word]
              WordGame EquivalentTo: Game[1: Game]
32: 197 ; 6;
                                                     and inverse traverses[2: traverse] some Wood[2: Word]
              WordGame EquivalentTo: Game[1: Game]
38: 972 ; 2;
              Anthrax_Bacterium SubClassOf: time[3: case] some Aflatoxin[3: Anthrax]
38: 972 ; 2;
              Anthrax_Bacterium SubClassOf: patient[4: case] some Aflatoxin[3: Anthrax]
38: 972 ; 2;
              Anthrax_Bacterium SubClassOf: instance[3: case] some Aflatoxin[3: Anthrax]
38: 920 ; 2;
              DrugStore SubClassOf: time[3: case] some Agent[4: Drug]
38: 920 ; 2;
              DrugStore SubClassOf: time[3: case] some Drum[1: Drug]
38: 920 ; 2;
              DrugStore SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 920 ; 2;
              DrugStore SubClassOf: time[3: case] some Medicine[4: Drug]
38: 920 ; 2;
              DrugStore SubClassOf: patient[4: case] some Agent[4: Drug]
38: 920 ; 2;
              DrugStore SubClassOf: patient[4: case] some Drum[1: Drug]
              DrugStore SubClassOf: patient[4: case] some Alcohol[4: Drug] DrugStore SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 920 ; 2;
38: 920 ; 2;
38: 920 ; 2;
              DrugStore SubClassOf: instance[3: case] some Agent[4: Drug]
38: 920 : 2:
              DrugStore SubClassOf: instance[3: case] some Drum[1: Drug]
38: 920 ; 2;
              DrugStore SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 920 ; 2;
              DrugStore SubClassOf: instance[3: case] some Medicine[4: Drug]
38: 728 : 2:
              GingerPlant SubClassOf: time[3: case] some Finger[1: Ginger]
```

```
38: 728 ; 2;
38: 728 ; 2;
               GingerPlant SubClassOf: time[3: case] some Ginger[1: Ginger] GingerPlant SubClassOf: patient[4: case] some Finger[1: Ginger]
38: 728 ; 2;
               GingerPlant SubClassOf: patient[4: case] some Ginger[1: Ginger]
38: 728 ; 2;
               GingerPlant SubClassOf: instance[3: case] some Finger[1: Ginger]
38: 728 ; 2;
               GingerPlant SubClassOf: instance[3: case] some Ginger[1: Ginger]
99: 615 ; 1;
               WeaponsInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Weapon[2: Weapons]
99: 615 ; 3;
               WeaponsInspector SubClassOf: measure[2: measures] some Weapon[2: Weapons]
99: 615 ; 4;
               WeaponsInspector SubClassOf: measure[2: measures] some Thing
10: 139 ; 2;
               ReliefBust SubClassOf: inverse penetrates[1: generates] some Thing
10: 139 ; 2;
               ReliefBust SubClassOf: inverse causes[1: causes] some Thing
10: 139 ; 3;
               ReliefBust SubClassOf: causes[1: causedby] some Thing
10: 139 ; 6;
               ReliefBust SubClassOf: Bomb[3: Bust] and Liability[3: debt]
10: 139 ; 6;
               ReliefBust SubClassOf: Bus[2: Bust] and Liability[3: debt]
38: 244 ; 2;
               AutomobileInsurance SubClassOf: time[3: case] some Automobile[1: Automobile]
38: 244 ; 2;
               AutomobileInsurance SubClassOf: time[3: case] some Machine[4: Automobile]
               AutomobileInsurance SubClassOf: patient[4: case] some Automobile[1: Automobile] AutomobileInsurance SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 244 ; 2;
38: 244 ; 2;
38: 244 : 2:
               AutomobileInsurance SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 244 ; 2;
               AutomobileInsurance SubClassOf: instance[3: case] some Machine[4: Automobile]
12: 226 ; 1;
               StaffOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Mace[3: Staff]
12: 226 ; 1;
               StaffOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Mace[3: Staff]
12: 226 ; 1;
               StaffOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Mace[3: Staff]
12: 226 ; 1;
               StaffOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Mace[3: Staff]
10: 203 ; 2;
               PiggybackLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 203 ; 2;
               PiggybackLoan SubClassOf: inverse causes[1: causes] some Thing
10: 203 ; 3;
               Pi ggybackLoan SubClassOf: causes[1: causedby] some Thing
10: 203 ; 6;
               PiggybackLoan SubClassOf: Loam[1: Loan] and Loan[4: debt]
10: 203 ; 6;
               PiggybackLoan SubClassOf: Loam[1: Loan] and Liability[3: debt]
10: 203 : 6:
               PiggybackLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 203 ; 6;
               PiggybackLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
               SewerSystem SubClassOf: Organization[3: System] and composer[1: composed] some Toilet[3: Sewer]
12: 261 ; 1;
5: 506 ; 2;
              Picture Image EquivalentTo: Portrait[3: Picture and Device[4: Image]
5: 506 ; 2;
              Picture Image EquivalentTo: Portrait[3: Picture] and Image[1: Image]
5: 506 ; 2;
              Picture_Image EquivalentTo: Portrait[3: Picture] and Photograph[4: Image]
5:506;2;
              Picture_Image EquivalentTo: Portrait[3: Picture] and Model[4: Image]
5: 506 ; 2;
5: 506 ; 2;
              Picture Image EquivalentTo: Portrait[3: Picture] and Icon[4: Image]
              Picture Image EquivalentTo: Image[4: Picture] and Device[4: Image]
5: 506 ; 2;
              Picture Image EquivalentTo: Image 4: Picture and Image 1: Image
5: 506 ; 2;
5: 506 ; 2;
              Picture_Image EquivalentTo: Image[4: Picture] and Photograph[4: Image]
              Picture_Image EquivalentTo: Image[4: Picture] and Model[4: Image]
5: 506 ; 2;
              Picture_Image EquivalentTo: Image[4: Picture] and Icon[4: Image]
5: 506 ; 2;
5: 506 ; 2;
              Picture_Image EquivalentTo: Photograph[4: Picture] and Device[4: Image]
              Picture Image EquivalentTo: Photograph[4: Picture] and Image[1: Image]
5: 506 ; 2;
5: 506 ; 2;
              Picture I mage EquivalentTo: Photograph [4: Picture] and Photograph [4: I mage]
              Picture I mage EquivalentTo: Photograph 4: Picture and Model 4: I mage
5:506;2;
              Picture_Image EquivalentTo: Photograph[4: Picture] and Icon[4: Image]
5: 506 ; 2;
5: 506 ; 2;
              Picture_Image EquivalentTo: Icon[4: Picture] and Device[4: Image]
              Picture_Image EquivalentTo: Icon[4: Picture] and Image[1: Image]
5:506;2;
              Picture Image EquivalentTo: Icon 4: Picture and Photograph 4: Image
5: 506 ; 2;
5: 506 ; 2;
              Picture_Image EquivalentTo: Icon[4: Picture] and Model [4: Image]
              Picture Image EquivalentTo: Icon 4: Picture and Icon 4: Image
5: 506 ; 2;
              Picture_Image EquivalentTo: Painting[4: Picture] and Device[4: Image]
5:506;2;
              Picture_Image EquivalentTo: Painting[4: Picture] and Image[1: Image]
5:506;2;
              Picture Image EquivalentTo: Painting[4: Picture] and Photograph[4: Image]
5:506;2;
              Picture_Image EquivalentTo: Painting[4: Picture] and Model[4: Image]
5: 506 ; 2;
              Picture_Image EquivalentTo: Painting[4: Picture] and Icon[4: Image]
15: 189 ; 1;
               Picture_Image SubClassOf: origin[1: origin] some Portrait[3: Picture]
15: 189 ; 1;
               Picture_Image SubClassOf: origin[1: origin] some Image[4: Picture]
15: 189 ; 1;
               Picture_Image SubClassOf: origin[1: origin] some Photograph[4: Picture]
15: 189 ; 1;
               Picture_Image SubClassOf: origin[1: origin] some Icon[4: Picture]
               Picture_Image SubClassOf: origin[1: origin] some Painting[4: Picture] Picture_Image SubClassOf: structure[4: area] some Portrait[3: Picture]
15: 189 ; 1;
15: 189 ; 1;
               Picture_Image SubClassOf: structure[4: area] some Image[4: Picture]
15: 189 : 1:
               Picture_Image SubClassOf: structure[4: area] some Photograph[4: Picture] Picture_Image SubClassOf: structure[4: area] some Icon[4: Picture]
15: 189 ; 1;
15: 189 ; 1;
               Picture_Image SubClassOf: structure[4: area] some Painting[4: Picture]
15: 189 : 1:
```

```
15: 189 : 2:
              Picture_Image EquivalentTo: Device[4: Image] and origin[1: origin] some Portrait[3: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Device[4: Image] and oriğin[1: oriğin] some Image[4: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Device[4: Image] and origin[1: origin] some Photograph[4: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Device[4: Image] and origin[1: origin] some Icon[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Device[4: Image] and origin[1: origin] some Painting[4: Picture]
15: 189 ; 2;
              Picture I mage Equivalent To: Device 4: I mage and structure 4: area some Portrait 3: Picture
15: 189 ; 2;
              Picture_Image EquivalentTo: Device[4: Image] and structure[4: area] some Image[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Device[4: Image] and structure[4: area] some Photograph[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Device[4: Image] and structure[4: area] some Icon[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Device[4: Image] and structure[4: area] some Painting[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and origin[1: origin] some Portrait[3: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and origin[1: origin] some Image[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and origin[1: origin] some Photograph[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and oriğin[1: oriğin] some Icon[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and origin[1: origin] some Painting[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and structure[4: area] some Portrait[3: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and structure[4: area] some Image[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and structure[4: area] some Photograph[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and structure[4: area] some Icon[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Image[1: Image] and structure[4: area] some Painting[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Photograph[4: Image] and origin[1: origin] some Portrait[3: Picture]
15: 189 ; 2;
              Picture Image EquivalentTo: Photograph 4: Image and origin 5: origin 5 some Image 4: Picture
15: 189 ; 2;
              Picture_Image EquivalentTo: Photograph[4: Image] and origin[1: origin] some Photograph[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Photograph[4: Image] and origin[1: origin] some Icon[4: Picture]
15: 189 ; 2;
              Picture I mage EquivalentTo: Photograph [4: I mage] and origin [1: origin] some Painting [4: Picture]
15: 189 ; 2;
              Picture i mage EquivalentTo: Photograph[4: I mage] and structure[4: ăreā] some Portrait[3: Picture]
15: 189 ; 2;
              Picture Image EquivalentTo: Photograph[4: Image] and structure[4: area] some Image[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Photograph[4: Image] and structure[4: area] some Photograph[4: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Photograph[4: Image] and structure[4: area] some Icon[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Photograph[4: Image] and structure[4: area] some Painting[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Model [4: Image] and origin[1: origin] some Portrait[3: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Model[4: Image] and origin[1: origin] some Image[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Model[4: Image] and origin[1: origin] some Photograph[4: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Model [4: Image] and origin[1: origin] some Icon[4: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Model[4: Image] and origin[1: origin] some Painting[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Model[4: Image] and structure[4: area] some Portrait[3: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Model [4: Image] and structure [4: area] some Image [4: Picture]
15: 189 ; 2;
                                                            and structure[4: area] some Photograph[4: Picture]
              Picture Image EquivalentTo: Model [4: Image]
15: 189 ; 2;
              Picture_Image EquivalentTo: Model [4: Image]
                                                            and structure[4: area] some Icon[4: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Model[4: Image] and structure[4: area] some Painting[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Icon[4: Image]
                                                          and origin[1: origin] some Portrait[3: Picture]
15: 189 ; 2;
              Picture Image EquivalentTo: Icon[4: Image]
                                                          and origin[1: origin] some Image[4: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Icon[4: Image]
                                                          and origin[1: origin] some Photograph[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Icon[4: Image]
                                                           and oriğin[1: oriğin] some Icon[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Icon[4: Image]
                                                          and origin[1: origin] some Painting[4: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Icon[4: Image]
                                                          and structure[4: area] some Portrait[3: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Icon[4: Image]
                                                          and structure[4: area] some Image[4: Picture]
15: 189 : 2:
              Picture_Image EquivalentTo: Icon[4: Image]
                                                          and structure[4: area] some Photograph[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Icon[4: Image] and structure[4: area] some Icon[4: Picture]
15: 189 ; 2;
              Picture_Image EquivalentTo: Icon[4: Image] and structure[4: area] some Painting[4: Picture]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Wire[2: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Wing[1: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Wind[1: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Wine[1: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass]
                                                     and gainsControl[1: contain] some Beverage[4: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and gainsControl[1: contain] some Alcohol[4: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass]
                                                     and gainsControl[1: contain] some Mine[2: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass]
                                                     and contains[2: contain] some Wire[2: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Wing[1: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Wind[1: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Wine[1: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Beverage[4: Wine]
14: 874 : 1:
              WineGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Alcohol[4: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Class[1: Glass] and contains[2: contain] some Mine[2: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Ice[3: Glass] and gainsControl[1: contain] some Wire[2: Wine]
14: 874 ; 1;
              WineGlass SubClassOf: Ice[3: Glass] and gainsControl[1: contain] some Wing[1: Wine]
```

```
fout. normal. txt
               WineGlass SubClassOf: Ice[3: Glass] and gainsControl[1: contain] some Wind[1: Wine] WineGlass SubClassOf: Ice[3: Glass] and gainsControl[1: contain] some Wine[1: Wine] WineGlass SubClassOf: Ice[3: Glass] and gainsControl[1: contain] some Beverage[4: Wine]
14: 874 ; 1;
14: 874 ; 1;
14: 874 : 1:
                                                      and gainsControl[1: contain] some Alcohol[4: Wine] and gainsControl[1: contain] some Mine[2: Wine]
14: 874 : 1:
               WineGlass SubClassOf: Ice[3: Glass]
14: 874 ; 1;
               WineGlass SubClassOf: Ice[3: Glass]
14: 874 ; 1;
               WineGlass SubClassOf: Ice[3: Glass]
                                                      and contains[2: contain] some Wire[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Ice[3: Glass]
                                                      and contains[2: contain] some Wing[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Ice[3: Glass]
                                                      and contains[2: contain] some Wind[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Ice[3: Glass]
                                                      and contains[2: contain] some Wine[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Ice[3: Glass] and contains[2: contain] some Beverage[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Ice[3: Glass] and contains[2: contain] some Alcohol[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Ice[3: Glass] and contains[2: contain] some Mine[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass] and gainsControl[1: contain] some Wire[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass] and ğainsControl[1: contain] some Wing[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass] and gainsControl[1: contain] some Wind[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass] and gainsControl[1: contain] some Wine[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass] and gainsControl[1: contain] some Beverage[4: Wine]
14: 874 : 1:
               WineGlass SubClassOf: Grass[2: Glass] and gainsControl[1: contain] some Alcohol[4: Wine]
14: 874 ; 1;
                                                        and gainsControl[1: contain] some Mine[2: Wine]
               WineGlass SubClassOf: Grass[2: Glass]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass]
                                                        and contains[2: contain] some Wire[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass]
                                                        and contains[2: contain] some Wing[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass]
                                                        and contains[2: contain] some Wind[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass]
                                                        and contains[2: contain] some Wine[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass]
                                                        and contains[2: contain] some Beverage[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass]
                                                        and contains[2: contain] some Alcohol[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Grass[2: Glass]
                                                        and contains[2: contain] some Mine[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass]
                                                        and gainsControl[1: contain] some Wire[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass]
                                                        and gainsControl[1: contain] some Wing[1: Wine]
14: 874 : 1:
               WineGlass SubClassOf: Glass[1: Glass]
                                                        and gainsControl[1: contain] some Wind[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass]
                                                        and gainsControl[1: contain] some Wine[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass]
                                                        and gainsControl[1: contain] some Beverage[4: Wine]
14: 874 : 1:
               WineGlass SubClassOf: Glass[1: Glass]
                                                        and gainsControl[1: contain] some Alcohol[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass]
                                                        and gainsControl[1: contain] some Mine[2: Wine]
14: 874 : 1:
               WineGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Wire[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass]
                                                        and contains[2: contain] some Wing[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass]
                                                        and contains[2: contain] some Wind[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Wine[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Beverage[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Alcohol[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Glass[1: Glass] and contains[2: contain] some Mine[2: Wine]
14: 874 ; 1:
               WineGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Wire[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Wing[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Wind[1: Wine
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Wine[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Beverage[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and gainsControl[1: contain] some Alcohol[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                   and gainsControl[1: contain] some Mine[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Wire[2: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Wing[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                   and contains[2: contain] some Wind[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Wine[1: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Beverage[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Alcohol[4: Wine]
14: 874 ; 1;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and contains[2: contain] some Mine[2: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Class[1: Glass] and inverse relative[1: live_at] some Wing[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Class[1: Glass] and inverse relative[1: live_at] some Wind[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Class[1: Glass] and inverse relative[1: liveat] some Wing[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Class[1: Glass]
                                                        and inverse relative[1: liveat] some Wind[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Class[1: Glass] and inverse home[3: place] some Wing[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Class[1: Glass] and inverse home[3: place] some Wind[1: Wine]
               WineGlass SubClassOf: Class[1: Glass] and inverse occupation[4: place] some Wing[1: Wine] WineGlass SubClassOf: Class[1: Glass] and inverse occupation[4: place] some Wind[1: Wine]
14: 874 ; 2;
14: 874 ; 2;
14: 874 : 2:
               WineGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Wire[2: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Wing[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Wind[1: Wine]
14: 874 : 2:
               WineGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Wine[1: Wine]
```

fout. normal. txt 14: 874 : 2: WineGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Beverage[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse address[4: place] some Alcohof[4: Wine] WineGlass SubClassOf: Class[1: Glass] 14:874 : 2: and inverse address[4: place] some Mine[2: Wine] 14: 874 : 2: WineGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Wire[2: Wine] 14:874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Wing[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Wind[1: Wine] WineGlass SubClassOf: Class[1: Glass] 14: 874 ; 2; and inverse part[4: place] some Wine[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Beverage[4: Wine] 14: 874 : 2: WineGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Alcohol[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse part[4: place] some Mine[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Wire[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Wing[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Wind[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Wine[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Beverage[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Alcohol [4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse property[4: place] some Mine[2: Wine] 14: 874 : 2: WineGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Wire[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Wing[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Wind[1: Wine 14: 874 ; 2; and inverse located[2: locatedin] some Wine[1: Wine] WineGlass SubClassOf: Class[1: Glass] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Beverage[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Alcohol[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Class[1: Glass] and inverse located[2: locatedin] some Mine[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Wire[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Winq[1: Wine] 14: 874 ; 2; and inverse address[4: place] some Wind[1: Wine] WineGlass SubClassOf: Ice[3: Glass] 14: 874 ; 2; and inverse address[4: place] some Wine[1: Wine] WineGlass SubClassOf: Ice[3: Glass] 14: 874 : 2: and inverse address[4: place] some Beverage[4: Wine] WineGlass SubClassOf: Ice[3: Glass] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse address[4: place] some Alcohof[4: Wine] 14: 874 ; 2; and inverse address[4: place] some Mine[2: Wine] WineGlass SubClassOf: Ice[3: Glass] 14: 874 : 2: WineGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Wire[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Wing[1: Wine] 14: 874 : 2: WineGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Wind[1: Wine] 14: 874 : 2: WineGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Wine[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Beverage[4: Wine] 14: 874 : 2: WineGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Alcohol[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse part[4: place] some Mine[2: Wine] 14:874;2; WineGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Wire[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Wing[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Wind[1: Wine] 14:874;2; WineGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Wine[1: Wine] 14: 874 : 2: WineGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Beverage[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Alcohol [4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse property[4: place] some Mine[2: Wine] 14: 874 : 2: WineGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Wire[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Wing[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Wind[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Wine[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Beverage[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Alcohol[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Ice[3: Glass] and inverse located[2: locatedin] some Mine[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse relative[1: live_at] some Wing[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse relative[1: live_at] some Wind[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse relative[1: liveat] some Wing[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse relative[1: liveat] some Wind[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse occupation[4: place] some Wing[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse occupation[4: place] some Wind[1: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Wire[2: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Wing[1: Wine] 14: 874 ; 2; and inverse address[4: place] some Wind[1: Wine] WineGlass SubClassOf: Grass[2: Glass] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Wine[1: Wine] 14: 874 : 2: WineGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Beverage[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Alcohol[4: Wine] 14: 874 ; 2; WineGlass SubClassOf: Grass[2: Glass] and inverse address[4: place] some Mine[2: Wine] 14: 874 : 2: WineGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Wire[2: Wine]

```
fout. normal. txt
                   WineGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Wing[1: WineJuneGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Wind[1: WineJuneJuneGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Wind[1: WineJuneJuneGlass SubClassOf: Grass[2: Glass] and inverse part[4: place] some Wind[1: WineJuneGlassOf: Grass[2: Glass] and inverse part[4: place] some Wind[1: WineJuneGlassOf: Grass[2: Glass] and inverse part[4: place] some Wing[1: WineJuneGlassOf: Grass[2: Glass] and inverse part[4: place] some Wing[1: WineJuneGlassOf: Grass[2: Glass] and inverse part[4: place] some Wing[1: WineJuneGlassOf: Grass[2: Glass] and inverse part[4: place] some Wing[1: WineJuneGlassOf: Grass[2: Glass] and inverse part[4: place] some Wing[1: WineJuneGlassOf: Grass[2: Glass] and inverse part[4: place] some Wind[4: wineJuneGlassOf: Grass[4: wineJuneGlassOf: WineJuneGlassOf: Grass[4: wineJuneGlassOf: Grass[4: wineJuneGlassOf: WineJune
14: 874 : 2:
14: 874 ; 2;
14:874 : 2:
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                     and inverse part[4: place] some Wine[1: Wine]
14: 874 : 2:
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                     and inverse part[4: place] some Beverage[4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse part[4: place] some Alcohol[4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse part[4: place] some Mine[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse property[4: place] some Wire[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse property[4: place] some Wing[1: Wine]
14: 874 : 2:
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse property[4: place] some Wind[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse property[4: place] some Wine[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse property[4: place] some Beverage[4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse property[4: place] some Alcohol[4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse property[4: place] some Mine[2: Wine]
                                                                      and inverse located[2: locatedin] some Wire[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse located[2: locatedin] some Wing[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse located[2: locatedin] some Wind[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse located[2: locatedin] some Wine[1: Wine]
14: 874 : 2:
                                                                      and inverse located[2: locatedin] some Beverage[4: Wine]
                   WineGlass SubClassOf: Grass[2: Glass]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse located[2: locatedin] some Alcohol [4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Grass[2: Glass]
                                                                      and inverse located[2: locatedin] some Mine[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse home[3: place] some Wing[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse home[3: place] some Wind[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse occupation[4: place] some Wing[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse occupation[4: place] some Wind[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse address[4: place] some Wire[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse address[4: place] some Wing[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse address[4: place] some Wind[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse address[4: place] some Wine[1: Wine]
14: 874 : 2:
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse address[4: place] some Beverage[4: Wine]
14: 874 ; 2;
                                                                      and inverse address[4: place] some Alcohol[4: Wine]
                   WineGlass SubClassOf: Glass[1: Glass]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse address[4: place] some Mine[2: Wine]
14: 874 : 2:
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse part[4: place] some Wire[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse part[4: place] some Wing[1: Wine]
14: 874 : 2:
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse part[4: place] some Wind[1: Wine]
14: 874 : 2:
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse part[4: place] some Wine[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse part[4: place]
                                                                                                          some Beverage[4: Wine]
14: 874 : 2:
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse part[4: place] some Alcohol[4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse part[4: place] some Mine[2: Wine]
14:874;2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse property[4: place] some Wire[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse property[4: place] some Wing[1: Wine]
14: 874 ; 2;
                                                                      and inverse property[4: place] some Wind[1: Wine]
                   WineGlass SubClassOf: Glass[1: Glass]
14:874;2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse property[4: place] some Wine[1: Wine]
14: 874 : 2:
                                                                      and inverse property[4: place] some Beverage[4: Wine]
                   WineGlass SubClassOf: Glass[1: Glass]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse property[4: place] some Alcohol [4: Wine]
14: 874 ; 2;
                                                                      and inverse property[4: place] some Mine[2: Wine]
                   WineGlass SubClassOf: Glass[1: Glass]
14: 874 : 2:
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse located[2: locatedin] some Wire[2: Wine
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse located[2: locatedin] some Wing[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                      and inverse located[2: locatedin] some Wind[1: Wine
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                     and inverse located[2: locatedin] some Wine[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass]
                                                                     and inverse located[2: locatedin] some Beverage[4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass] and inverse located[2: locatedin] some Alcohol[4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Glass[1: Glass] and inverse located[2: locatedin] some Mine[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass] and inverse address[4: place] some Wire[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass] and inverse address[4: place] some Wing[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                   and inverse address[4: place] some Wind[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                  and inverse address[4: place] some Wine[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                   and inverse address[4: place] some Beverage[4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                   and inverse address[4: place] some Alcohol [4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                   and inverse address[4: place] some Mine[2: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                   and inverse part[4: place] some Wire[2: Wine]
14: 874 ; 2;
                                                                                   and inverse part[4: place] some Wing[1: Wine]
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                   and inverse part[4: place] some Wind[1: Wine]
14: 874 : 2:
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                   and inverse part[4: place] some Wine[1: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                   and inverse part[4: place] some Beverage[4: Wine]
14: 874 ; 2;
                   WineGlass SubClassOf: Methamphetamine[3: Glass] and inverse part[4: place] some Alcohol[4: Wine]
14: 874 : 2:
                   WineGlass SubClassOf: Methamphetamine[3: Glass] and inverse part[4: place] some Mine[2: Wine]
```

```
fout. normal. txt
                                                                 and inverse property[4: place]
14:874;2;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                                                 some Wire[2: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse property[4: place]
                                                                                                  some Wing[1: Wine]
14:874 : 2:
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse property[4: place]
                                                                                                 some Wind[1: Wine]
14: 874 : 2:
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse property[4: place] some Wine[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse property[4: place]
                                                                                                 some Beverage[4: Wine]
14:874;2;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse property[4: place]
                                                                                                 some Alcohol [4: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse property[4: place] some Mine[2: Wine]
14:874;2;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse located[2: locatedin] some Wire[2: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse located[2: locatedin] some Wing[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse located[2: locatedin] some Wind[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Methamphetamine[3: Glass]
                                                                 and inverse located[2: locatedin] some Wine[1: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and inverse located[2: locatedin] some Beverage[4: Wine]
14:874 ; 2;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and inverse located[2: locatedin] some Alcohol[4: Wine]
14: 874 ; 2;
               WineGlass SubClassOf: Methamphetamine[3: Glass] and inverse located[2: locatedin] some Mine[2: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: time[3: case] some Wire[2: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: time[3: case] some Wing[1: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: time[3: case] some Wind[1: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: time[3: case] some Wine[1: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: time[3: case] some Beverage[4: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: time[3: case] some Alcohol[4: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: time[3: case] some Mine[2: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: patient[4: case] some Wire[2: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: patient[4: case]
                                                      some Wing[1: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: patient[4: case]
                                                      some Wind[1: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: patient[4: case]
                                                       some Wine[1: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: patient[4: case]
                                                      some Beverage[4: Wine]
38: 72 ; 2;
                                                       some Al cohol [4: Wine]
             WineGlass SubClassOf: patient[4: case]
38: 72 ; 2;
                                                      some Mine[2: Wine]
             WineGlass SubClassOf: patient[4: case]
38: 72 ; 2;
             WineGlass SubClassOf: instance[3: case]
                                                       some Wire[2: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: instance[3: case]
                                                        some Wing[1: Wine]
38: 72 ; 2;
                                                       some Wind[1: Wine]
             WineGlass SubClassOf: instance[3: case]
38: 72 ; 2;
             WineGlass SubClassOf: instance[3: case]
                                                       some Wine[1: Wine]
38: 72 ; 2;
             WineGlass SubClassOf: instance[3: case]
                                                       some Beverage[4: Wine]
38: 72 : 2:
             WineGlass SubClassOf: instance[3: case]
                                                       some Alcohol [4: Wine]
38: 72 : 2:
             WineGlass SubClassOf: instance[3: case] some Mine[2: Wine]
38: 421 ; 2;
              CrabFishery SubClassOf: time[3: case] some Crustacean[4: Crab]
38: 421 : 2:
               CrabFishery SubClassOf: time[3: case] some Shellfish[4: Crab]
38: 421 ; 2;
               CrabFishery SubClassOf: time[3: case] some Rowing[3: Crab]
38: 421 ; 2;
               CrabFishery SubClassOf: patient[4: case] some Crustacean[4: Crab]
38: 421 ; 2;
               CrabFishery SubClassOf: patient[4: case] some Shellfish[4: Crab]
38: 421 ; 2;
               CrabFishery SubClassOf: patient[4: case] some Rowing[3: Crab]
38: 421 ; 2;
38: 421 ; 2;
               CrabFi shery SubClassOf: instance[3: case] some Crustacean[4: Crab]
               CrabFishery SubClassOf: instance[3: case] some Shellfish[4: Crab]
38: 421 ; 2;
10: 522 ; 2;
               CrabFishery SubClassOf: instance[3: case] some Rowing[3: Crab]
               KineticEnergy SubClassOf: inverse penetrates[1: generates] some Thing
10: 522 ; 2;
               KineticEnergy SubClassOf: inverse causes[1: causes] some Thing
10: 522 ; 3;
               KineticEnergy SubClassOf: causes[1: causedby] some Thing
15: 72 ; 1;
              RockSalt SubčíassOf: origin[1: origin] some Štone[4: Rock]
15: 72 ; 1;
              RockSalt SubClassOf: origin[1: origin] some Pitching[3: Rock]
15: 72 ; 1;
              RockSalt SubClassOf: oriğin[1: oriğin] some Lock[2: Rock]
15: 72 ; 1;
              RockSalt SubClassOf: oriğin[1: oriğin] some Rock[1: Rock]
15: 72 ; 1;
             RockSalt SubClassOf: oriğin[1: oriğin] some Sock[2: Rock]
             RockSalt SubClassOf: structure[4: area] some Stone[4: Rock]
15: 72 ; 1;
15: 72 ; 1;
              RockSalt SubClassOf: structure[4: area] some Pitching[3: Rock]
             RockSalt SubClassOf: structure[4: area] some Lock[2: Rock]
15: 72 ; 1;
15: 72 ; 1;
             RockSalt SubClassOf: structure[4: area] some Rock[1: Rock]
15: 72 ; 1;
             RockSalt SubClassOf: structure[4: area] some Sock[2: Rock]
15: 72 ; 2;
15: 72 ; 2;
             RockSalt EquivalentTo: Salt[1: Salt] and origin[1: origin] some Stone[4: Rock]
             RockSalt EquivalentTo: Salt[1: Salt] and origin[1: origin] some Pitching[3: Rock]
15: 72 ; 2;
             RockSalt EquivalentTo: Salt 1: Salt and origin 1: origin some Lock[2: Rock]
15: 72 ; 2;
             RockSalt EquivalentTo: Salt[1: Salt] and oriğin[1: oriğin] some Rock[1: Rock]
15: 72 ; 2;
             RockSalt EquivalentTo: Salt 1: Salt 1 and origin 1: origin 1 some Sock 2: Rock 1
15: 72 ; 2;
             RockSalt EquivalentTo: Salt[1: Salt] and structure[4: area] some Stone[4: Rock]
15: 72 ; 2;
             RockSalt EquivalentTo: Salt[1: Salt] and structure[4: area] some Pitching[3: Rock]
15: 72 ; 2;
             RockSalt EquivalentTo: Salt 1: Salt and structure 4: area some Lock[2: Rock]
15: 72 : 2:
             RockSalt EquivalentTo: Salt 1: Salt and structure 4: area some Rock 1: Rock
```

```
fout. normal. txt
15: 72 ; 2;
15: 72 ; 2;
              RockSalt EquivalentTo: Salt[1: Salt] and structure[4: area] some Sock[2: Rock] RockSalt EquivalentTo: Silt[2: Salt] and origin[1: origin] some Stone[4: Rock]
15: 72 ; 2;
              RockSalt EquivalentTo: Silt[2: Salt] and origin[1: origin] some Pitching[3: Rock]
15: 72 ; 2;
              RockSalt EquivalentTo: Silt[2: Salt]
                                                        and origin[1: origin] some Lock[2: Rock]
              RockSalt EquivalentTo: Silt[2: Salt]
RockSalt EquivalentTo: Silt[2: Salt]
                                                        and oriğin[1: oriğin] some Rock[1: Rock
15: 72 ; 2;
15: 72 ; 2;
                                                        and origin[1: origin] some Sock[2: Rock]
15: 72 ; 2;
              RockSalt EquivalentTo: Silt[2: Salt]
                                                        and structure[4: area] some Stone[4: Rock]
              RockSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Pitching[3: R RockSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Lock[2: Rock] RockSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Rock[1: Rock]
15: 72 ; 2;
                                                        and structure[4: area] some Pitching[3: Rock]
15: 72 ; 2;
15: 72 ; 2;
15: 72 ; 2;
              RockSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Sock[2: Rock]
15: 336 ; 1;
               MarginAccount SubClassOf: origin[1: origin] some Shoulder[4: Margin]
15: 336 ; 1;
               MarginAccount SubClassOf: oriğin[1: oriğin] some Deposit[3: Margin]
15: 336 ; 1;
               MarginAccount SubClassOf: structure[4: area] some Shoulder[4: Margin]
15: 336 ; 1;
               MarqinAccount SubClassOf: structure[4: area] some Deposit[3: Marqin]
15: 336 ; 2;
               MarginAccount EquivalentTo: Report[4: Account] and origin[1: origin] some Shoulder[4: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: Report[4: Account] and origin[1: origin] some Deposit[3: Margin]
15: 336 ; 2;
               Margi nAccount Equi val entTo: Report[4: Account] and structure[4: area] some Shoul der[4: Margi n]
               MarginAccount EquivalentTo: Report[4: Account] and structure[4: area] some Deposit[3: Margin]
15: 336 ; 2;
15: 336 ; 2;
               MarginAccount EquivalentTo: Explanation[4: Account] and origin[1: origin] some Shoulder[4: Margin]
15: 336 ; 2;
               MarğinAccount EquivalentTo: Explanation[4: Account] and oriğin[1: oriğin] some Deposit[3: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: Explanation[4: Account] and structure[4: area] some Shoulder[4: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: Explanation[4: Account] and structure[4: area] some Deposit[3: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: AccountID[2: Account] and origin[1: origin] some Shoulder[4: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: AccountID[2: Account] and origin[1: origin] some Deposit[3: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: AccountID[2: Account] and structure[4: area] some Shoulder[4: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: Account[D[2: Account] and structure[4: area] some Deposit[3: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: Statement[4: Account] and origin[1: origin] some Shoulder[4: Margin]
15: 336 : 2:
               MarginAccount EquivalentTo: Statement[4: Account] and origin[1: origin] some Deposit[3: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: Statement[4: Account] and structure[4: area] some Shoulder[4: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: Statement[4: Account] and structure[4: area] some Deposit[3: Margin]
15: 336 ; 2;
               MarginAccount EquivalentTo: Biography[4: Account] and origin[1: origin] some Shoulder[4: Margin]
               MarqinAccount EquivalentTo: Biography[4: Account] and origin[1: origin] some Deposit[3: Margin]
15: 336 ; 2;
15: 336 : 2:
               MarginAccount EquivalentTo: Biography[4: Account] and structure[4: ăreā] some Shoulder[4: Mārgin]
15: 336 ; 2;
               MarqinAccount EquivalentTo: Biography[4: Account] and structure[4: area] some Deposit[3: Marqin]
1: 346 ; 1;
              International Alliance Equivalent o: allegiance[1: Alliance] some Systeme International Unit[1: International]
1: 346 ; 2;
              International Alliance EquivalentTo: allegiance[1: Allianceof] some SystemeInternationalUnit[1: International]
15: 65 ; 1;
              International Alliance SubClassOf: origin[1: origin] some SystemeInternationalUnit[1: International]
              International Alliance SubClassOf: structure[4: area] some SystemeInternational Unit[1: International]
15: 65 ; 1;
              Ontological Engineer SubClassOf: Ontology[1: Ontological] and Engine[2: Engineer] and Entity[4: human] Ontological Engineer SubClassOf: Ontology[1: Ontological] and Engine[2: Engineer] and Object[4: human]
2: 556 ; 3;
2:556;3;
99: 55 ; 1;
              Ontological Engineer EquivalentTo: Engine[2: Engineer] and measure[2: measures] some Ontology[1: Ontological]
99: 55 ; 3;
              Ontological Engineer SubClassOf: measure[2: measures] some Ontology[1: Ontological]
99: 55 ; 4;
              Ontological Engineer SubClassOf: measure[2: measures] some Thing
15: 695 ; 1;
               HouseKey SubClassOf: origin[1: origin] some Building[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: origin[1: origin] some Residence[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: origin[1: origin] some House[1: House]
15: 695 ; 1;
               HouseKey SubClassOf: origin[1: origin] some Blood[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: origin[1: origin] some Horse[2: House]
15: 695 ; 1;
               HouseKey SubClassOf: origin[1: origin] some Mouse[1: House]
15: 695 ; 1;
               HouseKey SubClassOf: origin[1: origin] some Business[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: origin[1: origin] some Stock[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: origin[1: origin] some Corporation[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: structure[4: area] some Building[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: structure[4: area] some Residence[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: structure[4: area] some House[1: House]
15: 695 ; 1;
               HouseKey SubClassOf: structure[4: area] some Blood[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: structure[4: area] some Horse[2: House]
15: 695 ; 1;
               HouseKey SubClassOf: structure[4: area] some Mouse[1: House]
15: 695 ; 1;
               HouseKey SubClassOf: structure[4: area] some Business[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: structure[4: area] some Stock[4: House]
15: 695 ; 1;
               HouseKey SubClassOf: structure[4: area] some Corporation[4: House]
               HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Building[4: House] HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Residence[4: House]
15: 695 : 2:
15: 695 ; 2;
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some House[1: House]
15: 695 : 2:
               HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Blood[4: House]
```

```
fout. normal. txt
15: 695 ; 2;
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Horse[2: House]
               HouseKey EquivalentTo: Keystone[3: Key] and oriğin[1: oriğin] some Mouse[1: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Business[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Stock[4: House]
               HouseKey EquivalentTo: Keystone[3: Key] and oriğin[1: oriğin] some Corporation[4: House]
15: 695 ; 2;
15: 695 ; 2;
               HouseKeý EquivalentTo: Keýstone[3: Keý] and structure[4: area] some Building[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Residence[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and structure[4: area] some House[1: House]
15: 695 ; 2;
               HouseKeý EquivalentTo: Keýstone[3: Keý] and structure[4: area] some Blood[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Horse[2: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Mouse[1: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and structure[4: area]
                                                                                   some Business[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Stock[4: House]
15: 695 ; 2;
               HouseKey Equival entTo: Keystone[3: Key] and structure[4: area] some Corporation[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and origin[1: origin] some Building[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and origin[1: origin] some Residence[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and origin[1: origin] some House[1: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and origin[1: origin] some Blood[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and origin[1: origin] some Horse[2: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Keyla: Keyland origin | some Mousel: House
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and origin[1: origin] some Business[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and origin[1: origin] some Stock[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and origin[1: origin] some Corporation[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and structure[4: area] some Building[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and structure[4: area] some Residence[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and structure[4: area] some House[1: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key]
                                                    and structure[4: area]
                                                                              some Blood[4: House
15: 695 ; 2;
               HouseKey Equi val entTo: Key[1: Key] and structure[4: area] some Horse[2: House
15: 695 : 2:
               HouseKey EquivalentTo: Key[1: Key] and structure[4: area] some Mouse[1: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and structure[4: area]
                                                                              some Business[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Key[1: Key] and structure[4: area] some Stock[4: House]
15: 695 : 2:
               HouseKey EquivalentTo: Key[1: Key] and structure[4: area] some Corporation[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key] and origin[1: origin] some Building[4: House]
15: 695 : 2:
               HouseKey EquivalentTo: Paint[3: Key] and origin[1: origin] some Residence[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key] and origin[1: origin] some House[1: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and origin[1: origin] some Blood[4: House
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and origin[1: origin] some Horse[2: House
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and origin[1: origin] some Mouse[1: House]
15: 695 ; 2;
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and origin[1: origin] some Business[4: House]
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and origin[1: origin] some Stock[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and origin[1: origin] some Corporation[4: House]
               HouseKey Equi val entTo: Pai nt[3: Key]
15: 695 ; 2;
                                                       and structure[4: area] some Building[4: House]
15: 695 : 2:
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and structure[4: area] some Residence[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and structure[4: area]
                                                                                some House[1: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and structure[4: area]
                                                                                some Blood[4: House]
15: 695 ; 2;
15: 695 ; 2;
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and structure[4: area]
                                                                                some Horse[2: House]
               HouseKey EquivalentTo: Paint[3: Key]
                                                       and structure[4: area]
                                                                                some Mouse[1: House]
               HouseKey EquivalentTo: Paint[3: Key] and structure[4: area] some Business[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key] and structure[4: area] some Stock[4: House]
15: 695 ; 2;
               HouseKey EquivalentTo: Paint[3: Key] and structure[4: area] some Corporation[4: House]
5: 153 ; 2;
              HouseKey EquivalentTo: Building[4: House] and Keystone[3: Key]
5: 153 ; 2;
              HouseKey EquivalentTo: Building[4: House] and Key[1: Key]
5: 153 ; 2;
              HouseKey EquivalentTo: Building[4: House] and Paint[3: Key]
5: 153 ; 2;
              HouseKey EquivalentTo: Residence[4: House] and Keystone[3: Key]
5: 153 ; 2;
              HouseKey EquivalentTo: Residence[4: House] and Key[1: Key]
5: 153 ; 2;
              HouseKey EquivalentTo: House[1: House] and Keystone[3: Key]
5: 153 ; 2;
              HouseKey EquivalentTo: House[1: House] and Key[1: Key]
5: 153 ; 2;
              HouseKey EquivalentTo: Blood[4: House] and Key[1: Key]
5: 153 ; 2;
              HouseKey EquivalentTo: Blood[4: House] and Paint[3: Key]
              HouseKey EquivalentTo: Business[4: House] and Keystone[3: Key] HouseKey EquivalentTo: Business[4: House] and Key[1: Key] HouseKey EquivalentTo: Business[4: House] and Paint[3: Key]
5: 153 ; 2;
5: 153 ; 2;
5: 153 ; 2;
5: 153 : 2:
              HouseKey EquivalentTo: Stock[4: House] and Keystone[3: Key]
              HouseKey EquivalentTo: Stock[4: House] and Key[1: Key]

MultimediaProgram SubClassOf: traverses[1: traversedby] some MultipoleDiagram[1: Multimedia]
5: 153 ; 2;
32: 160 ; 1;
               MultimediaProgram SubClassOf: traverses[1: traversed_by] some MultipoleDiagram[1: Multimedia]
32: 160 : 1:
```

```
32: 160 ; 2;
               Multimedia Program SubClassOf: inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 2;
               MultimediaProgram SubClassOf: inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
32: 160 : 3:
               MultimediaProgram SubClassOf: traverses[1: traversedby] some Thing
32: 160 : 3:
               MultimediaProgram SubClassOf: traverses[1: traversed_by] some Thing
32: 160 ; 4;
               MultimediaProgram SubClassOf: inverse uses[2: use] some Thing
32: 160 ; 4;
               MultimediaProgram SubClassOf: inverse traverses[2: traverse] some Thing
32: 160 ; 5;
               MultimediaProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5;
               Multimedia Program Equivalent To: Method [4: Program] and traverses [1: traversed_by] some Multipole Diagram [1: Multimedia]
32: 160 ; 5;
               MultimediaProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5;
               Multimedia Program Equivalent To: Plan [4: Program] and traverses [1: traversed_by] some Multipole Diagram [1: Multimedia]
32: 160 ; 5;
               Multimedia Program Equivalent To: Writing [4: Program] and traverses [1: traversed by] some Multipole Diagram [1: Multimedia]
               MultimediaProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some MultipoleDiagram[1: Multimedia] MultimediaProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some MultipoleDiagram[1: Multimedia] MultimediaProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5;
32: 160 ; 5;
32: 160 ; 5;
32: 160 ; 5;
               Multimedia Program Equivalent To: Application [4: Program] and traverses [1: traversed by] some Multipole Diagram [1: Multimedia]
               Multimedia Program Equivalent To: Application [4: Program] and traverses [1: traversed_by] some Multipole Diagram [1: Multimedia]
32: 160 ; 5;
32: 160 ; 5;
               Multimedia Program Equivalent To: Announcement [4: Program] and traverses [1: traversed by some Multipole Diagram [1: Multimedia]
32: 160 : 5:
               Multimedia Program EquivalentTo: Announcement[4: Program] and traverses[1: traversed_by] some Multipole Diagram[1: Multimedia]
32: 160 ; 6;
               MultimediaProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6;
               Multimedia Program Equivalent To: Method [4: Program] and inverse traverses [2: traverse] some Multipole Diagram [1: Multimedia]
32: 160 ; 6;
               Multimedia Program Equivalent To: Plan [4: Program] and inverse uses [2: use] some Multipole Diagram [1: Multimedia]
               Multimedia Program Equivalent To: Plan 4: Program and inverse traverses 2: traverse | some Multipole Diagram 1: Multimedia
32: 160 ; 6;
32: 160 ; 6;
               Multimedia Program EquivalentTo: Writing[4: Program] and inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6;
               MultimediaProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
               Multimedia Program Equival entTo: Series [4: Program] and inverse uses [2: use] some Multipole Diagram [1: Multimedia]
32: 160 ; 6;
32: 160 ; 6;
               Multimedia Program Equivalent To: Series [4: Program] and inverse traverses [2: traverse] some Multipole Diagram [1: Multimedia]
32: 160 ; 6;
               Multimedia Program Equivalent To: Application [4: Program] and inverse uses [2: use] some Multipole Diagram [1: Multimedia]
               MultimediaProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6;
               Multimedia Program Equival ent To: Announcement [4: Program] and inverse uses [2: use] some Multipole Diagram [1: Multimedia]
32: 160 : 6:
32: 160 ; 6;
               Multimedia Program Equivalent To: Announcement [4: Program] and inverse traverses [2: traverse] some Multipole Diagram [1: Multimedia]
38: 939 ; 2;
               FruitTree SubČlassOf: time[3: case] some Fruit[1: Fruit]
38: 939 : 2:
               FruitTree SubClassOf: time[3: case] some Seed[4: Fruit]
38: 939 ; 2;
               FruitTree SubClassOf: patient[4: case] some Fruit[1: Fruit]
38: 939 : 2:
               FruitTree SubClassOf: patient[4: case] some Seed[4: Fruit]
38: 939 : 2:
               FruitTree SubClassOf: instance[3: case] some Fruit[1: Fruit]
38: 939 ; 2;
               FruitTree SubClassOf: instance[3: case] some Seed[4: Fruit]
38: 241 ; 2;
               Model_car SubClassOf: time[3: case] some Modeling[3: Model]
38: 241 ; 2;
               Model car SubClassOf: time[3: case] some Image[4: Model]
38: 241 ; 2;
               Model_car SubClassOf: time[3: case] some Model[1: Model]
38: 241 ; 2;
               Model_car SubClassOf: time[3: case] some Supposition[4: Model]
38: 241 ; 2;
               Model_car SubClassOf: patient[4: case] some Modeling[3: Model]
38: 241 ; 2;
38: 241 ; 2;
               Model car SubClassOf: patient[4: case] some Image[4: Model]
               Model_car SubClassOf: patient[4: case] some Model[1: Model]
38: 241 ; 2;
38: 241 ; 2;
               Model_car SubClassOf: patient[4: case] some Supposition[4: Model]
               Model_car SubClassOf: instance[3: case] some Modeling[3: Model]
38: 241 ; 2;
               Model_car SubClassOf: instance[3: case] some Image[4: Model]
38: 241 ; 2;
               Model_car SubClassOf: instance[3: case] some Model[1: Model]
38: 241 ; 2;
               Model_car SubClassOf: instance[3: case] some Supposition[4: Model]
5: 189 ; 2;
              Model_car EquivalentTo: Modeling[3: Model] and Scar[2: car]
5: 189 ; 2;
              Model_car EquivalentTo: Modeling[3: Model] and Automobile[4: car]
5: 189 ; 2;
              Model car EquivalentTo: Modeling[3: Model and Railcar[4: car]
5: 189 ; 2;
              Model car EquivalentTo: Modeling[3: Model] and Machine[4: car]
5: 189 ; 2;
              Model_car EquivalentTo: Image[4: Model] and Scar[2: car]
5: 189 ; 2;
              Model car EquivalentTo: Image 4: Model and Automobile 4: car
5: 189 ; 2;
              Model_car EquivalentTo: Image[4: Model]
                                                         and Railcar[4: car]
5: 189 ; 2;
              Model_car EquivalentTo: Image[4: Model]
                                                         and Machine[4: car]
5: 189 ; 2;
                                                         and Scar[2: car]
              Model_car EquivalentTo: Model [1: Model]
5: 189 ; 2;
              Model car EquivalentTo: Model [1: Model ]
                                                         and Automobile[4: car]
5: 189 ; 2;
              Model car EquivalentTo: Model 1: Model and Railcar[4: car]
5: 189 ; 2;
              Model car EquivalentTo: Model 1: Model and Machine 4: car
5: 189 ; 2;
              Model car EquivalentTo: Supposition[4: Model] and Scar[2: car]
5: 189 ; 2;
              Model car EquivalentTo: Supposition[4: Model ] and Automobile[4: car]
5: 189 : 2:
              Model car EquivalentTo: Supposition[4: Model ] and Railcar[4: car]
5: 189 ; 2;
              Model_car EquivalentTo: Supposition[4: Model] and Machine[4: car]
38: 80 ; 2;
              SportsCard SubClassOf: time[3: case] some Spore[1: Sports]
              SportsCard SubClassOf: time[3: case] some Sport[2: Sports]
38: 80 : 2:
```

```
SportsCard SubClassOf: patient[4: case] some Spore[1: Sports]
SportsCard SubClassOf: patient[4: case] some Sport[2: Sports]
SportsCard SubClassOf: instance[3: case] some Spore[1: Sports]
38: 80 ; 2;
38: 80 ; 2;
38: 80 ; 2;
38: 80 ; 2;
              SportsCard SubClassOf: instance[3: case] some Sport[2: Sports]
68: 261 ; 2;
               Optical Mineralogy SubClassOf: Terminal[1: Mineralogy] and during[1: during] only Call Option[1: Optical]
99: 139 ; 1;
               Optical Mineralogy EquivalentTo: Terminal[1: Mineralogy] and measure[2: measures] some call Option[1: Optical]
99: 139 ; 3;
               Optical Mineral ogy SubClassOf: measure[2: measures] some Call Option[1: Optical]
99: 139 ; 4;
               Optical Mineral ogy SubClassOf: measure[2: measures] some Thing
5: 532 ; 2;
              DisputeEvent EquivalentTo: Arguing[4: Dispute] and Hinge[3: Event]
5: 532 ; 2;
              DisputeEvent EquivalentTo: Argument[4: Dispute] and Hinge[3: Event]
38: 221 ; 2;
               FaxLocation SubClassOf: time[3: case] some Fax[1: Fax]
38: 221 ; 2;
               FaxLocation SubClassOf: patient[4: case] some Fax[1: Fax]
38: 221 ; 2;
               FaxLocation SubClassOf: instance[3: case] some Fax[1: Fax]
32: 213 ; 1;
                FaxLocation SubClassOf: traverses[1: traversedby] some Fax[1: Fax]
32: 213 ; 1;
                FaxLocation SubClassOf: traverses[1: traversed_by] some Fax[1: Fax]
                FaxLocation SubClassOf: inverse uses[2: use] some Fax[1: Fax]
32: 213 ; 2;
32: 213 ; 2;
                FaxLocation SubClassOf: inverse traverses[2: traverse] some Fax[1: Fax]
32: 213 ; 3;
                FaxLocation SubClassOf: traverses[1: traversedby] some Thing
                FaxLocation SubClassOf: traverses[1: traversed_by] some Thing
32: 213 ; 3;
32: 213 ; 4;
                FaxLocation SubClassOf: inverse uses[2: use] some Thing
32: 213 ; 4;
                FaxLocation SubClassOf: inverse traverses[2: traverse] some Thing
32: 213 ; 5;
                FaxLocation EquivalentTo: Region[4: Location] and traverses[1: traversedby] some Fax[1: Fax]
32: 213 ; 5;
                FaxLocation EquivalentTo: Region[4: Location] and traverses[1: traversed_by] some Fax[1: Fax]
32: 213 ; 5;
                FaxLocation EquivalentTo: City[4: Location] and traverses[1: traversedby] some Fax[1: Fax]
32: 213 ; 5;
                FaxLocation EquivalentTo: City[4: Location] and traverses[1: traversed_by] some Fax[1: Fax]
32: 213 ; 5;
                FaxLocation EquivalentTo: Position[4: Location] and traverses[1: traversedby] some Fax[1: Fax]
32: 213 ; 5;
                FaxLocation EquivalentTo: Position[4: Location] and traverses[1: traversed by] some Fax[1: Fax]
32: 213 ; 5;
                FaxLocation EquivalentTo: Locating[1: Location] and traverses[1: traversedby] some Fax[1: Fax]
32: 213 : 5:
                FaxLocation EquivalentTo: Locating[1: Location] and traverses[1: traversed_by] some Fax[1: Fax]
32: 213 ; 6;
                FaxLocation EquivalentTo: Region[4: Location] and inverse uses[2: use] some Fax[1: Fax]
32: 213 ; 6;
                FaxLocation EquivalentTo: Region[4: Location] and inverse traverses[2: traverse] some Fax[1: Fax]
32: 213 : 6:
                FaxLocation EquivalentTo: City[4: Location] and inverse uses[2: use] some Fax[1: Fax]
32: 213 ; 6;
                FaxLocation EquivalentTo: City[4: Location] and inverse traverses[2: traverse] some Fax[1: Fax]
32: 213 : 6:
                FaxLocation EquivalentTo: Position[4: Location] and inverse uses[2: use] some Fax[1: Fax]
32: 213 ; 6;
                FaxLocation EquivalentTo: Position[4: Location] and inverse traverses[2: traverse] some Fax[1: Fax]
                FaxLocation EquivalentTo: Locating[1: Location] and inverse uses[2: use] some Fax[1: Fax]
32: 213 ; 6;
32: 213 : 6:
                FaxLocation EquivalentTo: Locating[1: Location] and inverse traverses[2: traverse] some Fax[1: Fax]
15: 137 ; 1;
                FaxLocation SubClassOf: origin[1: origin] some Fax[1: Fax]
15: 137 ; 1;
                FaxLocation SubClassOf: structure[4: area] some Fax[1: Fax]
15: 137 ; 2;
                FaxLocation EquivalentTo: Region[4: Location] and origin[1: origin] some Fax[1: Fax]
15: 137 ; 2;
                FaxLocation EquivalentTo: Region[4: Location] and structure[4: area] some Fax[1: Fax]
               FaxLocation EquivalentTo: City[4: Location] and origin[1: origin] some Fax[1: Fax] FaxLocation EquivalentTo: City[4: Location] and structure[4: area] some Fax[1: Fax]
15: 137 ; 2;
15: 137 : 2:
15: 137 ; 2;
                FaxLocation EquivalentTo: Position[4: Location] and origin[1: origin] some Fax[1: Fax]
15: 137 ; 2;
                FaxLocation EquivalentTo: Position[4: Location] and structure[4: area] some Fax[1: Fax]
15: 137 : 2:
                FaxLocation EquivalentTo: Locating[1: Location] and origin[1: origin] some Fax[1: Fax]
15: 137 ; 2;
                FaxLocation EquivalentTo: Locating[1: Location] and structure[4: ăreā] some Fax[1: Fax]
32: 156 : 1:
                GourdOrder SubClassOf: traverses[1: traversedby] some Melon[4: Gourd]
32: 156 ; 1;
               GourdOrder SubClassOf: traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 ; 2;
               GourdOrder SubClassOf: inverse uses[2: use] some Melon[4: Gourd]
32: 156 ; 2;
               GourdOrder SubClassOf: inverse traverses[2: traverse] some Melon[4: Gourd]
32: 156 ; 3;
               GourdOrder SubClassOf: traverses[1: traversedby] some Thing
32: 156 ; 3;
               GourdOrder SubClassOf: traverses[1: traversed_by] some Thing
32: 156 ; 4;
               GourdOrder SubClassOf: inverse uses[2: use] some Thing
32: 156 ; 4;
               GourdOrder SubClassOf: inverse traverses[2: traverse] some Thing
32: 156 ; 5;
               GourdOrder EquivalentTo: Agreement[4: Order] and traverses[1: traversedby] some Melon[4: Gourd]
32: 156 ; 5;
               GourdOrder EquivalentTo: Agreement[4: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 ; 5;
               GourdOrder EquivalentTo: Order[1: Order] and traverses[1: traversedby] some Melon[4: Gourd]
32: 156 ; 5;
               GourdOrder EquivalentTo: Order[1: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
               GourdOrder EquivalentTo: String[4: Order] and traverses[1: traversedby] some Melon[4: Gourd] GourdOrder EquivalentTo: String[4: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 ; 5;
32: 156 ; 5;
32: 156 ; 5;
               GourdOrder EquivalentTo: Series[4: Order] and traverses[1: traversedby] some Melon[4: Gourd]
               GourdOrder EquivalentTo: Series[4: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 ; 5;
               GourdOrder EquivalentTo: Position[4: Order] and traverses[1: traversedby] some Melon[4: Gourd] GourdOrder EquivalentTo: Position[4: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 ; 5;
32: 156 ; 5;
               GourdOrder EquivalentTo: Agreement[4: Order] and inverse uses[2: use] some Melon[4: Gourd]
32: 156 ; 6;
```

```
32: 156 ; 6;
               GourdOrder EquivalentTo: Agreement[4: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
32: 156 ; 6;
               GourdOrder EquivalentTo: Order[1: Order] and inverse uses[2: use] some Melon[4: Gourd]
32: 156 : 6:
               GourdOrder EquivalentTo: Order[1: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
32: 156 ; 6;
               GourdOrder EquivalentTo: String[4: Order] and inverse uses[2: use] some Melon[4: Gourd]
32: 156 ; 6;
               GourdOrder EquivalentTo: String[4: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
               GourdOrder EquivalentTo: Series[4: Order] and inverse uses[2: use] some Melon[4: Gourd] GourdOrder EquivalentTo: Series[4: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
32: 156 ; 6;
32: 156 ; 6;
               GourdOrder EquivalentTo: Position[4: Order] and inverse uses[2: use] some Melon[4: Gourd]
32: 156 ; 6;
32: 156 ; 6;
               GourdOrder EquivalentTo: Position[4: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
68: 134 ; 2;
               LobsterBuoy SubClassOf: Boy[2: Buoy] and during[1: during] only Shellfish[4: Lobster]
38: 208 ; 2;
               Tabun_gas SubClassOf: time[3: case] some Soman[3: Tabun]
38: 208 ; 2;
               Tabun_gas SubClassOf: time[3: case] some Sarin[3: Tabun]
38: 208 ; 2;
               Tabun_gas SubClassOf: time[3: case] some Tabun[1: Tabun]
38: 208 ; 2;
               Tabun_gas SubClassOf: patient[4: case] some Soman[3: Tabun]
38: 208 ; 2;
               Tabun_qas SubClassOf: patient[4: case] some Sarin[3: Tabun]
38: 208 ; 2;
               Tabun_gas SubClassOf: patient[4: case] some Tabun[1: Tabun]
38: 208 ; 2;
               Tabun_gas SubClassOf: instance[3: case] some Soman[3: Tabun]
38: 208 ; 2;
               Tabun_qas SubClassOf: instance[3: case] some Sarin[3: Tabun]
38: 208 ; 2;
               Tabun_gas SubClassOf: instance[3: case] some Tabun[1: Tabun]
10: 65 ; 1;
              Tabun_qas SubClassOf: inverse penetrates[1: generates] some Soman[3: Tabun]
10: 65 ; 1;
              Tabun_gas SubClassOf: inverse penetrates[1: generates] some Sarin[3: Tabun]
10:65;1;
              Tabun gas SubClassOf: inverse penetrates[1: generates] some Tabun[1: Tabun]
10: 65 ; 1;
              Tabun_qas SubClassOf: inverse causes[1: causes] some Soman[3: Tabun]
10:65;1;
              Tabun_gas SubClassOf: inverse causes[1: causes] some Sarin[3: Tabun]
10:65;1;
              Tabun gas SubClassOf: inverse causes[1: causes] some Tabun[1: Tabun]
10: 65 ; 2;
              Tabun_gas SubClassOf: inverse penetrates[1: generates] some Thing
10: 65 ; 2;
              Tabun gas SubClassOf: inverse causes[1: causes] some Thing
10: 65 ; 3;
              Tabun_gas SubClassOf: causes[1: causedby] some Thing
10: 65 : 4:
              Tabun_gas SubClassOf: causes[1: causedby] some Soman[3: Tabun]
10:65 ; 4;
              Tabun gas SubClassOf: causes[1: causedby] some Sarin[3: Tabun]
10: 65 ; 4;
              Tabun_qas SubClassOf: causes[1: causedby] some Tabun[1: Tabun]
10:65 :5:
              Tabun_gas EquivalentTo: Gasoline[3: qas] and causes[1: causedby] some Soman[3: Tabun]
10: 65 ; 5;
              Tabun_q̃as EquivalentTo: Gasoline[3: g̃as] and causes[1: causedby] some Sarin[3: Tabun]
10: 65 ; 5;
              Tabun_qas EquivalentTo: Gasoline[3: qas] and causes[1: causedby] some Tabun[1: Tabun]
10: 65 : 5:
              Tabun_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Soman[3: Tabun]
10: 65 ; 5;
              Tabun_g̃as EquivalentTo: Gun[3: g̃as] and causes[1: causedbý] some Sarin[3: Tabun]
10: 65 : 5:
              Tabun_gas Equi val entTo: Gun[3: jas] and causes[1: causedby] some Tabun[1: Tabun]
10:65 ;6;
              Tabun_gas SubClassOf: Gasoline[3: gas] and Liability[3: debt]
10: 65 ; 6;
              Tabun_gas SubClassOf: Gun[3: gas] and Liability[3: debt]
15: 986 ; 1;
               LawnFurniture SubClassOf: origin[1: origin] some Lawn[1: Lawn]
15: 986 ; 1;
               LawnFurniture SubClassOf: oriğin[1: oriğin] some Law[2: Lawn]
15: 986 ; 1;
               LawnFurni ture SubClassOf: structure[4: area] some Lawn[1: Lawn]
               LawnFurni ture SubClassOf: structure[4: area] some Law[2: Lawn]
15: 986 ; 1;
15: 986 ; 2;
15: 986 ; 2;
               LawnFurniture EquivalentTo: Furniture[1: Furniture] and origin[1: origin] some Lawn[1: Lawn]
               LawnFurniture EquivalentTo: Furniture[1: Furniture] and oriğin[1: oriğin] some Law[2: Lawn]
15: 986 ; 2;
               LawnFurniture EquivalentTo: Furniture[1: Furniture] and structure[4: area] some Lawn[1: Lawn]
15: 986 ; 2;
               LawnFurniture EquivalentTo: Furniture[1: Furniture] and structure[4: area] some Law[2: Lawn]
15: 986 ; 2;
               LawnFurniture EquivalentTo: Table[4: Furniture] and origin[1: origin] some Lawn[1: Lawn]
15: 986 ; 2;
               LawnFurni ture Equi val entTo: Table [4: Furni ture] and origin [1: origin] some Law [2: Lawn]
15: 986 ; 2;
               LawnFurni ture Equi val entTo: Table[4: Furni ture] and structure[4: area] some Lawn[1: Lawn]
15: 986 ; 2;
               LawnFurniture EquivalentTo: Table 4: Furniture and structure 4: area some Law 2: Lawn
15: 986 ; 2;
               LawnFurniture EquivalentTo: Chair[4: Furniture] and origin[1: origin] some Lawn[1: Lawn]
               LawnFurniture EquivalentTo: Chair[4: Furniture] and oriğin[1: oriğin] some Law[2: Lawn]
15: 986 ; 2;
15: 986 ; 2;
               LawnFurni ture Equi val entTo: Chai r[4: Furni ture] and structure[4: area] some Lawn[1: Lawn]
15: 986 ; 2;
               LawnFurniture EquivalentTo: Chair[4: Furniture] and structure[4: area] some Law[2: Lawn]
15: 986 ; 2;
               LawnFurniture EquivalentTo: Seat[4: Furniture] and origin[1: origin] some Lawn[1: Lawn]
15: 986 ; 2;
               LawnFurniture EquivalentTo: Seat[4: Furniture] and oriğin[1: oriğin] some Law[2: Lawn]
15: 986 ; 2;
               LawnFurniture EquivalentTo: Seat[4: Furniture] and structure[4: area] some Lawn[1: Lawn]
15: 986 ; 2;
               LawnFurniture EquivalentTo: Seat[4: Furniture] and structure[4: area] some Law[2: Lawn]
2: 984 ; 3;
              SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Hominid[4: human]
2: 984 ; 3;
              SecretarýGeneral SubClassOf: Head[4: Secretarý] and Man[4: General] and Entity[4: human]
2: 984 ; 3;
              SecretaryGeneral SubClassOf: Head 4: Secretary and Man 4: General and Object 4: human
2: 984 ; 3;
              SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Organism[4: human]
              SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Human[1: human] SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Man[4: human]
2: 984 ; 3;
2: 984 ; 3;
5:130 : 2:
              FusionMusic EquivalentTo: Seeing[3: Fusion] and Vocalizing[4: Music]
```

```
5: 130 ; 2;
5: 130 ; 2;
             FusionMusic EquivalentTo: Seeing[3: Fusion] and Music[1: Music] FusionMusic EquivalentTo: Seeing[3: Fusion] and Medicine[3: Music]
68: 124 ; 2;
              FusionMusic SubClassOf: Vocalizing[4: Music] and during[1: during] only Seeing[3: Fusion]
               FusionMusic SubClassOf: Music[1: Music] and during[1: during] only Seeing[3: Fusion]
68: 124 ; 2;
68: 124 ; 2;
               Fusi onMusic SubClassOf: Medicine[3: Music] and during[1: during] only Seeing[3: Fusion]
1: 255 ; 2;
             Geography_Topic EquivalentTo: PicoFn[1: Topicof] some Graph[1: Geography]
1: 255 ; 2;
             Geography_Topic EquivalentTo: PicoFn[1: Topicof] some GeographicArea[1: Geography]
1: 255 ; 2;
             Geography_Topic EquivalentTo: PicoFn[1: Topicof] some Biography[1: Geography]
32: 158 ; 3;
              Mi nesweeper_Ocean SubClassOf: traverses[1: traversedby] some Thing
32: 158 ; 3;
               Minesweeper_Ocean SubClassOf: traverses[1: traversed_by] some Thing
32: 158 ; 4;
               Minesweeper_Ocean SubClassOf: inverse uses[2: use] some Thing
32: 158 ; 4;
               Minesweeper_Ocean SubClassOf: inverse traverses[2: traverse] some Thing
38: 760 ; 2;
               DrugDealer SubClassOf: time[3: case] some Agent[4: Drug]
38: 760 ; 2;
               DruğDealer SubClassOf: time[3: case] some Drum[1: Drug]
38: 760 ; 2;
               DrugDealer SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 760 ; 2;
               DruğDealer SubClassOf: time[3: case] some Medicine[4: Druğ]
38: 760 ; 2;
               DrugDealer SubClassOf: patient[4: case] some Agent[4: Drug]
38: 760 : 2:
               DrugDealer SubClassOf: patient[4: case] some Drum[1: Drug]
38: 760 ; 2;
               DruğDealer SubClassOf: patient[4: case] some Alcohol[4: Drug]
38: 760 ; 2;
               DrugDealer SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 760 ; 2;
               DrugDealer SubClassOf: instance[3: case] some Agent[4: Drug]
38: 760 ; 2;
               DrugDealer SubClassOf: instance[3: case] some Drum[1: Drug]
38: 760 ; 2;
               DrugDealer SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 760 ; 2;
              DrugDealer SubClassOf: instance[3: case] some Medicine[4: Drug]
1: 318 ; 1;
             MarketPeak EquivalentTo: elevation[3: Peak] some Marketplace[4: Market]
15: 211 ; 1;
              MarketPeak SubClassOf: origin[1: origin] some Marketplace[4: Market]
15: 211 ; 1;
               MarketPeak SubClassOf: structure[4: area] some Marketplace[4: Market]
15: 211 ; 2;
               MarketPeak EquivalentTo: Head[3: Peak] and origin[1: origin] some Marketplace[4: Market]
15: 211 : 2:
               MarketPeak EquivalentTo: Head[3: Peak] and structure[4: area] some Marketplace[4: Market]
15: 211 ; 2;
               MarketPeak EquivalentTo: Skeleton[3: Peak] and origin[1: origin] some Marketplace[4: Market]
15: 211 ; 2;
               MarketPeak EquivalentTo: Skeleton[3: Peak] and structure[4: area] some Marketplace[4: Market]
38: 642 : 2:
               SafetyGlasses SubClassOf: time[3: case] some Security[4: Safety]
38: 642 ; 2;
               SafetyGlasses SubClassOf: time[3: case] some Rubber[3: Safety]
38: 642 : 2:
               SafetyGlasses SubClassOf: patient[4: case] some Security[4: Safety]
38: 642 : 2:
               SafetyGlasses SubClassOf: patient[4: case] some Rubber[3: Safety]
38: 642 ; 2;
               SafetyGlasses SubClassOf: instance[3: case] some Security[4: Safety]
38: 642 ; 2;
               SafetyGlasses SubClassOf: instance[3: case] some Rubber[3: Safety]
99: 51 ; 3;
              SafetyGlasses SubClassOf: measure[2: measures] some Security[4: Safety]
99: 51 ; 3;
              SafetyGlasses SubClassOf: measure[2: measures] some Rubber[3: Safety]
99: 51 : 4:
             SafetyGlasses SubClassOf: measure[2: measures] some Thing
38: 923 ; 2;
              Vine_Plant SubClassOf: time[3: case] some Wine[2: Vine]
38: 923 ; 2;
38: 923 ; 2;
               Vine_Plant SubClassOf: time[3: case] some Mine[2: Vine]
               Vine_Plant SubClassOf: patient[4: case] some Wine[2: Vine]
38: 923 ; 2;
38: 923 ; 2;
               Vine_Plant SubClassOf: patient[4: case] some Mine[2: Vine]
               Vine_Plant SubClassOf: instance[3: case] some Wine[2: Vine]
38: 923 ; 2;
               Vine_Plant SubClassOf: instance[3: case] some Mine[2: Vine]
38: 184 ; 2;
               Mare_Lunar SubClassOf: time[3: case] some Mace[2: Mare]
38: 184 : 2:
               Mare_Lunar SubClassOf: patient[4: case] some Mace[2: Mare]
38: 184 ; 2;
               Mare_Lunar SubClassOf: instance[3: case] some Mace[2: Mare]
10: 108 ; 1;
               Baby_outerwear SubClassOf: inverse penetrates[1: generates] some Bay[2: Baby]
10: 108 ; 1;
               Baby_outerwear SubClassOf: inverse causes[1: causes] some Bay[2: Baby]
10: 108 ; 2;
               Baby_outerwear SubClassOf: inverse penetrates[1: generates] some Thing
10: 108 ; 2;
               Baby_outerwear SubClassOf: inverse causes[1: causes] some Thing
10: 108 : 3:
               Baby_outerwear SubClassOf: causes[1: causedby] some Thing
10: 108 ; 4;
               Baby_outerwear SubClassOf: causes[1: causedby] some Bay[2: Baby]
5: 69 ; 2;
5: 69 ; 2;
             NumberString EquivalentTo: Number[1: Number] and Order[4: String]
             NumberString EquivalentTo: Number[1: Number] and String[1: String]
5:69;2;
             NumberString EquivalentTo: Number[1: Number] and Strangling[1: String]
5:69;2;
             NumberString EquivalentTo: Number[1: Number] and Sentence[4: String]
5:69;2;
            NumberString EquivalentTo: Number[1: Number] and Collar[3: String]
5: 69 ; 2;
             NumberString EquivalentTo: Number[1: Number] and Violin[4: String]
5:69;2;
             NumberString EquivalentTo: Number[1: Number] and Stretching[1: String]
5:69:2:
            NumberString EquivalentTo: Number[1: Number] and Spring[2: String]
5:69;2;
             NumberString EquivalentTo: Integer[4: Number] and Order[4: String]
5:69;2;
             NumberString EquivalentTo: Integer[4: Number] and String[1: String]
5:69;2;
            NumberString EquivalentTo: Integer[4: Number] and Strangling[1: String]
```

```
5:69;2;
              NumberString EquivalentTo: Integer[4: Number] and Sentence[4: String]
5:69;2;
              NumberString EquivalentTo: Integer[4: Number]
                                                                  and Collar[3: String]
5:69;2;
              NumberString EquivalentTo: Integer[4: Number] and Violin[4: String]
5:69:2:
              NumberString EquivalentTo: Integer[4: Number] and Stretching[1: String]
5: 69 ; 2;
              NumberString EquivalentTo: Integer[4: Number]
                                                                  and Spring[2: String]
38: 211 ; 2;
                PhotographyStudio SubClassOf: time[3: case] some Photograph[2: Photography]
38: 211 ; 2;
                PhotographyStudio SubClassOf: time[3: case] some Photographing[1: Photography]
38: 211 ; 2;
                PhotographyStudio SubClassOf: time[3: case] some PhotographicFilm[1: Photography]
38: 211 ; 2;
                PhotographyStudi o SubClassOf: patient[4: case] some Photograph[2: Photography]
38: 211 ; 2;
                PhotographyStudio SubClassOf: patient[4: case] some Photographing[1: Photography]
38: 211 ; 2;
                PhotographyStudio SubClassOf: patient[4: case] some PhotographicFilm[1: Photography]
38: 211 ; 2;
                PhotographyStudio SubClassOf: instance[3: case] some Photograph[2: Photography]
38: 211 ; 2;
                PhotographyStudio SubClassOf: instance[3: case] some Photographing[1: Photography]
38: 211 ; 2;
                PhotographyStudio SubClassOf: instance[3: case] some PhotographicFilm[1: Photography]
5: 407 ; 2;
               Bust_Sculpture EquivalentTo: Bomb[3: Bust] and Modeling[3: Sculpture]
5: 407 ; 2;
               Bust_Scul pture Equi val entTo: Bomb[3: Bust] and Scul pture[1: Scul pture]
5: 407 ; 2;
               Bust_Sculpture EquivalentTo: Bus[2: Bust] and Modeling[3: Sculpture]
5:407 :2:
               Bust_Sculpture EquivalentTo: Bus[2: Bust] and Sculpture[1: Sculpture]
12: 118 ; 1;
               Systematics_Taxonomy SubClassOf: Taxonomy[1: Taxonomy] and composer[1: composed] some Taxonomy[3: Systematics]
99: 62 ; 1;
               Systematics_Taxonomy EquivalentTo: Taxonomy[1: Taxonomy] and measure[2: measures] some Taxonomy[3: Systematics]
99: 62 ; 3;
               Systematics_Taxonomy SubClassOf: measure[2: measures] some Taxonomy[3: Systematics]
99: 62 ; 4;
               Systematics Taxonomy SubClassOf: measure[2: measures] some Thing
99: 164 ; 4;
               PerimeterSensor SubClassOf: measure[2: measures] some Thing
14: 123 ; 1;
                OfficeBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Function[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Agency[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Building[1: Building] and ğainsControl[1: contain] some Pŏsition[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Business[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Function[4: Office]
14: 123 : 1:
                OfficeBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Agency[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Position[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Building 1: Building and contains 2: contain some Business 4: Office
14: 123 : 1:
                OfficeBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Function[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Agency[4: Office]
14: 123 : 1:
                OfficeBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Position[4: Office]
                OfficeBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Business[4: Office]
14: 123 : 1:
                OfficeBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Function[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Agency[4: Office]
14: 123 : 1:
                OfficeBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Position[4: Office]
14: 123 ; 1;
14: 123 ; 1;
                OfficeBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Business[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Function[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Agency[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Position[4: Office]
14: 123 : 1:
                OfficeBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Business[4: Office]
                OfficeBuilding SubClassOf: House [4: Building]
14: 123 ; 1;
                                                                    and contains[2: contain] some Function[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: House[4: Building] and contains[2: contain] some Agency[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: House[4: Building] and contains[2: contain] some Position[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: House[4: Building] and contains[2: contain] some Business[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Function[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Agency[4: Office]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Position[4: Office]
                OfficeBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Business[4: Office]
14: 123 ; 1;
14: 123 ; 1;
                OfficeBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Function[4: Office]
                OfficeBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Agency[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Position[4: Office]
14: 123 ; 1;
14: 123 ; 1;
14: 123 ; 1;
                OfficeBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Business[4: Office
14: 123 ; 2;
                OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Function[4: Office]
               OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Agency[4: Office] OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Position[4: Office] OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Business[4: Office]
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
               OfficeBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Function[4: Office] OfficeBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Agency[4: Office] OfficeBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Position[4: Office]
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
               OfficeBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Business[4: Office] OfficeBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Function[4: Office] OfficeBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Agency[4: Office]
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
                OfficeBuilding SubClassOf: Building 1: Building and inverse part 4: place some Position 4: Office
```

```
14: 123 ; 2;
14: 123 ; 2;
               OfficeBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Business[4: Office] OfficeBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Function[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Agency[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Position[4: Office]
               OfficeBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Business[4: Office] OfficeBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Function[4: Office]
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
                OfficeBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Agency[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Position[4: Office]
               OfficeBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Business[4: Office] OfficeBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: live_at] some Function[4: Office]
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: live_at] some Agency[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: live_at] some Position[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: live_at] some Business[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: liveat] some Function[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: liveat] some Agency[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: liveat] some Position[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: liveat] some Business[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse home[3: place] some Function[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse home[3: place] some Agency[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse home[3: place] some Position[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building]
                                                                     and inverse home[3: place] some Business[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Function[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building]
                                                                     and inverse address[4: place] some Agency[4: Office]
                OfficeBuilding SubClassOf: Boiling[2: Building]
14: 123 ; 2;
                                                                     and inverse address[4: place] some Position[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building]
                                                                     and inverse address[4: place] some Business[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building]
                                                                     and inverse part[4: place] some Function[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building]
                                                                     and inverse part[4: place] some Agency[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Position[4: Office]
14: 123 : 2:
                OfficeBuilding SubClassOf: Boiling[2: Building]
                                                                     and inverse part[4: place] some Business[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building]
                                                                     and inverse property[4: place] some Function[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Agency[4: Office]
14: 123 : 2:
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Position[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Business[4: Office]
14: 123 : 2:
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Function[4: Office]
14: 123 : 2:
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Agency[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Position[4: Office]
                OfficeBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Business[4: Office]
14: 123 : 2:
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building] and inverse home[3: place] some Function[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building] and inverse home[3: place] some Agency[4: Office]
14: 123 : 2:
                OfficeBuilding SubClassOf: House[4: Building] and inverse home[3: place] some Position[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building] and inverse home[3: place] some Business[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building] and inverse address[4: place] some Function[4: Office]
                                                                   and inverse address[4: place] some Agency[4: Office]
14: 123 : 2:
                OfficeBuilding SubClassOf: House[4: Building]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building]
                                                                   and inverse address[4: place] some Position[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House 4: Building and inverse address 4: place some Business 4: Office
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building]
                                                                   and inverse part[4: place] some Function[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building]
                                                                   and inverse part[4: place] some Agency[4: Office]
14: 123 : 2:
                OfficeBuilding SubClassOf: House[4: Building]
                                                                   and inverse part[4: place] some Position[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House 4: Building
                                                                   and inverse part[4: place] some Business[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building]
                                                                   and inverse property[4: place] some Function[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House 4: Building
                                                                   and inverse property[4: place] some Agency[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building]
                                                                   and inverse property[4: place] some Position[4: Office]
                OfficeBuilding SubClassOf: House [4: Building]
14: 123 ; 2;
                                                                   and inverse property[4: place] some Business[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building]
                                                                   and inverse located[2: locatedin] some Function[4: Office]
                OfficeBuilding SubClassOf: House [4: Building]
14: 123 ; 2;
                                                                   and inverse located[2: locatedin] some Agency[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Position[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Business[4: Office]
14: 123 ; 2;
                OfficeBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: live_at] some Function[4: Office]
                OfficeBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: live_at] some Agency[4: Office]
14: 123 ; 2;
14: 123 ; 2;
                OfficeBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: live_at] some Position[4: Office]
               OfficeBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: live_at] some Business[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: liveat] some Function[4: Office]
14: 123 ; 2;
14: 123 ; 2;
               OfficeBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: liveat] some Agency[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: liveat] some Position[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse relative[1: liveat] some Business[4: Office]
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
14: 123 ; 2;
                OfficeBuilding SubClassOf: Guiding[2: Building] and inverse home[3: place] some Function[4: Office]
```

fout. normal. txt OfficeBuilding SubClassOf: Guiding[2: Building] and inverse home[3: place] some Agency[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse home[3: place] some Position[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse home[3: place] some Business[4: Office] 14: 123 ; 2; 14: 123 ; 2; 14: 123 ; 2; OfficeBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Function[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Agency[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Position[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Business[4: Office] 14: 123 ; 2; 14: 123 ; 2; 14: 123 ; 2; 14: 123 ; 2; OfficeBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Function[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Agency[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Position[4: Office] 14: 123 ; 2; 14: 123 ; 2; 14: 123 ; 2; OfficeBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Business[4: Office]
OfficeBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Function[4: Office]
OfficeBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Agency[4: Office]
OfficeBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Position[4: Office] 14: 123 ; 2; 14: 123 ; 2; 14: 123 ; 2; 14: 123 ; 2; 14: 123 ; 2; OfficeBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Business[4: Office] 14: 123 ; 2; OfficeBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Function[4: Office] 14: 123 ; 2; OfficeBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Agency[4: Office] 14: 123 ; 2; OfficeBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Position[4: Office] OfficeBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Business[4: Office] 14: 123 ; 2; 15: 89 ; 1; OfficeBuilding SubClassOf: origin[1: origin] some Function[4: Office] 15: 89 ; 1; OfficeBuilding SubClassOf: origin[1: origin] some Agency[4: Office] 15: 89 ; 1; OfficeBuilding SubClassOf: origin[1: origin] some Position[4: Office] 15: 89 ; 1; OfficeBuilding SubClassOf: origin[1: origin] some Business[4: Office] 15: 89 ; 1; OfficeBuilding SubClassOf: structure[4: area] some Function[4: Office] 15: 89 ; 1; OfficeBuilding SubClassOf: structure[4: area] some Agency[4: Office] 15: 89 ; 1; OfficeBuilding SubClassOf: structure[4: area] some Position[4: Office] 15: 89 ; 1; OfficeBuilding SubClassOf: structure[4: area] some Business[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Function[4: Office] 15: 89 : 2: OfficeBuilding EquivalentTo: Building 1: Building and origin some Agency 4: Office 15: 89 ; 2; OfficeBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Position[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Building 1: Building and origin 1: origin some Business 4: Office 15: 89 ; 2; OfficeBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Function[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Agency[4: Office] 15: 89 : 2: OfficeBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Position[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Building 1: Building and structure 4: area some Business 4: Office 15: 89 ; 2; OfficeBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Function[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Agency[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Position[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Business[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Function[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Agency[4: Office] 15: 89 ; 2; 15: 89 ; 2; OfficeBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Position[4: Office] OfficeBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Business[4: Office] 15: 89 ; 2; 15: 89 ; 2; OfficeBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Function[4: Office] OfficeBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Agency[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Position[4: Office] 15: 89 ; 2; 15: 89 ; 2; OfficeBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Business[4: Office] OfficeBuilding EquivalentTo: House[4: Building] and structure[4: ărea] some Function[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: House[4: Building] and structure[4: area] some Agency[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: House[4: Building] and structure[4: area] some Position[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: House 4: Building and structure 4: area some Business 4: Office 15: 89 ; 2; OfficeBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Function[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Agency[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Position[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Business[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Function[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Agency[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Position[4: Office] OfficeBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Business[4: Office] 15: 89 ; 2; IndexCard EquivalentTo: Thumb[3: Index] and Poster[3: Card] 5: 356 ; 2; 5: 356 ; 2; IndexCard EquivalentTo: Thumb[3: Index] and Correspondence[4: Card] 5: 356 ; 2; IndexCard EquivalentTo: Thumb[3: Index] and Book[3: Card] 5: 356 : 2: IndexCard EquivalentTo: Thumb[3: Index] and Paper[4: Card] 5: 356 ; 2; IndexCard EquivalentTo: Book[4: Index] and Poster[3: Card] 5: 356 ; 2; IndexCard EquivalentTo: Book[4: Index] and Correspondence[4: Card] 5: 356 : 2: IndexCard EquivalentTo: Book[4: Index] and Book[3: Card]

```
IndexCard EquivalentTo: Book[4: Index] and Paper[4: Card]
IndexCard EquivalentTo: Index[1: Index] and Poster[3: Card]
5: 356 ; 2;
5: 356 ; 2;
5: 356 ; 2;
             IndexCard EquivalentTo: Index[1: Index] and Correspondence[4: Card]
5: 356 ; 2;
             IndexCard EquivalentTo: Index[1: Index] and Book[3: Card]
5: 356 ; 2;
              IndexCard EquivalentTo: Index[1: Index] and Paper[4: Card]
5: 356 ; 2;
             IndexCard EquivalentTo: Finger[3: Index] and Poster[3: Card]
5: 356 ; 2;
             IndexCard EquivalentTo: Finger[3: Index] and Correspondence[4: Card]
5: 356 ; 2;
             IndexCard EquivalentTo: Finger[3: Index] and Book[3: Card]
5: 356 ; 2;
             IndexCard EquivalentTo: Finger[3: Index] and Paper[4: Card]
             IndexCard EquivalentTo: Fact[4: Index] and Poster[3: Card]
5: 356 ; 2;
5: 356 ; 2;
             IndexCard EquivalentTo: Fact[4: Index] and Correspondence[4: Card]
5: 356 ; 2;
             IndexCard EquivalentTo: Fact[4: Index] and Book[3: Card]
5: 356 ; 2;
             IndexCard EquivalentTo: Fact[4: Index] and Paper[4: Card]
             IndexCard SubClassOf: time[3: case] some Thumb[3: Index]
38: 69 ; 2;
38: 69 ; 2;
             IndexCard SubClassOf: time[3: case] some Book[4: Index]
38: 69 ; 2;
             IndexCard SubClassOf: time[3: case] some Index[1: Index]
38: 69 ; 2;
             IndexCard SubClassOf: time[3: case] some Finger[3: Index]
38: 69 : 2:
             IndexCard SubClassOf: time[3: case] some Fact[4: Index]
38: 69 ; 2;
             IndexCard SubClassOf: patient[4: case] some Thumb[3: Index]
38: 69 ; 2;
             IndexCard SubClassOf: patient[4: case] some Book[4: Index]
38: 69 ; 2;
             IndexCard SubClassOf: patient[4: case] some Index[1: Index]
38: 69 ; 2;
             IndexCard SubClassOf: patient[4: case]
                                                       some Finger[3: Index]
38: 69 ; 2;
                                                       some Fact[4: Index]
             IndexCard SubClassOf: patient[4: case]
38: 69 ; 2;
             IndexCard SubClassOf: instance[3: case] some Thumb[3: Index]
38: 69 ; 2;
             IndexCard SubClassOf: instance[3: case]
                                                        some Book[4: Index]
38: 69 ; 2;
             IndexCard SubClassOf: instance[3: case]
                                                        some Index[1: Index]
38: 69 ; 2;
                                                        some Finger[3: Index]
             IndexCard SubClassOf: instance[3: case]
38: 69 ; 2;
             IndexCard SubClassOf: instance[3: case] some Fact[4: Index]
2: 768 : 3:
             Lama Priest SubClassOf: Lamb[1: Lama] and Primate[4: Priest] and Hominid[4: human]
2: 768 ; 3;
             Lama Priest SubClassOf: Lamb[1: Lama]
                                                      and Primate[4: Priest] and Entity[4: human]
2: 768 ; 3;
             Lama_Priest SubClassOf: Lamb[1: Lama]
                                                      and Primate[4: Priest] and Object[4: human]
2: 768 ; 3;
             Lama Priest SubClassOf: Lamb[1: Lama]
                                                      and Primate[4: Priest] and Organism[4: human]
2: 768 ; 3;
             Lama Priest SubClassOf: Lamb[1: Lama]
                                                      and Order[4: Priest] and Hominid[4: human]
2: 768 ; 3;
                                                      and Order[4: Priest] and Entity[4: human]
             Lama_Priest SubClassOf: Lamb[1: Lama]
2: 768 ; 3;
             Lama_Priest SubClassOf: Lamb[1: Lama]
                                                      and Order[4: Priest] and Object[4: human]
2: 768 ; 3;
                                                      and Order[4: Priest] and Organism[4: human]
              Lama Priest SubClassOf: Lamb[1: Lama]
2: 768 ; 3;
             Lama_Priest SubClassOf: Lamb[1: Lama]
                                                      and Position[4: Priest] and Hominid[4: human]
2: 768 ; 3;
                                                      and Position[4: Priest] and Entity[4: human]
             Lama Priest SubClassOf: Lamb[1: Lama]
2: 768 ; 3;
             Lama Priest SubClassOf: Lamb[1: Lama]
                                                      and Position[4: Priest] and Object[4: human]
2: 768 ; 3;
             Lama_Priest SubClassOf: Lamb[1: Lama] and Position[4: Priest] and Organism[4: human]
5: 97 ; 2;
             Lama_Priest EquivalentTo: Lamb[1: Lama] and Primate[4: Priest]
5: 97 ; 2;
5: 97 ; 2;
             Lama Priest EquivalentTo: Lamb[1: Lama] and Order[4: Priest]
             Lama_Priest EquivalentTo: Lamb[1: Lama] and Position[4: Priest]
12: 450 ; 1;
               BusNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Bus[1: Bus]
38: 251 ; 2;
               BusNetwork SubClassOf: time[3: case] some Bus[1: Bus]
38: 251 ; 2;
               BusNetwork SubClassOf: patient[4: case] some Bus[1: Bus]
38: 251 ; 2;
               BusNetwork SubClassOf: instance[3: case] some Bus[1: Bus]
              BusNetwork SubClassOf: traverses[1: traversedby] some Bus[1: Bus]
32: 74 ; 1;
32: 74 ; 1;
             BusNetwork SubClassOf: traverses[1: traversed_by] some Bus[1: Bus]
32: 74 ; 2;
             BusNetwork SubClassOf: inverse uses[2: use] some Bus[1: Bus]
32: 74 ; 2;
             BusNetwork SubClassOf: inverse traverses[2: traverse] some Bus[1: Bus]
32: 74 ; 3;
             BusNetwork SubClassOf: traverses[1: traversedby] some Thing
32: 74 ; 3;
             BusNetwork SubClassOf: traverses[1: traversed_by] some Thing
32: 74 ; 4;
             BusNetwork SubClassOf: inverse uses[2: use] some Thing
32: 74 ; 4;
             BusNetwork SubClassOf: inverse traverses[2: traverse] some Thing
32: 74 ; 5;
             BusNetwork EquivalentTo: LAN[4: Network] and traverses[1: traversedby] some Bus[1: Bus]
32: 74 ; 5;
             BusNetwork EquivalentTo: LAN[4: Network] and traverses[1: traversed_by] some Bus[1: Bus]
32: 74 ; 6;
             BusNetwork EquivalentTo: LAN[4: Network] and inverse uses[2: use] some Bus[1: Bus]
32: 74 ; 6;
             BusNetwork EquivalentTo: LAN[4: Network] and inverse traverses[2: traverse] some Bus[1: Bus]
5: 169 ; 2;
             FlowerBud EquivalentTo: Flower[1: Flower] and Clove[3: Bud]
             FlowerBud EquivalentTo: Orchid[4: Flower] and Clove[3: Bud]
5: 169 ; 2;
              FlowerBud SubClassOf: time[3: case] some Flower[1: Flower]
38: 139 ; 2;
               FlowerBud SubClassOf: time[3: case] some Orchid[4: Flower]
38: 139 : 2:
              FlowerBud SubClassOf: patient[4: case] some Flower[1: Flower] FlowerBud SubClassOf: patient[4: case] some Orchid[4: Flower]
38: 139 ; 2;
38: 139 ; 2;
38: 139 : 2:
               FlowerBud SubClassOf: instance[3: case] some Flower[1: Flower]
```

```
FlowerBud SubClassOf: instance[3: case] some Orchid[4: Flower] GeriatricPsychiatrist SubClassOf: measure[2: measures] some Thing
38: 139 ; 2;
99: 96 ; 4;
32: 105 ; 1;
               EggCooker SubClassOf: traverses[1: traversedby] some Nut[3: Egg]
               EggCooker SubClassOf: traverses[1: traversedby] some Ball[3: Egg]
32: 105 : 1:
32: 105 ; 1;
               EğğCooker SubClassOf: traverses[1: traversedby] some Egg[1: Egğ]
               EggCooker SubClassOf: traverses[1: traversed_by] some Nut[3: Egg] EggCooker SubClassOf: traverses[1: traversed_by] some Ball[3: Egg]
32: 105 ; 1;
32: 105 ; 1;
32: 105 ; 1;
               EggCooker SubClassOf: traverses[1: traversed_by] some Egg[1: Egg]
32: 105 ; 2;
               EggCooker SubClassOf: inverse uses[2: use] some Nut[3: Egg]
32: 105 ; 2;
               EggCooker SubClassOf: inverse uses[2: use] some Ball[3: Egg]
32: 105 ; 2;
               EggCooker SubClassOf: inverse uses[2: use] some Egg[1: Egg]
32: 105 ; 2;
               EggCooker SubClassOf: inverse traverses[2: traverse] some Nut[3: Egg]
32: 105 ; 2;
               EggCooker SubClassOf: inverse traverses[2: traverse] some Ball[3: Egg]
32: 105 ; 2;
               EğğCooker SubClassOf: inverse traverses[2: traverse] some Egg[1: Egğ]
32: 105 ; 3;
               EggCooker SubClassOf: traverses[1: traversedby] some Thing
32: 105 ; 3;
               EggCooker SubClassOf: traverses[1: traversed_by] some Thing
32: 105 ; 4;
               EggCooker SubClassOf: inverse uses[2: use] some Thing
32: 105 : 4:
               EggCooker SubClassOf: inverse traverses[2: traverse] some Thing
5: 94 ; 2;
             Girls_jacket EquivalentTo: Girl[2: Girls] and Packet[1: jacket]
99: 133 ; 4;
               FalconryGlove SubClassOf: measure[2: measures] some Thing
5: 742 ; 2;
              DishwasherState EquivalentTo: Dishdashah[1: Dishwasher] and Stator[1: State]
5: 742 ; 2;
              DishwasherState EquivalentTo: Dishwasher[1: Dishwasher] and Stator[1: State]
15: 73 ; 1;
              DishwasherState SubClassOf: origin[1: origin] some Dishdashah[1: Dishwasher]
15: 73 ; 1;
              DishwasherState SubClassOf: oriğin[1: oriğin] some Dishwasher[1: Dishwasher]
15: 73 ; 1;
              DishwasherState SubClassOf: structure[4: area] some Dishdashah[1: Dishwasher]
15: 73 ; 1;
              DishwasherState SubClassOf: structure[4: area] some Dishwasher[1: Dishwasher]
15: 73 ; 2;
              DishwasherState EquivalentTo: Stator[1: State] and origin[1: origin] some Dishdashah[1: Dishwasher]
15: 73 ; 2;
              DishwasherState EquivalentTo: Stator[1: State] and origin[1: origin] some Dishwasher[1: Dishwasher]
15: 73 : 2:
              DishwasherState EquivalentTo: Stator[1: State] and structure[4: area] some Dishdashah[1: Dishwasher]
15: 73 ; 2;
              DishwasherState EquivalentTo: Stator[1: State] and structure[4: area] some Dishwasher[1: Dishwasher]
14: 55 ; 1;
              DishwasherState SubClassOf: Stator[1: State] and gainsControl[1: contain] some Dishdashah[1: Dishwasher]
14: 55 : 1:
              DishwasherState SubClassOf: Stator[1: State] and gainsControl[1: contain] some Dishwasher[1: Dishwasher]
14: 55 ; 1;
              Di shwasherState SubCl assOf: Stator[1: State] and contains[2: contain] some Di shdashah[1: Di shwasher]
14: 55 : 1:
              DishwasherState SubClassOf: Stator[1: State] and contains[2: contain] some Dishwasher[1: Dishwasher]
14: 55 ; 2;
              DishwasherState SubClassOf: Stator[1: State] and inverse address[4: place] some Dishdashah[1: Dishwasher]
14: 55 ; 2;
              DishwasherState SubClassOf: Stator[1: State] and inverse address[4: place] some Dishwasher[1: Dishwasher]
14: 55 ; 2;
              DishwasherState SubClassOf: Stator[1: State] and inverse part[4: place] some Dishdashah[1: Dishwasher]
14: 55 ; 2;
              DishwasherState SubClassOf: Stator[1: State] and inverse part[4: place] some Dishwasher[1: Dishwasher]
              DishwasherState SubClassOf: Stator[1: State] and inverse property[4: place] some Dishdashah[1: Dishwasher]
14: 55 ; 2;
14: 55 ; 2;
              DishwasherState SubClassOf: Stator[1: State] and inverse property[4: place] some Dishwasher[1: Dishwasher]
14: 55 ; 2;
              DishwasherState SubClassOf: Stator[1: State] and inverse located[2: locatedin] some Dishdashah[1: Dishwasher]
14: 55 ; 2;
              DishwasherState SubClassOf: Stator[1: State] and inverse located[2: locatedin] some Dishwasher[1: Dishwasher]
38: 287 : 2:
               MousePort SubClassOf: time[3: case] some House[1: Mouse]
38: 287 ; 2;
               MousePort SubClassOf: time[3: case] some Mouse[1: Mouse]
38: 287 ; 2;
               MousePort SubClassOf: patient[4: case] some House[1: Mouse]
38: 287 ; 2;
               MousePort SubClassOf: patient[4: case] some Mouse[1: Mouse]
38: 287 ; 2;
38: 287 ; 2;
               MousePort SubClassOf: instance[3: case] some House[1: Mouse]
               MousePort SubClassOf: instance[3: case] some Mouse[1: Mouse]
10: 103 ; 1;
               ArcMinute SubClassOf: inverse penetrates[1: generates] some Limb[3: Arc]
10: 103 ; 1;
               ArcMinute SubClassOf: inverse penetrates[1: generates] some March[1: Arc]
10: 103 ; 1;
               ArcMinute SubClassOf: inverse causes[1: causes] some Limb[3: Arc]
               ArcMinute SubClassOf: inverse causes[1: causes] some March[1: Arc]
10: 103 ; 1;
10: 103 ; 2;
               ArcMinute SubClassOf: inverse penetrates[1: generates] some Thing
10: 103 : 2:
               ArcMinute SubClassOf: inverse causes[1: causes] some Thing
10: 103 ; 3;
               ArcMinute SubClassOf: causes[1: causedby] some Thing
10: 103 ; 4;
               ArcMinute SubClassOf: causes[1: causedby] some Limb[3: Arc]
10: 103 ; 4;
               ArcMinute SubClassOf: causes[1: causedby] some March[1: Arc]
10: 103 ; 5;
               ArcMinute EquivalentTo: Hour[3: Minute] and causes[1: causedby] some Limb[3: Arc]
10: 103 ; 5;
               ArcMinute EquivalentTo: Hour[3: Minute] and causes[1: causedby] some March[1: Arc]
               ArcMinute EquivalentTo: Second[3: Minute] and causes[1: causedby] some Limb[3: Arc] ArcMinute EquivalentTo: Second[3: Minute] and causes[1: causedby] some March[1: Arc]
10: 103 ; 5;
10: 103 ; 5;
10: 103 ; 5;
               ArcMinute EquivalentTo: Minute[1: Minute] and causes[1: causedby] some Limb[3: Arc]
10: 103 : 5:
               ArcMinute EquivalentTo: Minute[1: Minute] and causes[1: causedby] some March[1: Arc]
               ArcMi nute Equi valentTo: Note[3: Mi nute] and causes[1: causedby] some Limb[3: Arc] ArcMi nute Equi valentTo: Note[3: Mi nute] and causes[1: causedby] some March[1: Arc]
10: 103 ; 5;
10: 103 ; 5;
               ArcMi nute SubClassOf: Hour[3: Mi nute] and Loan[4: debt]
10: 103 : 6:
```

```
ArcMinute SubClassOf: Hour[3: Minute] and Liability[3: debt] ArcMinute SubClassOf: Second[3: Minute] and Loan[4: debt]
10: 103 : 6:
10: 103 ; 6;
10: 103 ; 6;
               ArcMinute SubClassOf: Second[3: Minute] and Liability[3: debt]
10: 103 : 6:
               ArcMi nute SubClassOf: Mi nute[1: Mi nute] and Loan[4: debt]
10: 103 ; 6;
               ArcMinute SubClassOf: Minute[1: Minute] and Liability[3: debt]
10: 103 ; 6;
               ArcMi nute SubClassOf: Note[3: Mi nute] and Loan[4: debt]
               ArcMinute SubClassOf: Note[3: Minute] and Liability[3: debt]
10: 103 ; 6;
32: 133 ; 3;
               MorrisCar SubClassOf: traverses[1: traversedby] some Thing
32: 133 ; 3;
               MorrisCar SubClassOf: traverses[1: traversed_by] some Thing
32: 133 ; 4;
               MorrisCar SubClassOf: inverse uses[2: use] some Thing
32: 133 ; 4;
               MorrisCar SubClassOf: inverse traverses[2: traverse] some Thing
5: 121 ; 2;
              TerryCloth EquivalentTo: Berry[1: Terry] and Fabric[4: Cloth]
12: 129 ; 1;
               ScientificConference SubClassOf: Meeting[4: Conference] and composer[1: composed] some ScientificLaw[2: Scientific]
15: 242 ; 1;
               Hotel Building SubClassOf: origin[1: origin] some Hotel [1: Hotel]
15: 242 ; 1;
               Hotel Building SubClassOf: structure[4: area] some Hotel [1: Hotel]
15: 242 ; 2;
               Hotel Building Equivalent To: Building[1: Building] and origin[1: origin] some Hotel [1: Hotel]
15: 242 ; 2;
               Hotel Building Equivalent To: Building [1: Building] and structure [4: area] some Hotel [1: Hotel]
15: 242 ; 2;
               Hotel Building Equivalent To: Boiling [2: Building] and origin [1: origin] some Hotel [1: Hotel]
               Hotel Building EquivalentTo: Boiling[2: Building] and structure[4: area] some Hotel [1: Hotel] Hotel Building EquivalentTo: House[4: Building] and origin[1: origin] some Hotel [1: Hotel]
15: 242 ; 2;
15: 242 ; 2;
15: 242 ; 2;
               Hotel Building EquivalentTo: House[4: Building] and structure[4: area] some Hotel[1: Hotel]
15: 242 ; 2;
               Hotel Building Equivalent To: Guiding [2: Building] and origin [1: origin] some Hotel [1: Hotel]
15: 242 ; 2;
               Hotel Buil ding Equival entTo: Guiding[2: Buil ding] and structure[4: area] some Hotel [1: Hotel]
14: 173 ; 1;
               Hotel Building SubClassOf: Building[1: Building] and gainsControl[1: contain] some Hotel[1: Hotel]
14: 173 ; 1;
               HotelBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Hotel[1: Hotel]
14: 173 ; 1;
               Hotel Building SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Hotel[1: Hotel]
14: 173 ; 1;
               HotelBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Hotel[1: Hotel]
14: 173 ; 1;
               Hotel Building SubClassOf: House [4: Building] and gainsControl [1: contain] some Hotel [1: Hotel]
14: 173 : 1:
               Hotel Building SubClassOf: House[4: Building] and contains[2: contain] some Hotel[1: Hotel]
               Hotel Building SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Hotel [1: Hotel]
14: 173 ; 1;
14: 173 ; 1;
               Hotel Building SubClassOf: Guiding[2: Building] and contains[2: contain] some Hotel[1: Hotel]
14: 173 : 2:
               Hotel Building SubClassOf: Building[1: Building] and inverse address[4: place] some Hotel [1: Hotel]
14: 173 ; 2;
               HotelBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Hotel[1: Hotel]
14: 173 : 2:
               HotelBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Hotel[1: Hotel]
               Hotel Building SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Hotel [1: Hotel]
14: 173 : 2:
14: 173 ; 2;
               HotelBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Hotel[1: Hotel]
14: 173 : 2:
               Hotel Building SubClassOf: Boiling[2: Building] and inverse part[4: place] some Hotel[1: Hotel]
14: 173 ; 2;
               Hotel Building SubClassOf: Boiling[2: Building] and inverse property[4: place] some Hotel [1: Hotel]
14: 173 ; 2;
               Hotel Building SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Hotel [1: Hotel]
14: 173 : 2:
               Hotel Building SubClassOf: House [4: Building] and inverse address [4: place] some Hotel [1: Hotel]
14: 173 ; 2;
               HotelBuilding SubClassOf: House[4: Building] and inverse part[4: place] some Hotel[1: Hotel]
14: 173 ; 2;
               Hotel Building SubClassOf: House[4: Building] and inverse property[4: place] some Hotel [1: Hotel]
               HotelBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Hotel[1: Hotel]
14: 173 : 2:
14: 173 ; 2;
               Hotel Building SubClassOf: Guiding[2: Building] and inverse address[4: place] some Hotel [1: Hotel]
14: 173 ; 2;
               Hotel Building SubClassOf: Guiding[2: Building] and inverse part[4: place] some Hotel [1: Hotel]
14: 173 : 2:
               Hotel Building SubClassOf: Guiding[2: Building] and inverse property[4: place] some Hotel [1: Hotel]
14: 173 ; 2;
               Hotel Building SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Hotel [1: Hotel]
99: 381 : 1:
               Aerosol Physicist EquivalentTo: Physical [1: Physicist] and measure[2: measures] some Fog[4: Aerosol]
99: 381 ; 1;
               Aerosol Physicist EquivalentTo: Physical [1: Physicist] and measure [2: measures] some Smoke [4: Aerosol]
99: 381 ; 1;
               Aerosol Physicist EquivalentTo: Physical[1: Physicist] and measure[2: measures] some Cloud[4: Aerosol]
99: 381 ; 3;
               Aerosol Physicist SubClassOf: measure[2: measures] some Fog[4: Aerosol]
99: 381 ; 3;
               Aerosol Physicist SubClassOf: measure[2: measures] some Smoke[4: Aerosol]
99: 381 ; 3;
               Aerosol Physicist SubClassOf: measure[2: measures] some Cloud[4: Aerosol]
99: 381 ; 4;
               Aerosol Physicist SubClassOf: measure[2: measures] some Thing
32: 229 ; 1;
               Aerosol Physicist SubClassOf: traverses[1: traversedby] some Fog[4: Aerosol]
32: 229 ; 1;
               Aerosol Physicist SubClassOf: traverses[1: traversedby] some Smoke[4: Aerosol]
32: 229 ; 1;
               Aerosol Physicist SubClassOf: traverses[1: traversedby] some Cloud[4: Aerosol]
32: 229 ; 1;
               Aerosol Physicist SubClassOf: traverses[1: traversed_by] some Fog[4: Aerosol]
32: 229 ; 1;
               Aerosol Physicist SubClassOf: traverses[1: traversed_by] some Smoke[4: Aerosol]
32: 229 ; 1;
               Aerosol Physicist SubClassOf: traverses[1: traversed_by] some Cloud[4: Aerosol]
               Aerosol Physicist SubClassOf: inverse uses[2: use] some Fog[4: Aerosol] Aerosol Physicist SubClassOf: inverse uses[2: use] some Smoke[4: Aerosol]
32: 229 ; 2;
32: 229 ; 2;
32: 229 : 2:
               Aerosol Physicist SubClassOf: inverse uses[2: use] some Cloud[4: Aerosol]
               Aerosol Physicist SubClassOf: inverse traverses[2: traverse] some Fog[4: Aerosol] Aerosol Physicist SubClassOf: inverse traverses[2: traverse] some Smoke[4: Aerosol]
32: 229 ; 2;
32: 229 ; 2;
32: 229 ; 2;
               Aerosol Physicist SubClassOf: inverse traverses[2: traverse] some Cloud[4: Aerosol]
```

```
Aerosol Physicist SubClassOf: traverses[1: traversedby] some Thing Aerosol Physicist SubClassOf: traverses[1: traversed_by] some Thing Aerosol Physicist SubClassOf: inverse uses[2: use] some Thing
32: 229 ; 3;
32: 229 ; 3;
32: 229 ; 4;
32: 229 ; 4;
               Aerosol Physicist SubClassOf: inverse traverses[2: traverse] some Thing
32: 229 ; 5;
               Aerosol Physicist Equival entTo: Physical [1: Physicist] and traverses [1: traversedby] some Fog [4: Aerosol]
               Aerosol Physicist EquivalentTo: Physical [1: Physicist] and traverses[1: traversedby] some Smoke[4: Aerosol] Aerosol Physicist EquivalentTo: Physical [1: Physicist] and traverses[1: traversedby] some Cloud[4: Aerosol]
32: 229 ; 5;
32: 229 ; 5;
32: 229 ; 5;
               Aerosol Physicist EquivalentTo: Physical [1: Physicist] and traverses [1: traversed_by] some Fog [4: Aerosol]
32: 229 ; 5;
               Aerosol Physicist EquivalentTo: Physical [1: Physicist] and traverses[1: traversed_by] some Smoke[4: Aerosol]
32: 229 ; 5;
               Aerosol Physicist EquivalentTo: Physical[1: Physicist] and traverses[1: traversed_by] some Cloud[4: Aerosol]
32: 229 ; 6;
               Aerosol Physicist Equival entTo: Physical [1: Physicist] and inverse uses [2: use] some Fog [4: Aerosol]
32: 229 ; 6;
               Aerosol Physicist EquivalentTo: Physical [1: Physicist] and inverse uses [2: use] some Smoke [4: Aerosol]
32: 229 ; 6;
               Aerosol Physicist EquivalentTo: Physical [1: Physicist] and inverse uses[2: use] some Cloud[4: Aerosol]
32: 229 ; 6;
               Aerosol Physicist EquivalentTo: Physical [1: Physicist] and inverse traverses [2: traverse] some Fog [4: Aerosol]
               Aerosol Physicist Equival entTo: Physical [1: Physicist] and inverse traverses[2: traverse] some Smoke[4: Aerosol]
32: 229 ; 6;
               Aerosol Physicist Equival entTo: Physical [1: Physicist] and inverse traverses [2: traverse] some Cloud [4: Aerosol]
32: 229 ; 6;
15: 229 ; 1;
               DanceApparel SubClassOf: origin[1: origin] some Function[4: Dance]
15: 229 ; 1;
               DanceApparel SubClassOf: origin[1: origin] some Ball[3: Dance]
               DanceApparel SubClassOf: origin[1: origin] some Dancing[4: Dance]
15: 229 ; 1;
15: 229 ; 1;
               DanceApparel SubClassOf: structure[4: area] some Function[4: Dance]
15: 229 ; 1;
               DanceApparel SubClassOf: structure[4: area] some Ball[3: Dance]
15: 229 ; 1;
               DanceApparel SubClassOf: structure[4: area] some Dancing[4: Dance]
15: 229 ; 2;
               DanceApparel EquivalentTo: Dress[3: Apparel] and origin[1: origin] some Function[4: Dance]
15: 229 ; 2;
               DanceApparel EquivalentTo: Dress[3: Apparel] and origin[1: origin] some Ball[3: Dance]
15: 229 ; 2;
               DanceApparel EquivalentTo: Dress[3: Apparel] and origin[1: origin] some Dancing[4: Dance]
15: 229 ; 2;
               DanceApparel EquivalentTo: Dress[3: Apparel] and structure[4: area] some Function[4: Dance]
15: 229 ; 2;
               DanceApparel EquivalentTo: Dress[3: Apparel] and structure[4: area] some Ball[3: Dance]
               DanceApparel EquivalentTo: Dress[3: Apparel] and structure[4: area] some Dancing[4: Dance]
15: 229 ; 2;
5: 119 : 2:
              DanceApparel EquivalentTo: Function[4: Dancel and Dress[3: Apparel]
5: 119 ; 2;
              DanceApparel EquivalentTo: Ball[3: Dance] and Dress[3: Apparel]
5: 119 ; 2;
              DanceApparel EquivalentTo: Dancing[4: Dance] and Dress[3: Apparel]
99: 64 : 4:
              PediatricPathologist SubClassOf: measure[2: measures] some Thing
2:843;3;
              BabyCarrier SubClassOf: Bay[2: Baby] and Harrier2[1: Carrier] and Entity[4: human] BabyCarrier SubClassOf: Bay[2: Baby] and Harrier2[1: Carrier] and Object[4: human]
2: 843 : 3:
              BabyCarrier SubClassOf: Bay[2: Baby] and Barrier[1: Carrier] and Entity[4: human]
2: 843 ; 3;
2: 843 ; 3;
              BabyCarrier SubClassOf: Bay[2: Baby] and Barrier[1: Carrier] and Object[4: human]
2: 843 ; 3;
              BabyCarrier SubClassOf: Bay[2: Baby] and Railway[4: Carrier] and Entity[4: human]
2:843;3;
              BabyCarrier SubClassOf: Bay[2: Baby] and Railway[4: Carrier] and Object[4: human]
2:843;3;
              BabyCarrier SubClassOf: Bay[2: Baby] and Business[4: Carrier] and Entity[4: human]
2: 843 ; 3;
              BabýCarrier SubClassOf: Baý[2: Babý] and Business[4: Carrier] and Object[4: human]
15: 311 ; 1;
               CuffBracelet SubClassOf: origin[1: origin] some Iron[3: Cuff]
15: 311 ; 1;
               CuffBracelet SubClassOf: origin[1: origin] some Bond[3: Cuff]
               CuffBracelet SubClassOf: structure[4: area] some Iron[3: Cuff]
15: 311 ; 1;
15: 311 ; 1;
               CuffBracelet SubClassOf: structure[4: area] some Bond[3: Cuff]
10: 115 ; 1;
               AutomaticTransmission SubClassOf: inverse penetrates[1: generates] some AutomaticGun[2: Automatic]
10: 115 : 1:
               AutomaticTransmission SubClassOf: inverse causes[1: causes] some AutomaticGun[2: Automatic]
10: 115 ; 2;
               AutomaticTransmission SubClassOf: inverse penetrates[1: generates] some Thing
10: 115 : 2:
               AutomaticTransmission SubClassOf: inverse causes[1: causes] some Thing
10: 115 ; 3;
               AutomaticTransmission SubClassOf: causes[1: causedby] some Thing
10: 115 ; 4;
               AutomaticTransmission SubClassOf: causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 ; 5;
               AutomaticTransmission EquivalentTo: Transmationallssue[1: Transmission] and causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 ; 5;
               AutomaticTransmission EquivalentTo: Transaction[1: Transmission] and causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 ; 5;
               AutomaticTransmission EquivalentTo: Communication[4: Transmission] and causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 : 5:
               AutomaticTransmission EquivalentTo: Gear[4: Transmission] and causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 ; 6;
               AutomaticTransmission SubClassOf: Transmationallssue[1: Transmission] and Payment[4: cost]
10: 115 ; 6;
               AutomaticTransmission SubClassOf: TransnationalIssue[1: Transmission] and Loan[4: debt]
10: 115 ; 6;
               AutomaticTransmission SubClassOf: Transnationallssue[1: Transmission] and Liability[3: debt]
10: 115 ; 6;
               AutomaticTransmission SubClassOf: Transaction[1: Transmission] and Payment[4: cost)
10: 115 : 6:
               AutomaticTransmission SubClassOf: Transaction[1: Transmission] and Liábility[3: debt]
               AutomaticTransmission SubClassOf: Communication[4: Transmission] and Payment[4: cost] AutomaticTransmission SubClassOf: Communication[4: Transmission] and Liability[3: debt]
10: 115 ; 6;
10: 115 ; 6;
10: 115 ; 6;
               AutomaticTransmission SubClassOf: Gear[4: Transmission] and Payment[4: cost]
10: 115 : 6:
               AutomaticTransmission SubClassOf: Gear[4: Transmission] and Loan[4: debt]
10: 115 ; 6;
               AutomaticTransmission SubClassOf: Gear[4: Transmission] and Liability[3: debt]
99: 390 ; 4;
               SheriffsDeputy SubClassOf: measure[2: measures] some Thing
15: 975 ; 1;
               StreetBike SubClassOf: origin[1: origin] some Street[1: Street]
```

```
15: 975 ; 1;
15: 975 ; 1;
                StreetBike SubClassOf: origin[1: origin] some Road[4: Street]
                StreetBike SubClassOf: oriğin[1: oriğin] some Tree[1: Street]
15: 975 ; 1;
                StreetBike SubClassOf: structure[4: area] some Street[1: Street]
15: 975 ; 1;
                StreetBike SubClassOf: structure[4: area] some Road[4: Street]
15: 975 ; 1;
                StreetBike SubClassOf: structure[4: area] some Tree[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Motorcycle[3: Bike] and origin[1: origin] some Street[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Motorcycle[3: Bike] and oriğin[1: oriğin] some Road[4: Street]
                StreetBike EquivalentTo: Motorcycle[3: Bike] and origin[1: origin] some Tree[1: Street] StreetBike EquivalentTo: Motorcycle[3: Bike] and structure[4: area] some Street[1: Street]
15: 975 ; 2;
15: 975 ; 2;
15: 975 ; 2;
                StreetBike EquivalentTo: Motorcycle[3: Bike] and structure[4: area] some Road[4: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Motorcýcle[3: Bike] and structure[4: area] some Tree[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Cycle[4: Bike] and origin[1: origin] some Street[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Cycle[4: Bike] and oriğin[1: oriğin] some Road[4: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Cýcle[4: Bike] and oriğin[1: oriğin] some Tree[1: Street]
                StreetBike EquivalentTo: Cýcle[4: Bike] and structure[4: area] some Street[1: Street]
15: 975 ; 2;
15: 975 ; 2;
                StreetBike EquivalentTo: Cýcle[4: Bike] and structure[4: area] some Road[4: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Cycle[4: Bike] and structure[4: area] some Tree[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Bicycle[4: Bike] and origin[1: origin] some Street[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Bicycle[4: Bike] and origin[1: origin] some Road[4: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Bicycle[4: Bike] and origin[1: origin] some Tree[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Bicycle[4: Bike] and structure[4: area] some Street[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Bicycle[4: Bike] and structure[4: area] some Road[4: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Bicycle[4: Bike] and structure[4: area] some Tree[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Wheel[4: Bike] and origin[1: origin] some Street[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Wheel [4: Bike] and origin[1: origin] some Road[4: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Wheel [4: Bike] and oriğin[1: oriğin] some Tree[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Wheel 4: Bike and structure 4: area some Street[1: Street]
15: 975 ; 2;
                StreetBike EquivalentTo: Wheel 4: Bike and structure 4: area some Road 4: Street
15: 975 : 2:
                StreetBike EquivalentTo: Wheel [4: Bike] and structure[4: area] some Tree[1: Street]
5: 347 ; 2;
               GrandJury Equival entTo: Pi ano [4: Grand] and Jury [1: Jury]
38: 408 ; 2;
                EthernetNetwork SubClassOf: time[3: case] some LAN[3: Ethernet]
38: 408 : 2:
                EthernetNetwork SubClassOf: patient[4: case] some LAN[3: Ethernet]
38: 408 ; 2;
                EthernetNetwork SubClassOf: instance[3: case] some LAN[3: Ethernet]
12: 342 : 1:
                EthernetNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some LAN[3: Ethernet]
15: 952 : 1:
                HomeComposting SubClassOf: origin[1: origin] some Address[4: Home]
15: 952 ; 1;
                HomeComposting SubClassOf: origin[1: origin] some Residence[3: Home]
15: 952 ; 1;
                HomeComposting SubClassOf: origin[1: origin] some Hole[2: Home]
15: 952 ; 1;
                HomeComposting SubClassOf: origin[1: origin] some House[3: Home]
15: 952 ; 1;
15: 952 ; 1;
                HomeComposting SubClassOf: origin[1: origin] some Bag[3: Home]
                HomeComposting SubClassOf: origin[1: origin] some Base[3: Home]
15: 952 ; 1;
                HomeComposting SubClassOf: structure[4: area] some Address[4: Home]
15: 952 ; 1;
15: 952 ; 1;
                HomeComposting SubClassOf: structure[4: area] some Residence[3: Home]
                HomeComposting SubClassOf: structure[4: area] some Hole[2: Home]
15: 952 ; 1;
15: 952 ; 1;
                HomeComposting SubClassOf: structure[4: area]
                                                                   some House[3: Home]
                HomeComposting SubClassOf: structure[4: area] some Bag[3: Home]
15: 952 ; 1;
                HomeComposting SubClassOf: structure[4: area] some Base[3: Home]
15: 952 ; 2;
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and origin[1: origin] some Address[4: Home]
                HomeComposting EquivalentTo: Comparing[1: Composting] and origin[1: origin] some Residence[3: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and origin[1: origin] some Hole[2: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and origin[1: origin] some House[3: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and origin[1: origin] some Bag[3: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and origin[1: origin] some Base[3: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and structure[4: area] some Address[4: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and structure[4: area] some Residence[3: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and structure[4: area] some Hole[2: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and structure[4: area] some House[3: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and structure[4: area] some Bag[3: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Comparing[1: Composting] and structure[4: area] some Base[3: Home]
15: 952 ; 2;
                HomeComposting EquivalentTo: Composing[1: Composting] and origin[1: origin] some Address[4: Home]
               HomeComposting EquivalentTo: Composing[1: Composting] and origin[1: origin] some Residence[3: Home] HomeComposting EquivalentTo: Composing[1: Composting] and origin[1: origin] some Hole[2: Home] HomeComposting EquivalentTo: Composing[1: Composting] and origin[1: origin] some House[3: Home]
15: 952 ; 2;
15: 952 ; 2;
15: 952 ; 2;
               HomeComposting EquivalentTo: Composing[1: Composting] and origin[1: origin] some Bag[3: Home] HomeComposting EquivalentTo: Composing[1: Composting] and origin[1: origin] some Base[3: Home] HomeComposting EquivalentTo: Composing[1: Composting] and structure[4: area] some Address[4: Home]
15: 952 : 2:
15: 952 ; 2;
15: 952 ; 2;
15: 952 ; 2;
                HomeComposting EquivalentTo: Composing[1: Composting] and structure[4: area] some Residence[3: Home]
```

```
fout. normal. txt
              HomeComposting EquivalentTo: Composing[1: Composting] and structure[4: area] some Hole[2: Home] HomeComposting EquivalentTo: Composing[1: Composting] and structure[4: area] some House[3: Home] HomeComposting EquivalentTo: Composing[1: Composting] and structure[4: area] some Bag[3: Home]
15: 952 ; 2;
15: 952 ; 2;
15: 952 ; 2;
15: 952 ; 2;
               HomeComposting EquivalentTo: Composing[1: Composting] and structure[4: area] some Base[3: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and origin[1: origin] some Address[4: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and origin[1: origin] some Residence[3: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and origin[1: origin] some Hole[2: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and origin[1: origin] some House[3: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and origin[1: origin] some Bag[3: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and origin[1: origin] some Base[3: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and structure[4: area] some Address[4: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and structure[4: area] some Residence[3: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and structure[4: area] some Hole[2: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and structure[4: area] some House[3: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and structure[4: area] some Bag[3: Home]
15: 952 ; 2;
               HomeComposting EquivalentTo: ComposingMusic[1: Composting] and structure[4: area] some Base[3: Home]
15: 819 ; 1;
               Air_travel SubClassOf: origin[1: origin] some Water[3: Air]
15: 819 : 1:
               Air_travel SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 819 ; 1;
               Air_travel SubClassOf: origin[1: origin] some Flying[4: Air]
15: 819 ; 1;
               Air_travel SubClassOf: origin[1: origin] some Air[1: Air]
15: 819 ; 1;
               Air_travel SubClassOf: origin[1: origin] some Fire[3: Air]
15: 819 ; 1;
               Air travel SubClassOf: origin[1: origin] some Note[3: Air]
15: 819 ; 1;
               Air_travel SubClassOf: structure[4: area] some Water[3: Air]
15: 819 ; 1;
               Air_travel SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 819 ; 1;
               Air travel SubClassOf: structure[4: area] some Flying[4: Air]
15: 819 ; 1;
               Air_travel SubClassOf: structure[4: area] some Air[1: Air]
15: 819 ; 1;
               Air travel SubClassOf: structure[4: area] some Fire[3: Air]
15: 819 ; 1;
               Air_travel SubClassOf: structure[4: area] some Note[3: Air]
15: 819 : 2:
               Air_travel EquivalentTo: Walking[4: travel] and origin[1: origin] some Water[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Walking[4: travel]
                                                              and origin[1: origin] some Atmosphere[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Walking[4: travel] and origin[1: origin] some Flying[4: Air]
15: 819 : 2:
               Air_travel EquivalentTo: Walking[4: travel] and origin[1: origin] some Air[1: Air]
15: 819 ; 2;
               Air travel EquivalentTo: Walking[4: travel]
                                                              and origin[1: origin] some Fire[3: Air]
15: 819 : 2:
               Air_travel EquivalentTo: Walking[4: travel] and origin[1: origin] some Note[3: Air]
15: 819 : 2:
               Air_travel EquivalentTo: Walking[4: travel] and structure[4: area] some Water[3: Air]
15: 819 ; 2;
                                                              and structure[4: area] some Atmosphere[3: Air]
               Air_travel EquivalentTo: Walking[4: travel]
15: 819 : 2:
               Air_travel EquivalentTo: Walking[4: travel] and structure[4: area] some Flying[4: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Walking[4: travel] and structure[4: area] some Air[1: Air]
15: 819 ; 2;
               Air travel EquivalentTo: Walking[4: travel] and structure[4: area] some Fire[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Walking[4: travel] and structure[4: area] some Note[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and origin[1: origin] some Water[3: Air]
15: 819 ; 2;
               Air travel EquivalentTo: Motion[4: travel]
                                                             and origin[1: origin] some Atmosphere[3: Air]
15: 819 : 2:
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and origin[1: origin] some Flying[4: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and origin[1: origin] some Air[1: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and origin[1: origin] some Fire[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and origin[1: origin] some Note[3: Air]
               Air_travel EquivalentTo: Motion[4: travel]
15: 819 ; 2;
                                                             and structure[4: area] some Water[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and structure[4: area] some Atmosphere[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and structure[4: area] some Flying[4: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and structure[4: area] some Air[1: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and structure[4: area] some Fire[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Motion[4: travel]
                                                             and structure[4: area] some Note[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Gravel[1: travel]
                                                             and origin[1: origin] some Water[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Gravel 1: travel
                                                             and oriğin[1: oriğin] some Atmosphere[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Gravel[1: travel]
                                                             and origin[1: origin] some Flying[4: Āir]
15: 819 ; 2;
               Air travel EquivalentTo: Gravel [1: travel]
                                                             and origin[1: origin] some Air[1: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Gravel[1: travel]
                                                             and origin[1: origin] some Fire[3: Air]
15: 819 ; 2;
               Air travel EquivalentTo: Gravel [1: travel]
                                                             and oriğin[1: oriğin] some Note[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Gravel 1: travel 1
                                                             and structure[4: area] some Water[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Gravel[1: travel]
                                                             and structure[4: area] some Atmosphere[3: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Gravel[1: travel]
                                                             and structure[4: area] some Flying[4: Air]
15: 819 ; 2;
               Air_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some Air[1: Air]
               Air_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some Fire[3: Air]
15: 819 : 2:
15: 819 ; 2;
               Air_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some Note[3: Air]
32: 187 ; 1;
               Howitzer_Towed SubClassOf: traverses[1: traversedby] some Mortar[3: Howitzer]
               Howitzer_Towed SubClassOf: traverses[1: traversed_by] some Mortar[3: Howitzer]
32: 187 : 1:
```

```
32: 187 ; 2;
              Howitzer_Towed SubClassOf: inverse uses[2: use] some Mortar[3: Howitzer]
32: 187 ; 2;
              Howitzer_Towed SubClassOf: inverse traverses[2: traverse] some Mortar[3: Howitzer]
32: 187 : 3:
              Howitzer_Towed SubClassOf: traverses[1: traversedby] some Thing
32: 187 : 3:
              Howitzer_Towed SubClassOf: traverses[1: traversed_by] some Thing
32: 187 ; 4;
              Howitzer_Towed SubClassOf: inverse uses[2: use] some Thing
32: 187 ; 4;
              Howitzer_Towed SubClassOf: inverse traverses[2: traverse] some Thing
32: 187 ; 5;
              Howitzer_Towed EquivalentTo: Towel [1: Towed] and traverses[1: traversedby] some Mortar[3: Howitzer]
32: 187 ; 5;
              Howitzer_Towed EquivalentTo: Towel [1: Towed] and traverses[1: traversed_by] some Mortar[3: Howitzer]
              Howitzer_Towed EquivalentTo: Towel [1: Towed] and inverse uses [2: use] some Mortar [3: Howitzer]
32: 187 ; 6;
32: 187 ; 6;
              Howitzer_Towed EquivalentTo: Towel [1: Towed] and inverse traverses[2: traverse] some Mortar[3: Howitzer]
               StockTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some House[4: Stock]
14: 707 ; 1;
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and gainsControl[1: contain] some Name[3: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and gainsControl[1: contain] some Blood[4: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and gainsControl[1: contain] some Store[4: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and gainsControl[1: contain] some Character[3: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and gainsControl[1: contain] some Share[3: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and gainsControl[1: contain] some Livestock[3: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and gainsControl[1: contain] some GunStock[3: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and gainsControl[1: contain] some Sock[2: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and gainsControl[1: contain] some Stock[1: Stock]
14: 707 ; 1;
              StockTank SubClassOf: Reservoir[4: Tank]
                                                         and gainsControl[1: contain] some Handle[4: Stock]
14: 707 ; 1;
              StockTank SubClassOf: Reservoir[4: Tank
                                                         and contains[2: contain] some House[4: Stock]
14: 707 ; 1;
              StockTank SubClassOf: Reservoir[4: Tank]
                                                         and contains[2: contain] some Name[3: Stock]
14: 707 ; 1;
              StockTank SubClassOf: Reservoir[4: Tank]
                                                         and contains[2: contain] some Blood[4: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and contains[2: contain] some Store[4: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and contains[2: contain] some Character[3: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and contains[2: contain] some Share[3: Stock]
14: 707 ; 1;
                                                         and contains[2: contain] some Livestock[3: Stock]
               StockTank SubClassOf: Reservoir[4: Tank
14: 707 : 1:
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and contains[2: contain] some GunStock[3: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and contains[2: contain] some Sock[2: Stock]
14: 707 ; 1;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and contains[2: contain] some Stock[1: Stock]
14: 707 : 1:
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and contains[2: contain] some Handle[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse home[3: place] some Name[3: Stock]
14: 707 : 2:
                                                         and inverse address[4: place] some House[4: Stock]
               StockTank SubClassOf: Reservoir[4: Tank]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse address[4: place] some Name[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse address[4: place] some Blood[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse address[4: place] some Store[4: Stock]
14: 707 ; 2;
                                                         and inverse address[4: place] some Character[3: Stock]
               StockTank SubClassOf: Reservoir[4: Tank]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse address[4: place] some Share[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse address[4: place] some Livestock[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse address[4: place] some GunStock[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse address[4: place] some Sock[2: Stock]
14: 707 : 2:
                                                         and inverse address[4: place] some Stock[1: Stock]
               StockTank SubClassOf: Reservoir[4: Tank]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse address[4: place] some Handle[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse part[4: place] some House[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse part[4: place] some Name[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse part[4: place] some Blood[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse part[4: place] some Store[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse part[4: place] some Character[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse part[4: place] some Share[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse part[4: place] some Livestock[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse part[4: place] some GunStock[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse part[4: place] some Sock[2: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse part[4: place] some Stock[1: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse part[4: place] some Handle[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse property[4: place] some House[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse property[4: place] some Name[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse property[4: place]
                                                                                         some Blood[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse property[4: place] some Store[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank
                                                         and inverse property[4: place]
                                                                                         some Character[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse property[4: place]
                                                                                         some Share[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse property[4: place] some Livestock[3: Stock]
14: 707 : 2:
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse property[4: place]
                                                                                         some GunStock[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                         and inverse property[4: place]
                                                                                         some Sock[2: Štock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Stock[1: Stock]
14: 707 : 2:
               StockTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Handle[4: Stock]
```

```
fout. normal. txt
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some House[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                            and inverse located[2: locatedin] some Name[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                           and inverse located[2: locatedin] some Blood[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                           and inverse located[2: locatedin] some Store[4: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                            and inverse located[2: locatedin] some Character[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                           and inverse located[2: locatedin] some Share[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                           and inverse located[2: locatedin] some Livestock[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                           and inverse located[2: locatedin] some GunStock[3: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                           and inverse located[2: locatedin] some Sock[2: Štock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank]
                                                           and inverse located[2: locatedin] some Stock[1: Stock]
14: 707 ; 2;
               StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Handle[4: Stock]
19: 880 ; 1;
               TruckWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Truck[1: Truck]
               TruckWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Truck[1: Truck]
19: 880 ; 1;
19: 880 ; 1;
               TruckWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Truck[1: Truck]
19: 880 ; 1;
               TruckWheel EquivalentTo: Wheel[1: Wheel] and member[2: memberof] some Truck[1: Truck]
19: 880 ; 1;
               TruckWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Truck[1: Truck]
99: 685 ; 1;
               SafetyInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Security[4: Safety]
99: 685 : 1:
               SafetyInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Rubber[3: Safety]
99: 685 ; 3;
               SafetyInspector SubClassOf: measure[2: measures] some Security[4: Safety]
99: 685 ; 3;
               Safetyl nspector SubClassOf: measure[2: measures] some Rubber[3: Safety]
99: 685 ; 4;
               SafetyInspector SubClassOf: measure[2: measures] some Thing
38: 216 ; 2;
               SafetyInspector SubClassOf: time[3: case] some Security[4: Safety]
38: 216 ; 2;
               SafetyInspector SubClassOf: time[3: case] some Rubber[3: Safety]
38: 216 ; 2;
               SafetyInspector SubClassOf: patient[4: case] some Security[4: Safety]
38: 216 ; 2;
               SafetyInspector SubClassOf: patient[4: case] some Rubber[3: Safety]
38: 216 ; 2;
               SafetyInspector SubClassOf: instance[3: case] some Security[4: Safety]
38: 216 ; 2;
               SafetyInspector SubClassOf: instance[3: case] some Rubber[3: Safety]
10: 86 ; 2;
              Medical Pad SubClassOf: inverse penetrates[1: generates] some Thing
10: 86 : 2:
              Medical Pad SubClassOf: inverse causes[1: causes] some Thing
10: 86 ; 3;
              Medical Pad SubClassOf: causes[1: causedby] some Thing
15: 177 ; 1;
               ClothesPin SubClassOf: origin[1: origin] some Dress[3: Clothes]
15: 177 : 1:
               ClothesPin SubClassOf: structure[4: area] some Dress[3: Clothes]
               ClothesPin EquivalentTo: Flag[3: Pin] and origin[1: origin] some Dress[3: Clothes] ClothesPin EquivalentTo: Flag[3: Pin] and structure[4: area] some Dress[3: Clothes]
15: 177 ; 2;
15: 177 : 2:
15: 177 : 2:
               ClothesPin EquivalentTo: Leq[3: Pin] and origin[1: origin] some Dress[3: Clothes]
15: 177 ; 2;
               ClothesPin EquivalentTo: Leg[3: Pin] and structure[4: area] some Dress[3: Clothes]
38: 167 : 2:
               ClothesPin SubClassOf: time[3: case] some Dress[3: Clothes]
38: 167 ; 2;
               ClothesPin SubClassOf: patient[4: case] some Dress[3: Clothes]
               ClothesPin SubClassOf: instance[3: case] some Dress[3: Clothes]
38: 167 ; 2;
              RadiatorSealant EquivalentTo: Radiating[1: Radiator] and SeaLane[1: Sealant]
5: 312 ; 2;
15: 174 ; 1;
               RadiatorSealant SubClassOf: origin[1: origin] some Radiating[1: Radiator]
15: 174 ; 1;
               RadiatorSealant SubClassOf: structure[4: area] some Radiating[1: Radiator]
15: 174 : 2:
               RadiatorSealant EquivalentTo: SeaLane[1: Sealant] and origin[1: origin] some Radiating[1: Radiator]
15: 174 ; 2;
               RadiatorSealant EquivalentTo: SeaLane[1: Sealant] and structure[4: area] some Radiating[1: Radiator]
32: 210 ; 1;
               ContainerShip SubClassOf: traverses[1: traversedby] some Continent[1: Container]
32: 210 ; 1;
               ContainerShip SubClassOf: traverses[1: traversedby] some Container[1: Container]
32: 210 ; 1;
               ContainerShip SubClassOf: traverses[1: traversed_by] some Continent[1: Container]
32: 210 ; 1;
               ContainerShip SubClassOf: traverses[1: traversed_by] some Container[1: Container]
32: 210 ; 2;
               ContainerShip SubClassOf: inverse uses[2: use] some Continent[1: Container]
32: 210 ; 2;
               ContainerShip SubClassOf: inverse uses[2: use] some Container[1: Container]
32: 210 ; 2;
               ContainerShip SubClassOf: inverse traverses[2: traverse] some Continent[1: Container]
32: 210 ; 2;
               ContainerShip SubClassOf: inverse traverses[2: traverse] some Container[1: Container]
32: 210 ; 3;
               ContainerShip SubClassOf: traverses[1: traversedby] some Thing
               ContainerShip SubClassOf: traverses[1: traversed_by] some Thing
32: 210 ; 3;
32: 210 ; 4;
               ContainerShip SubClassOf: inverse uses[2: use] some Thing
32: 210 ; 4;
               ContainerShip SubClassOf: inverse traverses[2: traverse] some Thing
32: 210 ; 5;
               ContainerShip EquivalentTo: Ship[1: Ship] and traverses[1: traversedby] some Continent[1: Container]
32: 210 ; 5;
               ContainerShip EquivalentTo: Ship[1: Ship] and traverses[1: traversedby] some Container[1: Container]
32: 210 ; 5;
               ContainerShip EquivalentTo: Ship and traverses 1: traversed by some Continent 1: Container
32: 210 ; 5;
               ContainerShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed_by] some Container[1: Container]
               ContainerShip EquivalentTo: Whip[2: Ship] and traverses[1: traversedDy] some Continent[1: Container]
32: 210 ; 5;
32: 210 ; 5;
               ContainerShip EquivalentTo: Whip[2: Ship] and traverses[1: traversedby] some Container[1: Container]
               ContainerShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed_by] some Continent[1: Container] ContainerShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed_by] some Container[1: Container] ContainerShip EquivalentTo: Ship[1: Ship] and inverse uses[2: use] some Continent[1: Container]
32: 210 : 5:
32: 210 ; 5;
32: 210 ; 6;
               ContainerShip EquivalentTo: Ship[1: Ship] and inverse uses[2: use] some Container[1: Container]
32: 210 ; 6;
```

```
fout. normal. txt
                ContainerShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Continent[1: Container] ContainerShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Container[1: Container]
32: 210 ; 6;
32: 210 ; 6;
32: 210 : 6:
                ContainerShip EquivalentTo: Whip[2: Ship] and inverse uses[2: use] some Continent[1: Container]
32: 210 : 6:
                ContainerShip EquivalentTo: Whip[2: Ship] and inverse uses[2: use] some Container[1: Container]
32: 210 ; 6;
                ContainerShip EquivalentTo: Whip[2: Ship] and inverse traverses[2: traverse] some Continent[1: Container] ContainerShip EquivalentTo: Whip[2: Ship] and inverse traverses[2: traverse] some Container[1: Container]
32: 210 ; 6;
15: 939 ; 1;
                CountySheriff SubClassOf: origin[1: origin] some CountryID[1: County]
15: 939 ; 1;
                CountySheriff SubClassOf: origin[1: origin] some County[1: County]
15: 939 ; 1;
                CountýSheriff SubClassOf: oriğin[1: oriğin] some Counting[1: County]
15: 939 ; 1;
                CountySheriff SubClassOf: structure[4: area] some CountryID[1: County]
15: 939 ; 1;
                CountySheriff SubClassOf: structure[4: area] some County[1: County]
15: 939 ; 1;
                CountýSheriff SubClassOf: structure[4: area] some Countíng[1: County]
15: 727 ; 1;
                TVBiography SubClassOf: origin[1: origin] some television[3: TV]
15: 727 ; 1;
                TVBi oğraphy SubClassOf: oriğin[1: oriğin] some TV[2: TV]
15: 727 ; 1;
                TVBi ography SubClassOf: origin[1: origin] some Broadcasting[4: TV]
15: 727 ; 1;
                TVBi ography SubClassOf: structure[4: area] some television[3: TV]
15: 727 ; 1;
                TVBi ography SubClassOf: structure[4: area] some TV[2: TV]
15: 727 ; 1;
                TVBi ography SubClassOf: structure [4: area] some Broadcasting [4: TV]
15: 727 ; 2;
                TVBi ography EquivalentTo: Graph[1: Bi ography] and origin[1: origin] some television[3: TV]
15: 727 ; 2;
                TVBi ographý Equi valentTo: Graph[1: Bi ographý] and origin[1: origin] some TV[2: TV]
15: 727 ; 2;
                TVBi ography Equi val entTo: Graph[1: Bi ography] and ori gi n[1: ori gi n] some Broadcasti ng[4: TV]
15: 727 ; 2;
                TVBi ography Equi val entTo: Graph[1: Bi ography] and structure[4: area] some tel evi si on[3: TV]
                TVBi ography Equi valentTo: Graph[1: Bi ography] and structure[4: area] some TV[2: TV]
15: 727 ; 2;
15: 727 ; 2;
                TVBi oğraphy Equi val entTo: Graph[1: Bi oğraphy] and structure[4: area] some Broadcasti ng[4: TV]
15: 727 ; 2;
                TVBi ography Equi val entTo: Bi ography[1: Bi ography] and origin[1: origin] some tel evi si on[3: TV]
15: 727 ; 2;
                TVBi ography Equi val entTo: Bi ography 1: Bi ography 1 and ori qi n 1: ori qi n 1 some TV 2: TV
15: 727 ; 2;
                TVBi ographý Equi val entTo: Bi ographý[1: Bi ographý] and ori gi n[1: ori gi n] some Broadcasti ng[4: TV]
15: 727 ; 2;
                TVBi oğraphy Equi val entTo: Bi oğraphy[1: Bi oğraphy] and structure[4: area] some tel evi si on[3: TV]
15: 727 : 2:
                TVBi ography Equi val entTo: Bi ography [1: Bi ography] and structure [4: area] some TV[2: TV]
15: 727 ; 2;
                TVBi oğraphý Equi val entTo: Bi oğraphý[1: Bi oğraphý] and structure[4: area] some Broadcasti ng[4: TV]
38: 152 ; 2;
                TVBi ography SubClassOf: time[3: case] some television[3: TV]
38: 152 : 2:
                TVBi ography SubClassOf: time[3: case] some TV[2: TV]
38: 152 ; 2;
                TVBi ography SubClassOf: time[3: case] some Broadcasting[4: TV]
38: 152 : 2:
                TVBi ography SubClassOf: patient[4: case] some television[3: TV]
38: 152 : 2:
                TVBi ography SubClassOf: patient[4: case] some TV[2: TV]
38: 152 ; 2;
                TVBi ography SubClassOf: patient[4: case] some Broadcasting[4: TV]
38: 152 : 2:
                TVBi ography SubClassOf: instance[3: case] some television[3: TV]
38: 152 ; 2;
                TVBi ography SubClassOf: instance[3: case] some TV[2: TV]
38: 152 ; 2;
                TVBi ography SubClassOf: instance[3: case] some Broadcasting[4: TV]
32: 75 ; 1;
               TVBi ography SubClassOf: traverses[1: traversedby] some television[3: TV]
32: 75 ; 1;
               TVBi ography SubClassOf: traverses[1: traversedby] some TV[2: TV]
32: 75 ; 1;
               TVBi ography SubClassOf: traverses[1: traversedby] some Broadcasting[4: TV]
32: 75 : 1:
               TVBi ography SubClassOf: traverses[1: traversed_by] some television[3: TV]
32: 75 ; 1;
               TVBi ography SubClassOf: traverses[1: traversed_by] some TV[2: TV]
32: 75 ; 1;
               TVBi ography SubClassOf: traverses[1: traversed_by] some Broadcasting[4: TV]
32: 75 ; 2;
               TVBi ography SubClassOf: inverse uses[2: use] some television[3: TV]
32: 75 ; 2;
               TVBi ography SubClassOf: inverse uses[2: use] some TV[2: TV]
32: 75 ; 2;
               TVBi ography SubClassOf: inverse uses[2: use] some Broadcasting[4: TV]
32: 75 ; 2;
               TVBiography SubClassOf: inverse traverses[2: traverse] some television[3: TV]
32: 75 ; 2;
               TVBiography SubClassOf: inverse traverses[2: traverse] some TV[2: TV]
32: 75 ; 2;
               TVBi ography SubClassOf: inverse traverses 2: traverse some Broadcasting 4: TV
32: 75 ; 3;
               TVBi ography SubClassOf: traverses[1: traversedby] some Thing
32: 75 ; 3;
               TVBi ography SubClassOf: traverses[1: traversed_by] some Thing
32: 75 ; 4;
               TVBi ography SubClassOf: inverse uses[2: use] some Thing
32: 75 ; 4;
               TVBi ography SubClassOf: inverse traverses[2: traverse] some Thing
32: 75 ; 5;
               TVBi ography Equi val entTo: Graph[1: Bi ography] and traverses[1: traversedby] some tel evi si on[3: TV]
32: 75 ; 5;
               TVBi oğraphý Equi val entTo: Graph[1: Bi oğraphý] and traverses[1: traversedbý] some TV[2: TV]
               TVBi ographý Equi val entTo: Graph[1: Bi ographý] and traverses[1: traversedbý] some Broadcasti ng[4: TV]
32: 75 ; 5;
32: 75 : 5:
               TVBi oğraphý Equi val entTo: Graph[1: Bi oğraphý] and traverses[1: traversed_bý] some tel evi si on[3: TV]
               TVBi ography Equival entTo: Graph[1: Bi ography] and traverses[1: traversed_by] some TV[2: TV]

TVBi ography Equival entTo: Graph[1: Bi ography] and traverses[1: traversed_by] some Broadcasting[4: TV]
32: 75 ; 5;
32: 75 ; 5;
32: 75 : 5:
               TVBi ography Equi val entTo: Bi ography[1: Bi ography] and traverses[1: traversedby] some television[3: TV]
              TVBi ography Equi val entTo: Bi ography[1: Bi ography] and traverses[1: traversedby] some TV[2: TV]
TVBi ography Equi val entTo: Bi ography[1: Bi ography] and traverses[1: traversedby] some Broadcasting[4: TV]
TVBi ography Equi val entTo: Bi ography[1: Bi ography] and traverses[1: traversed_by] some tel evi si on[3: TV]
32: 75 : 5:
32: 75 ; 5;
32: 75 ; 5;
               TVBi ography Equi val entTo: Bi ography [1: Bi ography] and traverses [1: traversed_by] some TV[2: TV]
32: 75 : 5:
```

```
32: 75 ; 5;
              TVBi ography Equi val entTo: Bi ography[1: Bi ography] and traverses[1: traversed_by] some Broadcasti ng[4: TV]
32: 75 ; 6;
              TVBi oğraphý Equi val entTo: Graph[1: Bi ography] and i nverse uses[2: use] some tel evi si on[3: TV]
32: 75 ; 6;
              TVBi ography EquivalentTo: Graph[1: Bi ography] and inverse uses[2: use] some TV[2: TV]
32: 75 ; 6;
              TVBi ography Equi val entTo: Graph[1: Bi ography] and inverse uses[2: use] some Broadcasting[4: TV]
              TVBiography EquivalentTo: Graph[1: Biography] and inverse traverses[2: traverse] some television[3: TV] TVBiography EquivalentTo: Graph[1: Biography] and inverse traverses[2: traverse] some TV[2: TV]
32: 75 ; 6;
32: 75 ; 6;
32: 75 ; 6;
              TVBi oğraphy Equi val entTo: Graph[1: Bi oğraphy] and i nverse traverses[2: traverse] some Broadcasti ng[4: TV]
32: 75 ; 6;
              TVBi ography Equi val entTo: Bi ography[1: Bi ography] and i nverse uses[2: use] some tel evi si on[3: TV]
              TVBi ography Equi val entTo: Bi ography[1: Bi ography] and i nverse uses[2: use] some TV[2: TV]
TVBi ography Equi val entTo: Bi ography[1: Bi ography] and i nverse uses[2: use] some Broadcasting[4: TV]
32: 75 ; 6;
32: 75 ; 6;
              TVBi ography Equival entTo: Bi ography[1: Bi ography] and inverse traverses[2: traverse] some television[3: TV] TVBi ography Equival entTo: Bi ography[1: Bi ography] and inverse traverses[2: traverse] some TV[2: TV] TVBi ography Equival entTo: Bi ography[1: Bi ography] and inverse traverses[2: traverse] some Broadcasting[4: TV]
32: 75 ; 6;
32: 75 ; 6;
32: 75 ; 6;
14: 59 ; 1;
              BreadPan SubClassOf: Plan[2: Pan] and gainsControl[1: contain] some Sugar[3: Bread]
14: 59 ; 1;
              BreadPan SubClassOf: Plan[2: Pan] and gainsControl[1: contain] some Dough[3: Bread]
14: 59 ; 1;
              BreadPan SubClassOf: Plan[2: Pan] and gainsControl[1: contain] some Cabbage[3: Bread]
14: 59 ; 1;
              BreadPan SubClassOf: Plan[2: Pan] and gainsControl[1: contain] some Breast[1: Bread]
14: 59 : 1:
              BreadPan SubClassOf: Plan[2: Pan] and contains[2: contain] some Sugar[3: Bread]
14: 59 ; 1;
              BreadPan SubClassOf: Plan[2: Pan] and contains[2: contain] some Dough[3: Bread]
14: 59 ; 1;
              BreadPan SubClassOf: Plan[2: Pan] and contains[2: contain] some Cabbage[3: Bread]
14: 59 ; 1;
              BreadPan SubClassOf: Plan[2: Pan] and contains[2: contain] some Breast[1: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan] and inverse relative[1: live at] some Cabbage[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse relative[1: live_at] some Breast[1: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse relative[1: liveat] some Cabbage[3: Bread]
14: 59 ; 2;
                                                    and inverse relative[1: liveat] some Breast[1: Bread]
              BreadPan SubClassOf: Plan[2: Pan]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse occupation[4: place] some Cabbage[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse occupation[4: place] some Breast[1: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse address[4: place] some Sugar[3: Bread]
14: 59 : 2:
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse address[4: place] some Dough[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse address[4: place] some Cabbage[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse address[4: place] some Breast[1: Bread]
14: 59 : 2:
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse part[4: place] some Sugar[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse part[4: place] some Dough[3: Bread]
14: 59 : 2:
                                                    and inverse part[4: place] some Cabbage[3: Bread]
              BreadPan SubClassOf: Plan[2: Pan]
14: 59 : 2:
                                                    and inverse part[4: place] some Breast[1: Bread]
              BreadPan SubClassOf: Plan[2: Pan]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse property[4: place] some Sugar[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse property[4: place] some Dough[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse property[4: place] some Cabbage[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse property[4: place] some Breast[1: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan]
                                                    and inverse located[2: locatedin] some Sugar[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan] and inverse located[2: locatedin] some Dough[3: Bread]
14: 59 ; 2;
              BreadPan SubClassOf: Plan[2: Pan] and inverse located[2: locatedin] some Cabbage[3: Bread]
14: 59 : 2:
              BreadPan SubClassOf: Plan[2: Pan] and inverse located[2: locatedin] some Breast[1: Bread]
15: 441 ; 1;
               LiverCell SubClassOf: origin[1: origin] some Olive[1: Liver]
15: 441 ; 1;
               LiverCell SubClassOf: origin[1: origin] some Liver[1: Liver]
15: 441 : 1:
               LiverCell SubClassOf: origin[1: origin] some River[1: Liver]
15: 441 ; 1;
               LiverCell SubClassOf: structure[4: area] some Olive[1: Liver]
15: 441 : 1:
               LiverCell SubClassOf: structure[4: area] some Liver[1: Liver]
15: 441 ; 1;
               LiverCell SubClassOf: structure[4: area] some River[1: Liver]
15: 441 ; 2;
               LiverCell EquivalentTo: Bell[2: Cell] and origin[1: origin] some Olive[1: Liver]
15: 441 ; 2;
               LiverCell EquivalentTo: Bell[2: Cell] and origin[1: origin] some Liver[1: Liver]
15: 441 ; 2;
               LiverCell EquivalentTo: Bell[2: Cell] and origin[1: origin] some River[1: Liver]
               LiverCell EquivalentTo: Bell[2: Cell] and structure[4: area] some Olive[1: Liver]
15: 441 ; 2;
15: 441 ; 2;
               LiverCell EquivalentTo: Bell[2: Cell]
                                                         and structure[4: area] some Liver[1: Liver]
15: 441 ; 2;
               LiverCell EquivalentTo: Bell[2: Cell]
                                                         and structure[4: area] some River[1: Liver]
15: 441 ; 2;
               LiverCell EquivalentTo: Cell[1: Cell] and origin[1: origin] some Olive[1: Liver]
15: 441 ; 2;
               LiverCell EquivalentTo: Cell[1: Cell]
                                                         and oriğin[1: oriğin] some Liver[1: Liver]
15: 441 ; 2;
               LiverCell EquivalentTo: Cell[1: Cell]
                                                         and oriğin[1: oriğin] some River[1: Liver]
15: 441 ; 2;
               LiverCell EquivalentTo: Cell[1: Cell] and structure[4: area] some Olive[1: Liver]
15: 441 ; 2;
               LiverCell EquivalentTo: Cell 1: Cell 1 and structure 4: area | some Liver 1: Liver
15: 441 ; 2;
               LiverCell EquivalentTo: Cell[1: Cell] and structure[4: area] some River[1: Liver]
19: 206 ; 1;
               TaxiCab EquivalentTo: Taxicab[3: Cab] and member[2: memberof] some Tax[2: Taxi]
19: 206 : 1:
               TaxiCab EquivalentTo: TaxiCab[3: Cab] and member[2: memberof] some TaxiCab[3: Taxi]
32: 110 ; 1;
               Taxi Cab SubClassOf: traverses[1: traversedby] some Tax[2: Taxi]
32: 110 ; 1;
                Taxi Cab SubClassOf: traverses[1: traversedby] some Taxicab[3: Taxi]
               Taxi Cab SubClassOf: traverses[1: traversed_by] some Tax[2: Taxi]
32: 110 : 1:
```

fout. normal. txt 32: 110 ; 1; Taxi Cab SubClassOf: traverses[1: traversed_by] some Taxi cab[3: Taxi] 32: 110 ; 2; TaxiCab SubClassOf: inverse uses[2: use] some Tax[2: Taxi] 32: 110 ; 2; Taxi Cab SubClassOf: inverse uses[2: use] some Taxi cab[3: Taxi] 32: 110 : 2: Taxi Cab SubClassOf: inverse traverses[2: traverse] some Tax[2: Taxi] TaxiCab SubClassOf: inverse traverses[2: traverse] some TaxiCab[3: Taxi] 32: 110 ; 2; 32: 110 ; 3; Taxi Cab SubClassOf: traverses[1: traversedby] some Thing 32: 110 ; 3; Taxi Cab SubClassOf: traverses[1: traversed_by] some Thing 32: 110 ; 4; TaxiCab SubClassOf: inverse uses[2: use] some Thing 32: 110 ; 4; TaxiCab SubClassOf: inverse traverses[2: traverse] some Thing 32: 110 ; 5; TaxiCab EquivalentTo: Taxicab[3: Cab] and traverses[1: traversedby] some Tax[2: Taxi] 32: 110 ; 5; Taxi Cab Equi val entTo: Taxi cab[3: Cab] and traverses[1: traversedby] some Taxi cab[3: Taxi] 32: 110 ; 5; TaxiCab EquivalentTo: Taxicab[3: Cab] and traverses[1: traversed_by] some Tax[2: Taxi] 32: 110 ; 5; Taxi Cab Equi val entTo: Taxi cab[3: Cab] and traverses[1: traversed_by] some Taxi cab[3: Taxi] 32: 110 ; 6; Taxi Cab Equi val entTo: Taxi cab[3: Cab] and inverse uses[2: use] some Tax[2: Taxi] 32: 110 ; 6; TaxiCab EquivalentTo: Taxicab[3: Cab] and inverse uses[2: use] some Taxicab[3: Taxi] Taxi Cab Equi val entTo: Taxi cab[3: Cab] and inverse traverses[2: traverse] some Tax[2: Taxi] 32: 110 ; 6; 32: 110 ; 6; TaxiCab EquivalentTo: Taxicab[3: Cab] and inverse traverses[2: traverse] some Taxicab[3: Taxi] 12: 320 ; 1; PaymentBook SubClassOf: Publication[4: Book] and composer[1: composed] some Payment[1: Payment] 12: 320 ; 1; PaymentBook SubClassOf: Book[1: Book] and composer[1: composed] some Payment[1: Payment] 12: 320 ; 1; PaymentBook SubClassOf: Index[4: Book] and composer[1: composed] some Payment[1: Payment] 12: 320 ; 1; PaymentBook SubClassOf: Word[4: Book] and composer[1: composed] some Payment[1: Payment] 12: 320 ; 1; PaymentBook SubClassOf: Product[4: Book] and composer[1: composed] some Payment[1: Payment] 12: 320 ; 1; PaymentBook SubClassOf: Script[4: Book] and composer[1: composed] some Payment[1: Payment] 12: 320 ; 1; PaymentBook SubClassOf: Fact[4: Book] and composer[1: composed] some Payment[1: Payment] 15: 359 ; 1; MountainBike SubClassOf: origin[1: origin] some Volcano[4: Mountain] 15: 359 ; 1; MountainBike SubClassOf: oriğin[1: oriğin] some Mountain[1: Mountain] 15: 359 ; 1; MountainBike SubClassOf: oriğin[1: oriğin] some Mounting[2: Mountain] 15: 359 ; 1; MountainBike SubClassOf: structure[4: area] some Volcano[4: Mountain] 15: 359 : 1: MountainBike SubClassOf: structure[4: area] some Mountain[1: Mountain] 15: 359 ; 1; MountainBike SubClassOf: structure[4: area] some Mounting[2: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Motorcycle[3: Bike] and origin[1: origin] some Volcano[4: Mountain] 15: 359 : 2: MountainBike EquivalentTo: Motorcycle[3: Bike] and origin[1: origin] some Mountain[1: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Motorcycle[3: Bike] and origin[1: origin] some Mounting[2: Mountain] 15: 359 : 2: MountainBike EquivalentTo: Motorcycle[3: Bike] and structure[4: area] some Volcano[4: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Motorcycle[3: Bike] and structure[4: area] some Mountain[1: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Motorcycle[3: Bike] and structure[4: area] some Mounting[2: Mountain] 15: 359 : 2: MountainBike EquivalentTo: Cycle[4: Bike] and origin[1: origin] some Volcano[4: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Cýcle[4: Bike] and oriğin[1: oriğin] some Mountain[1: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Cycle[4: Bike] and origin[1: origin] some Mounting[2: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Cýcle[4: Bike] and structure[4: ăreā] some Volcano[4: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Cycle[4: Bike] and structure[4: area] some Mountain[1: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Cycle[4: Bike] and structure[4: area] some Mounting[2: Mountain] MountainBike EquivalentTo: Bicycle[4: Bike] and origin[i: origin] some Volcano[4: Mountain] 15: 359 : 2: 15: 359 ; 2; 15: 359 ; 2; MountainBike EquivalentTo: Bicycle[4: Bike] and oriğin[1: oriğin] some Mountain[1: Mountain] MountainBike EquivalentTo: Bicycle[4: Bike] and oriğin[1: oriğin] some Mounting[2: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Bicycle[4: Bike] and structure[4: area] some Volcano[4: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Bicycle[4: Bike] and structure[4: area] some Mountain[1: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Bicýcle[4: Bike] and structure[4: area] some Mounting[2: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Wheel [4: Bike] and origin[1: origin] some Volcano[4: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Wheel [4: Bike] and oriğin[1: oriğin] some Mountain[1: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Wheel [4: Bike] and oriğin[1: oriğin] some Mounting[2: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Wheel [4: Bike] and structure[4: area] some Volcano [4: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Wheel [4: Bike] and structure [4: area] some Mountain[1: Mountain] 15: 359 ; 2; MountainBike EquivalentTo: Wheel [4: Bike] and structure [4: area] some Mounting [2: Mountain] InternetNewsgroup SubClassOf: traverses[1: traversedby] some Interest[2: Internet] 32: 76 ; 1; 32: 76 ; 1; InternetNewsgroup SubClassOf: traverses[1: traversed_by] some Interest[2: Internet] 32: 76 ; 2; InternetNewsgroup SubClassOf: inverse uses[2: use] some Interest[2: Internet] 32: 76 ; 2; InternetNewsgroup SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet] 32: 76 ; 3; InternetNewsgroup SubClassOf: traverses[1: traversedby] some Thing 32: 76 ; 3; InternetNewsgroup SubClassOf: traverses[1: traversed_by] some Thing 32: 76 ; 4; InternetNewsgroup SubClassOf: inverse uses[2: use] some Thing InternetNewsgroup SubClassOf: inverse traverses[2: traverse] some Thing 32: 76 ; 4; 38: 57 : 2: VitaminPill SubClassOf: time[3: case] some Vitamin[1: Vitamin]

VitaminPill SubClassOf: patient[4: case] some Vitamin[1: Vitamin] VitaminPill SubClassOf: instance[3: case] some Vitamin[1: Vitamin]

Documentary_Genre EquivalentTo: Documentary[1: Documentary] and Music[4: Genre]

38: 57 ; 2; 38: 57 ; 2; 5: 439 ; 2;

```
5: 439 ; 2;
5: 439 ; 2;
              Documentary_Genre EquivalentTo: Documentary[1: Documentary] and Meter[4: Genre]
             Documentary_Genre EquivalentTo: Documentary[1: Documentary] and Article[4: Genre] Documentary_Genre EquivalentTo: measure[4: Genre] some Documentary[1: Documentary]
1:89 ;1;
               Geopolitical Region SubClassOf: Region[1: Region] and gainsControl[1: contain] some Geopolitical Area[2: Geopolitical] Geopolitical Region SubClassOf: Region[1: Region] and contains[2: contain] some Geopolitical Area[2: Geopolitical]
14: 591 ; 1;
14: 591 ; 1;
14: 591 ; 1;
               Geopolitical Reğion SubClassOf: City[4: Region] and gainsControl[1: contain] some Geopolitical Area[2: Geopolitical]
14: 591 ; 1;
               GeopoliticalReğion SubClassOf: City[4: Reğion] and čontains[2: contain] some GeopoliticalArea[2: Geopolitical]
14: 591 ; 2;
               Geopolitical Region SubClassOf: Region[1: Region] and inverse relative[1: live_at] some Geopolitical Area[2: Geopolitical]
14: 591 ; 2;
               GeopoliticalReğion SubClassOf: Reğion[1: Reğion] and inverse relative[1: liveat] some GeopoliticalArea[2: Geopolitical]
14: 591 ; 2;
               GeopoliticalRegion SubClassOf: Region[1: Region] and inverse address[4: place] some GeopoliticalArea[2: Geopolitical]
14: 591 ; 2;
               Geopolitical Region SubClassOf: Region[1: Region] and inverse part[4: place] some Geopolitical Area[2: Geopolitical] Geopolitical Region SubClassOf: Region[1: Region] and inverse property[4: place] some Geopolitical Area[2: Geopolitical]
14: 591 ; 2;
14: 591
               GeopoliticalRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some GeopoliticalArea[2: Geopolitical]
14: 591 ; 2;
               Geopolitical Reğion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Geopolitical Area[2: Geopolitical]
               GeopoliticalReğion SubClassOf: City[4: Reğion] and inverse relative[1: liveat] some GeopoliticalArea[2: Geopolitical]
14: 591 ; 2;
14: 591 ; 2;
               GeopoliticalReğion SubClassOf: Citý[4: Reğion] and inverse address[4: place] some GeopoliticalArea[2: Geopolitical]
14: 591 ; 2;
               Geopolitical Region SubClassOf: City[4: Region] and inverse part[4: place] some Geopolitical Area[2: Geopolitical]
14: 591 : 2:
               Geopolitical Reğion SubClassOf: Citý[4: Reğion] and inverse property[4: place] some Geopolitical Area[2: Geopolitical]
              Geopolitical Region SubClassOf: City[4: Region] and inverse located[2: locatedin] some Geopolitical Area[2: Geopolitical] Geopolitical Region EquivalentTo: Geopolitical Area[2: Geopolitical] and Region[1: Region]
14: 591 ; 2;
5: 150 ; 2;
              Geopolitical Region EquivalentTo: Geopolitical Area[2: Geopolitical] and City[4: Region]
5: 150 ; 2;
38: 120 ; 2;
               Geopolitical Region SubClassOf: time[3: case] some Geopolitical Area[2: Geopolitical]
38: 120 ; 2;
               Geopolitical Region SubClassOf: patient[4: case] some Geopolitical Area[2: Geopolitical]
38: 120 ; 2;
               Geopolitical Region SubClassOf: instance[3: case] some Geopolitical Area[2: Geopolitical]
15: 356 ; 1;
               HomeOwner SubClassOf: origin[1: origin] some Address[4: Home]
15: 356 ; 1;
               HomeOwner SubClassOf: origin[1: origin] some Residence[3: Home]
15: 356 ; 1;
               HomeOwner SubClassOf: origin[1: origin] some Hole[2: Home]
15: 356 ; 1;
               HomeOwner SubClassOf: origin[1: origin] some House[3: Home]
               HomeOwner SubClassOf: origin[1: origin] some Bag[3: Home]
15: 356 : 1:
15: 356 ; 1;
               HomeOwner SubClassOf: origin[1: origin] some Base[3: Home]
15: 356 ; 1;
               HomeOwner SubClassOf: structure[4: area] some Address[4: Home]
15: 356 : 1:
               HomeOwner SubClassOf: structure[4: area] some Residence[3: Home]
15: 356 ; 1;
               HomeOwner SubClassOf: structure[4: area] some Hole[2: Home]
15: 356 : 1:
               HomeOwner SubClassOf: structure[4: area] some House[3: Home]
15: 356 ; 1;
               HomeOwner SubClassOf: structure[4: area] some Bag[3: Home]
15: 356 ; 1;
               HomeOwner SubClassOf: structure[4: area] some Base[3: Home]
14: 750 : 1:
               EngagementArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
               EngagementArea SubClassOf: Eye[4: Area]
14: 750 ; 1;
                                                           and gainsControl[1: contain] some Meeting[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Battle[4: Engagement]
14: 750 ; 1;
               EnğağementArea SubClassOf: Eye[4: Area] and ğainsControl[1: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Eye[4: Area] and contains[2: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Eye[4: Area] and contains[2: contain] some Meeting[4: Engagement]
14: 750 : 1:
               EngagementArea SubClassOf: Eye[4: Area] and contains[2: contain] some Battle[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Eye[4: Area] and contains[2: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Meeting[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and gainsControl[1: contain] some Battle[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and gainsControl[1: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and contains[2: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and contains[2: contain] some Meeting[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and contains[2: contain] some Battle[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Region[4: Area] and contains[2: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Meeting[4: Engagement]
               EngagementArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Battle[4: Engagement]
14: 750 ; 1;
14: 750 ; 1;
               EngagementArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Heart[4: Area] and contains[2: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Heart[4: Area] and contains[2: contain] some Meeting[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Heart[4: Area] and contains[2: contain] some Battle[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Heart[4: Area] and contains[2: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Meeting[4: Engagement]
14: 750 : 1:
               EngagementArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Battle[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Ringing[3: Engagement]
               EngagementArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Meeting[4: Engagement]
14: 750 ; 1;
```

```
EngagementArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Battle[4: Engagement] EngagementArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Employment[3: Engagement]
14: 750 ; 1;
14: 750 ; 1;
14: 750 ; 1;
               EngagementArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
               EngagementArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Meeting[4: Engagement] EngagementArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Battle[4: Engagement]
14: 750 ; 1;
14: 750 ; 1;
14: 750 ; 1;
               EngagementArea SubClassOf: Room[4: Area]
                                                            and gainsControl[1: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Room[4: Area]
                                                            and contains[2: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Room[4: Area]
                                                            and contains[2: contain] some Meeting[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Room[4: Area] and contains[2: contain] some Battle[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Room[4: Area] and contains[2: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
               EngagementArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Meeting[4: Engagement] EngagementArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Battle[4: Engagement]
14: 750 ; 1;
14: 750 ; 1;
14: 750 ; 1;
               EngagementArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Field[4: Area] and contains[2: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Field[4: Area] and contains[2: contain] some Meeting[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Field[4: Area] and contains[2: contain] some Battle[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Field[4: Area] and contains[2: contain] some Employment[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Seat[4: Area]
                                                            and gainsControl[1: contain] some Meeting[4: Engagement]
14: 750 ; 1;
                                                            and gainsControl[1: contain] some Battle[4: Engagement]
               EngagementArea SubClassOf: Seat[4: Area]
14: 750 ; 1;
                                                            and gainsControl[1: contain] some Employment[3: Engagement]
               EngagementArea SubClassOf: Seat[4: Area]
14: 750 ; 1;
               EngagementArea SubClassOf: Seat[4: Area]
                                                            and contains[2: contain] some Ringing[3: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Seat[4: Area]
                                                            and contains[2: contain] some Meeting[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Seat[4: Area]
                                                            and contains[2: contain] some Battle[4: Engagement]
14: 750 ; 1;
               EngagementArea SubClassOf: Seat[4: Area]
                                                            and contains[2: contain] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse relative[1: live at] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse relative[1: live_at] some Meeting[4: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse relative[1: live_at] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse relative[1: live at] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse relative[1: liveat] some Ringing[3: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse relative[1: liveat] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse relative[1: liveat] some Battle[4: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse relative[1: liveat] some Employment[3: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse home[3: place] some Employment[3: Engagement]
14: 750 ; 2;
                                                           and inverse address[4: place] some Ringing[3: Engagement]
               EngagementArea SubClassOf: Eye[4: Area]
14: 750 ; 2;
                                                           and inverse address[4: place] some Meeting[4: Engagement]
               EngagementArea SubClassOf: Eye[4: Area]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse address[4: place] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse address[4: place] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse part[4: place] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse part[4: place] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse part[4: place] some Battle[4: Engagement]
14: 750 ; 2;
                                                           and inverse part[4: place] some Employment[3: Engagement]
               EngagementArea SubClassOf: Eye[4: Area]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse property[4: place] some Ringing[3: Engagement]
14: 750 ; 2;
                                                           and inverse property[4: place] some Meeting[4: Engagement]
               EngagementArea SubClassOf: Eye[4: Area]
14: 750 ; 2;
14: 750 ; 2;
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse property[4: place] some Battle[4: Engagement]
                                                           and inverse property[4: place] some Employment[3: Engagement] and inverse located[2: locatedin] some Ringing[3: Engagement]
               EngagementArea SubClassOf: Eye[4: Area]
               EngagementArea SubClassOf: Eye[4: Area]
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area]
                                                           and inverse located[2: locatedin] some Meeting[4: Engagement]
14: 750 ; 2;
14: 750 ; 2;
               EngagementArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Battle[4: Engagement]
               EngagementArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Ringing[3: Engagement]
14: 750 ; 2;
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse relative[1: live_at] some Meeting[4: Engagement]
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse relative[1: live_at] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse relative[1: live_at] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse relative[1: liveat] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse relative[1: liveat] some Meeting[4: Engagement]
                                                              and inverse relative[1: liveat] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse relative[1: liveat] some Employment[3: Engagement]
               EngagementArea SubClassOf: Region[4: Area]
14: 750 ; 2;
                                                              and inverse home[3: place] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse address[4: place] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse address[4: place] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse address[4: place] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                              and inverse address[4: place] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area] and inverse part[4: place] some Ringing[3: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Region[4: Area] and inverse part[4: place] some Meeting[4: Engagement]
```

```
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area] and inverse part[4: place] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                             and inverse part[4: place] some Employment[3: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Region[4: Area] and inverse property[4: place] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area] and inverse property[4: place] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                             and inverse property[4: place] some Battle[4: Engagement]
                                                             and inverse property[4: place] some Employment[3: Engagement] and inverse located[2: locatedin] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area]
                                                             and inverse located[2: locatedin] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Ringing[3: Engagement]
14: 750 ; 2;
               EnğağementArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Meeting[4: Enğağement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse relative[1: liveat] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse relative[1: liveat] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse relative[1: liveat] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse relative[1: liveat] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse home[3: place] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart 4: Area and inverse address 4: place some Ringing 3: Engagement
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse part[4: place] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse part[4: place] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area]
                                                            and inverse part[4: place] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area]
                                                            and inverse part[4: place] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse property[4: place] some Ringing[3: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Heart[4: Area] and inverse property[4: place] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area]
                                                            and inverse property[4: place] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area] and inverse property[4: place] some Employment[3: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Heart[4: Area]
                                                            and inverse located[2: locatedin] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Heart[4: Area]
                                                            and inverse located[2: locatedin] some Meeting[4: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Heart[4: Area] and inverse located[2: locatedin] some Battle[4: Engagement]
14: 750 : 2:
               EngagementArea SubClassOf: Heart[4: Area] and inverse located[2: locatedin] some Employment[3: Engagement]
14: 750 ; 2;
                                                             and inverse relative[1: live_at] some Ringing[3: Engagement]
               EngagementArea SubClassOf: Sphere[4: Area]
14: 750 : 2:
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse relative[1: live_at] some Meeting[4: Engagement]
14: 750 ; 2;
                                                             and inverse relative[1: live at] some Battle[4: Engagement]
               EngagementArea SubClassOf: Sphere[4: Area]
14: 750 ; 2;
                                                             and inverse relative[1: live_at] some Employment[3: Engagement]
               EngagementArea SubClassOf: Sphere[4: Area]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse relative[1: liveat] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse relative[1: liveat] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse relative[1: liveat] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse relative[1: liveat] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf:
                                            Sphere[4: Area]
                                                             and inverse home[3: place] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse address[4: place] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse address[4: place] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf:
                                            Sphere[4: Area]
                                                             and inverse address[4: place] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse address[4: place] some Employment[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse part[4: place] some Ringing[3: Engagement]
14: 750 ; 2;
14: 750 ; 2;
               EngagementArea SubClassOf:
                                            Sphere[4: Area]
                                                             and inverse part[4: place] some Meeting[4: Engagement]
               EngagementArea SubClassOf:
                                            Sphere[4: Area]
                                                             and inverse part[4: place] some Battle[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse part[4: place] some Employment[3: Engagement]
14: 750 ; 2;
14: 750 ; 2;
               EngagementArea SubClassOf:
                                            Sphere[4: Area]
                                                             and inverse property[4: place] some Ringing[3: Engagement]
               EngagementArea SubClassOf:
                                            Sphere[4: Area]
                                                             and inverse property[4: place] some Meeting[4: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area]
                                                             and inverse property[4: place] some Battle[4: Engagement]
                                                             and inverse property[4: place] some Employment[3: Engagement] and inverse located[2: locatedin] some Ringing[3: Engagement]
14: 750 ; 2;
               EngagementArea SubClassOf:
                                            Sphere[4: Area]
14: 750 ; 2;
               EngagementArea SubClassOf:
                                            Sphere[4: Area]
14: 750 ; 2;
               EngagementArea SubClassOf:
                                            Sphere[4: Area]
                                                             and inverse located[2: locatedin] some Meeting[4: Engagement]
14: 750 ; 2;
               EnğağementArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Battle[4: Engağement]
14: 750 ; 2;
               EngagementArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Employment[3: Engagement]
               EngagementArea SubClassOf: Room[4: Area] and inverse home[3: place] some Employment[3: Engagement] EngagementArea SubClassOf: Room[4: Area] and inverse address[4: place] some Ringing[3: Engagement]
14: 750 ; 2;
14: 750 ; 2;
14: 750 ; 2;
               EngagementArea SubClassOf: Room[4: Area] and inverse address[4: place] some Meeting[4: Engagement]
               EngagementArea SubClassOf: Room[4: Area] and inverse address[4: place] some Battle[4: Engagement]
EngagementArea SubClassOf: Room[4: Area] and inverse address[4: place] some Employment[3: Engagement]
14: 750 ; 2;
14: 750 ; 2;
14: 750 : 2:
               EngagementArea SubClassOf: Room[4: Area] and inverse part[4: place] some Ringing[3: Engagement]
```

fout. normal. txt 14: 750 ; 2; EngagementArea SubClassOf: Room[4: Area] and inverse part[4: place] some Meeting[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Room[4: Area] and inverse part[4: place] some Battle[4: Engagement] EnğağementArea SubClassOf: Room[4: Area] and inverse part[4: place] some Employment[3: Engagement] 14: 750 : 2: EngagementArea SubClassOf: Room[4: Area] and inverse property[4: place] some Ringing[3: Engagement] 14: 750 ; 2; 14: 750 ; 2; EngagementArea SubClassOf: Room[4: Area] and inverse property[4: place] some Meeting[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Room[4: Area] and inverse property[4: place] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Room[4: Area] and inverse property[4: place] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Ringing[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Meeting[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Ringing[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Meeting[4: Engagement] 14: 750 ; 2; EnğağementArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Battle[4: Engağement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Ringing[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Meeting[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse home[3: place] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse address[4: place] some Ringing[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse address[4: place] some Meeting[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse address[4: place] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse address[4: place] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse part[4: place] some Ringing[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse part[4: place] some Meeting[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse part[4: place] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse part[4: place] some Employment[3: Engagement] 14: 750 : 2: EngagementArea SubClassOf: Field[4: Area] and inverse property[4: place] some Ringing[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse property[4: place] some Meeting[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse property[4: place] some Battle[4: Engagement] 14: 750 : 2: EngagementArea SubClassOf: Field[4: Area] and inverse property[4: place] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Ringing[3: Engagement] 14: 750 : 2: EngagementArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Meeting[4: Engagement] 14: 750 : 2: EngagementArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Employment[3: Engagement] 14: 750 : 2: EngagementArea SubClassOf: Seat[4: Area] and inverse home[3: place] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Ringing[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Meeting[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Ringing[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Meeting[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Employment[3: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Ringing[3: Engagement] 14: 750 ; 2; 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Meeting[4: Engagement] EngagementArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Employment[3: Engagement] 14: 750 ; 2; 14: 750 ; 2; and inverse located[2: locatedin] some Ringing[3: Engagement] EngagementArea SubClassOf: Seat[4: Area] EngagementArea SubClassOf: Seat[4: Area] and inverse located 2: located n some Meeting 4: Engagement 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Battle[4: Engagement] 14: 750 ; 2; EngagementArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Employment[3: Engagement] 32: 97 ; 3; Plectrum_Mechanism SubClassOf: traverses[1: traversedby] some Thing 32: 97 ; 3; Plectrum_Mechanism SubClassOf: traverses[1: traversed_by] some Thing 32: 97 ; 4; 32: 97 ; 4; Plectrum Mechanism SubClassOf: inverse uses[2: use] some Thing Plectrum_Mechanism SubClassOf: inverse traverses[2: traverse] some Thing 38: 76 ; 2; BassViolin SubClassOf: time[3: case] some Embassy[1: Bass] 38: 76 ; 2; BassViolin SubClassOf: time[3: case] some Base[1: Bass] 38: 76 ; 2; BassViolin SubClassOf: time[3: case] some Brass[2: Bass] BassViolin SubClassOf: patient[4: case] some Embassy[1: Bass] BassViolin SubClassOf: patient[4: case] some Base[1: Bass] 38: 76 ; 2; 38: 76 ; 2; 38: 76 ; 2; BassViolin SubClassOf: patient[4: case] some Brass[2: Bass] 38: 76 ; 2; BassViolin SubClassOf: instance[3: case] some Embassy[1: Bass] 38: 76 ; 2; BassViolin SubClassOf: instance[3: case] some Base[1: Bass] 38: 76 : 2: BassViolin SubClassOf: instance[3: case] some Brass[2: Bass]

```
fout. normal. txt
1:458;1;
              ProductFeature Equi val entTo: attribute[4: Feature] some ProductID[2: Product]
1:458;1;
              ProductFeature EquivalentTo: attribute[4: Feature] some Publication[4: Product]
1: 458 ; 1;
              ProductFeature EquivalentTo: attribute[4: Feature] some Creation[4: Product]
              ProductFeature EquivalentTo: attribute[4: Feature] some Book[4: Product]
1: 458 ; 1;
1:458;1;
              ProductFeature EquivalentTo: attribute[4: Feature] some Product[1: Product]
1: 458 ; 1;
              ProductFeature EquivalentTo: leader[3: Feature] some ProductID[2: Product]
1:458;1;
              ProductFeature EquivalentTo: leader[3: Feature] some Publication[4: Product]
              ProductFeature EquivalentTo: leader[3: Feature] some Creation[4: Product]
1:458;1;
1: 458 ; 1;
              ProductFeature EquivalentTo: property[4: Feature] some ProductID[2: Product]
1:458;1;
              ProductFeature EquivalentTo: property[4: Feature] some Publication[4: Product]
1: 458 ; 1;
              ProductFeature EquivalentTo: property[4: Feature] some Creation[4: Product]
1: 458 ; 1;
              ProductFeature EquivalentTo: property[4: Feature] some Book[4: Product]
1:458;1;
              ProductFeature EquivalentTo: property[4: Feature] some Product[1: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: time[3: case] some ProductID[2: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: time[3: case] some Publication[4: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: time[3: case] some Creation[4: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: time[3: case] some Book[4: Product]
38: 200 : 2:
               ProductFeature SubClassOf: time[3: case] some Product[1: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: patient[4: case] some ProductID[2: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: patient[4: case] some Publication[4: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: patient[4: case] some Creation[4: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: patient[4: case] some Book[4: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: patient[4: case] some Product[1: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: instance[3: case] some ProductID[2: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: instance[3: case]
                                                                some Publication[4: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: instance[3: case]
                                                                some Creation[4: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: instance[3: case]
                                                                some Book[4: Product]
38: 200 ; 2;
               ProductFeature SubClassOf: instance[3: case] some Product[1: Product]
2: 353 : 3:
              WhitePhosphorous SubClassOf: Bone[3: White] and Phosphorus[1: Phosphorous] and Entity[4: human]
              WhitePhosphorous SubClassOf: Bone[3: White] and Phosphorus[1: Phosphorous] and Object[4: human]
2: 353 ; 3;
2: 353 ; 3;
              WhitePhosphorous SubClassOf: Pearl[3: White] and Phosphorous[1: Phosphorous] and Entity[4: human]
2: 353 ; 3;
              WhitePhosphorous SubClassOf: Pearl [3: White] and Phosphorus[1: Phosphorous] and Object[4: human]
2: 353 ; 3;
              WhitePhosphorous SubClassOf: Ivory[3: White] and Phosphorus[1: Phosphorous] and Entity[4: human]
2: 353 : 3:
              WhitePhosphorous SubClassOf: Ivory[3: White] and Phosphorus[1: Phosphorous] and Object[4: human]
12: 209 ; 1;
               WhitePhosphorous SubClassOf: Phosphorus[1: Phosphorous] and composer[1: composed] some Bone[3: White]
12: 209 ; 1:
               WhitePhosphorous SubClassOf: Phosphorus[1: Phosphorous] and composer[1: composed] some Pearl[3: White] WhitePhosphorous SubClassOf: Phosphorus[1: Phosphorous] and composer[1: composed] some Ivory[3: White]
12: 209 ; 1;
5: 77 ; 2;
5: 77 ; 2;
5: 77 ; 2;
             WhitePhosphorous EquivalentTo: Bone[3: White] and Phosphorus[1: Phosphorous]
             WhitePhosphorous EquivalentTo: Pearl[3: White] and Phosphorus[1: Phosphorous]
             WhitePhosphorous EquivalentTo: Ivory[3: White] and Phosphorus[1: Phosphorous]
5: 273 ; 2;
              NoseJob EquivalentTo: Science[3: Nose] and Position[4: Job]
5: 273 ; 2;
              NoseJob EquivalentTo: Science[3: Nose] and Business[4: Job]
5: 273 : 2:
              NoseJob EquivalentTo: Nose[1: Nose] and Position[4: Job]
5: 273 ; 2;
              NoseJob EquivalentTo: Nose[1: Nose] and Business[4: Job]
15: 224 ; 1;
               NoseJob SubClassOf: origin[1: origin] some Science[3: Nose]
15: 224 ; 1;
               NoseJob SubClassOf: origin[1: origin] some Nose[1: Nose]
               NoseJob SubClassOf: origin[1: origin] some Note[2: Nose]
15: 224 ; 1;
15: 224 ; 1;
               NoseJob SubClassOf: structure[4: area] some Science[3: Nose]
15: 224 ; 1;
               NoseJob SubClassOf: structure[4: area] some Nose[1: Nose]
15: 224 ; 1;
               NoseJob SubClassOf: structure[4: area]
                                                          some Note[2: Nose]
15: 224 ; 2;
               NoseJob EquivalentTo: Position[4: Job]
                                                          and origin[1: origin] some Science[3: Nose]
15: 224 ; 2;
               NoseJob EquivalentTo: Position[4: Job]
                                                          and origin[1: origin] some Nose[1: Nose]
15: 224 ; 2;
15: 224 ; 2;
               NoseJob EquivalentTo: Position[4: Job]
                                                          and origin[1: origin] some Note[2: Nose]
               NoseJob EquivalentTo: Position[4: Job]
                                                          and structure[4: area] some Science[3: Nose]
15: 224 ; 2;
               NoseJob EquivalentTo: Position[4: Job]
                                                          and structure[4: area] some Nose[1: Nose]
15: 224 ; 2;
15: 224 ; 2;
               NoseJob EquivalentTo: Position[4: Job]
                                                          and structure[4: area] some Note[2: Nose]
               NoseJob EquivalentTo: Business[4: Job]
                                                          and origin[1: origin] some Science[3: Nose]
15: 224 ; 2;
15: 224 ; 2;
               NoseJob Equi val entTo: Busi ness[4: Job]
                                                          and origin[1: origin] some Nose[1: Nose]
               NoseJob EquivalentTo: Business[4: Job]
                                                          and oriğin[1: oriğin] some Note[2: Nose]
               NoseJob EquivalentTo: Business[4: Job] and structure[4: area] some Science[3: Nose] NoseJob EquivalentTo: Business[4: Job] and structure[4: area] some Nose[1: Nose] NoseJob EquivalentTo: Business[4: Job] and structure[4: area] some Note[2: Nose]
15: 224 ; 2;
15: 224 ; 2;
15: 224 ; 2;
10: 146 : 1:
               SandDollar SubClassOf: inverse penetrates[1: generates] some Sand[1: Sand]
10: 146 ; 1;
               SandDollar SubClassOf: inverse penetrates[1: generates] some Hand[2: Sand]
10: 146 ; 1;
               SandDollar SubClassOf: inverse causes[1: causes] some Sand[1: Sand]
               SandDollar SubClassOf: inverse causes[1: causes] some Hand[2: Sand]
10: 146 : 1:
```

```
10: 146 : 2:
               SandDollar SubClassOf: inverse penetrates[1: generates] some Thing
10: 146 ; 2;
               SandDollar SubClassOf: inverse causes[1: causes] some Thing
10: 146 : 3:
               SandDollar SubClassOf: causes[1: causedby] some Thing
               SandDollar SubClassOf: causes[1: causedby] some Sand[1: Sand]
10: 146 : 4:
              SandDollar SubClassOf: causes[1: causedby] some Hand[2: Sand]
SandDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Sand[1: Sand]
10: 146 ; 4;
10: 146 ; 5;
10: 146 ; 5;
               SandDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Hand[2: Sand]
10: 146 ; 6;
               SandDollar SubClassOf: Collar[1: Dollar] and Liability[3: debt]
38: 980 : 2:
              CocaPlant SubClassOf: time[3: case] some Coca[1: Coca]
38: 980 ; 2;
              CocaPlant SubClassOf: time[3: case] some Cocoa[2: Coca]
38: 980 ; 2;
              CocaPlant SubClassOf: time[3: case] some Ball[3: Coca]
              CocaPlant SubClassOf: patient[4: case] some Coca[1: Coca]
38: 980 ; 2;
38: 980 ; 2;
              CocaPlant SubClassOf: patient[4: case] some Cocoa[2: Coca]
38: 980 ; 2;
              CocaPlant SubClassOf: patient[4: case] some Ball[3: Coca]
38: 980 ; 2;
              CocaPlant SubClassOf: instance[3: case] some Coca[1: Coca]
38: 980 ; 2;
              CocaPlant SubClassOf: instance[3: case] some Cocoa[2: Coca]
38: 980 ; 2;
              CocaPlant SubClassOf: instance[3: case] some Ball[3: Coca]
14: 606 : 1:
              TestTube SubClassOf: Tube[1: Tube] and gainsControl[1: contain] some Tent[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Tube[1: Tube] and ğainsControl[1: contain] some Text[2: Test]
14: 606 ; 1;
               TestTube SubClassOf: Tube[1: Tube] and gainsControl[1: contain] some Measuring[4: Test]
14: 606 ; 1;
              TestTube SubClassOf: Tube[1: Tube] and gainsControl[1: contain] some Nest[2: Test]
              TestTube SubClassOf: Tube[1: Tube] and ğainsControl[1: contain] some Biopsy[4: Test]
14: 606 ; 1;
              TestTube SubClassOf: Tube 1: Tube and contains[2: contain] some Tent[2: Test]
14: 606 ; 1;
14: 606 ; 1;
              TestTube SubClassOf: Tube[1: Tube] and contains[2: contain] some Text[2: Test]
              TestTube SubClassOf: Tube[1: Tube] and contains[2: contain] some Measuring[4: Test]
14: 606 ; 1;
14: 606 ; 1;
               TestTube SubClassOf: Tube[1: Tube] and contains[2: contain] some Nest[2: Test]
              TestTube SubClassOf: Tube[1: Tube] and contains[2: contain] some Biopsy[4: Test]
14: 606 ; 1;
               TestTube SubClassOf: Artery[4: Tube] and gainsControl[1: contain] some Tent[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Artery[4: Tube] and gainsControl[1: contain] some Text[2: Test]
14: 606 : 1:
14: 606 ; 1;
              TestTube SubClassOf: Artery[4: Tube]
                                                     and gainsControl[1: contain] some Measuring[4: Test]
14: 606 ; 1;
               TestTube SubClassOf: Artery[4: Tube] and gainsControl[1: contain] some Nest[2: Test]
14: 606 : 1:
               TestTube SubClassOf: Artery[4: Tube] and gainsControl[1: contain] some Biopsy[4: Test]
14: 606 ; 1;
               TestTube SubClassOf: Artery[4: Tube]
                                                     and contains[2: contain] some Tent[2: Test]
14: 606 : 1:
              TestTube SubClassOf: Artery[4: Tube] and contains[2: contain] some Text[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Artery[4: Tube]
                                                     and contains[2: contain] some Measuring[4: Test]
14: 606 ; 1;
               TestTube SubClassOf: Artery[4: Tube]
                                                     and contains[2: contain] some Nest[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Artery[4: Tube]
                                                     and contains[2: contain] some Biopsy[4: Test]
14: 606 ; 1;
                                                     and gainsControl[1: contain] some Tent[2: Test]
              TestTube SubClassOf: Subway[3: Tube]
14: 606 ; 1;
               TestTube SubClassOf: Subway[3: Tube]
                                                     and gainsControl[1: contain] some Text[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Subway[3: Tube]
                                                     and gainsControl[1: contain] some Measuring[4: Test]
14: 606 ; 1;
               TestTube SubClassOf: Subway[3: Tube]
                                                     and gainsControl[1: contain] some Nest[2: Test]
14: 606 ; 1;
               TestTube SubClassOf: Subway[3: Tube]
                                                     and gainsControl[1: contain] some Biopsy[4: Test]
14: 606 ; 1;
              TestTube SubClassOf: Subway[3: Tube]
                                                     and contains[2: contain] some Tent[2: Test]
14: 606 ; 1;
               TestTube SubClassOf: Subway[3: Tube]
                                                     and contains[2: contain] some Text[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Subway[3: Tube]
                                                     and contains[2: contain] some Measuring[4: Test]
14: 606 ; 1;
               TestTube SubClassOf: Subway[3: Tube] and contains[2: contain] some Nest[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Subway[3: Tube] and contains[2: contain] some Biopsy[4: Test]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4: Tube] and gainsControl[1: contain] some Tent[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4: Tube] and gainsControl[1: contain] some Text[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4: Tube] and gainsControl[1: contain] some Measuring[4: Test]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4: Tube] and gainsControl[1: contain] some Nest[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4:
                                                   and gainsControl[1: contain] some Biopsy[4: Test]
                                             Tube]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4:
                                             Tube]
                                                   and contains[2: contain] some Tent[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4:
                                                   and contains[2: contain] some Text[2: Test]
                                             Tube]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4:
                                             Tube]
                                                   and contains[2: contain] some Measuring[4: Test]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4:
                                             Tube]
                                                   and contains[2: contain] some Nest[2: Test]
14: 606 ; 1;
              TestTube SubClassOf: Vein[4:
                                                   and contains[2: contain] some Biopsy[4: Test]
                                             Tube]
14: 606 ; 2;
              TestTube SubClassOf: Tube[1: Tube]
                                                   and inverse home[3: place] some Measuring[4: Test]
14: 606 ; 2;
              TestTube SubClassOf: Tube[1: Tube]
                                                   and inverse home[3: place] some Nest[2: Test]
14: 606 ; 2;
              TestTube SubClassOf: Tube[1: Tube]
                                                   and inverse home[3: place] some Biopsy[4: Test]
14: 606 ; 2;
                                                   and inverse occupation[4: place] some Measuring[4: Test]
              TestTube SubClassOf: Tube[1: Tube]
14: 606 ; 2;
               TestTube SubClassOf: Tube[1: Tube] and inverse occupation[4: place] some Nest[2: Test]
14: 606 ; 2;
               TestTube SubClassOf: Tube[1: Tube] and inverse occupation[4: place] some Biopsy[4: Test]
14: 606 ; 2;
               TestTube SubClassOf: Tube[1: Tube] and inverse address[4: place] some Tent[2: Test]
14: 606 ; 2;
               TestTube SubClassOf: Tube 1: Tube 2 and inverse address 4: place 2 some Text 2: Test 3
14: 606 ; 2;
               TestTube SubClassOf: Tube[1: Tube] and inverse address[4: place] some Measuring[4: Test]
```

fout. normal. txt 14: 606 : 2: TestTube SubClassOf: Tube[1: Tube] and inverse address[4: place] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse address[4: place] some Biopsy[4: Test] 14: 606 : 2: TestTube SubClassOf: Tube[1: Tube] and inverse part[4: place] some Tent[2: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse part[4: place] some Text[2: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse part[4: place] some Measuring[4: Test] TestTube SubClassOf: Tube[1: Tube] and inverse part[4: place] some Nest[2: Test] 14: 606 ; 2; 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse part[4: place] some Biopsy[4: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse property[4: place] some Tent[2: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse property[4: place] some Text[2: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse property[4: place] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse property[4: place] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse property[4: place] some Biopsy[4: Test] and inverse located[2: locatedin] some Tent[2: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse located[2: locatedin] some Text[2: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse located[2: locatedin] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse located[2: locatedin] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Tube[1: Tube] and inverse located[2: locatedin] some Biopsy[4: Test] 14: 606 : 2: TestTube SubClassOf: Artery[4: Tube] and inverse relative[1: live_at] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse relative[1: live_at] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse relative[1: live_at] some Biopsy[4: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse relative[1: liveat] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse relative[1: liveat] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse relative[1: liveat] some Biopsy[4: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse address[4: place] some Tent[2: Test] 14: 606 ; 2; and inverse address[4: place] some Text[2: Test] TestTube SubClassOf: Artery[4: Tube] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse address[4: place] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse address[4: place] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse address[4: place] some Biopsy[4: Test] 14: 606 : 2: TestTube SubClassOf: Arterv[4: Tube] and inverse part[4: place] some Tent[2: Test] 14: 606 ; 2; and inverse part[4: place] some Text[2: Test] TestTube SubClassOf: Artery[4: Tube] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse part[4: place] some Measuring[4: Test] 14: 606 : 2: TestTube SubClassOf: Arterv[4: Tube] and inverse part[4: place] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse part[4: place] some Biopsy[4: Test] 14: 606 : 2: TestTube SubClassOf: Artery[4: Tube] and inverse property[4: place] some Tent[2: Test] 14: 606 : 2: and inverse property[4: place] some Text[2: Test] TestTube SubClassOf: Artery[4: Tube] 14: 606 ; 2; and inverse property[4: place] some Measuring[4: Test] TestTube SubClassOf: Artery[4: Tube¹ 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube¹ and inverse property[4: place] some Nest[2: Test] 14: 606 ; 2; and inverse property[4: place] some Biopsy[4: Test] TestTube SubClassOf: Artery[4: Tube¹ 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube⁻ and inverse located[2: locatedin] some Tent[2: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube¹ and inverse located[2: locatedin] some Text[2: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: Tube] and inverse located[2: locatedin] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Artery[4: and inverse located[2: locatedin] some Nest[2: Test] Tube¹ 14: 606 ; 2; and inverse located[2: locatedin] some Biopsy[4: Test] TestTube SubClassOf: Artery[4: Tube 14: 606 ; 2; 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube and inverse relative[1: live_at] some Measuring[4: Test] and inverse relative[1: live_at] some Nest[2: Test] TestTube SubClassOf: Subway[3: Tube] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse relative[1: live_at] some Biopsy[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse relative[1: liveat] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse relative[1: liveat] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse relative[1: liveat] some Biopsy[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse home[3: place] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube and inverse home[3: place] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube and inverse home[3: place] some Biopsy[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse occupation[4: place] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: and inverse occupation[4: place] some Nest[2: Test] Subway [3: Tube 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube and inverse occupation[4: place] some Biopsy[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube and inverse address[4: place] some Tent[2: Test] 14: 606 ; 2; TestTube SubClassOf: and inverse address[4: place] some Text[2: Test] Subway [3: Tube 14: 606 ; 2; TestTube SubClassOf: Subway [3: Tube and inverse address[4: place] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse address[4: place] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse address[4: place] some Biopsy[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube and inverse part[4: place] some Tent[2: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse part[4: place] some Text[2: Test] 14: 606 ; 2; TestTube SubClassOf: Subwav[3: Tube] and inverse part[4: place] some Measuring[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse part[4: place] some Nest[2: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse part[4: place] some Biopsy[4: Test] 14: 606 ; 2; TestTube SubClassOf: Subway[3: Tube] and inverse property[4: place] some Tent[2: Test]

```
fout. normal. txt
                TestTube SubClassOf: Subway[3: Tube] and inverse property[4: place] some Text[2: Test]
TestTube SubClassOf: Subway[3: Tube] and inverse property[4: place] some Measuring[4: Test]
14: 606 : 2:
14: 606 ; 2;
14: 606 : 2:
                TestTube SubClassOf: Subway[3: Tube] and inverse property[4: place] some Nest[2: Test]
                TestTube SubClassOf: Subway[3: Tube] and inverse property[4: place] some Biopsy[4: Test]
14: 606 ; 2;
                TestTube SubClassOf: Subway[3: Tube] and inverse located[2: locatedin] some Tent[2: Test]
TestTube SubClassOf: Subway[3: Tube] and inverse located[2: locatedin] some Text[2: Test]
TestTube SubClassOf: Subway[3: Tube] and inverse located[2: locatedin] some Measuring[4: Test]
14: 606 ; 2;
14: 606 ; 2;
14: 606 ; 2;
14: 606 ; 2;
                TestTube SubClassOf: Subway[3: Tube] and inverse located[2: locatedin] some Nest[2: Test]
                TestTube SubClassOf: Subway[3: Tube] and inverse located[2: locatedin] some Biopsy[4: Test] TestTube SubClassOf: Vein[4: Tube] and inverse relative[1: live_at] some Measuring[4: Test]
14: 606 ; 2;
14: 606 ; 2;
14: 606 ; 2;
                TestTube SubClassOf: Vein[4: Tube] and inverse relative[1: live_at] some Nest[2: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4: Tube] and inverse relative[1: live_at] some Biopsy[4: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4: Tube] and inverse relative[1: liveat] some Measuring[4: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4: Tube] and inverse relative[1: liveat] some Nest[2: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4: Tube] and inverse relative[1: liveat] some Biopsy[4: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4: Tube]
                                                       and inverse address[4: place] some Tent[2: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4: Tube] and inverse address[4: place] some Text[2: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4: Tube] and inverse address[4: place] some Measuring[4: Test]
                TestTube SubClassOf: Vein[4:
                                                        and inverse address[4: place] some Nest[2: Test]
14: 606 ; 2;
                                                 Tube
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                 Tubeĺ
                                                        and inverse address[4: place] some Biopsy[4: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                 Tube]
                                                       and inverse part[4: place] some Tent[2: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                 Tube1
                                                        and inverse part[4: place] some Text[2: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                        and inverse part[4: place] some Measuring[4: Test]
                                                 Tubel
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                 Tube
                                                        and inverse part[4: place] some Nest[2: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                 Tube]
                                                        and inverse part[4: place] some Biopsy[4: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                 Tubeĺ
                                                        and inverse property[4: place] some Tent[2: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                        and inverse property[4: place] some Text[2: Test]
                                                 Tube]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                       and inverse property[4: place] some Measuring[4: Test]
                                                 Tube]
                                                        and inverse property[4: place] some Nest[2: Test]
14: 606 : 2:
                TestTube SubClassOf: Vein[4:
                                                 Tubel
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                 Tube
                                                        and inverse property[4: place] some Biopsy[4: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                       and inverse located[2: locatedin] some Tent[2: Test]
                                                 Tube]
14: 606 : 2:
                TestTube SubClassOf: Vein[4:
                                                 Tubel
                                                        and inverse located[2: locatedin] some Text[2: Test]
14: 606 ; 2;
                TestTube SubClassOf: Vein[4:
                                                 Tube
                                                        and inverse located[2: locatedin] some Measuring[4: Test]
14: 606 : 2:
                TestTube SubClassOf: Vein[4:
                                                        and inverse located[2: locatedin] some Nest[2: Test]
                                                 Tubel
14: 606 ; 2;
                TestTube SubClassOf: Vein[4: Tube]
                                                        and inverse located[2: locatedin] some Biopsy[4: Test]
5: 67; 2;
5: 67; 2;
5: 67; 2;
5: 67; 2;
5: 67; 2;
5: 67; 2;
              TestTube EquivalentTo: Tent[2:
                                                        and Tube[1: Tube]
                                                 Test]
              TestTube EquivalentTo: Tent[2: Test]
                                                       and Artery[4: Tube]
              TestTube EquivalentTo: Tent[2: Test]
                                                       and Subway[3: Tube]
              TestTube EquivalentTo: Tent[2: Test] and Vein[4: Tube]
              TestTube EquivalentTo: Text[2: Test] and Tube[1: Tube]
              TestTube EquivalentTo: Text[2: Test] and Artery[4: Tube]
5: 67 ; 2;
5: 67 ; 2;
              TestTube EquivalentTo: Text[2: Test] and Subway[3: Tube]
              TestTube EquivalentTo: Text[2: Test] and Vein[4: Tube]
5: 67 ; 2;
5: 67 ; 2;
              TestTube EquivalentTo: Measuring[4: Test] and Tube[1: Tube]
TestTube EquivalentTo: Measuring[4: Test] and Artery[4: Tube]
5:67;2;
              TestTube EquivalentTo: Measuring[4: Test] and Subway[3: Tube]
              TestTube EquivalentTo: Measuring[4: Test] and Vein[4: Tube]
5: 67 ; 2;
5: 67 ; 2;
              TestTube EquivalentTo: Nest[2: Test] and Tube[1: Tube]
5:67;2;
              TestTube EquivalentTo: Nest[2: Test] and Artery[4: Tube]
5: 67 ; 2;
              TestTube EquivalentTo: Nest[2: Test] and Subway[3: Tube]
5:67;2;
              TestTube EquivalentTo: Nest[2: Test] and Vein[4: Tube]
5:67;2;
              TestTube EquivalentTo: Biopsy[4: Test] and Tube[1: Tube]
5:67;2;
              TestTube EquivalentTo: Biopsy[4: Test] and Artery[4: Tube]
5:67;2;
              TestTube EquivalentTo: Biopsy[4: Test] and Subway[3: Tube]
5:67;2;
              TestTube EquivalentTo: Biopsy[4: Test] and Vein[4: Tube]
38: 63 ; 2;
               WoodStork SubClassOf: time[3: case] some Iron[4: Wood]
38: 63 ; 2;
               WoodStork SubClassOf: time[3: case] some Forest[3: Wood]
38: 63 ; 2;
               WoodStork SubClassOf: time[3: case] some Wind[4: Wood]
38: 63 ; 2;
               WoodStork SubClassOf: time[3: case] some Word[2: Wood]
38: 63 ; 2;
               WoodStork SubClassOf: time[3: case] some Wood[1: Wood]
38: 63 ; 2;
               WoodStork SubClassOf: time[3: case] some Wool[1: Wood]
38: 63 ; 2;
               WoodStork SubClassOf: patient[4: case] some Iron[4: Wood]
38: 63 : 2:
               WoodStork SubClassOf: patient[4: case] some Forest[3: Wood]
38: 63 ; 2;
               WoodStork SubClassOf: patient[4: case]
                                                           some Wind[4: Wood]
38: 63 ; 2;
               WoodStork SubClassOf: patient[4: case] some Word[2: Wood]
38: 63 : 2:
               WoodStork SubClassOf: patient[4: case] some Wood[1: Wood]
```

```
38: 63 ; 2;
             WoodStork SubClassOf: patient[4: case] some Wool[1: Wood]
38: 63 ; 2;
             WoodStork SubClassOf: instance[3: case]
                                                        some Iron[4: Wood]
38: 63 ; 2;
             WoodStork SubClassOf: instance[3: case]
                                                        some Forest[3: Wood]
38: 63 ; 2;
             WoodStork SubClassOf: instance[3: case]
                                                        some Wind[4: Wood]
38: 63 ; 2;
             WoodStork SubClassOf: instance[3: case]
                                                        some Word[2: Wood]
38: 63 ; 2;
             WoodStork SubClassOf: instance[3: case]
                                                        some Wood[1: Wood]
38: 63 ; 2;
             WoodStork SubClassOf: instance[3: case] some Wool[1: Wood]
14: 134 ; 1;
              Chloridelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chlorine[1: Chloride]
14: 134 ; 1;
               Chloridelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chlorine[1: Chloride]
14: 134 ; 1;
               Chloridelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chlorine[1: Chloride]
14: 134 ; 1;
               Chloridelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Chlorine[1: Chloride]
14: 134 ; 1;
               Chloridelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Chlorine[1: Chloride]
14: 134 ; 1;
               Chloridelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Chlorine[1: Chloride]
14: 134 ; 2;
               Chloridelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Chlorine[1: Chloride]
               Chloridelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Chlorine[1: Chloride] Chloridelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Chlorine[1: Chloride]
14: 134 ; 2;
14: 134 ; 2;
14: 134 ; 2;
               Chloridelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Chlorine[1: Chloride]
14: 134 : 2:
               Chloridelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Chlorine[1: Chloride]
14: 134 ; 2;
               Chloridelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Chlorine[1: Chloride]
14: 134 ; 2;
               Chloridelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Chlorine[1: Chloride]
14: 134 ; 2;
               Chloridelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Chlorine[1: Chloride]
14: 134 ; 2;
               Chloridelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Chlorine[1: Chloride]
14: 134 ; 2;
               Chloridelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Chlorine[1: Chloride]
14: 134 ; 2;
               Chloridelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Chlorine[1: Chloride]
14: 134 ; 2;
               Chloridelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Chlorine[1: Chloride]
15: 111 ; 1;
               Chloridelon SubClassOf: origin[1: origin] some Chlorine[1: Chloride]
15: 111 ; 1;
               Chloridelon SubClassOf: structure[4: area] some Chlorine[1: Chloride]
15: 111 ; 2;
               Chloridelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some Chlorine[1: Chloride]
15: 111 : 2:
               Chloridelon EquivalentTo: Iron[2: Ion] and structure[4: area] some Chlorine[1: Chloride]
15: 111 ; 2;
               Chloridelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some Chlorine[1: Chloride]
15: 111 ; 2;
               Chloridelon EquivalentTo: Ion[1: Ion] and structure[4: area] some Chlorine[1: Chloride]
15: 111 : 2:
               Chloridelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some Chlorine[1: Chloride]
15: 111 ; 2;
               Chloridelon EquivalentTo: Icon[2: Ion] and structure[4: area] some Chlorine[1: Chloride]
99: 234 : 4:
               UrbanEconomics SubClassOf: measure[2: measures] some Thing
32: 358 : 1:
               SpearGun SubClassOf: traverses[1: traversedby] some Pea[1: Spear]
32: 358 ; 1;
               SpearGun SubClassOf: traverses[1: traversedby] some Spear[1: Spear]
32: 358 ; 1;
               SpearGun SubClassOf: traverses[1: traversedby] some Shaft[3: Spear]
32: 358 ; 1;
               SpearGun SubClassOf: traverses[1: traversedby] some Pearl[1: Spear]
32: 358 ; 1;
               SpearGun SubClassOf: traverses[1: traversed_by] some Pea[1: Spear]
32: 358 ; 1;
               SpearGun SubClassOf: traverses[1: traversed_by] some Spear[1: Spear]
32: 358 ; 1;
               SpearGun SubClassOf: traverses[1: traversed_by] some Shaft[3: Spear]
32: 358 ; 1;
32: 358 ; 2;
               SpearGun SubClassOf: traverses[1: traversed_by] some Pearl[1: Spear]
               SpearGun SubClassOf: inverse uses[2: use] some Pea[1: Spear]
32: 358 ; 2;
32: 358 ; 2;
               SpearGun SubClassOf: inverse uses[2: use] some Spear[1: Spear]
               SpearGun SubClassOf: inverse uses[2: use] some Shaft[3: Spear]
32: 358 ; 2;
               SpearGun SubClassOf: inverse uses[2: use] some Pearl[1: Spear]
32: 358 ; 2;
32: 358 ; 2;
               SpearGun SubClassOf: inverse traverses[2: traverse] some Pea[1: Spear]
               SpearGun SubClassOf: inverse traverses[2: traverse] some Spear[1: Spear]
32: 358 ; 2;
               SpearGun SubClassOf: inverse traverses[2: traverse] some Shaft[3: Spear]
32: 358 ; 2;
32: 358 ; 3;
               SpearGun SubClassOf: inverse traverses[2: traverse] some Pearl[1: Spear]
               SpearGun SubClassOf: traverses[1: traversedby] some Thing
32: 358 ; 3;
               SpearGun SubClassOf: traverses[1: traversed_by] some Thing
32: 358 ; 4;
               SpearGun SubClassOf: inverse uses[2: use] some Thing
32: 358 ; 4;
               SpearGun SubClassOf: inverse traverses[2: traverse] some Thing
32: 358 ; 5;
               SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversedby] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversedby] some Spear[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversedby] some Shaft[3: Spear]
                                                       and traverses[1: traversedby] some Pearl[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Weapon[4: Gun]
32: 358 ; 5;
               SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Spear[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Shaft[3: Spear
               SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Pearl[1: Spear]
32: 358 ; 5;
32: 358 ; 5;
               SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Spear[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Shaft[3: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Pearl[1: Spear]
```

```
fout. normal. txt
32: 358 ; 5;
               SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversed_by] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversed_by] some Spear[1: Spear
32: 358 : 5:
               SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversed_by] some Shaft[3: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversed_by] some Pearl[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Arm[4: Gun] and traverses[1: traversedby] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Arm[4: Gun] and traverses[1: traversedby] some Spear[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Arm[4: Gun] and traverses[1: traversedby] some Shaft[3: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Arm[4: Gun] and traverses[1: traversedby] some Pearl[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Arm[4: Gun]
                                                   and traverses[1: traversed_by] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun Equi val entTo: Arm[4: Gun]
                                                   and traverses[1: traversed_by] some Spear[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Arm[4: Gun] and traverses[1: traversed_by] some Shaft[3: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Arm[4: Gun] and traverses[1: traversed_by] some Pearl[1: Spear
32: 358 ; 5;
               SpearGun EquivalentTo: Pistol[4: Gun] and traverses[1: traversedby] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                      and traverses[1: traversedby] some Spear[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and traverses[1: traversedby] some Shaft[3: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and traverses[1: traversedby] some Pearl[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and traverses[1: traversed_by] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Pistol[4: Gun]
                                                       and traverses[1: traversed_by] some Spear[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and traverses[1: traversed_by] some Shaft[3: Spear]
32: 358 ; 5;
               SpearGun Equi val entTo: Pi stol [4: Gun]
                                                      and traverses[1: traversed_by] some Pearl[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Firearm[4: Gun] and traverses[1: traversedby] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and traverses[1: traversedby] some Spear[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and traverses[1: traversedby] some Shaft[3: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and traverses[1: traversedby] some Pearl [1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and traverses[1: traversed by] some Pea[1: Spear]
32: 358 ; 5;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and traverses[1: traversed_by] some Spear[1: Spear
32: 358 ; 5;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and traverses[1: traversed by]
                                                                                        some Shaft[3: Spear]
32: 358 ; 5;
               SpearGun Equi val entTo: Fi rearm[4: Gun]
                                                        and traverses[1: traversed_by] some Pearl[1: Spear]
32: 358 : 6:
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                       and inverse uses[2: use] some Pea[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                       and inverse uses[2: use] some Spear[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                       and inverse uses[2: use] some Shaft[3: Spear]
32: 358 : 6:
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                       and inverse uses[2: use] some Pearl[1: Spear]
32: 358 ; 6;
                                                       and inverse traverses[2: traverse] some Pea[1: Spear]
               SpearGun EquivalentTo: Weapon[4: Gun]
32: 358 : 6:
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                       and inverse traverses[2: traverse] some Spear[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                      and inverse traverses[2: traverse] some Shaft[3: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Weapon[4: Gun] and inverse traverses[2: traverse] some Pearl[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Gun[1: Gun] and inverse uses[2: use] some Pea[1: Spear]
32: 358 ; 6;
32: 358 ; 6;
32: 358 ; 6;
               SpearGun EquivalentTo: Gun[1: Gun]
                                                   and inverse uses[2: use] some Spear[1: Spear]
               SpearGun EquivalentTo: Gun[1: Gun]
                                                   and inverse uses[2: use]
                                                                              some Shaft[3: Spear]
               SpearGun EquivalentTo: Gun[1: Gun]
                                                   and inverse uses[2: use] some Pearl[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Gun[1: Gun]
                                                   and inverse traverses[2: traverse] some Pea[1: Spear]
32: 358 ; 6;
32: 358 ; 6;
               SpearGun EquivalentTo: Gun[1: Gun]
                                                   and inverse traverses[2: traverse] some Spear[1: Spear]
               SpearGun EquivalentTo: Gun[1: Gun]
                                                   and inverse traverses[2: traverse] some Shaft[3: Spear]
32: 358 ; 6;
32: 358 ; 6;
               SpearGun EquivalentTo: Gun[1: Gun]
                                                    and inverse traverses[2: traverse] some Pearl[1: Spear]
               SpearGun EquivalentTo: Arm[4: Gun]
                                                   and inverse uses[2: use] some Pea[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Arm[4: Gun]
                                                   and inverse uses[2: use] some Spear[1: Spear]
32: 358 ; 6;
32: 358 ; 6;
               SpearGun EquivalentTo: Arm[4: Gun]
                                                   and inverse uses[2: use]
                                                                              some Shaft[3: Spear]
               SpearGun EquivalentTo: Arm[4: Gun]
                                                   and inverse uses[2: use] some Pearl[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Arm[4: Gun]
                                                   and inverse traverses[2: traverse] some Pea[1: Spear]
32: 358 ; 6;
                                                   and inverse traverses[2: traverse] some Spear[1: Spear]
               SpearGun EquivalentTo: Arm[4: Gun]
                                                   and inverse traverses[2: traverse] some Shaft[3: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Arm[4: Gun]
32: 358 ; 6;
               SpearGun EquivalentTo: Arm[4: Gun] and inverse traverses[2: traverse] some Pearl[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Pistol[4: Gun] and inverse uses[2: use] some Pea[1: Spear]
32: 358 ; 6;
                                                       and inverse uses [2: use] some Spear[1: Spear]
               SpearGun Equi val entTo: Pi stol [4:
                                                 Gun1
32: 358 ; 6;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and inverse uses[2: use] some Shaft[3: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and inverse uses[2: use] some Pearl[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and inverse traverses[2: traverse] some Pea[1: Spear]
32: 358 ; 6;
               SpearGun Equi val entTo: Pi stol [4:
                                                       and inverse traverses[2: traverse] some Spear[1: Spear]
                                                 Gun]
32: 358 ; 6;
               SpearGun Equi val entTo: Pi stol [4: Gun]
                                                       and inverse traverses 2: traverse some Shaft 3: Spear
32: 358 ; 6;
               SpearGun EquivalentTo: Pistol[4: Gun] and inverse traverses[2: traverse] some Pearl[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Firearm[4: Gun] and inverse uses[2: use] some Pea[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                       and inverse uses 2: use some Spear 1: Spear
32: 358 ; 6;
               SpearGun EquivalentTo: Firearm[4: Gun] and inverse uses[2: use] some Shaft[3: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                       and inverse uses[2: use] some Pearl[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Pea[1: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Spear[1: Spear]
```

```
32: 358 ; 6;
               SpearGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Shaft[3: Spear]
32: 358 ; 6;
               SpearGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Pearl[1: Spear]
5: 270 ; 2;
              SpearGun EquivalentTo: Pea[1: Spear] and Weapon[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Pea[1: Spear] and Gun[1: Gun]
5: 270 ; 2;
              SpearGun Equi val entTo: Pea[1: Spear]
                                                     and Arm[4: Gun]
5: 270 ; 2;
              SpearGun Equi val entTo: Pea[1: Spear]
                                                     and Pistol[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Pea[1: Spear] and Firearm[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Spear[1: Spear] and Weapon[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Spear[1: Spear]
                                                       and Gun[1: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Spear[1: Spear]
                                                       and Arm[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Spear[1: Spear]
                                                       and Pistol[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Spear[1: Spear]
                                                       and Firearm[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Shaft[3: Spear]
                                                       and Weapon[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Shaft[3: Spear]
                                                       and Gun[1: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Shaft[3: Spear]
                                                       and Arm[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Shaft[3: Spear]
                                                       and Pistol [4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Shaft[3: Spear]
                                                       and Firearm[4: Gun]
5: 270 ; 2;
                                                       and Weapon[4: Gun]
              SpearGun EquivalentTo: Pearl [1: Spear]
5: 270 ; 2;
              SpearGun Equi val entTo: Pearl [1: Spear]
                                                       and Gun [1: Gun]
5: 270 ; 2;
              SpearGun Equi val entTo: Pearl [1: Spear]
                                                       and Arm[4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Pearl [1: Spear]
                                                       and Pistol [4: Gun]
5: 270 ; 2;
              SpearGun EquivalentTo: Pearl [1: Spear]
                                                       and Firearm[4: Gun]
19: 141 ; 1;
               SpearGun Equi val entTo: Weapon[4: Gun]
                                                       and startupOf[1: partof] some Spear[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                       and startupOf[1: partof] some Shaft[3: Spear]
19: 141 ; 1;
               SpearGun Equi val entTo: Weapon[4: Gun]
                                                       and startupOf[1: partof] some Pearl[1: Spear]
19: 141 ; 1;
               SpearGun Equi val entTo: Weapon[4: Gun]
                                                       and member[2: memberof] some Spear[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                       and member[2: memberof] some Shaft[3: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                       and member[2: memberof] some Pearl[1: Spear]
19: 141 : 1:
                                                       and startupOf[1: part of] some Spear[1: Spear]
               SpearGun EquivalentTo: Weapon[4: Gun]
                                                       and startupOf[1: part_of] some Shaft[3: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Weapon[4: Gun]
19: 141 ; 1;
               SpearGun EquivalentTo: Weapon[4: Gun] and startupOf[1: part_of] some Pearl[1: Spear]
19: 141 : 1:
               SpearGun EquivalentTo: Gun[1: Gun] and startupOf[1: partof] some Spear[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Gun[1: Gun]
                                                    and startupOf[1: partof] some Shaft[3: Spear]
19: 141 : 1:
               SpearGun EquivalentTo: Gun[1: Gun] and startupOf[1: partof] some Pearl[1: Spear]
19: 141 : 1:
               SpearGun EquivalentTo: Gun[1: Gun]
                                                    and member[2: memberof] some Spear[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Gun[1: Gun]
                                                    and member[2: memberof] some Shaft[3: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Gun[1: Gun]
                                                    and member[2: memberof] some Pearl[1: Spear]
19: 141 ; 1;
                                                    and startupOf[1: part of] some Spear[1: Spear]
               SpearGun EquivalentTo: Gun[1: Gun]
19: 141 ; 1;
               SpearGun EquivalentTo: Gun[1: Gun]
                                                    and startupOf[1: part of] some Shaft[3:
19: 141 ; 1;
               SpearGun EquivalentTo: Gun[1: Gun]
                                                    and startupOf[1: part_of] some Pearl[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Arm[4: Gun]
                                                    and startupOf[1: partof] some Spear[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Arm[4: Gun]
                                                    and startupOf[1: partof] some Shaft[3: Spear]
19: 141 : 1:
               SpearGun EquivalentTo: Arm[4: Gun]
                                                    and startupOf[1: partof] some Pearl[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Arm[4: Gun]
                                                    and member[2: memberof] some Spear[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Arm[4: Gun]
                                                    and member[2: memberof] some Shaft[3: Spear]
19: 141 : 1:
               SpearGun EquivalentTo: Arm[4: Gun]
                                                    and member[2: memberof] some Pearl[1: Spear]
19: 141 ; 1;
19: 141 ; 1;
               SpearGun Equi val entTo: Arm[4: Gun]
                                                    and startupOf[1: part_of] some Spear[1: Spear]
               SpearGun EquivalentTo: Arm[4: Gun] and startupOf[1: part_of] some Shaft[3: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Arm[4: Gun] and startupOf[1: part_of] some Pearl[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Pistol[4: Gun] and startupOf[1: partof] some Spear[1: Spear
19: 141 ; 1;
               SpearGun Equi val entTo: Pi stol [4: Gun]
                                                       and startupOf[1: partof] some Shaft[3: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and startupOf[1: partof] some Pearl[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and member[2: memberof] some Spear[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and member[2: memberof] some Shaft[3: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and member[2: memberof] some Pearl[1: Spear]
                                                       and startupOf[1: part_of] some Spear[1: Spear] and startupOf[1: part_of] some Shaft[3: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Pistol [4: Gun]
19: 141 ; 1;
               SpearGun Equi val entTo: Pi stol [4: Gun]
19: 141 ; 1;
               SpearGun EquivalentTo: Pistol [4: Gun]
                                                       and startupOf[1: part of] some Pearl[1: Spear
19: 141 ; 1;
               SpearGun EquivalentTo: Firearm[4: Gun] and startupOf[1: partof] some Spear[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and startupOf[1: partof] some Shaft[3: Spear
19: 141 ; 1;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and startupOf[1: partof] some Pearl[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and member[2: memberof] some Spear[1: Spear]
19: 141 : 1:
               SpearGun EquivalentTo: Firearm[4: Gun]
                                                        and member[2: memberof] some Shaft[3: Spear]
                                                        and member[2: memberof] some Pearl[1: Spear]
19: 141 ; 1;
               SpearGun EquivalentTo: Firearm[4: Gun]
19: 141 ; 1;
               SpearGun EquivalentTo: Firearm[4: Gun] and startupOf[1: part_of] some Spear[1: Spear]
               SpearGun EquivalentTo: Firearm[4: Gun] and startupOf[1: part_of] some Shaft[3: Spear]
19: 141 ; 1;
```

fout. normal. txt 19: 141 ; 1; SpearGun EquivalentTo: Firearm[4: Gun] and startupOf[1: part_of] some Pearl[1: Spear] 38: 613 ; 2; Tenor_Singer SubClassOf: time[3: case] some Substance[4: Tenor] 38: 613 ; 2; Tenor_Singer SubClassOf: patient[4: case] some Substance[4: Tenor] 38: 613 : 2: Tenor_Singer SubClassOf: instance[3: case] some Substance[4: Tenor] 5:64;2; Tenor_Singer EquivalentTo: Substance[4: Tenor] and HorseRiding[1: Singer] 5:64;2; Tenor_Singer EquivalentTo: Substance[4: Tenor] and Inserting[ĭ: Singer] 19: 286 ; 1; HatRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Hat[1: Hat] 19: 286 ; 1; HatRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some Hat[1: Hat] 19: 286 ; 1; HatRack EquivalentTo: Rock[2: Rack] and startupOf[1: part_of] some Hat[1: Hat] 19: 286 ; 1; HatRack EquivalentTo: Whee [3: Rack] and startupOf[1: partof] some Hat[1: Hat] 19: 286 ; 1; HatRack EquivalentTo: Wheel [3: Rack] and member [2: member of] some Hat [1: Hat] HatRack EquivalentTo: Wheel [3: Rack] and startupOf[1: part_of] some Hat[1: Hat] 19: 286 ; 1; 14: 256 ; 1; HatRack SubClassOf: Rock[2: Rack] and gainsControl [1: contain] some Hat[1: Hat] 14: 256 ; 1; HatRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Hat[1: Hat] 14: 256 ; 1; HatRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Hat[1: Hat] 14: 256 ; 1; HatRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Hat[1: Hat] 14: 256 ; 2; HatRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Hat[1: Hat] 14: 256 ; 2; HatRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Hat[1: Hat] HatRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Hat[1: Hat] 14: 256 ; 2; 14: 256 ; 2; HatRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Hat[1: Hat] 14: 256 ; 2; HatRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Hat[1: Hat] 14: 256 ; 2; HatRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Hat[1: Hat] 14: 256 ; 2; HatRack SubClassOf: Wheel 3: Rack and inverse property 4: place some Hat[1: Hat] 14: 256 ; 2; HatRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Hat[1: Hat] 15: 80 ; 1; HatRack SubClassOf: origin[1: origin] some Hat[1: Hat] 15: 80 ; 1; HatRack SubClassOf: structure[4: area] some Hat[1: Hat] 15: 80 ; 2; HatRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Hat[1: Hat] 15: 80 ; 2; HatRack EquivalentTo: Rock[2: Rack] and structure[4: area] some Hat[1: Hat] 15: 80 : 2: HatRack EquivalentTo: Wheel[3: Rack] and origin[1: origin] some Hat[1: Hat] 15: 80 ; 2; HatRack EquivalentTo: Wheel [3: Rack] and structure[4: area] some Hat[1: Hat] 32: 127 ; 1; RainGear SubClassOf: traverses[1: traversedby] some Precipitation[4: Rain] 32: 127 : 1: RainGear SubClassOf: traverses[1: traversedby] some Raid[1: Rain] 32: 127 ; 1; RainGear SubClassOf: traverses[1: traversed_by] some Precipitation[4: Rain] 32: 127 : 1: RainGear SubClassOf: traverses[1: traversed_by] some Raid[1: Rain] 32: 127 : 2: RainGear SubClassOf: inverse uses[2: use] some Precipitation[4: Rain] 32: 127 ; 2; RainGear SubClassOf: inverse uses[2: use] some Raid[1: Rain] 32: 127 : 2: RainGear SubClassOf: inverse traverses[2: traverse] some Precipitation[4: Rain] 32: 127 ; 2; RainGear SubClassOf: inverse traverses[2: traverse] some Raid[1: Rain] 32: 127 ; 3; RainGear SubClassOf: traverses[1: traversedby] some Thing 32: 127 ; 3; RainGear SubClassOf: traverses[1: traversed_by] some Thing 32: 127 ; 4; RainGear SubClassOf: inverse uses[2: use] some Thing 32: 127 ; 4; RainGear SubClassOf: inverse traverses[2: traverse] some Thing 32: 127 ; 5; RainGear EquivalentTo: Gear[1: Gear] and traverses[1: traversedby] some Precipitation[4: Rain] 32: 127 ; 5; 32: 127 ; 5; RainGear EquivalentTo: Gear[1: Gear] and traverses[1: traversedby] some Raid[1: Rain] RainGear EquivalentTo: Gear[1: Gear] and traverses[1: traversed_by] some Precipitation[4: Rain] 32: 127 ; 5; RainGear EquivalentTo: Gear[1: Gear] and traverses[1: traversed_by] some Raid[1: Rain] RainGear EquivalentTo: Year[2: Gear] 32: 127 ; 5; and traverses[1: traversedby] some Precipitation[4: Rain] 32: 127 ; 5; RainGear EquivalentTo: Year[2: Gear] and traverses[1: traversedby] some Raid[1: Rain] 32: 127 ; 5; and traverses[1: traversed_by] some Precipitation[4: Rain] RainGear EquivalentTo: Year[2: Gear] 32: 127 ; 5; RainGear EquivalentTo: Year[2: Gear] and traverses[1: traversed_by] some Raid[1: Rain] 32: 127 ; 5; RainGear EquivalentTo: Wheel[4: Gear] and traverses[1: traversedby] some Precipitation[4: Rain] 32: 127 ; 5; RainGear EquivalentTo: Wheel [4: Gear] and traverses[1: traversedby] some Raid[1: Rain] 32: 127 ; 5; RainGear EquivalentTo: Wheel [4: Gear] and traverses[1: traversed_by] some Precipitation[4: Rain] 32: 127 ; 5; RainGear EquivalentTo: Wheel [4: Gear] and traverses[1: traversed_by] some Raid[1: Rain] RainGear EquivalentTo: Machine[4: Gear] and traverses[1: traversedby] some Precipitation[4: Rain] 32: 127 ; 5; 32: 127 ; 5; RainGear EquivalentTo: Machine[4: Gear] and traverses[1: traversedby] some Raid[1: Rain] 32: 127 ; 5; RainGear EquivalentTo: Machine[4: Gear] and traverses[1: traversed_by] some Precipitation[4: Rain] 32: 127 ; 5; RainGear EquivalentTo: Machine[4: Gear] and traverses[1: traversed_by] some Raid[1: Rain] RainGear EquivalentTo: Gear[1: Gear] and inverse uses[2: use] some Precipitation[4: Rain] 32: 127 ; 6; 32: 127 ; 6; RainGear EquivalentTo: Gear[1: Gear] and inverse uses[2: use] some Raid[1: Rain] 32: 127 ; 6; RainGear EquivalentTo: Gear[1: Gear] and inverse traverses[2: traverse] some Précipitation[4: Rain] 32: 127 ; 6; RainGear EquivalentTo: Gear[1: Gear] and inverse traverses[2: traverse] some Raid[1: Rain] RainGear EquivalentTo: Year[2: Gear] and inverse uses[2: use] some Precipitation[4: Rain] RainGear EquivalentTo: Year[2: Gear] and inverse uses[2: use] some Raid[1: Rain] 32: 127 : 6: 32: 127 ; 6; 32: 127 ; 6; RainGear EquivalentTo: Year[2: Gear] and inverse traverses[2: traverse] some Precipitation[4: Rain] RainGear EquivalentTo: Year[2: Gear] and inverse traverses[2: traverse] some Raid[1: Rain] 32: 127 ; 6;

```
fout. normal. txt
32: 127 ; 6;
               RainGear EquivalentTo: Wheel [4: Gear] and inverse uses [2: use] some Precipitation [4: Rain]
32: 127 ; 6;
               RainGear EquivalentTo: Wheel [4: Gear] and inverse uses [2: use] some Raid[1: Rain]
32: 127 ; 6;
              RainGear EquivalentTo: Wheel [4: Gear] and inverse traverses [2: traverse] some Precipitation [4: Rain]
32: 127 ; 6;
              RainGear EquivalentTo: Wheel [4: Gear] and inverse traverses [2: traverse] some Raid[1: Rain]
              RainGear EquivalentTo: Machine[4: Gear] and inverse uses[2: use] some Precipitation[4: Rain]
32: 127 ; 6;
32: 127 ; 6;
              RainGear EquivalentTo: Machine[4: Gear] and inverse uses[2: use] some Raid[1: Rain]
32: 127 ; 6;
              RainGear EquivalentTo: Machine[4: Gear] and inverse traverses[2: traverse] some Precipitation[4: Rain]
32: 127 ; 6;
              RainGear EquivalentTo: Machine[4: Gear] and inverse traverses[2: traverse] some Raid[1: Rain]
15: 71 ; 1;
             PrisonGuard SubClassOf: origin[1: origin] some Imprisoning[1: Prison]
15: 71 ; 1;
             PrisonGuard SubClassOf: oriğin[1: oriğin] some Camp[4: Prison]
15: 71; 1;
             PrisonGuard SubClassOf: origin[1: origin] some Prison[1: Prison]
15: 71 ; 1;
             PrisonGuard SubClassOf: structure[4: area] some Imprisoning[1: Prison]
15: 71 ; 1;
             PrisonGuard SubClassOf: structure[4: area] some Camp[4: Prison]
15: 71 ; 1;
             PrisonGuard SubClassOf: structure[4: area] some Prison[1: Prison]
38: 405 ; 2;
              SecurityDepartment SubClassOf: time[3: case] some Certificate[4: Security]
38: 405 ; 2;
              SecurityDepartment SubClassOf: time[3: case] some Bond[4: Security]
38: 405 ; 2;
               SecurityDepartment SubClassOf: time[3: case] some Security[1: Security]
38: 405 : 2:
              SecurityDepartment SubClassOf: time[3: case] some Deposit[3: Security]
38: 405 ; 2;
               SecurityDepartment SubClassOf: patient[4: case] some Certificate[4: Security]
38: 405 ; 2;
               SecurityDepartment SubClassOf: patient[4: case] some Bond[4: Security]
38: 405 ; 2;
               SecurityDepartment SubClassOf: patient[4: case] some Security[1: Security]
38: 405 ; 2;
               SecurityDepartment SubClassOf: patient[4: case] some Deposit[3: Security]
38: 405 ; 2;
               SecurityDepartment SubClassOf: instance[3: case] some Certificate[4: Security]
38: 405 ; 2;
              SecurityDepartment SubClassOf: instance[3: case] some Bond[4: Security]
38: 405 ; 2;
               SecurityDepartment SubClassOf: instance[3: case] some Security[1: Security]
38: 405 ; 2;
               SecurityDepartment SubClassOf: instance[3: case] some Deposit[3: Security]
15: 996 ; 1;
              TownSquare SubClassOf: origin[1: origin] some City[4: Town]
15: 996 ; 1;
               TownSquare SubClassOf: structure[4: area] some City[4: Town]
15: 996 : 2:
               TownSquare EquivalentTo: Quadrilateral [4: Square] and origin[1: origin] some City[4: Town]
15: 996 ; 2;
               TownSquare EquivalentTo: Quadrilateral [4: Square] and structure[4: area] some City[4: Town]
15: 996 ; 2;
               TownSquare EquivalentTo: Box[3: Square] and origin[1: origin] some City[4: Town]
15: 996 : 2:
               TownSquare EquivalentTo: Box[3: Square] and structure[4: area] some City[4: Town]
15: 996 ; 2;
               TownSquare EquivalentTo: Rectangle[3: Square] and origin[1: origin] some City[4: Town]
               TownSquare EquivalentTo: Rectangle[3: Square] and structure[4: area] some City[4: Town]
15: 996 : 2:
15: 996 : 2:
               TownSquare EquivalentTo: Square[1: Square] and origin[1: origin] some City[4: Town]
15: 996 ; 2;
               TownSquare EquivalentTo: Square[1: Square] and structure[4: area] some City[4: Town]
38: 98 : 2:
             CreditBureau SubClassOf: time[3: case] some Accrediting[1: Credit]
38: 98 ; 2;
             CreditBureau SubClassOf: time[3: case] some Title[3: Credit]
38: 98 ; 2;
             CreditBureau SubClassOf: time[3: case] some Note[4: Credit]
38: 98 : 2:
             CreditBureau SubClassOf: patient[4: case] some Accrediting[1: Credit]
38: 98 ; 2;
             CreditBureau SubClassOf: patient[4: case] some Title[3: Credit]
38: 98 ; 2;
             CreditBureau SubClassOf: patient[4: case] some Note[4: Credit]
38: 98 : 2:
             CreditBureau SubClassOf: instance[3: case] some Accrediting[1: Credit]
38: 98 ; 2;
             CreditBureau SubClassOf: instance[3: case] some Title[3: Credit]
38: 98 ; 2;
             CreditBureau SubClassOf: instance[3: case] some Note[4: Credit]
15: 78 ; 1;
             SportsCompetition SubClassOf: origin[1: origin] some Spore[1: Sports]
15: 78 ; 1;
             SportsCompetition SubClassOf: origin[1: origin] some Sport[2: Sports]
15: 78 ; 1;
             SportsCompetition SubClassOf: structure[4: area] some Spore[1: Sports]
15: 78 ; 1;
             SportsCompetition SubClassOf: structure[4: area] some Sport[2: Sports]
15: 78 ; 2;
             SportsCompetition EquivalentTo: Contest[3: Competition] and origin[1: origin] some Spore[1: Sports]
15: 78 ; 2;
             SportsCompetition EquivalentTo: Contest[3: Competition] and origin[1: origin] some Sport[2: Sports]
15: 78 ; 2;
             SportsCompetition EquivalentTo: Contest[3: Competition] and structure[4: area] some Spore[1: Sports
15: 78 ; 2;
             SportsCompetition EquivalentTo: Contest[3: Competition] and structure[4: area] some Sport[2: Sports]
15: 505 ; 1;
              SlideProjector SubClassOf: origin[1: origin] some Window[3: Slide]
15: 505 ; 1;
              SlideProjector SubClassOf: oriğin[1: oriğin] some Landslide[3: Slide]
15: 505 ; 1;
              SlideProjector SubClassOf: origin[1: origin] some Mudslide[3: Slide]
15: 505 ; 1;
              SlideProjector SubClassOf: oriğin[1: oriğin] some Transparency[3: Slide]
15: 505 ; 1;
               SlideProjector SubClassOf: origin[1: origin] some Rockslide[3: Slide]
15: 505 ; 1;
              SlideProjector SubClassOf: oriğin[1: oriğin] some Channel [4: Slide]
              SlideProjector SubClassOf: structure[4: area] some Window[3: Slide]
SlideProjector SubClassOf: structure[4: area] some Landslide[3: Slide]
15: 505 ; 1;
15: 505 ; 1;
15: 505 ; 1;
              SlideProjector SubClassOf: structure[4: area] some Mudslide[3: Slide]
15: 505 : 1:
              SlideProjector SubClassOf: structure[4: area] some Transparency[3: Slide]
15: 505 ; 1;
               SlideProjector SubClassOf: structure[4: area] some Rockslide[3: Slide]
15: 505 ; 1;
               SlideProjector SubClassOf: structure[4: area] some Channel[4: Slide]
15: 505 ; 2;
               SlideProjector EquivalentTo: Projectile[1: Projector] and origin[1: origin] some Window[3: Slide]
```

```
fout. normal. txt
15: 505 ; 2;
               SlideProjector EquivalentTo: Projectile[1: Projector] and origin[1: origin] some Landslide[3: Slide]
15: 505 ; 2;
               SlideProjector EquivalentTo: Projectile[1: Projector] and oriğin[1: oriğin] some Mudslide[3: Slide]
15: 505 ; 2;
               SlideProjector EquivalentTo: Projectile[1: Projector] and oriğin[1: oriğin] some Transparency[3: Slide]
15: 505 : 2:
               SlideProjector EquivalentTo: Projectile[1: Projector] and origin[1: origin] some Rockslide[3: Slide]
15: 505 ; 2;
               SlideProjector EquivalentTo: Projectile[1: Projector] and oriğin[1: oriğin] some Channel[4: Slide]
15: 505 ; 2;
               SlideProjector EquivalentTo: Projectile[1: Projector] and structure[4: ărea] some Window[3: Slide]
15: 505 ; 2;
               SlideProjector EquivalentTo: Projectile[1: Projector] and structure[4: area] some Landslide[3: Slide]
15: 505 ; 2;
               SlideProjector EquivalentTo: Projectile[1: Projector] and structure[4: area] some Mudslide[3: Slide]
15: 505 ; 2;
               SlideProjector EquivalentTo: Projectile[1: Projector] and structure[4: area] some Transparency[3: Slide]
15: 505 ; 2;
              SlideProjector EquivalentTo: Projectile[1: Projector] and structure[4: area] some Rockslide[3: Slide]
15: 505 ; 2;
              SlideProjector EquivalentTo: Projectile[1: Projector] and structure[4: area] some Channel [4: Slide]
5: 170 ; 2;
             SlideProjector EquivalentTo: Window[3: Slide] and Projectile[1: Projector]
5: 170 ; 2;
             SlideProjector EquivalentTo: Landslide[3: Slide] and Projectile[1: Projector]
5: 170 ; 2;
             SlideProjector EquivalentTo: Mudslide[3: Slide] and Projectile[1: Projector]
5: 170 ; 2;
             SlideProjector EquivalentTo: Transparency[3: Slide] and Projectile[1: Projector]
5: 170 ; 2;
             SlideProjector EquivalentTo: Rockslide[3: Slide] and Projectile[1: Projector]
5: 170 ; 2;
             SlideProjector EquivalentTo: Channel [4: Slide] and Projectile [1: Projector]
32: 135 : 1:
              SlideProjector SubClassOf: traverses[1: traversedby] some Window[3: Slide]
32: 135 ; 1;
              SlideProjector SubClassOf: traverses[1: traversedby] some Landslide[3: Slide]
32: 135 ; 1;
              SlideProjector SubClassOf: traverses[1: traversedby] some Mudslide[3: Slide]
32: 135 ; 1;
              SlideProjector SubClassOf: traverses[1: traversedby] some Transparency[3: Slide]
32: 135 ; 1;
              SlideProjector SubClassOf: traverses[1: traversedby] some Rockslide[3: Slide]
32: 135 ; 1;
              SlideProjector SubClassOf: traverses[1: traversedby] some Channel [4: Slide]
32: 135 ; 1;
              SlideProjector SubClassOf: traverses[1: traversed_by] some Window[3: Slide]
32: 135 ; 1;
               SlideProjector SubClassOf: traverses[1: traversed_by] some Landslide[3: Slide]
32: 135 ; 1;
               SlideProjector SubClassOf: traverses[1: traversed_by]
                                                                       some Mudslide[3: Slide]
32: 135 ; 1;
               SlideProjector SubClassOf: traverses[1: traversed by]
                                                                       some Transparency[3: Slide]
32: 135 ; 1;
              SlideProjector SubClassOf: traverses[1: traversed_by] some Rockslide[3: Slide]
32: 135 : 1:
               SlideProjector SubClassOf: traverses[1: traversed_by] some Channel[4: Slide]
32: 135 ; 2;
               SlideProjector SubClassOf: inverse uses[2: use] some Window[3: Slide]
32: 135 ; 2;
               SlideProjector SubClassOf: inverse uses[2: use] some Landslide[3: Slide]
32: 135 : 2:
               SlideProjector SubClassOf: inverse uses[2: use] some Mudslide[3: Slide]
32: 135 ; 2;
               SlideProjector SubClassOf: inverse uses[2: use] some Transparency[3: Slide]
32: 135 : 2:
              SlideProjector SubClassOf: inverse uses[2: use] some Rockslide[3: Slide]
32: 135 : 2:
               SlideProjector SubClassOf: inverse uses[2: use] some Channel[4: Slide]
32: 135 ; 2;
               SlideProjector SubClassOf: inverse traverses[2: traverse] some Window[3: Slide]
32: 135 : 2:
               SlideProjector SubClassOf: inverse traverses[2: traverse] some Landslide[3: Slide]
32: 135 ; 2;
               SlideProjector SubClassOf: inverse traverses[2: traverse] some Mudslide[3: Slide]
32: 135 ; 2;
               SlideProjector SubClassOf: inverse traverses[2: traverse] some Transparency[3: Slide]
32: 135 ; 2;
               SlideProjector SubClassOf: inverse traverses[2: traverse] some Rockslide[3: Slide]
32: 135 ; 2;
               SlideProjector SubClassOf: inverse traverses[2: traverse] some Channel [4: Slide]
32: 135 ; 3;
               SlideProjector SubClassOf: traverses[1: traversedby] some Thing
32: 135 : 3:
               SlideProjector SubClassOf: traverses[1: traversed_by] some Thing
32: 135 ; 4;
               SlideProjector SubClassOf: inverse uses[2: use] some Thing
32: 135 ; 4;
              SlideProjector SubClassOf: inverse traverses[2: traverse] some Thing
32: 135 ; 5;
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some Window[3: Slide]
32: 135 ; 5;
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some Landslide[3: Slide]
32: 135 : 5:
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some Mudslide[3: Slide]
32: 135 ; 5;
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some Transparency[3: Slide]
32: 135 ; 5;
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some Rockslide[3: Slide]
32: 135 ; 5;
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversedby] some Channel[4: Slide]
32: 135 ; 5;
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversed_by] some Window[3: Slide]
32: 135 ; 5;
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversed_by] some Landslide[3: Slide]
32: 135 ; 5;
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversed_by] some Mudslide[3: Slide]
               SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversed_byj] some Transparency[3: Slide]
32: 135 ; 5;
32: 135 ; 5;
              SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversed_by] some Rockslide[3: Slide]
32: 135 ; 5;
              SlideProjector EquivalentTo: Projectile[1: Projector] and traverses[1: traversed_by] some Channel [4: Slide]
32: 135 ; 6;
               SlideProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use] some Window[3: Slide]
32: 135 ; 6;
              SlideProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use] some Landslide[3: Slide]
32: 135 ; 6;
              SlideProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use] some Mudslide[3: Slide]
32: 135 ; 6;
               SlideProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use]
                                                                                                 some Transparency[3: Slide]
32: 135 ; 6;
              SlideProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use] some Rockslide[3: Slide]
32: 135 : 6:
              SlideProjector EquivalentTo: Projectile[1: Projector] and inverse uses[2: use] some Channel [4: Slide]
              SlideProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Window[3: Slide]
SlideProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Landslide[3: Slide]
32: 135 ; 6;
32: 135 ; 6;
               SlideProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Mudslide[3: Slide]
32: 135 ; 6;
```

```
SlideProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Transparency[3: Slide] SlideProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Rockslide[3: Slide]
32: 135 ; 6;
32: 135 ; 6;
32: 135 ; 6;
                SlideProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Channel[4: Slide]
10: 665 ; 1;
                MonkeyPox SubClassOf: inverse penetrates[1: generates] some Donkey[1: Monkey]
10: 665 ; 1;
                MonkeyPox SubClassOf: inverse penetrates[1: generates] some Primate[4: Monkey]
10: 665 ; 1;
                MonkeyPox SubClassOf: inverse penetrates[1: generates] some Monkey[1: Monkey]
10: 665 ; 1;
                MonkeyPox SubClassOf: inverse causes[1: causes] some Donkey[1: Monkey]
10: 665 ; 1;
                MonkeyPox SubClassOf: inverse causes[1: causes] some Primate[4: Monkey]
10: 665 ; 1;
                MonkeyPox SubClassOf: inverse causes[1: causes] some Monkey[1: Monkey]
10: 665 ; 2;
                MonkeyPox SubClassOf: inverse penetrates[1: generates] some Thing
10: 665 ; 2;
                MonkeyPox SubClassOf: inverse causes[1: causes] some Thing
10: 665 ; 3;
                MonkeyPox SubClassOf: causes[1: causedby] some Thing
10: 665 ; 4;
                MonkeyPox SubClassOf: causes[1: causedby] some Donkey[1: Monkey]
10: 665 ; 4;
                MonkeyPox SubClassOf: causes[1: causedby] some Primate[4: Monkey]
10: 665 ; 4;
                MonkeyPox SubClassOf: causes[1: causedby] some Monkey[1: Monkey]
15: 55 ; 1;
               MonkeyPox SubClassOf: origin[1: origin] some Donkey[1: Monkey]
15: 55 ; 1;
               MonkeyPox SubClassOf: origin[1: origin] some Primate[4: Monkey]
15: 55 ; 1;
               MonkeyPox SubClassOf: origin[1: origin] some Monkey[1: Monkey]
15: 55 ; 1;
               MonkeyPox SubClassOf: structure[4: area] some Donkey[1: Monkey]
15: 55 ; 1;
               MonkeyPox SubClassOf: structure[4: area] some Primate[4: Monkey]
15: 55 ; 1;
               MonkeyPox SubClassOf: structure[4: area] some Monkey[1: Monkey]
19: 288 ; 1;
                Carkéy EquivalentTo: Keystone[3: Key] and startupOf[1: partof] some Machine[4: Car]
19: 288 ; 1;
                CarKey EquivalentTo: Keystone[3: Key] and member[2: memberof] some Automobile[4: Car]
19: 288 ; 1;
                CarKey EquivalentTo: Keystone[3: Key] and member[2: memberof] some Railcar[4: Car]
19: 288 ; 1;
                CarKey EquivalentTo: Keystone[3: Key] and member[2: memberof] some Machine[4: Car]
19: 288 ; 1;
                CarKey EquivalentTo: Keystone[3: Key] and startupOf[1: part_of] some Machine[4: Car]
                CarKey EquivalentTo: Key[1: Key] and startupOf[1: partof] some Machine[4: Car] CarKey EquivalentTo: Key[1: Key] and member[2: memberof] some Automobile[4: Car]
19: 288 ; 1;
19: 288 ; 1;
19: 288 : 1:
                CarKey EquivalentTo: Key[1: Key] and member[2: memberof] some Railcar[4: Car]
                CarKeý EquivalentTo: Keý[1: Keý] and member[2: memberof] some Machine[4: Carf
19: 288 ; 1;
19: 288 ; 1;
                CarKey EquivalentTo: Key[1: Key] and startupOf[1: part_of] some Machine[4: Car]
19: 288 : 1:
                CarKey EquivalentTo: Paint[3: Key] and startupOf[1: partof] some Machine[4: Car]
19: 288 ; 1;
                CarKey EquivalentTo: Paint[3: Key] and member[2: memberof] some Automobile[4: Car]
19: 288 : 1:
                CarKeý EquivalentTo: Paint[3: Keý] and member[2: memberof] some Railcar[4: Car]
19: 288 ; 1;
                CarKey EquivalentTo: Paint[3: Key] and member[2: memberof] some Machine[4: Car]
19: 288 ; 1;
                Carkey EquivalentTo: Paint[3: Key] and startupOf[1: part of] some Machine[4: Car]
15: 133 : 1:
                CarKey SubClassOf: origin[1: origin] some Automobile[4: Car]
15: 133 ; 1;
                CarKey SubClassOf: origin[1: origin] some Railcar[4: Car]
15: 133 ; 1;
                Carkey SubClassOf: origin[1: origin] some Machine[4: Car]
15: 133 ; 1;
                CarKey SubClassOf: structure[4: area] some Automobile[4: Car]
15: 133 ; 1;
                CarKey SubClassOf: structure[4: area] some Railcar[4: Car]
15: 133 ; 1;
                CarKey SubClassOf: structure[4: area] some Machine[4: Car]
                CarKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Automobile[4: Car]
15: 133 : 2:
15: 133 ; 2;
                CarKey Equi val entTo: Keystone[3: Key]
                                                           and oriğin[1: oriğin] some Railcar[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Machine[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Automobile[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Railcar[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Machine[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Key[1: Key] and origin[1: origin] some Automobile[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Key[1: Key] and origin[1: origin] some Railcar[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Key[1: Key] and oriğin[1: oriğin] some Machine[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Key[1: Key] and structure[4: area] some Automobile[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Key[1: Key] and structure[4: area] some Railcar[4: Car]
15: 133 ; 2;
                CarKeý EquivalentTo: Keý[1: Keý] and structure[4: area] some Machine[4: Car]
15: 133 ; 2;
                CarKey EquivalentTo: Paint[3: Key] and origin[1: origin] some Automobile[4: Car]
                Carkey EquivalentTo: Paint[3: Key] and origin[1: origin] some Railcar[4: Car]
Carkey EquivalentTo: Paint[3: Key] and origin[1: origin] some Machine[4: Car]
Carkey EquivalentTo: Paint[3: Key] and structure[4: area] some Automobile[4: Car]
Carkey EquivalentTo: Paint[3: Key] and structure[4: area] some Railcar[4: Car]
15: 133 ; 2;
15: 133 ; 2;
15: 133 ; 2;
15: 133 ; 2;
              CarKey EquivalentTo: Paint[3: Key] and structure[4: area] some Machine[4: Car] Girls_skirt SubClassOf: origin[1: origin] some Girl[2: Girls]
15: 133 ; 2;
15: 89 ; 1;
               Girls_skirt SubClassOf: structure[4: area] some Girl[2: Girls]
15: 89 ; 1;
              Girls_skirt EquivalentTo: Bird[3: skirt] and origin[1: origin] some Girl[2: Girls] Girls_skirt EquivalentTo: Bird[3: skirt] and structure[4: area] some Girl[2: Girls]
15: 89 : 2:
15: 89 ; 2;
32: 396 ; 1;
                PlateMail SubClassOf: traverses[1: traversedby] some Shield[4: Plate]
                PlateMail SubClassOf: traverses[1: traversedby] some Bag[3: Plate]
32: 396 ; 1;
```

```
32: 396 ; 1;
               PlateMail
                          SubClassOf: traverses[1: traversedby] some Base[3: Plate]
32: 396 ; 1;
                          SubClassOf: traverses[1: traversedby] some Bridge[3: Plate]
               PlateMail
32: 396 : 1:
               PlateMail
                          SubClassOf: traverses[1: traversed_by] some Shield[4: Plate]
               PlateMail SubClassOf: traverses[1: traversed_by] some Bag[3: Plate]
PlateMail SubClassOf: traverses[1: traversed_by] some Base[3: Plate]
PlateMail SubClassOf: traverses[1: traversed_by] some Bridge[3: Plate]
PlateMail SubClassOf: traverses[1: traversed_by] some Bridge[3: Plate]
32: 396 : 1:
32: 396 ; 1;
32: 396 ; 1;
32: 396 ; 2;
               PlateMail SubClassOf: inverse uses[2: use] some Shield[4: Plate]
32: 396 ; 2;
               PlateMail
                          SubClassOf: inverse uses[2: use] some Bag[3: Plate]
               PlateMail SubClassOf: inverse uses[2: use] some Base[3: Plate]
32: 396 ; 2;
32: 396 ; 2;
               PlateMail SubClassOf: inverse uses[2: use] some Bridge[3: Plate]
32: 396 ; 2;
               PlateMail
                          SubClassOf: inverse traverses[2: traverse] some Shield[4: Plate]
32: 396 ; 2;
                          SubClassOf: inverse traverses[2: traverse] some Bag[3: Plate]
               PlateMail
32: 396 ; 2;
               PlateMail
                          SubClassOf: inverse traverses[2: traverse] some Base[3: Plate]
32: 396 ; 2;
               PlateMail SubClassOf: inverse traverses[2: traverse] some Bridge[3: Plate]
32: 396 ; 3;
               PlateMail SubClassOf: traverses[1: traversedby] some Thing
32: 396 ; 3;
               PlateMail SubClassOf: traverses[1: traversed_by] some Thing
32: 396 ; 4;
               PlateMail SubClassOf: inverse uses[2: use] some Thing
32: 396 : 4:
               PlateMail SubClassOf: inverse traverses[2: traverse] some Thing
32: 396 ; 5;
               PlateMail EquivalentTo: Nail[2: Mail] and traverses[1: traversedby] some Shield[4: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Nail[2: Mail] and traverses[1: traversedby] some Bag[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Nail[2: Mail] and traverses[1: traversedby] some Base[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Nail[2: Mail]
                                                        and traverses[1: traversedby] some Bridge[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Nail[2: Mail]
                                                        and traverses[1: traversed_by] some Shield[4: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Nail[2: Mail]
                                                        and traverses[1: traversed_by] some Bag[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Nail[2: Mail]
                                                        and traverses[1: traversed_by] some Base[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Nail [2: Mail]
                                                        and traverses[1: traversed_by] some Bridge[3: Plate
32: 396 ; 5;
               PlateMail EquivalentTo: Armor[4: Mail]
                                                         and traverses[1: traversedby] some Shield[4: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Armor[4: Mail]
                                                         and traverses[1: traversedby] some Bag[3: Plate]
32: 396 : 5:
               PlateMail EquivalentTo: Armor[4: Mail]
                                                          and traverses[1: traversedby] some Base[3: Plate]
32: 396 ; 5;
                                                          and traverses[1: traversedby] some Bridge[3: Plate]
               PlateMail EquivalentTo: Armor[4: Mail]
32: 396 ; 5;
               PlateMail EquivalentTo: Armor[4: Mail]
                                                          and traverses[1: traversed_by] some Shield[4: Plate]
32: 396 : 5:
               PlateMail EquivalentTo: Armor[4: Mail]
                                                          and traverses[1: traversed_by] some Bag[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Armor[4: Mail]
                                                          and traverses[1: traversed by] some Base[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Armor[4: Mail] and traverses[1: traversed_by] some Bridge[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Message[4: Mail] and traverses[1: traversedby] some Shield[4: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Message[4: Mail]
                                                            and traverses[1: traversedby] some Bag[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Message[4: Mail]
                                                            and traverses[1: traversedby] some Base[3: Plate]
32: 396 ; 5;
32: 396 ; 5;
32: 396 ; 5;
32: 396 ; 5;
32: 396 ; 5;
32: 396 ; 5;
               PlateMail EquivalentTo: Message[4: Mail]
                                                            and traverses[1: traversedby] some Bridge[3: Plate]
               PlateMail EquivalentTo: Message[4: Mail]
                                                            and traverses[1: traversed_by] some Shield[4: Plate]
               PlateMail EquivalentTo: Message[4: Mail]
                                                            and traverses[1: traversed_by] some Bag[3: Plate]
               PlateMail EquivalentTo: Message[4: Mail]
                                                            and traverses[1: traversed_by] some Base[3: Plate]
               PlateMail EquivalentTo: Message[4: Mail]
                                                            and traverses[1: traversed_by] some Bridge[3: Plate]
               PlateMail EquivalentTo: Mailing[3: Mail]
                                                            and traverses[1: traversedby] some Shield[4: Plate]
32: 396 ; 5;
32: 396 ; 5;
               PlateMail EquivalentTo: Mailing[3: Mail]
                                                            and traverses[1: traversedby] some Bag[3: Plate]
               PlateMail EquivalentTo: Mailing[3: Mail]
                                                            and traverses[1: traversedby] some Base[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Mailing[3: Mail]
                                                            and traverses[1: traversedby] some Bridge[3: Plate]
32: 396 ; 5;
32: 396 ; 5;
               PlateMail EquivalentTo: Mailing[3: Mail]
                                                            and traverses[1: traversed_by] some Shield[4: Plate]
               PlateMail EquivalentTo: Mailing[3: Mail]
                                                            and traverses[1: traversed_by] some Bag[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Mailing[3: Mail]
                                                            and traverses[1: traversed_by] some Base[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Mailing[3: Mail] and traverses[1: traversed_by] some Bridge[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Tail[2: Mail] and traverses[1: traversedby] some Shield[4: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Tail[2: Mail] and traverses[1: traversedby] some Bag[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Tail[2: Mail] and traverses[1: traversedby] some Base[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Tail[2: Mail]
                                                        and traverses[1: traversedby] some Bridge[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Tail[2: Mail]
                                                        and traverses[1: traversed_by] some Shield[4: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Tail[2: Mail]
                                                        and traverses[1: traversed_by] some Bag[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Tail[2: Mail]
                                                        and traverses[1: traversed_by] some Base[3: Plate]
32: 396 ; 5;
               PlateMail EquivalentTo: Tail[2: Mail]
                                                        and traverses[1: traversed_by] some Bridge[3: Plate]
32: 396 ; 6;
               PlateMail EquivalentTo: Nail[2: Mail]
                                                        and inverse uses[2: use] some Shield[4: Plate]
32: 396 ; 6;
               PlateMail EquivalentTo: Nail[2: Mail]
                                                        and inverse uses[2: use] some Bag[3: Plate]
32: 396 ; 6;
                                                        and inverse uses[2: use] some Base[3: Plate]
               PlateMail EquivalentTo: Nail[2: Mail]
32: 396 ; 6;
               PlateMail EquivalentTo: Nail[2: Mail]
                                                        and inverse uses[2: use] some Bridge[3: Plate]
32: 396 ; 6;
               PlateMail EquivalentTo: Nail[2: Mail]
                                                        and inverse traverses[2: traverse] some Shield[4: Plate]
32: 396 ; 6;
               PlateMail EquivalentTo: Nail[2: Mail]
                                                        and inverse traverses[2: traverse] some Bag[3: Plate]
32: 396 ; 6;
               PlateMail EquivalentTo: Nail[2: Mail] and inverse traverses[2: traverse] some Baše[3: Plate]
               PlateMail EquivalentTo: Nail[2: Mail] and inverse traverses[2: traverse] some Bridge[3: Plate]
32: 396 ; 6;
```

fout. normal. txt 32: 396 : 6: PlateMail EquivalentTo: Armor[4: Mail] and inverse uses[2: use] some Shield[4: Plate] 32: 396 ; 6; EquivalentTo: Armor[4: Mail] and inverse uses[2: use] some Bag[3: Plate] PlateMail and inverse uses[2: use] some Base[3: Plate] 32: 396 : 6: PlateMail EquivalentTo: Armor[4: Mail] 32: 396 ; 6; PlateMail EquivalentTo: Armor[4: Mail] and inverse uses[2: use] some Bridge[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Armor[4: Mail] and inverse traverses[2: traverse] some Shield[4: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Armor 4: Mail 1 and inverse traverses[2: traverse] some Bag[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Armor[4: Mail] and inverse traverses[2: traverse] some Base[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Armor[4: Mail] and inverse traverses[2: traverse] some Bridge[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Message[4: Mail] and inverse uses[2: use] some Shield[4: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Message[4: Mail] and inverse uses[2: use] some Bag[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Message[4: Mail] and inverse uses[2: use] some Base[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Message[4: Mail] and inverse uses[2: use] some Bridge[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Message[4: Mail] and inverse traverses[2: traverse] some Shield[4: Plate] PlateMail EquivalentTo: Message[4: Mail] 32: 396 ; 6; and inverse traverses[2: traverse] some Bag[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Message[4: Mail] and inverse traverses[2: traverse] some Base[3: Plate] PlateMail EquivalentTo: Message[4: Mail] 32: 396 ; 6; and inverse traverses[2: traverse] some Bridge[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Mailing[3: Mail] and inverse uses[2: use] some Shield[4: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Mailing[3: Mail] and inverse uses[2: use] some Bag[3: Plate] PlateMail EquivalentTo: Mailing[3: Mail] 32: 396 ; 6; and inverse uses[2: use] some Base[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Mailing[3: Mail] and inverse uses[2: use] some Bridge[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Mailing[3: Mail] and inverse traverses[2: traverse] some Shield[4: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Mailing[3: Mail] and inverse traverses[2: traverse] some Bag[3: Plate] PlateMail EquivalentTo: Mailing[3: Mail] and inverse traverses[2: traverse] some Baše[3: Plate] 32: 396 ; 6; 32: 396 ; 6; PlateMail EquivalentTo: Mailing[3: Mail] and inverse traverses[2: traverse] some Bridge[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Tail[2: Mail] and inverse uses[2: use] some Shield[4: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Tail[2: Mail] and inverse uses[2: use] some Baq[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Tail[2: Mail] and inverse uses[2: use] some Base[3: Plate] PlateMail EquivalentTo: Tail[2: Mail] and inverse uses[2: use] some Bridge[3: Plate] 32: 396 ; 6; and inverse traverses[2: traverse] some Shield[4: Plate] 32: 396 : 6: PlateMail EquivalentTo: Tail[2: Mail] 32: 396 ; 6; PlateMail EquivalentTo: Tail[2: Mail] and inverse traverses[2: traverse] some Bag[3: Plate] 32: 396 ; 6; PlateMail EquivalentTo: Tail[2: Mail] and inverse traverses[2: traverse] some Baše[3: Plate] 32: 396 : 6: PlateMail EquivalentTo: Tail[2: Mail] and inverse traverses[2: traverse] some Bridge[3: Plate] 15: 139 ; 1; SubClassOf: origin[1: origin] some Shield[4: Plate] PlateMail 15: 139 : 1: PlateMail SubClassOf: origin[1: origin] some Bag[3: Plate] 15: 139 ; 1; PlateMail SubClassOf: origin[1: origin] some Base[3: Plate] 15: 139 ; 1; SubClassOf: origin[1: origin] some Bridge[3: Plate] PlateMail 15: 139 : 1: PlateMail SubClassOf: structure[4: area] some Shield[4: Plate] 15: 139 ; 1; PlateMail SubClassOf: structure[4: area] some Bag[3: Plate] 15: 139 ; 1; PlateMail SubClassOf: structure[4: area] some Base[3: Plate] 15: 139 ; 1; PlateMail SubClassOf: structure[4: area] some Bridge[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Nail[2: Mail] and origin[1: origin] some Shield[4: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Nail[2: Mail] and origin[1: origin] some Bag[3: Plate] 15: 139 : 2: PlateMail EquivalentTo: Nail[2: Mail] and origin[1: origin] some Base[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Nail[2: Mail] and oriğin[1: oriğin] some Bridge[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Nail[2: Mail] and structure[4: area] some Shield[4: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Nail[2: Mail] and structure[4: area] some Bag[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Nail[2: Mail] and structure[4: area] some Base[3: Plate] 15: 139 : 2: PlateMail EquivalentTo: Nail[2: Mail] and structure[4: area] some Bridge[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Armor[4: Mail] and origin[1: origin] some Shield[4: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Armor[4: Mail] and oriğin[1: oriğin] some Bag[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Armor[4: Mail] and oriğin[1: oriğin] some Baše[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Armor[4: Mail] and oriğin[1: oriğin] some Bridge[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Armor[4: Mail] and structure[4: area] some Shield[4: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Armor 4: Mail 1 and structure[4: area] some Bag[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Armor[4: Mail] and structure[4: area] some Base[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Armor[4: Mail] and structure[4: area] some Bridge[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Message[4: Mail] and origin[i: origin] some Shiĕld[4: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Message[4: Mail] and origin[1: origin] some Bag[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Message[4: Mail] and origin[1: origin] some Base[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Message[4: Mail] and origin[1: origin] some Bridge[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Message[4: Mail] and structure[4: area] some Shield[4: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Message[4: Mail] and structure [4: area] some Bag[3: Plate] PlateMail EquivalentTo: Message[4: Mail] PlateMail EquivalentTo: Message[4: Mail] 15: 139 : 2: and structure[4: area] some Base[3: Plate] 15: 139 ; 2; and structure[4: area] some Bridge[3: Plate] 15: 139 ; 2; PlateMail EquivalentTo: Mailing[3: Mail] and origin[1: origin] some Shield[4: Plate] 15: 139 : 2: PlateMail EquivalentTo: Mailing[3: Mail] and origin[1: origin] some Baq[3: Plate]

```
fout. normal. txt
15: 139 : 2:
               PlateMail EquivalentTo: Mailing[3: Mail]
                                                         and origin[1: origin] some Base[3: Plate]
15: 139 ; 2;
               PlateMail
                         EquivalentTo: Mailing[3: Mail]
                                                         and origin[1: origin] some Bridge[3: Plate]
               PlateMail EquivalentTo: Mailing[3: Mail]
                                                         and structure[4: ăreā] some Shiĕld[4: Plate]
15: 139 : 2:
15: 139 : 2:
               PlateMail EquivalentTo: Mailing[3: Mail] and structure[4: area] some Bag[3: Plate]
15: 139 ; 2;
               PlateMail EquivalentTo: Mailing[3: Mail] and structure[4: area] some Baše[3: Plate]
15: 139 ; 2;
               PlateMail EquivalentTo: Mailing[3: Mail] and structure[4: area] some Bridge[3: Plate]
15: 139 ; 2;
               PlateMail EquivalentTo: Tail[2: Mail] and origin[1: origin] some Shield[4: Plate]
              PlateMail EquivalentTo: Tail[2: Mail] and origin[1: origin] some Bag[3: Plate] PlateMail EquivalentTo: Tail[2: Mail] and origin[1: origin] some Base[3: Plate]
15: 139 ; 2;
15: 139 ; 2;
15: 139 ; 2;
               PlateMail EquivalentTo: Tail[2: Mail] and oriğin[1: oriğin] some Bridge[3: Plate]
15: 139 ; 2;
               PlateMail EquivalentTo: Tail[2: Mail] and structure[4: area] some Shield[4: Plate]
15: 139 ; 2;
               PlateMail EquivalentTo: Tail[2: Mail] and structure[4: area] some Bag[3: Plate]
15: 139 ; 2;
               PlateMail EquivalentTo: Tail[2: Mail] and structure[4: area] some Baše[3: Plate]
15: 139 ; 2;
               PlateMail EquivalentTo: Tail[2: Mail] and structure[4: area] some Bridge[3: Plate]
15: 110 ; 1;
              ObjectSpecification SubClassOf: origin[1: origin] some Entity[4: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: origin[1: origin] some Object[1: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: origin[1: origin] some Organism[4: Object]
15: 110 : 1:
              ObjectSpecification SubClassOf: origin[1: origin] some Thing[3: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: origin[1: origin] some Artifact[4: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: origin[1: origin] some Human[4: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: origin[1: origin] some Business[3: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: structure[4: area] some Entity[4: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: structure[4: area] some Object[1: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: structure[4: area]
                                                                    some Organism[4: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: structure[4: area]
                                                                    some Thing[3: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: structure[4: area]
                                                                    some Artifact[4: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: structure[4: area] some Human[4: Object]
15: 110 ; 1;
              ObjectSpecification SubClassOf: structure[4: area] some Business[3: Object]
              MineralField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Mineral[1: Mineral]
14: 306 : 1:
14: 306 ; 1;
              MineralField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Terminal[1: Mineral]
14: 306 ; 1;
              MineralField SubClassOf: Plain[4: Field] and contains[2: contain] some Mineral[1: Mineral]
14: 306 : 1:
              Mineral Field SubClassOf: Plain[4: Field] and contains[2: contain] some Terminal [1: Mineral]
14: 306 ; 1;
              MineralField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Mineral[1: Mineral]
14: 306 : 1:
              MineralField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Terminal[1: Mineral]
14: 306 : 1:
              MineralField SubClassOf: Sphere[4: Field] and contains[2: contain] some Mineral[1: Mineral]
14: 306 ; 1;
              MineralField SubClassOf: Sphere[4: Field] and contains[2: contain] some Terminal[1: Mineral]
14: 306 : 1:
              MineralField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Mineral[1: Mineral]
14: 306 ; 1;
              MineralField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Terminal[1: Mineral]
14: 306 ; 1;
              MineralField SubClassOf: Airport[4: Field] and contains[2: contain] some Mineral[1: Mineral]
14: 306 ; 1;
              MineralField SubClassOf: Airport[4: Field] and contains[2: contain] some Terminal[1: Mineral]
14: 306 ; 1;
              MineralField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Mineral[1: Mineral]
14: 306 ; 1;
              Mineral Field SubClassOf: Science [4: Field] and gainsControl [1: contain] some Terminal [1: Mineral]
14: 306 : 1:
              MineralField SubClassOf: Science[4: Field] and contains[2: contain] some Mineral[1: Mineral]
14: 306 ; 1;
               MineralField SubClassOf: Science[4: Field] and contains[2: contain] some Terminal[1: Mineral]
14: 306 ; 1;
              MineralField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Mineral[1: Mineral]
14: 306 ; 1;
              MineralField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Terminal[1: Mineral]
14: 306 ; 1;
               MineralField SubClassOf: Field[1: Field] and contains[2: contain] some Mineral[1: Mineral]
              MineralField SubClassOf: Field[1: Field] and contains[2: contain] some Terminal[1: Mineral]
14: 306 ; 1;
14: 306 ; 2;
              MineralField SubClassOf: Plain[4: Field]
                                                         and inverse address[4: place] some Mineral[1: Mineral]
14: 306 ; 2;
              MineralField SubClassOf: Plain[4: Field]
                                                         and inverse address[4: place] some Terminal[1: Mineral]
14: 306 ; 2;
              MineralField SubClassOf: Plain[4: Field]
                                                         and inverse part[4: place] some Mineral[1: Mineral]
14: 306 ; 2;
              Mineral Field SubClassOf: Plain[4: Field]
                                                         and inverse part[4: place] some Terminal[1: Mineral]
14: 306 ; 2;
              MineralField SubClassOf: Plain[4: Field]
                                                         and inverse property[4: place] some Mineral[1: Mineral]
14: 306 ; 2;
              MineralField SubClassOf: Plain[4: Field]
                                                         and inverse property[4: place] some Terminal[1: Mineral]
                                                         and inverse located[2: locatedin] some Mineral[1: Mineral]
14: 306 ; 2;
              MineralField SubClassOf: Plain[4: Field]
14: 306 ; 2;
              MineralField SubClassOf: Plain[4: Field] and inverse located[2: locatedin] some Terminal[1: Mineral]
14: 306 ; 2;
              MineralField SubClassOf: Sphere[4: Field] and inverse address[4: place] some Mineral[1: Mineral]
14: 306 ; 2;
              Mineral Field SubClassOf:
                                        Sphere[4: Field] and inverse address[4: place] some Terminal[1: Mineral]
14: 306 ; 2;
                                        Sphere[4: Field] and inverse part[4: place] some Mineral[1: Mineral]
              Mineral Field SubClassOf:
14: 306 ; 2;
              Mineral Field SubClassOf:
                                        Sphere[4: Field] and inverse part[4: place] some Terminal[1: Mineral]
14: 306 ; 2;
                                        Sphere[4: Field] and inverse property[4: place] some Mineral[1: Mineral]
              Mineral Field SubClassOf:
14: 306 ; 2;
                                        Sphere[4: Field] and inverse property[4: place] some Terminal[1: Mineral]
               Mineral Field SubClassOf:
14: 306 ; 2;
              Mineral Field SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Mineral [1: Mineral]
14: 306 ; 2;
              MineralField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Terminal[1: Mineral]
14: 306 ; 2;
               MineralField SubClassOf: Airport[4: Field] and inverse address[4: place] some Mineral[1: Mineral]
14: 306 ; 2;
              MineralField SubClassOf: Airport[4: Field] and inverse address[4: place] some Terminal[1: Mineral]
```

```
fout. normal. txt
               Mineral Field SubClassOf: Airport[4: Field] and inverse part[4: place] some Mineral [1: Mineral] Mineral Field SubClassOf: Airport[4: Field] and inverse part[4: place] some Terminal [1: Mineral]
14: 306 : 2:
14: 306 ; 2;
14: 306 : 2:
               MineralField SubClassOf: Airport[4: Field] and inverse property[4: place] some Mineral[1: Mineral]
               Mineral Field SubClassOf: Airport[4: Field] and inverse property[4: place] some Terminal [1: Mineral] Mineral Field SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Mineral [1: Mineral]
14: 306 ; 2;
14: 306 ; 2;
14: 306 ; 2;
               MineralField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Terminal[1: Mineral]
14: 306 ; 2;
               MineralField SubClassOf: Science[4: Field] and inverse address[4: place] some Mineral[1: Mineral]
14: 306 ; 2;
               MineralField SubClassOf: Science[4: Field] and inverse address[4: place] some Terminal[1: Mineral]
14: 306 ; 2;
               MineralField SubClassOf: Science[4: Field] and inverse part[4: place] some Mineral[1: Mineral]
14: 306 ; 2;
               MineralField SubClassOf: Science[4: Field] and inverse part[4: place] some Terminal[1: Mineral]
14: 306 ; 2;
               Mineral Field SubClassOf: Science[4: Field] and inverse property[4: place] some Mineral [1: Mineral]
               MineralField SubClassOf: Science[4: Field] and inverse property[4: place] some Terminal[1: Mineral]
14: 306 ; 2;
14: 306 ; 2;
               MineralField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Mineral[1: Mineral]
14: 306 ; 2;
               MineralField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Terminal[1: Mineral]
14: 306 ; 2;
               Mineral Field SubClassOf: Field[1: Field] and inverse address[4: place] some Mineral [1: Mineral]
14: 306 ; 2;
               MineralField SubClassOf: Field[1: Field] and inverse address[4: place] some Terminal[1: Mineral]
14: 306 ; 2;
               MineralField SubClassOf: Field[1: Field] and inverse part[4: place] some Mineral[1: Mineral]
               MineralField SubClassOf: Field[1: Field] and inverse part[4: place] some Terminal[1: Mineral] MineralField SubClassOf: Field[1: Field] and inverse property[4: place] some Mineral[1: Mineral]
14: 306 ; 2;
14: 306 ; 2;
14: 306 ; 2;
               Mineral Field SubClassOf: Field 1: Field and inverse property 4: place some Terminal 1: Mineral 1
14: 306 ; 2;
               MineralField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Mineral[1: Mineral]
14: 306 ; 2;
               MineralField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Terminal[1: Mineral]
38: 287 ; 2;
               MineralField SubClassOf: time[3: case] some Mineral[1: Mineral]
38: 287 ; 2;
               MineralField SubClassOf: time[3: case] some Terminal[1: Mineral]
38: 287 ; 2;
               Mineral Field SubClassOf: patient[4: case] some Mineral [1: Mineral]
38: 287 ; 2;
               Mineral Field SubClassOf: patient [4: case] some Terminal [1: Mineral]
38: 287 ; 2;
               MineralField SubClassOf: instance[3: case] some Mineral[1: Mineral]
38: 287 ; 2;
               Mineral Field SubClassOf: instance[3: case] some Terminal[1: Mineral]
38: 661 : 2:
               RadioObservatory SubClassOf: time[3: case] some Set[4: Radio]
38: 661 ; 2;
               RadioObservatory SubClassOf: time[3: case] some Radium[1: Radio]
38: 661 ; 2;
               RadioObservatory SubClassOf: time[3: case] some Radish[1: Radio]
38: 661 : 2:
               RadioObservatory SubClassOf: patient[4: case] some Set[4: Radio]
38: 661 ; 2;
               RadioObservatory SubClassOf: patient[4: case] some Radium[1: Radio]
38: 661 : 2:
               RadioObservatory SubClassOf: patient[4: case] some Radish[1: Radio]
38: 661 : 2:
               RadioObservatory SubClassOf: instance[3: case] some Set[4: Radio]
38: 661 ; 2;
               RadioObservatory SubClassOf: instance[3: case] some Radium[1: Radio]
38: 661 : 2:
               RadioObservatory SubClassOf: instance[3: case] some Radish[1: Radio]
15: 205 ; 1;
               AnimateActivity SubClassOf: origin[1: origin] some Animal[1: Animate]
15: 205 ; 1;
15: 205 ; 2;
               Ani mateActi vi ty SubClassOf: structure[4: area] some Ani mal [1: Ani mate]
               AnimateActivity EquivalentTo: Process[4: Activity] and origin[1: origin] some Animal[1: Animate]
15: 205 ; 2:
               AnimateActivity EquivalentTo: Process[4: Activity] and structure[4: area] some Animal[1: Animate]
15: 205 ; 2;
15: 205 ; 2;
               AnimateActivity EquivalentTo: Agency[4: Activity] and origin[1: origin] some Animal[1: Animate]
               AnimateActivitý EquivalentTo: Ağencý[4: Activitý] and structure[4: ăreā] some Animal[1: Animate]
38: 585 ; 2;
               Medal Platform SubClassOf: time[3: case] some Metal[2: Medal]
38: 585 ; 2;
               MedalPlatform SubClassOf: patient[4: case] some Metal[2: Medal]
               MedalPlatform SubClassOf: instance[3: case] some Metal[2: Medal]
38: 585 : 2:
32: 194 ; 3;
               Surgical Treatment SubClassOf: traverses[1: traversedby] some Thing
               Surgical Treatment SubClassOf: traverses[1: traversed_by] some Thing
32: 194 : 3:
32: 194 ; 4;
               Surgical Treatment SubClassOf: inverse uses[2: use] some Thing
32: 194 ; 4;
               Surgical Treatment SubClassOf: inverse traverses[2: traverse] some Thing
32: 93 ; 3;
              PontiacCar SubClassOf: traverses[1: traversedby] some Thing
32: 93 ; 3;
              PontiacCar SubClassOf: traverses[1: traversed_by] some Thing
32: 93 ; 4;
              PontiacCar SubClassOf: inverse uses[2: use] some Thing
32: 93 ; 4;
              PontiacCar SubClassOf: inverse traverses[2: traverse] some Thing
1:71;1;
             CookingRange EquivalentTo: range[1: Range] some Cooling[1: Cooking]
1: 71 ; 1;
             Cooki ngRange Equi val entTo: range[1: Range] some Poki ng[1: Cooki ng]
1: 71 ; 1;
             CookingRange EquivalentTo: range[1: Range] some Coloring[2: Cooking]
1:71;1;
             CookingRange EquivalentTo: range[1: Range] some Cooking[1: Cooking]
1: 71 ; 1;
             CookingRange EquivalentTo: range[1: Range] some Looking[1: Cooking]
1: 71 ; 1;
             CookingRange EquivalentTo: stranger[1: Range] some Cooling[1: Cooking]
1: 71 ; 1;
             CookingRange EquivalentTo: stranger[1: Range] some Poking[1: Cooking]
1: 71 ; 1;
             CookingRange EquivalentTo: stranger[1: Range] some Coloring[2: Cooking]
1: 71 : 1:
             CookingRange EquivalentTo: stranger[1: Range] some Cooking[1: Cooking]
1:71;1;
             CookingRange EquivalentTo: stranger[1: Range] some Looking[1: Cooking]
15: 449 ; 1;
               Eyewear SubClassOf: origin[1: origin] some Eye[1: Eye]
               Eyewear SubClassOf: origin[1: origin] some Heart[4: Eye]
15: 449 ; 1;
```

```
15: 449 : 1:
               Eyewear SubClassOf: origin[1: origin] some Seat[4: Eye]
15: 449 ; 1;
               Eyewear SubClassOf: structure[4: area] some Eye[1: Eye]
15: 449 : 1:
               Eyewear SubClassOf: structure[4: area] some Heart[4: Eye]
15: 449 : 1:
               Eyewear SubClassOf: structure[4: area] some Seat[4: Eye]
               Eyewear EquivalentTo: Covering[4: wear] and origin[1: origin] some Eye[1: Eye] Eyewear EquivalentTo: Covering[4: wear] and origin[1: origin] some Heart[4: Eye]
15: 449 ; 2;
15: 449 ; 2;
15: 449 ; 2;
               Eyewear EquivalentTo: Covering[4: wear] and origin[1: origin] some Seat[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Covering[4: wear] and structure[4: area] some Eye[1: Eye]
15: 449 : 2:
               Eyewear EquivalentTo: Covering[4: wear] and structure[4: area] some Héart[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Covering[4: wear] and structure[4: area] some Seat[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Gear[2: wear] and origin[1: origin] some Eye[1: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Gear[2: wear]
                                                     and origin[1: origin] some Heart[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Gear[2: wear]
                                                      and origin[1: origin] some Seat[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Gear[2: wear]
                                                      and structure[4: area] some Eye[1: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Gear[2: wear]
                                                      and structure[4: area] some Heart[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Gear[2: wear]
                                                      and structure[4: area] some Seat[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Year[2: wear]
                                                      and origin[1: origin] some Eye[1: Eye]
15: 449 : 2:
               Eyewear EquivalentTo: Year[2: wear]
                                                      and origin[1: origin] some Heart[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Year[2: wear]
                                                      and origin[1: origin] some Seat[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Year 2: wear
                                                      and structure[4: area] some Eye[1: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Year[2: wear] and structure[4: area] some Heart[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Year[2: wear] and structure[4: area] some Seat[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Clothing[4: wear] and origin[1: origin] some Eye[1: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Clothing[4: wear] and origin[1: origin] some Heart[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Clothing[4: wear] and origin[1: origin] some Seat[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Clothing[4: wear] and structure[4: ăreā] some Eye[1: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Clothing[4: wear] and structure[4: area] some Héart[4: Eye]
15: 449 ; 2;
               Eyewear EquivalentTo: Clothing[4: wear] and structure[4: area] some Seat[4: Eye]
1: 95 : 1:
             Evewear EquivalentTo: wears[2: wear] some Eve[1: Eve]
1:95;1;
             Eyewear EquivalentTo: wears[2: wear] some Heart[4: Eye]
1: 95 ; 1;
             Eyewear EquivalentTo: wears[2: wear] some Seat[4: Eye]
1: 95 ; 2;
             Eyewear EquivalentTo: wears[1: wearof] some Eye[1: Eye]
1: 95 ; 2;
1: 95 ; 2;
             Eyewear EquivalentTo: wears[1: wearof] some Heart[4: Eye]
             Eyewear EquivalentTo: wears[1: wearof] some Seat[4: Eye]
10: 155 : 1:
               LinquisticTypology SubClassOf: inverse penetrates[1: generates] some Distilling[1: Linquistic]
10: 155 ; 1;
               LinguisticTypology SubClassOf: inverse causes[1: causes] some Distilling[1: Linguistic]
10: 155 : 2:
               LinquisticTypology SubClassOf: inverse penetrates[1: generates] some Thing
10: 155 ; 2;
               LinguisticTypology SubClassOf: inverse causes[1: causes] some Thing
10: 155 ; 3;
               LinguisticTypology SubClassOf: causes[1: causedby] some Thing
10: 155 : 4:
               LinguisticTypology SubClassOf: causes[1: causedby] some Distilling[1: Linguistic]
99: 124 ; 3;
               LinguisticTypology SubClassOf: measure[2: measures] some Distilling[1: Linguistic]
99: 124 ; 4;
               LinguisticTypology SubClassOf: measure[2: measures] some Thing
19: 414 : 1:
               ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: partof] some Sandal[4: Shoe]
19: 414 ; 1;
               ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: partof] some Footwear[4: Shoe]
19: 414 ; 1;
               ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: partof] some Shoe[1: Shoe]
               ShoeSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some Sandal[4: Shoe]
19: 414 ; 1;
19: 414 ; 1;
               ShoeSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some Footwear[4: Shoe]
19: 414 ; 1;
               ShoeSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some Shoe[1: Shoe]
19: 414 ; 1;
               ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: part_of] some Sandal[4: Shoe]
               ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: part_of] some Footwear[4: Shoe]
19: 414 ; 1;
19: 414 ; 1;
               ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: part_of] some Shoe[1: Shoe]
15: 107 ; 1;
               ShoeSole SubClassOf: origin[1: origin] some Sandal [4: Shoe]
15: 107 ; 1;
               ShoeSole SubClassOf: origin[1: origin] some Footwear[4: Shoe]
15: 107 ; 1;
               ShoeSole SubClassOf: oriğin[1: oriğin] some Shoe[1: Shoe]
15: 107 ; 1;
               ShoeSole SubClassOf: structure[4: area] some Sandal[4: Shoe]
15: 107 ; 1;
               ShoeSole SubClassOf: structure[4: area] some Footwear[4: Shoe]
15: 107 ; 1;
               ShoeSole SubClassOf: structure[4: area] some Shoe[1: Shoe]
               ShoeSole EquivalentTo: Hole[2: Sole] and origin[1: origin] some Sandal[4: Shoe] ShoeSole EquivalentTo: Hole[2: Sole] and origin[1: origin] some Footwear[4: Shoe]
15: 107 ; 2;
15: 107 ; 2;
15: 107 ; 2;
               ShoeSole EquivalentTo: Hole[2: Sole] and origin[1: origin] some Shoe[1: Shoe]
15: 107 ; 2;
               ShoeSol e Equi val entTo: Hol e[2: Sol e] and structure[4: area] some Sandal [4: Shoe]
15: 107 ; 2;
               ShoeSole EquivalentTo: Hole[2: Sole] and structure[4: area] some Footwear[4: Shoe]
15: 107 : 2:
               ShoeSole EquivalentTo: Hole[2: Sole] and structure[4: area] some Shoe[1: Shoe]
5: 107 ; 2;
              ShoeSole Equi val entTo: Sandal [4: Shoe] and Hole[2: Sole]
5: 107 ; 2;
              ShoeSole EquivalentTo: Footwear[4: Shoe] and Hole[2: Sole]
5: 107 : 2:
              ShoeSole EquivalentTo: Shoe[1: Shoe] and Hole[2: Sole]
```

```
fout. normal. txt
14: 184 : 1:
              Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and gainsControl[1: contain] some Gasoline[1: Gasoline]
14: 184 ; 1;
              Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and contains[2: contain] some Gasoline[1: Gasoline]
14: 184 : 1:
              Gasoline_reservoir SubClassOf: Source[3: reservoir] and gainsControl[1: contain] some Gasoline[1: Gasoline]
              Gasoline_reservoir SubClassOf: Source[3: reservoir] and contains[2: contain] some Gasoline[1: Gasoline]
14: 184 : 1:
14: 184 ; 2;
              Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and inverse address[4: place] some Gasoline[1: Gasoline]
14: 184 ; 2;
              Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and inverse part[4: place] some Gasoline[1: Gasoline]
14: 184 ; 2;
              Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and inverse property[4: place] some Gasoline[1: Gasoline]
14: 184 ; 2;
              Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and inverse located[2: locatedin] some Gasoline[1: Gasoline]
14: 184 ; 2;
              Gasoline_reservoir SubClassOf: Source[3: reservoir] and inverse address[4: place] some Gasoline[1: Gasoline]
14: 184 ; 2;
              Gasoline_reservoir SubClassOf: Source[3: reservoir] and inverse part[4: place] some Gasoline[1: Gasoline]
14: 184 ; 2;
              Gasoline_reservoir SubClassOf: Source[3: reservoir] and inverse property[4: place] some Gasoline[1: Gasoline]
14: 184 ; 2;
              Gasoline_reservoir SubClassOf: Source[3: reservoir] and inverse located[2: locatedin] some Gasoline[1: Gasoline]
10: 110 ; 1;
              Gasoline_reservoir SubClassOf: inverse penetrates[1: generates] some Gasoline[1: Gasoline]
10: 110 ; 1;
              Gasoline_reservoir SubClassOf: inverse causes[1: causes] some Gasoline[1: Gasoline]
10: 110 ; 2;
              Gasoline_reservoir SubClassOf: inverse penetrates[1: generates] some Thing
10: 110 ; 2;
              Gasoline_reservoir SubClassOf: inverse causes[1: causes] some Thing
10: 110 ; 3;
              Gasoline_reservoir SubClassOf: causes[1: causedby] some Thing
10: 110 : 4:
              Gasoline_reservoir SubClassOf: causes[1: causedby] some Gasoline[1: Gasoline]
10: 110 ; 5;
              Gasoline_reservoir EquivalentTo: Reservoir[1: reservoir] and causes[1: causedby] some Gasoline[1: Gasoline]
10: 110 ; 5;
              Gasoline_reservoir EquivalentTo: Source[3: reservoir] and causes[1: causedby] some Gasoline[1: Gasoline]
10: 110 ; 6;
              Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and Liability[3: debt]
10: 110 ; 6;
              Gasoline reservoir SubClassOf: Source[3: reservoir] and Payment[4: cost]
10: 110 : 6:
              Gasoline_reservoir SubClassOf: Source[3: reservoir] and Loan[4: debt]
10: 110 ; 6;
              Gasoline_reservoir SubClassOf: Source[3: reservoir] and Liability[3: debt]
15: 540 ; 1;
              GroceryStore SubClassOf: origin[1: origin] some Marketplace[4: Grocery]
15: 540 ; 1;
              GroceryStore SubClassOf: structure[4: area] some Marketplace[4: Grocery]
15: 540 ; 2;
              GroceryStore EquivalentTo: Stone[2: Store] and origin[1: origin] some Marketplace[4: Grocery]
15: 540 ; 2;
              GroceryStore EquivalentTo: Stone 2: Store and structure 4: area some Marketplace 4: Grocery
15: 540 : 2:
              GroceryStore EquivalentTo: Store[1: Store] and origin[1: origin] some Marketplace[4: Grocery]
15: 540 ; 2;
              GroceryStore EquivalentTo: Store[1: Store] and structure[4: area] some Marketplace[4: Grocery]
38: 390 ; 2;
              GroceryStore SubClassOf: time[3: case] some Marketplace[4: Grocery]
38: 390 : 2:
              GroceryStore SubClassOf: patient[4: case] some Marketplace[4: Grocery]
38: 390 ; 2;
              GroceryStore SubClassOf: instance[3: case] some Marketplace[4: Grocery]
5: 128 ; 2;
             Fashi on Model Equivalent To: Order [4: Fashi on] and Modeling [3: Model]
5: 128 ; 2;
             Fashi onModel EquivalentTo: Order[4: Fashi on] and Image[4: Model]
5: 128 ; 2;
             Fashi onModel Equi valentTo: Order[4: Fashi on] and Model [1: Model]
5: 128 : 2:
             Fashi onModel EquivalentTo: Order[4: Fashi on] and Supposition[4: Model]
12: 806 ; 1;
              General Partnership SubClassOf: Partnership[1: Partnership] and composer[1: composed] some Man[4: General]
99: 509 : 4:
              Neurolinguist SubClassOf: measure[2: measures] some Thing
99: 378 ; 1;
              WristGuard EquivalentTo: Security[3: Guard] and measure[2: measures] some Wrist[1: Wrist]
99: 378 ; 1;
              WristGuard EquivalentTo: Security[3: Guard] and measure[2: measures] some Ankle[3: Wrist]
99: 378 ; 3;
              WristGuard SubClassOf: measure[2: measures] some Wrist[1: Wrist]
99: 378 : 3:
              WristGuard SubClassOf: measure[2: measures] some Ankle[3: Wrist]
99: 378 ; 4;
              WristGuard SubClassOf: measure[2: measures] some Thing
32: 256 ; 1;
              WristGuard SubClassOf: traverses[1: traversedby] some Wrist[1: Wrist]
32: 256 ; 1;
              WristGuard SubClassOf: traverses[1: traversedby] some Ankle[3: Wrist]
32: 256 ; 1;
              WristGuard SubClassOf: traverses[1: traversed_by] some Wrist[1: Wrist]
32: 256 ; 1;
              WristGuard SubClassOf: traverses[1: traversed_by] some Ankle[3: Wrist]
32: 256 ; 2;
              WristGuard SubClassOf: inverse uses[2: use] some Wrist[1: Wrist]
32: 256 ; 2;
              WristGuard SubClassOf: inverse uses[2: use] some Ankle[3: Wrist]
32: 256 ; 2;
              WristGuard SubClassOf: inverse traverses[2: traverse] some Wrist[1: Wrist]
32: 256 ; 2;
              WristGuard SubClassOf: inverse traverses[2: traverse] some Ankle[3: Wrist]
32: 256 ; 3;
              WristGuard SubClassOf: traverses[1: traversedby] some Thing
32: 256 ; 3;
              WristGuard SubClassOf: traverses[1: traversed_by] some Thing
32: 256 ; 4;
              WristGuard SubClassOf: inverse uses[2: use] some Thing
32: 256 ; 4;
              WristGuard SubClassOf: inverse traverses[2: traverse] some Thing
32: 256 ; 5;
              WristGuard EquivalentTo: Security[3: Guard] and traverses[1: traversedby] some Wrist[1: Wrist]
32: 256 ; 5;
              WristGuard EquivalentTo: Security[3: Guard] and traverses[1: traversedby] some Ankle[3: Wrist]
32: 256 ; 5;
              WristGuard EquivalentTo: Securitý[3: Guard] and traverses[1: traversed_by] some Wrist[1: Wrist]
32: 256 ; 5;
              WristGuard EquivalentTo: Security[3: Guard] and traverses[1: traversed_by] some Ankle[3: Wrist]
32: 256 ; 6;
              WristGuard EquivalentTo: Security[3: Guard] and inverse uses[2: use] some Wrist[1: Wrist]
32: 256 ; 6;
              WristGuard EquivalentTo: Securitýį̃3: Guardį́ and inverse usesį̃2: useį́ some Ankleį̃3: Wristį́
32: 256 ; 6;
              WristGuard EquivalentTo: Security[3: Guard] and inverse traverses[2: traverse] some Wrist[1: Wrist
32: 256 ; 6;
              WristGuard EquivalentTo: Securitý[3: Guard] and inverse traverses[2: traverse] some Ankle[3: Wrist]
15: 171 ; 1;
              PublicTelephone SubClassOf: origin[1: origin] some Publisher[1: Public]
              PublicTelephone SubClassOf: origin[1: origin] some Public[1: Public]
15: 171 : 1:
```

```
15: 171 ; 1;
               PublicTelephone SubClassOf: structure[4: area] some Publisher[1: Public]
15: 171 ; 1;
               PublicTelephone SubClassOf: structure[4: area] some Public[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Publisher[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Public[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area] some Publisher[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area] some Public[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Publisher[1: Public]
               PublicTelephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Public[1: Public] PublicTelephone EquivalentTo: Telephoning[1: Telephone] and structure[4: area] some Publisher[1: Public]
15: 171 ; 2;
15: 171 ; 2;
15: 171 ; 2;
               PublicTelephone EquivalentTo: Telephoning[1: Telephone] and structure[4: area] some Public[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Publisher[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: Telephone[1: Telephone] and oriğin[1: oriğin] some Public[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: Telephone[1: Telephone] and structure[4: area] some Publisher[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: Telephone[1: Telephone] and structure[4: area] some Public[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Publisher[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Public[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Publisher[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Public[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: TelephonyDevice[1: Telephone] and origin[1: origin] some Publisher[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: TelephonýDevice[1: Telephone] and oriğin[1: oriğin] some Public[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: TelephonyDevice[1: Telephone] and structure[4: area] some Publisher[1: Public]
15: 171 ; 2;
               PublicTelephone EquivalentTo: TelephonyDevice[1: Telephone] and structure[4: area] some Public[1: Public]
15: 94 ; 1;
             AuditoryNerve SubClassOf: origin[1: origin] some AuditoriumSeat[1: Auditory]
15: 94 ; 1;
             AuditoryNerve SubClassOf: origin[1: origin] some Auditorium[1: Auditory]
15: 94 ; 1;
             AuditoryNerve SubClassOf: structure[4: area] some AuditoriumSeat[1: Auditory]
15: 94 ; 1;
             AuditorýNerve SubClassOf: structure[4: area] some Auditorium[1: Auditory]
15: 94 ; 2;
             AuditoryNerve EquivalentTo: Heart[3: Nerve] and origin[1: origin] some AuditoriumSeat[1: Auditory]
15: 94 ; 2;
             AuditoryNerve EquivalentTo: Heart[3: Nerve] and origin[1: origin] some Auditorium[1: Auditory]
15: 94 : 2:
             AuditoryNerve EquivalentTo: Heart[3: Nerve] and structure[4: area] some AuditoriumSeat[1: Auditory]
15: 94 ; 2;
             AuditoryNerve EquivalentTo: Heart[3: Nerve] and structure[4: area] some Auditorium[1: Auditory]
15: 94 ; 2;
             AuditoryNerve EquivalentTo: Brass[3: Nerve] and origin[1: origin] some AuditoriumSeat[1: Auditory]
15: 94 : 2:
             AuditoryNerve EquivalentTo: Brass[3: Nerve] and origin[1: origin] some Auditorium[1: Auditory]
15: 94 ; 2;
             AuditoryNerve EquivalentTo: Brass[3: Nerve] and structure[4: area] some AuditoriumSeat[1: Auditory]
15: 94 : 2:
             AuditoryNerve EquivalentTo: Brass[3: Nerve] and structure[4: area] some Auditorium[1: Auditory]
15: 94 ; 2;
             AuditoryNerve EquivalentTo: Face[3: Nerve] and origin[1: origin] some AuditoriumSeat[1: Auditory]
15: 94 ; 2;
             AuditoryNerve EquivalentTo: Face[3: Nerve] and origin[1: origin] some Auditorium[1: Auditory]
15: 94 : 2:
             AuditoryNerve EquivalentTo: Face[3: Nerve] and structure[4: area] some AuditoriumSeat[1: Auditory]
15: 94 ; 2;
             AuditoryNerve EquivalentTo: Face[3: Nerve] and structure[4: area] some Auditorium[1: Auditory]
10: 424 ; 1;
              TrafficLight SubClassOf: inverse penetrates[1: generates] some Relation[3: Traffic]
10: 424 ; 1;
              TrafficLight SubClassOf: inverse causes[1: causes] some Relation[3: Traffic]
10: 424 ; 2;
              TrafficLight SubClassOf: inverse penetrates[1: generates] some Thing
10: 424 ; 2;
               TrafficLight SubClassOf: inverse causes[1: causes] some Thing
10: 424 : 3:
               TrafficLight SubClassOf: causes[1: causedby] some Thing
10: 424 ; 4;
               TrafficLight SubClassOf: causes[1: causedby] some Relation[3: Traffic]
10: 424 ; 5;
               TrafficLight EquivalentTo: Shaft[4: Light] and causes[1: causedby] some Relation[3: Traffic]
10: 424 : 5:
               TrafficLight EquivalentTo: Face[3: Light] and causes[1: causedby] some Relation[3: Traffic]
10: 424 ; 6;
               TrafficLight SubClassOf: Shaft[4: Light] and Payment[4: cost]
10: 424 : 6:
               TrafficLight SubClassOf: Shaft[4: Light] and Loan[4: debt]
10: 424 ; 6;
               TrafficLight SubClassOf: Shaft[4: Light] and Liability[3: debt]
10: 424 ; 6;
               TrafficLight SubClassOf: Face[3: Light] and Payment[4: cost]
10: 424 ; 6;
               TrafficLight SubClassOf: Face[3: Light] and Loan[4: debt]
10: 424 ; 6;
               TrafficLight SubClassOf: Face[3: Light] and Liability[3: debt]
15: 216 ; 1;
              TrafficLight SubClassOf: origin[1: origin] some Relation[3: Traffic]
15: 216 ; 1;
               TrafficLight SubClassOf: structure[4: area] some Relation[3: Traffic]
15: 216 ; 2;
               TrafficLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Relation[3: Traffic]
15: 216 ; 2;
              TrafficLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Relation[3: Traffic]
15: 216 ; 2;
              TrafficLight EquivalentTo: Face[3: Light] and origin[1: origin] some Relation[3: Traffic]
15: 216 ; 2;
              TrafficLight EquivalentTo: Face[3: Light] and structure[4: area] some Relation[3: Traffic]
5: 173 ; 2;
             Note_Mortgage EquivalentTo: Atmosphere[3: Note] and Mortgage[1: Mortgage]
5: 173 ; 2;
             Note_Mortgage EquivalentTo: Air[3: Note] and Mortgage[1: Mortgage]
5: 173 ; 2;
             Note_Mortgage EquivalentTo: Nose[2: Note] and Mortgage[1: Mortgage]
5: 173 ; 2;
             Note_Mortgage EquivalentTo: Minute[3: Note] and Mortgage[1: Mortgage]
5: 173 : 2:
             Note_Mortgage EquivalentTo: Note[1: Note] and Mortgage[1: Mortgage]
              HandSurgeon SubClassOf: traverses[1: traversedby] some Sand[2: Hand]
HandSurgeon SubClassOf: traverses[1: traversedby] some Hand[1: Hand]
32: 599 ; 1;
32: 599 ; 1;
               HandSurgeon SubClassOf: traverses[1: traversedby] some Script[4: Hand]
32: 599 ; 1;
```

```
fout. normal. txt
               HandSurgeon SubClassOf: traverses[1: traversedby] some Clapping[3: Hand] HandSurgeon SubClassOf: traverses[1: traversed_by] some Sand[2: Hand]
32: 599 : 1:
32: 599 ; 1;
32: 599 : 1:
               HandSurgeon SubClassOf: traverses[1: traversed_by] some Hand[1: Hand]
32: 599 : 1:
               HandSurgeon SubClassOf: traverses[1: traversed_by] some Script[4: Hand]
               HandSurgeon SubClassOf: traverses[1: traversed_by] some Clapping[3: Hand] HandSurgeon SubClassOf: inverse uses[2: use] some Sand[2: Hand]
32: 599 ; 1;
32: 599 ; 2;
32: 599 ; 2;
               HandSurgeon SubClassOf: inverse uses[2: use] some Hand[1: Hand]
32: 599 ; 2;
               HandSurgeon SubClassOf: inverse uses[2: use] some Script[4: Hand]
32: 599 ; 2;
               HandSurgeon SubClassOf: inverse uses[2: use] some Clapping[3: Hand]
32: 599 ; 2;
               HandSurgeon SubClassOf: inverse traverses[2: traverse] some Sand[2: Hand]
32: 599 ; 2;
               HandSurgeon SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 599 ; 2;
               HandSurgeon SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
32: 599 ; 2;
               HandSurgeon SubClassOf: inverse traverses[2: traverse] some Clapping[3: Hand]
32: 599 ; 3;
               HandSurgeon SubClassOf: traverses[1: traversedby] some Thing
32: 599 ; 3;
               HandSurgeon SubClassOf: traverses[1: traversed_by] some Thing
32: 599 ; 4;
               HandSurgeon SubClassOf: inverse uses[2: use] some Thing
32: 599 ; 4;
               HandSurgeon SubClassOf: inverse traverses[2: traverse] some Thing
32: 599 : 5:
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversedby] some Sand[2: Hand]
32: 599 ; 5;
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversedby] some Hand[1: Hand]
32: 599
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversedby] some Script[4: Hand]
32: 599 ; 5;
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversedby] some Clapping[3: Hand]
32: 599 ; 5;
               HandSurgeon Equi val entTo: Surgery[1: Surgeon] and traverses[1: traversed by] some Sand[2: Hand]
32: 599 ; 5;
               HandSurgeon Equi val entTo: Surgery 1: Surgeon and traverses 1: traversed by some Hand 1: Hand
32: 599 ; 5;
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversed_by] some Script[4: Hand]
32: 599 ; 5;
               HandSurgeon Equi val entTo: Surgery[1: Surgeon] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 599 ; 6;
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse uses[2: use] some Sand[2: Hand]
32: 599 ; 6;
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse uses[2: use] some Hand[1: Hand]
32: 599 ; 6;
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse uses[2: use] some Script[4: Hand]
32: 599 : 6:
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse uses[2: use] some Clapping[3: Hand]
32: 599 ; 6;
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 599 ; 6;
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 599 : 6:
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse traverses[2: traverse] some Script[4: Hand]
32: 599 ; 6;
               HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse traverses[2: traverse] some Clapping[3: Hand]
1: 882 : 1:
              ChromaticColor EquivalentTo: color[1: Color] some Chromotin[2: Chromatic]
5: 125 ; 2;
              SunMachine EquivalentTo: Sunlight[3: Sun] and Chin[1: Machine]
5: 125 ; 2;
5: 125 ; 2;
              SunMachine EquivalentTo: Sunliqht[3: Sun] and Gear[4: Machine]
              SunMachine EquivalentTo: Sunlight[3: Sun]
                                                            and Wheel [4: Machine]
5: 125 ; 2;
5: 125 ; 2;
5: 125 ; 2;
5: 125 ; 2;
              SunMachine EquivalentTo: Sunlight[3: Sun]
                                                            and Machine[1: Machine]
              SunMachine EquivalentTo: Sunlight[3: Sun]
                                                            and Machinery[2: Machine]
              SunMachine EquivalentTo: Sunlight[3: Sun]
                                                            and Engine [4: Machine]
5: 125 ; 2;
              SunMachine EquivalentTo: Sunlight[3: Sun] and Motor[4: Machine]
5: 125 ; 2;
5: 125 ; 2;
              SunMachi ne Equi val entTo: Sunday[3: Sun] and Automobile[4: Machi ne] SunMachi ne Equi val entTo: Sunday[3: Sun] and Chi n[1: Machi ne]
5: 125 ; 2;
5: 125 ; 2;
              SunMachi ne Equi val entTo: Sunday[3: Sun]
                                                          and Gear[4: Machine]
              SunMachi ne Equi val entTo: Sunday[3: Sun] and Wheel [4: Machi ne]
5: 125 ; 2;
              SunMachi ne Equi val entTo: Sunday[3: Sun] and Machi ne[1: Machi ne]
5: 125 ; 2;
              SunMachi ne Equi val entTo: Sunday[3: Sun]
                                                          and Machinery[2: Machine]
5: 125 ; 2;
              SunMachi ne Equi val entTo: Sunday[3: Sun] and Engi ne[4: Machi ne]
5: 125 ; 2;
              SunMachine EquivalentTo: Sunday[3: Sun] and Motor[4: Machine]
38: 828 ; 2;
               Cotton_seed SubClassOf: time[3: case] some Cotton[1: Cotton]
38: 828 ; 2;
               Cotton_seed SubClassOf: patient[4: case] some Cotton[1: Cotton]
38: 828 ; 2;
               Cotton_seed SubClassOf: instance[3: case] some Cotton[1: Cotton]
15: 215 ; 1;
               GrungeBand SubClassOf: origin[1: origin] some Soil[3: Grunge]
15: 215 ; 1;
               GrungeBand SubClassOf: structure[4: area] some Soil[3: Grunge]
15: 215 ; 2;
               GrungeBand EquivalentTo: Mixture[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 ; 2;
15: 215 ; 2;
               GrungeBand EquivalentTo: Mixture[4: Band] and structure[4: area] some Soil[3: Grunge]
               GrungeBand EquivalentTo: Circle[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 ; 2;
15: 215 ; 2;
               GrungeBand EquivalentTo: Circle[4: Band] and structure[4: area] some Soil[3: Grunge]
               GrungeBand EquivalentTo: Sand[2: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 ; 2;
               GrungeBand EquivalentTo: Sand[2: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 ; 2;
               GrungeBand EquivalentTo: Camp[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 ; 2;
               GrungeBand EquivalentTo: Camp[4: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 ; 2;
               GrungeBand EquivalentTo: Jewelry[4: Band] and origin[1: origin] some Soil[3: Grunge]
               GrungeBand EquivalentTo: Jewelrý[4: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 ; 2;
15: 215 ; 2;
               GrungeBand EquivalentTo: Hand[2: Band] and origin[1: origin] some Soil[3: Grunge]
               GrungeBand EquivalentTo: Hand[2: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 : 2:
```

```
fout. normal. txt
15: 215 ; 2;
15: 215 ; 2;
              GrungeBand EquivalentTo: Set[4: Band] and origin[1: origin] some Soil[3: Grunge]
              GrunqeBand EquivalentTo: Set[4: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 ; 2;
              GrungeBand EquivalentTo: Collar[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 : 2:
              GrungeBand EquivalentTo: Collar[4: Band] and structure[4: area] some Soil[3: Grunge]
32: 969 ; 3;
              LaserGame SubClassOf: traverses[1: traversedby] some Thing
32: 969 ; 3;
              LaserGame SubClassOf: traverses[1: traversed_by] some Thing
32: 969 ; 4;
              LaserGame SubClassOf: inverse uses[2: use] some Thing
32: 969 ; 4;
              LaserGame SubClassOf: inverse traverses[2: traverse] some Thing
15: 918 ; 1;
              Joint_pain SubClassOf: origin[1: origin] some Smoke[4: Joint]
15: 918 ; 1;
              Joint_pain SubClassOf: oriğin[1: oriğin] some Hinge[4: Joint]
15: 918 ; 1;
              Joint_pain SubClassOf: structure[4: area] some Smoke[4: Joint]
15: 918 ; 1;
              Joint_pain SubClassOf: structure[4: area] some Hinge[4: Joint]
15: 918 ; 2;
              Joint_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Smoke[4: Joint]
15: 918 ; 2;
              Joint_pain EquivalentTo: Stimulant[4: pain] and oriğin[1: oriğin] some Hinge[4: Joint]
15: 918 ; 2;
              Joint_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Smoke[4: Joint]
15: 918 ; 2;
              Joint_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Hinge[4: Joint]
12: 80 ; 1;
             CalendarSystem SubClassOf: Method[4: System] and composer[1: composed] some Table[4: Calendar]
             CalendarSystem SubClassOf: Method[4: System] and composer[1: composed] some Organization[4: Calendar]
12: 80 ; 1;
12: 80 ; 1;
             CalendarSystem SubClassOf: Plan[4: System] and composer[1: composed] some Table[4: Calendar]
12: 80 ; 1;
             CalendarSystem SubClassOf: Plan[4: System] and composer[1: composed] some Organization[4: Calendar]
12: 80 ; 1;
             CalendarSystem SubClassOf: Organization[3: System] and composer[1: composed] some Table[4: Calendar]
             CalendarSystem SubClassOf: Organization[3: System] and composer[1: composed] some Organization[4: Calendar]
12: 80 ; 1;
              AutomobileBattery SubClassOf: Battery and composer 1: composed some Automobile 1: Automobile
12: 606 ; 1;
12: 606 ; 1;
              AutomobileBatterý SubClassOf: Batterý[1: Batterý] and composer[1: composed] some Machine[4: Automobile]
              AutomobileBattery SubClassOf: Attack[3: Battery] and composer[1: composed] some Automobile[1: Automobile]
12: 606 ; 1;
12: 606 ; 1;
              AutomobileBatterý SubClassOf: Attack[3: Batterý] and composer[1: composed] some Machine[4: Automobile]
38: 250 ; 2;
              AutomobileBattery SubClassOf: time[3: case] some Automobile[1: Automobile]
38: 250 ; 2;
              AutomobileBattery SubClassOf: time[3: case] some Machine[4: Automobile]
38: 250 : 2:
              AutomobileBattery SubClassOf: patient[4: case] some Automobile[1: Automobile]
38: 250 ; 2;
              AutomobileBattery SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 250 ; 2;
              AutomobileBattery SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 250 : 2:
              AutomobileBattery SubClassOf: instance[3: case] some Machine[4: Automobile]
19: 84 ; 1;
             AutomobileBattery EquivalentTo: Battery[1: Battery] and startupOf[1: partof] some Machine[4: Automobile]
19: 84 : 1:
             AutomobileBattery EquivalentTo: Battery[1: Battery] and member[2: memberof] some Automobile[1: Automobile]
             AutomobileBattery EquivalentTo: Battery[1: Battery] and member[2: memberof] some Machine[4: Automobile]
19: 84 ; 1;
             AutomobileBatterý EquivalentTo: Batterý[1: Batterý] and startupOf[1: part_of] some Machine[4: Automobile]
19: 84 ; 1;
19: 84 : 1:
             AutomobileBattery EquivalentTo: Attack[3: Battery] and startupOf[1: partof] some Machine[4: Automobile]
             AutomobileBattery EquivalentTo: Attack[3: Battery] and member[2: memberof] some Automobile[1: Automobile]
19: 84 ; 1;
19: 84 ; 1;
             AutomobileBattery EquivalentTo: Attack[3: Battery] and member[2: memberof] some Machine[4: Automobile]
19: 84 ; 1;
             AutomobileBattery EquivalentTo: Attack[3: Battery] and startupOf[1: part_of] some Machine[4: Automobile]
10: 838 ; 1;
              Monkeypox SubClassOf: inverse penetrates[1: generates] some Donkey[1: Monkey]
10: 838 ; 1;
              Monkeypox SubClassOf: inverse penetrates[1: generates] some Primate[4: Monkey]
10: 838 : 1:
              Monkeypox SubClassOf: inverse penetrates[1: generates] some Monkey[1: Monkey]
10: 838 ; 1;
              Monkeypox SubClassOf: inverse causes[1: causes] some Donkey[1: Monkey]
10: 838 ; 1;
              Monkeypox SubClassOf: inverse causes[1: causes] some Primate[4: Monkey]
10: 838 ; 1;
              Monkeypox SubClassOf: inverse causes[1: causes] some Monkey[1: Monkey]
10: 838 ; 2;
              Monkeypox SubClassOf: inverse penetrates[1: generates] some Thing
10: 838 : 2:
              Monkeypox SubClassOf: inverse causes[1: causes] some Thing
10: 838 ; 3;
              Monkeypox SubClassOf: causes[1: causedby] some Thing
10: 838 ; 4;
              Monkeypox SubClassOf: causes[1: causedby] some Donkey[1: Monkey]
10: 838 ; 4;
              Monkeypox SubClassOf: causes[1: causedby] some Primate[4: Monkey]
10: 838 ; 4;
              Monkeypox SubClassOf: causes[1: causedby] some Monkey[1: Monkey]
15: 93 ; 1;
             Bank_Topographical SubClassOf: origin[1: origin] some RiverBank[3: Bank]
15: 93 ; 1;
             Bank_Topographical SubClassOf: oriğin[1: oriğin] some Shoal [3: Bank]
             Bank_Topographical SubClassOf: structure[4: area] some RiverBank[3: Bank]
15: 93 ; 1;
15: 93 ; 1;
             Bank_Topographical SubClassOf: structure[4: area] some Shoal [3: Bank]
14: 956 ; 1;
              DepartmentStore SubClassOf: Stone[2: Store] and gainsControl[1: contain] some Sphere[3: Department]
14: 956 ; 1;
              DepartmentStore SubClassOf: Stone[2: Store] and contains[2: contain] some Sphere[3: Department]
14: 956 ; 1;
              DepartmentStore SubClassOf: Store[1: Store] and gainsControl[1: contain] some Sphere[3: Department]
14: 956 ; 1;
              DepartmentStore SubClassOf: Store[1: Store] and contains[2: contain] some Sphere[3: Department]
14: 956 ; 2;
              DepartmentStore SubClassOf: Stone[2: Store] and inverse address[4: place] some Sphere[3: Department]
14: 956 ; 2;
              DepartmentStore SubClassOf: Stone 2: Store and inverse part 4: place some Sphere 3: Department
14: 956 ; 2;
              DepartmentStore SubClassOf: Stone[2: Store] and inverse property[4: place] some Sphere[3: Department]
14: 956 ; 2;
              DepartmentStore SubClassOf: Stone[2: Store] and inverse located[2: locatedin] some Sphere[3: Department]
14: 956 ; 2;
              DepartmentStore SubClassOf: Store[1: Store] and inverse address[4: place] some Sphere[3: Department]
14: 956 ; 2;
              DepartmentStore SubClassOf: Store[1: Store] and inverse part[4: place] some Sphere[3: Department]
```

```
DepartmentStore SubClassOf: Store[1: Store] and inverse property[4: place] some Sphere[3: Department] DepartmentStore SubClassOf: Store[1: Store] and inverse located[2: locatedin] some Sphere[3: Department]
14: 956 ; 2;
14: 956 ; 2;
32: 361 ; 3;
                Lethal Weapon SubClassOf: traverses[1: traversedby] some Thing
32: 361 ; 3;
               Lethal Weapon SubClassOf: traverses[1: traversed_by] some Thing
32: 361 ; 4;
               Lethal Weapon SubClassOf: inverse uses[2: use] some Thing
32: 361 ; 4;
               Lethal Weapon SubClassOf: inverse traverses[2: traverse] some Thing
99: 59 ; 4;
              LethalWeapon SubClassOf: measure[2: measures] some Thing
15: 313 ; 1;
               ElbowJoint SubClassOf: origin[1: origin] some Elbow[1: Elbow]
15: 313 ; 1;
                ElbowJoint SubClassOf: oriğin[1: oriğin] some Knee[3: Elbow]
15: 313 ; 1;
                ElbowJoint SubClassOf: structure[4: area] some Elbow[1: Elbow]
15: 313 ; 1;
                ElbowJoint SubClassOf: structure[4: area] some Knee[3: Elbow]
15: 313 ; 2;
                ElbowJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Elbow[1: Elbow]
15: 313 ; 2;
                ElbowJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Knee[3: Elbow]
15: 313 ; 2;
                ElbowJoint EquivalentTo: Hinge[4: Joint] and structure[4: ăreā] some Elbow[1: Elbow]
15: 313 ; 2;
                ElbowJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Knee[3: Elbow]
38: 139 ; 2;
                ElbowJoint SubClassOf: time[3: case] some Elbow[1: Elbow]
38: 139 ; 2;
                ElbowJoint SubClassOf: time[3: case] some Knee[3: Elbow]
38: 139 : 2:
                ElbowJoint SubClassOf: patient[4: case] some Elbow[1: Elbow]
                ElbowJoint SubClassOf: patient[4: case] some Knee[3: Elbow]
38: 139 ; 2;
38: 139 ; 2;
                ElbowJoint SubClassOf: instance[3: case] some Elbow[1: Elbow]
38: 139 ; 2;
                ElbowJoint SubClassOf: instance[3: case] some Knee[3: Elbow]
15: 164 ; 1;
               TitleDocument SubClassOf: origin[1: origin] some Head[4: Title]
               TitleDocument SubClassOf: origin[1: origin] some Title[1: Title]
15: 164 ; 1;
15: 164 ; 1;
               TitleDocument SubClassOf: structure[4: area] some Head[4: Title]
               TitleDocument SubClassOf: structure[4: area] some Title[1: Title]
15: 164 ; 1;
15: 164 ; 2;
               TitleDocument EquivalentTo: Monument[2: Document] and origin[1: origin] some Head[4: Title]
15: 164 ; 2;
               TitleDocument EquivalentTo: Monument[2: Document] and origin[1: origin] some Title[1: Title]
               TitleDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Head[4: Title]
15: 164 ; 2;
15: 164 : 2:
               TitleDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Title[1: Title]
15: 164 ; 2;
               TitleDocument EquivalentTo: Document 1: Document and origin 1: origin some Head 4: Title
15: 164 ; 2;
               TitleDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Title[1: Title]
15: 164 : 2:
               TitleDocument EquivalentTo: Document[1: Document] and structure[4: area] some Head[4: Title]
15: 164 ; 2;
               TitleDocument EquivalentTo: Document[1: Document] and structure[4: area] some Title[1: Title]
15: 164 : 2:
               TitleDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Head[4: Title]
15: 164 : 2:
               TitleDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Title[1: Title]
15: 164 ; 2;
               TitleDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Head[4: Title]
15: 164 : 2:
               TitleDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Title[1: Title]
15: 164 ; 2;
               TitleDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Head[4: Title]
15: 164 ; 2;
               TitleDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Title[1: Title]
15: 164 : 2:
               TitleDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Head[4: Title]
15: 164 ; 2;
               TitleDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Title[1: Title]
15: 164 ; 2;
               TitleDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Head[4: Title]
               TitleDocument EquivalentTo: Letter[4: Document] and oriğin[1: oriğin] some Title[1: Title]
15: 164 : 2:
15: 164 ; 2;
               TitleDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Head[4: Title]
15: 164 ; 2;
               TitleDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Title[1: Title]
38: 357 ; 2;
               AutoFuse SubClassOf: time[3: case] some Automobile[4: Auto]
38: 357 ; 2;
38: 357 ; 2;
               AutoFuse SubClassOf: time[3: case] some Machine[4: Auto]
                AutoFuse SubClassOf: patient[4: case] some Automobile[4: Auto]
38: 357 ; 2;
               AutoFuse SubClassOf: patient[4: case] some Machine[4: Auto]
38: 357 ; 2;
               AutoFuse SubClassOf: instance[3: case] some Automobile[4: Auto]
38: 357 ; 2;
               AutoFuse SubClassOf: instance[3: case] some Machine[4: Auto]
5: 103 ; 2;
              CitroenCar EquivalentTo: Nitrogen[2: Citroen] and Machine[4: Car]
38: 168 ; 2;
               ToiletrySubstance SubClassOf: time[3: case] some Toilet[2: Toiletry]
38: 168 : 2:
               ToiletrySubstance SubClassOf: patient[4: case] some Toilet[2: Toiletry]
38: 168 ; 2;
               ToiletrySubstance SubClassOf: instance[3: case] some Toilet[2: Toiletry]
15: 76 ; 1;
              ToiletryŠubstance SubClassOf: origin[1: origin] some Toilet[2: Toiletry]
15: 76 ; 1;
              ToiletrýSubstance SubClassOf: structure[4: area] some Toilet[2: Toiletrý]
              ToiletrySubstance EquivalentTo: Meat[3: Substance] and origin[1: origin] some Toilet[2: Toiletry] ToiletrySubstance EquivalentTo: Meat[3: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 76 ; 2;
15: 76 ; 2;
              ToiletrySubstance EquivalentTo: Heart[3: Substance] and origin[1: origin] some Toilet[2: Toiletry]
ToiletrySubstance EquivalentTo: Heart[3: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 76 ; 2;
15: 76 ; 2;
15: 76 ; 2;
              ToiletrySubstance EquivalentTo: Communication[4: Substance] and origin[1: origin] some Toilet[2: Toiletry]
              ToiletrySubstance EquivalentTo: Communication[4: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 76 : 2:
              ToiletrySubstance EquivalentTo: Message[4: Substance] and origin[1: origin] some Toilet[2: Toiletry] ToiletrySubstance EquivalentTo: Message[4: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 76 ; 2;
15: 76 ; 2;
              ToiletrySubstance EquivalentTo: Nutrient[4: Substance] and origin[1: origin] some Toilet[2: Toiletry]
15: 76 : 2:
```

```
ToiletrySubstance EquivalentTo: Nutrient[4: Substance] and structure[4: area] some Toilet[2: Toiletry] ToiletrySubstance EquivalentTo: Substance[1: Substance] and origin[1: origin] some Toilet[2: Toiletry]
15: 76 ; 2;
15: 76 ; 2;
15: 76 ; 2;
              ToiletrySubstance EquivalentTo: Substance[1: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 76 ; 2;
              ToiletrySubstance EquivalentTo: Statement[4: Substance] and origin[1: origin] some Toilet[2: Toiletry]
              ToiletrySubstance EquivalentTo: Statement[4: Substance] and structure[4: area] some Toilet[2: Toiletry] ToiletrySubstance EquivalentTo: Relation[4: Substance] and origin[1: origin] some Toilet[2: Toiletry]
15: 76 ; 2;
15: 76 ; 2;
15: 76 ; 2;
              ToiletrySubstance EquivalentTo: Relation[4: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 436 ; 1;
               PostCard SubClassOf: origin[1: origin] some Position[4: Post]
15: 436 ; 1;
               PostCard SubClassOf: oriğin[1: oriğin] some Mailing[3: Post]
15: 436 ; 1;
               PostCard SubClassOf: origin[1: origin] some Business[4: Post]
15: 436 ; 1;
               PostCard SubClassOf: structure[4: area] some Position[4: Post]
15: 436 ; 1;
               PostCard SubClassOf: structure[4: area] some Mailing[3: Post]
15: 436 ; 1;
               PostCard SubClassOf: structure[4: area] some Business[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Poster[3: Card] and origin[1: origin] some Position[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Poster[3: Card] and origin[1: origin] some Mailing[3: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Poster[3: Card] and origin[1: origin] some Business[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Poster[3: Card] and structure[4: area] some Position[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Poster[3: Card] and structure[4: area] some Mailing[3: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Poster[3: Card] and structure[4: area] some Business[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Correspondence[4: Card] and origin[1: origin] some Position[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Correspondence[4: Card] and origin[1: origin] some Mailing[3: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Correspondence[4: Card] and origin[1: origin] some Business[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Correspondence[4: Card] and structure[4: area] some Position[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Correspondence[4: Card] and structure[4: area] some Mailing[3: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Correspondence[4: Card] and structure[4: area] some Business[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Book[3: Card] and origin[1: origin] some Position[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Book[3: Card] and origin[1: origin] some Mailing[3: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Book[3: Card] and origin[1: origin] some Business[4: Post]
15: 436 : 2:
               PostCard EquivalentTo: Book[3: Card] and structure[4: area] some Position[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Book[3: Card] and structure[4: area] some Mailing[3: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Book[3: Card] and structure[4: area] some Business[4: Post]
15: 436 : 2:
               PostCard EquivalentTo: Paper[4: Card] and origin[1: origin] some Position[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Paper[4: Card]
                                                        and origin[1: origin] some Mailing[3: Post]
15: 436 : 2:
               PostCard EquivalentTo: Paper[4: Card]
                                                        and origin[1: origin] some Business[4: Post]
15: 436 : 2:
               PostCard EquivalentTo: Paper[4: Card] and structure[4: area] some Position[4: Post]
15: 436 ; 2;
               PostCard EquivalentTo: Paper[4: Card] and structure[4: area] some Mailing[3: Post]
15: 436 : 2:
               PostCard EquivalentTo: Paper[4: Card] and structure[4: area] some Business[4: Post]
5: 369 ; 2;
              PostCard EquivalentTo: Position[4: Post] and Poster[3: Card]
5: 369 ; 2;
              PostCard EquivalentTo: Position[4: Post] and Correspondence[4: Card]
5: 369 ; 2;
              PostCard EquivalentTo: Position[4: Post] and Book[3: Card]
5: 369 ; 2;
              PostCard EquivalentTo: Position[4: Post] and Paper[4: Card]
5: 369 ; 2;
              PostCard EquivalentTo: Mailing[3: Post] and Poster[3: Card]
5: 369 ; 2;
              PostCard EquivalentTo: Mailing[3: Post] and Correspondence[4: Card]
5: 369 ; 2;
              PostCard EquivalentTo: Mailing[3: Post] and Book[3: Card]
5: 369 ; 2;
              PostCard EquivalentTo: Mailing[3: Post] and Paper[4: Card]
5: 369 ; 2;
              PostCard EquivalentTo: Business[4: Post] and Poster[3: Card]
              PostCard EquivalentTo: Business[4: Post] and Correspondence[4: Card]
5: 369 ; 2;
5: 369 ; 2;
              PostCard EquivalentTo: Business[4: Post] and Book[3: Card]
5: 369 ; 2;
              PostCard EquivalentTo: Business[4: Post] and Paper[4: Card]
1: 375 ; 2;
              Financial_Topic EquivalentTo: PicoFn[1: Topicof] some Financing[1: Financial]
15: 278 ; 1;
               DeskScissors SubClassOf: origin[1: origin] some Desk[1: Desk]
15: 278 ; 1;
               DeskScissors SubClassOf: structure[4: area] some Desk[1: Desk]
15: 357 ; 1;
               Rail_Bar SubClassOf: origin[1: origin] some Nail[2: Rail]
15: 357 ; 1;
               Rail_Bar SubClassOf: oriğin[1: oriğin] some Trailer[1: Rail]
15: 357 ; 1;
               Rail_Bar SubClassOf: oriğin[1: oriğin] some Raid[1: Rail]
15: 357 ; 1;
               Rail_Bar SubClassOf: oriğin[1: oriğin] some Tail[2: Rail]
15: 357 ; 1;
               Rail_Bar SubClassOf: structure[4: area] some Nail[2: Rail]
15: 357 ; 1;
               Rail Bar SubClassOf: structure[4: area] some Trailer[1: Rail]
15: 357 ; 1;
               Rail_Bar SubClassOf: structure[4: area] some Raid[1: Rail]
15: 357 ; 1;
               Rail_Bar SubClassOf: structure[4: area] some Tail[2: Rail]
               Rail_Bar EquivalentTo: Barrier[3: Bar] and origin[1: origin] some Nail[2: Rail]
15: 357 ; 2;
               Rail_Bar EquivalentTo: Barrier[3: Bar] and origin[1: origin] some Trailer[1: Rail]
15: 357 ; 2;
15: 357 : 2:
               Rail_Bar EquivalentTo: Barrier[3: Bar] and origin[1: origin] some Raid[1: Rail]
               Rail_Bar EquivalentTo: Barrier[3: Bar] and origin[1: origin] some Tail[2: Rail] Rail_Bar EquivalentTo: Barrier[3: Bar] and structure[4: area] some Nail[2: Rail]
15: 357 ; 2;
15: 357 ; 2;
15: 357 : 2:
               Rail_Bar EquivalentTo: Barrier[3: Bar] and structure[4: area] some Trailer[1: Rail]
```

```
fout. normal. txt
15: 357 ; 2;
               Rail_Bar EquivalentTo: Barrier[3: Bar]
                                                       and structure[4: area] some Raid[1: Rail]
15: 357 ; 2;
               Rail_Bar EquivalentTo: Barrier[3: Bar]
                                                       and structure[4: area] some Tail[2: Rail]
15: 357 : 2:
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and origin[1: origin] some Nail[2: Rail]
15: 357 : 2:
                                                       and origin[1: origin] some Trailer[1: Rail]
              Rail_Bar EquivalentTo: Curtain[3: Bar]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and oriğin[1: oriğin] some Raid[1: Rail]
15: 357 ; 2;
               Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and origin[1: origin] some Tail[2: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and structure[4: area] some Nail[2: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and structure[4: area] some Trailer[1: Rail]
15: 357 ; 2;
               Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and structure[4: area] some Raid[1: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Curtain[3: Bar] and structure[4: area] some Tail[2: Rail]
15: 357 ; 2;
               Rail_Bar EquivalentTo: Table[4: Bar] and origin[1: origin] some Nail[2: Rail]
15: 357 ; 2;
               Rail_Bar EquivalentTo: Table[4: Bar] and oriğin[1: oriğin] some Trailer[1: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and origin[1: origin] some Raid[1: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Table[4: Bar] and oriğin[1: oriğin] some Tail[2: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Table[4: Bar] and structure[4: area] some Nail[2: Rail]
              Rail_Bar EquivalentTo: Table[4: Bar]
15: 357 ; 2;
                                                      and structure[4: area] some Trailer[1: Rail]
15: 357 ; 2;
               Rail_Bar EquivalentTo: Table[4: Bar] and structure[4: area] some Raid[1: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Table[4: Bar] and structure[4: area] some Tail[2: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and origin[1: origin] some Nail[2: Rail]
15: 357 ; 2;
               Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and origin[1: origin] some Trailer[1: Rail]
                                                     and oriğin[1: oriğin] some Raid[1: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Barn[2: Bar]
15: 357 ; 2;
              Rail Bar EquivalentTo: Barn[2: Bar]
                                                     and origin[1: origin] some Tail[2: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Barn[2: Bar]
                                                     and structure[4: area] some Nail[2: Rail]
15: 357 ; 2;
              Rail_Bar EquivalentTo: Barn[2: Bar]
                                                     and structure[4: area] some Trailer[1: Rail]
15: 357 ; 2;
               Rail Bar EquivalentTo: Barn[2: Bar]
                                                    and structure[4: area] some Raid[1: Rail]
15: 357 ; 2;
               Rail_Bar EquivalentTo: Barn[2: Bar] and structure[4: area] some Tail[2: Rail]
99: 254 ; 1;
              Rail Bar EquivalentTo: Barrier[3: Bar] and measure[2: measures] some Nail[2: Rail]
99: 254 ; 1;
              Rail_Bar EquivalentTo: Barrier[3: Bar] and measure[2: measures] some Trailer[1: Rail]
99: 254 : 1:
               Rail Bar EquivalentTo: Barrier[3: Barl and measure[2: measures] some Raid[1: Rail]
99: 254 ; 1;
               Rail Bar EquivalentTo: Barrier[3: Bar] and measure[2: measures]
                                                                                  some Tail[2: Rail]
99: 254 ; 1;
               Rail_Bar EquivalentTo: Curtain[3: Bar] and measure[2: measures] some Nail[2: Rail]
99: 254 : 1:
               Rail_Bar EquivalentTo: Curtain[3: Bar] and measure[2: measures] some Trailer[1: Rail]
99: 254 ; 1;
               Rail_Bar EquivalentTo: Curtain[3: Bar] and measure[2: measures] some Raid[1: Rail]
99: 254 : 1:
               Rail_Bar EquivalentTo: Curtain[3: Bar] and measure[2: measures] some Tail[2: Rail]
99: 254 : 1:
               Rail_Bar EquivalentTo: Table[4: Bar] and measure[2: measures] some Nail[2: Rail]
99: 254 ; 1;
               Rail Bar EquivalentTo: Table[4: Bar] and measure[2: measures] some Trailer[1: Rail]
99: 254 : 1:
               Rail_Bar EquivalentTo: Table[4: Bar] and measure[2: measures] some Raid[1: Rail]
99: 254 ; 1;
               Rail Bar EquivalentTo: Table[4: Bar] and measure[2: measures] some Tail[2: Rail]
99: 254 ; 1;
               Rail_Bar EquivalentTo: Barn[2: Bar] and measure[2: measures] some Nail[2: Rail]
99: 254 ; 1;
               Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and measure[2: measures] some Trailer[1: Rail]
99: 254 ; 1;
               Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and measure[2: measures] some Raid[1: Rail]
99: 254 ; 1;
               Rail_Bar EquivalentTo: Barn[2: Bar] and measure[2: measures] some Tail[2: Rail]
99: 254 : 3:
               Rail_Bar SubClassOf: measure[2: measures] some Nail[2: Rail]
99: 254 ; 3;
               Rail_Bar SubClassOf: measure[2: measures] some Trailer[1: Rail]
99: 254 ; 3;
               Rail_Bar SubClassOf: measure[2: measures] some Raid[1: Rail]
99: 254 ; 3;
               Rail_Bar SubClassOf: measure[2: measures] some Tail[2: Rail]
99: 254 ; 4;
               Rail_Bar SubClassOf: measure[2: measures] some Thing
32: 149 : 1:
               Rail_Bar SubClassOf: traverses[1: traversedby] some Nail[2: Rail]
32: 149 : 1:
               Rail_Bar SubClassOf: traverses[1: traversedby] some Trailer[1: Rail]
32: 149 ; 1;
               Rail_Bar SubClassOf: traverses[1: traversedby] some Raid[1: Rail]
32: 149 : 1:
               Rail_Bar SubClassOf: traverses[1: traversedby] some Tail[2: Rail]
32: 149 ; 1;
               Rail_Bar SubClassOf: traverses[1: traversed_by] some Nail[2: Rail]
               Rail_Bar SubClassOf: traverses[1: traversed_by] some Trailer[1: Rail]
32: 149 ; 1;
32: 149 : 1:
               Rail_Bar SubClassOf: traverses[1: traversed_by] some Raid[1: Rail]
32: 149 ; 1;
               Rail_Bar SubClassOf: traverses[1: traversed_by] some Tail[2: Rail]
32: 149 ; 2;
               Rail_Bar SubClassOf: inverse uses[2: use] some Nail[2: Rail]
32: 149 ; 2;
               Rail_Bar SubClassOf: inverse uses[2: use] some Trailer[1: Rail]
32: 149 ; 2;
               Rail Bar SubClassOf: inverse uses[2: use] some Raid[1: Rail]
32: 149 : 2:
               Rail_Bar SubClassOf: inverse uses[2: use] some Tail[2: Rail]
              Rail_Bar SubClassOf: inverse traverses[2: traverse] some Nail[2: Rail] Rail_Bar SubClassOf: inverse traverses[2: traverse] some Trailer[1: Rail]
32: 149 ; 2;
32: 149 ; 2;
32: 149 ; 2;
               Rail_Bar SubClassOf: inverse traverses[2: traverse] some Raid[1: Rail]
32: 149 : 2:
               Rail_Bar SubClassOf: inverse traverses[2: traverse] some Tail[2: Rail]
32: 149 ; 3;
               Rail_Bar SubClassOf: traverses[1: traversedby] some Thing
32: 149 ; 3;
               Rail_Bar SubClassOf: traverses[1: traversed_by] some Thing
               Rail_Bar SubClassOf: inverse uses[2: use] some Thing
32: 149 ; 4;
```

```
32: 149 : 4:
              Rail_Bar SubClassOf: inverse traverses[2: traverse] some Thing
32: 149 ; 5;
              Rail_Bar EquivalentTo: Barrier[3: Bar] and traverses[1: traversedby] some Nail[2: Rail]
32: 149 : 5:
              Rail_Bar EquivalentTo: Barrier[3: Bar]
                                                       and traverses[1: traversedby] some Trailer[1: Rail]
32: 149 : 5:
              Rail_Bar EquivalentTo: Barrier[3: Bar]
                                                       and traverses[1: traversedby] some Raid[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Barrier[3: Bar]
                                                       and traverses[1: traversedby] some Tail[2: Rail]
                                                       and traverses[1: traversed_by] some Nail[2: Rail] and traverses[1: traversed_by] some Trailer[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Barrier[3: Bar]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Barrier[3: Bar]
32: 149 ; 5;
              Rail Bar EquivalentTo: Barrier[3: Bar]
                                                       and traverses[1: traversed_by] some Raid[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Barrier[3: Bar]
                                                       and traverses[1: traversed_by] some Tail[2: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and traverses[1: traversedby] some Nail[2: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and traverses[1: traversedby] some Trailer[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and traverses[1: traversedby] some Raid[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and traverses[1: traversedby] some Tail[2: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and traverses[1: traversed_by] some Nail[2: Rail]
32: 149 ; 5;
                                                       and traverses[1: traversed_by] some Trailer[1: Rail]
              Rail_Bar EquivalentTo: Curtain[3: Bar]
32: 149 ; 5;
                                                       and traverses[1: traversed_by] some Raid[1: Rail]
              Rail_Bar EquivalentTo: Curtain[3: Bar]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Curtain[3: Bar] and traverses[1: traversed_by] some Tail[2: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Table[4: Bar] and traverses[1: traversedby] some Nail[2: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and traverses[1: traversedby] some Trailer[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and traverses[1: traversedby] some Raid[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and traverses[1: traversedby] some Tail[2: Rail]
32: 149 ; 5;
              Rail Bar EquivalentTo: Table[4: Bar]
                                                     and traverses[1: traversed by] some Nail[2: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and traverses[1: traversed_by] some Trailer[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and traverses[1: traversed_by] some Raid[1: Rail]
32: 149 ; 5:
              Rail Bar EquivalentTo: Table[4: Bar] and traverses[1: traversed by] some Tail[2: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and traverses[1: traversedby] some Nail[2: Rail]
32: 149 ; 5;
              Rail Bar EquivalentTo: Barn[2: Bar]
                                                    and traverses[1: traversedby] some Trailer[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and traverses[1: traversedby] some Raid[1: Rail]
32: 149 : 5:
              Rail Bar EquivalentTo: Barn[2: Bar]
                                                    and traverses[1: traversedby] some Tail[2: Rail]
32: 149 ; 5;
              Rail Bar EquivalentTo: Barn[2: Bar]
                                                    and traverses[1: traversed by] some Nail[2: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and traverses[1: traversed_by] some Trailer[1: Rail]
32: 149 : 5:
              Rail Bar EquivalentTo: Barn[2: Bar]
                                                    and traverses[1: traversed by some Raid[1: Rail]
32: 149 ; 5;
              Rail_Bar EquivalentTo: Barn[2: Bar] and traverses[1: traversed_by] some Tail[2: Rail]
32: 149 : 6:
              Rail_Bar EquivalentTo: Barrier[3: Bar] and inverse uses[2: use] some Nail[2: Rail]
32: 149 : 6:
              Rail_Bar EquivalentTo: Barrier[3: Bar] and inverse uses[2: use] some Trailer[1: Rail]
32: 149 ; 6;
              Rail Bar EquivalentTo: Barrier[3: Bar]
                                                       and inverse uses[2: use] some Raid[1: Rail]
32: 149 : 6:
              Rail_Bar EquivalentTo: Barrier[3: Bar]
                                                       and inverse uses[2: use] some Tail[2: Rail]
32: 149 ; 6;
              Rail Bar EquivalentTo: Barrier[3: Bar]
                                                       and inverse traverses[2: traverse] some Nail[2: Rail]
32: 149 ; 6;
              Rail Bar EquivalentTo: Barrier[3: Bar]
                                                       and inverse traverses[2: traverse] some Trailer[1: Rail]
32: 149 : 6:
              Rail_Bar EquivalentTo: Barrier[3: Bar]
                                                       and inverse traverses[2: traverse] some Raid[1: Rail]
32: 149 ; 6;
              Rail Bar EquivalentTo: Barrier[3: Bar]
                                                       and inverse traverses[2: traverse] some Tail[2: Rail]
32: 149 ; 6;
              Rail Bar EquivalentTo: Curtain[3: Bar]
                                                       and inverse uses[2: use] some Nail[2: Rail]
32: 149 : 6:
              Rail Bar EquivalentTo: Curtain[3: Bar]
                                                       and inverse uses[2: use] some Trailer[1: Rail]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and inverse uses[2: use] some Raid[1: Rail]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and inverse uses[2: use] some Tail[2: Rail]
32: 149 : 6:
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and inverse traverses[2: traverse] some Nail[2: Rail]
32: 149 ; 6;
              Rail Bar EquivalentTo: Curtain[3:
                                                  Bar]
                                                       and inverse traverses[2: traverse] some Trailer[1: Rail]
32: 149 : 6:
              Rail_Bar EquivalentTo: Curtain[3: Bar]
                                                       and inverse traverses[2: traverse] some Raid[1: Rail]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Curtain[3: Bar] and inverse traverses[2: traverse] some Tail[2: Rail]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Table[4: Bar] and inverse uses[2: use] some Nail[2: Rail]
32: 149 : 6:
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and inverse uses[2: use] some Trailer[1: Rail]
32: 149 ; 6;
              Rail Bar EquivalentTo: Table[4: Bar]
                                                     and inverse uses[2: use] some Raid[1: Rail]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and inverse uses[2: use] some Tail[2: Rail]
32: 149 : 6:
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and inverse traverses[2: traverse] some Nail[2: Rail]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Table[4: Bar]
                                                     and inverse traverses[2: traverse] some Trailer[1: Rail]
32: 149 ; 6;
              Rail Bar EquivalentTo: Table[4: Bar]
                                                     and inverse traverses[2: traverse] some Raid[1: Rail]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Table[4: Bar] and inverse traverses[2: traverse] some Tail[2: Rail]
32: 149 ; 6;
              Rail Bar EquivalentTo: Barn[2: Bar]
                                                    and inverse uses[2: use] some Nail[2: Rail]
32: 149 ; 6;
                                                    and inverse uses[2: use] some Trailer[1: Rail]
              Rail_Bar EquivalentTo: Barn[2: Bar]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and inverse uses [2: use] some Raid[1: Rail]
32: 149 ; 6;
                                                    and inverse uses[2: use] some Tail[2: Rail]
              Rail Bar EquivalentTo: Barn[2: Bar]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and inverse traverses[2: traverse] some Nail[2: Rail]
32: 149 : 6:
              Rail Bar EquivalentTo: Barn[2: Bar]
                                                    and inverse traverses[2: traverse] some Trailer[1: Rail]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Barn[2: Bar]
                                                    and inverse traverses[2: traverse] some Raid[1: Rail]
32: 149 ; 6;
              Rail_Bar EquivalentTo: Barn[2: Bar] and inverse traverses[2: traverse] some Tail[2: Rail]
             SalesPerson EquivalentTo: Entity[4: Person] and measure[2: measures] some Sales[1: Sales]
99: 84 ; 1;
```

```
99:84;1;
             Sal esPerson Equi val entTo: Object[4: Person] and measure[2: measures] some Sal es[1: Sal es]
99: 84 ; 1;
             SalesPerson EquivalentTo: Organism[4: Person] and measure[2: measures] some Sales[1: Sales]
99: 84 ; 1;
             SalesPerson EquivalentTo: Human[4: Person] and measure[2: measures] some Sales[1: Sales]
99: 84 ; 1;
             SalesPerson EquivalentTo: PersonID[2: Person] and measure[2: measures] some Sales[1: Sales]
99: 84 ; 3;
             Sal esPerson SubCl assOf: measure[2: measures] some Sal es[1: Sal es]
99:84;4;
             SalesPerson SubClassOf: measure[2: measures] some Thing
10:90 ; 2;
             Pustule_Condition SubClassOf: inverse penetrates[1: generates] some Thing
10:90 ; 2;
             Pustule_Condition SubClassOf: inverse causes[1: causes] some Thing
10: 90 ; 3;
             Pustule_Condition SubClassOf: causes[1: causedby] some Thing
10: 90 ; 6;
             Pustule_Condition SubClassOf: Proposition[4: Condition] and Liability[3: debt]
38: 156 ; 2;
              HumanConsumer SubClassOf: time[3: case] some Hominid[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: time[3: case] some Entity[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: time[3: case] some Object[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: time[3: case] some Organism[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: time[3: case] some Human[1: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: time[3: case] some Man[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: patient[4: case] some Hominid[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: patient[4: case]
                                                           some Entity[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: patient[4: case]
                                                           some Object[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: patient[4: case]
                                                           some Organism[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: patient[4: case]
                                                           some Human[1: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: patient[4: case]
                                                           some Man[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: instance[3: case] some Hominid[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: instance[3: case] some Entity[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: instance[3: case] some Object[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: instance[3: case] some Organism[4: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: instance[3: case] some Human[1: Human]
38: 156 ; 2;
              HumanConsumer SubClassOf: instance[3: case] some Man[4: Human]
99: 156 : 3:
              HumanConsumer SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 156 ; 3;
              HumanConsumer SubClassOf: measure[2: measures] some Entity[4: Human]
99: 156 ; 3;
              HumanConsumer SubClassOf: measure[2: measures] some Object[4: Human]
99: 156 : 3:
              HumanConsumer SubClassOf: measure[2: measures] some Organism[4: Human]
99: 156 ; 3;
              HumanConsumer SubClassOf: measure[2: measures] some Human[1: Human]
99: 156 : 3:
              HumanConsumer SubClassOf: measure[2: measures] some Man[4: Human]
99: 156 : 4:
              HumanConsumer SubClassOf: measure[2: measures] some Thing
5: 51 ; 2;
             ObjectType EquivalentTo: Entity[4: Object] and Character[3: Type]
            ObjectType EquivalentTo: Entity[4: Object] and Face[4: Type]
5:51;2;
5: 51 ; 2;
            ObjectType EquivalentTo: Entity[4: Object] and Tape[2: Type]
5: 51 ; 2;
5: 51 ; 2;
            ObjectType EquivalentTo: Object[1: Object] and Character[3: Type]
            ObjectType EquivalentTo: Object[1: Object] and Face[4: Type]
5:51;2;
            ObjectType EquivalentTo: Object[1: Object] and Tape[2: Type]
5: 51 ; 2;
5: 51 ; 2;
            ObjectType EquivalentTo: Organism[4: Object] and Character[3: Type]
            ObjectType EquivalentTo: Organism[4: Object] and Face[4: Type]
5: 51 ; 2;
5: 51 ; 2;
            ObjectType EquivalentTo: Thing[3: Object] and Character[3: Type]
            ObjectType EquivalentTo: Thing[3: Object] and Face[4: Type]
5:51;2;
            ObjectType EquivalentTo: Thing[3: Object] and Tape[2: Type]
            ObjectType EquivalentTo: Artifact[4: Object] and Character[3: Type]
5:51;2;
5: 51 ; 2;
            ObjectType EquivalentTo: Artifact[4: Object] and Face[4: Type]
5:51;2;
            ObjectType EquivalentTo: Artifact[4: Object] and Tape[2: Type]
5:51;2;
            ObjectType EquivalentTo: Human[4: Object] and Face[4: Type]
5:51;2;
            ObjectType EquivalentTo: Business[3: Object] and Character[3: Type]
5:51;2;
            ObjectType EquivalentTo: Business[3: Object] and Face[4: Type]
5:51;2;
             ObjectType EquivalentTo: Business[3: Object] and Tape[2: Type]
38: 973 ; 2
              Milk_man SubClassOf: time[3: case] some Formula[3: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: time[3: case] some Silk[2: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: time[3: case] some Milk[1: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: time[3: case] some Mile[1: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: patient[4: case] some Formula[3: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: patient[4: case] some Silk[2: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: patient[4: case] some Milk[1: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: patient[4: case] some Mile[1: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: instance[3: case] some Formula[3: Milk]
38: 973 : 2:
              Milk_man SubClassOf: instance[3: case] some Silk[2: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: instance[3: case] some Milk[1: Milk]
38: 973 ; 2;
              Milk_man SubClassOf: instance[3: case] some Mile[1: Milk]
32: 771 ; 3;
              TransplantSurgery SubClassOf: traverses[1: traversedby] some Thing
```

```
32: 771 ; 3;
32: 771 ; 4;
               TransplantSurgery SubClassOf: traverses[1: traversed_by] some Thing
               TransplantSurgery SubClassOf: inverse uses[2: use] some Thing
32: 771 ; 4;
               TransplantSurgery SubClassOf: inverse traverses[2: traverse] some Thing
12: 722 ; 1;
               MailingList SubClassOf: Database[4: List] and composer[1: composed] some Emailing[2: Mailing]
12: 722 ; 1;
               MailingList SubClassOf: Database[4: List] and composer[1: composed] some Hailing[1: Mailing]
12: 722 ; 1;
               MailingList SubClassOf: Database[4: List] and composer[1: composed] some Mailing[1: Mailing]
12: 722 ; 1;
               MailingList SubClassOf: List[1: List] and composer[1: composed] some Emailing[2: Mailing]
12: 722 ; 1;
               MailingList SubClassOf: List[1: List] and composer[1: composed] some Hailing[1: Mailing]
12: 722 ; 1;
               MailingList SubClassOf: List[1: List] and composer[1: composed] some Mailing[1: Mailing]
15: 65 ; 1;
              ScrapMetal SubClassOf: origin[1: origin] some Battle[4: Scrap]
15: 65 ; 1;
              ScrapMetal SubClassOf: structure[4: area] some Battle[4: Scrap]
             ScrapMetal EquivalentTo: Iron[4: Metal] and origin[1: origin] some Battle[4: Scrap] ScrapMetal EquivalentTo: Iron[4: Metal] and structure[4: area] some Battle[4: Scrap]
15: 65 ; 2;
15: 65 ; 2;
15: 65 ; 2;
              ScrapMetal EquivalentTo: Mixture[4: Metal] and origin[1: origin] some Battle[4: Scrap]
15: 65 ; 2;
              ScrapMetal EquivalentTo: Mixture[4: Metal] and structure[4: area] some Battle[4: Scrap]
              ScrapMetal EquivalentTo: Metal[1: Metal] and origin[1: origin] some Battle[4: Scrap]
15: 65 ; 2;
15: 65 ; 2;
              ScrapMetal EquivalentTo: Metal 1: Metal 1 and structure 4: area | some Battle 4: Scrap
15: 65 ; 2;
              ScrapMetal EquivalentTo: Steel [4: Metal] and origin[1: origin] some Battle[4: Scrap]
15: 65 ; 2;
              ScrapMetal EquivalentTo: Steel [4: Metal] and structure [4: area] some Battle [4: Scrap]
99: 316 ; 4;
              Dermatol mmunol ogist SubClassOf: measure[2: measures] some Thing
15: 128 ; 1;
               ElectricLamp SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 128 ; 1;
               ElectricLamp SubClassOf: structure[4: area] some Electron[1: Electric]
15: 128 ; 2;
               ElectricLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Electron[1: Electric]
15: 128 ; 2;
               ElectricLamp EquivalentTo: Ramp[2: Lamp] and structure[4: area] some Electron[1: Electric]
15: 128 ; 2;
               ElectricLamp EquivalentTo: Camp[2: Lamp] and origin[1: origin] some Electron[1: Electric]
15: 128 ; 2;
               ElectricLamp EquivalentTo: Camp[2: Lamp] and structure[4: area] some Electron[1: Electric]
15: 128 ; 2;
               ElectricLamp EquivalentTo: Lamb[1: Lamp] and origin[1: origin] some Electron[1: Electric]
15: 128 ; 2;
               ElectricLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Electron[1: Electric]
5: 75 ; 2;
             SeedCoat EquivalentTo: Nut[4: Seed] and Coat[1: Coat]
5: 75 ; 2;
5: 75 ; 2;
             SeedCoat EquivalentTo: Nut[4: Seed] and Wool[3: Coat]
             SeedCoat Equi val entTo: Nut[4: Seed] and Cloak[4: Coat]
5: 75 ; 2;
5: 75 ; 2;
5: 75 ; 2;
             SeedCoat EquivalentTo: Fruit[4: Seed] and Coat[1: Coat]
             SeedCoat EquivalentTo: Fruit[4: Seed] and Wool[3: Coat]
5: 75 ; 2;
             SeedCoat EquivalentTo: Fruit[4: Seed] and Cloak[4: Coat]
5: 75 ; 2;
             SeedCoat Equi val entTo: Seed[1: Seed] and Coat[1: Coat]
5: 75 ; 2;
             SeedCoat EquivalentTo: Seed[1: Seed] and Wool[3: Coat]
5: 75 ; 2;
             SeedCoat EquivalentTo: Seed[1: Seed] and Cloak[4: Coat]
5: 75 ; 2;
             SeedCoat EquivalentTo: Source[3: Seed] and Coat[1: Coat]
5: 75 ; 2;
             SeedCoat EquivalentTo: Source[3: Seed] and Wool[3: Coat]
5: 75 : 2:
             SeedCoat EquivalentTo: Source[3: Seed] and Cloak[4: Coat]
15: 835 ; 1;
               TelevisionTuner SubClassOf: origin[1: origin] some television[1: Television]
15: 835 ; 1;
               TelevisionTuner SubClassOf: origin[1: origin] some TV[3: Television]
               TelevisionTuner SubClassOf: oriğin[1: oriğin] some Broadcasting[4: Television]
15: 835 : 1:
15: 835 ; 1;
               TelevisionTuner SubClassOf: structure[4: area] some television[1: Television]
15: 835 ; 1;
               TelevisionTuner SubClassOf: structure[4: area] some TV[3: Television]
15: 835 ; 1;
               TelevisionTuner SubClassOf: structure[4: area] some Broadcasting[4: Television]
15: 835 ; 2;
               TelevisionTuner EquivalentTo: Set[4: Tuner] and origin[1: origin] some television[1: Television]
15: 835 ; 2;
               TelevisionTuner EquivalentTo: Set[4: Tuner] and origin[1: origin] some TV[3: Television]
15: 835 ; 2;
               TelevisionTuner EquivalentTo: Set[4: Tuner] and origin[1: origin] some Broadcasting[4: Television]
15: 835 ; 2;
               Tel evi si onTuner Equi val entTo: Set[4: Tuner] and structure[4: area] some tel evi si on[1: Tel evi si on]
15: 835 ; 2;
               TelevisionTuner EquivalentTo: Set[4: Tuner] and structure[4: area] some TV[3: Television]
15: 835 ; 2;
               TelevisionTuner EquivalentTo: Set[4: Tuner] and structure[4: area] some Broadcasting[4: Television]
38: 125 ; 2;
               TelevisionTuner SubClassOf: time[3: case] some television[1: Television]
38: 125 : 2:
               TelevisionTuner SubClassOf: time[3: case] some TV[3: Television]
               TelevisionTuner SubClassOf: time[3: case] some Broadcasting[4: Television]
38: 125 ; 2;
38: 125 ; 2;
               TelevisionTuner SubClassOf: patient[4: case] some television[1: Television]
38: 125 ; 2;
               TelevisionTuner SubClassOf: patient[4: case] some TV[3: Television]
38: 125 ; 2;
               TelevisionTuner SubClassOf: patient[4: case] some Broadcasting[4: Television]
38: 125 : 2:
               TelevisionTuner SubClassOf: instance[3: case] some television[1: Television]
38: 125 ; 2;
               TelevisionTuner SubClassOf: instance[3: case] some TV[3: Television]
38: 125 ; 2;
               TelevisionTuner SubClassOf: instance[3: case] some Broadcasting[4: Television]
12: 168 ; 1;
               National Culture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Nation[2: National]
12: 168 : 1:
               National Culture SubClassOf: Product[3: Culture] and composer[1: composed] some Nation[2: National]
12: 168 ; 1;
               National Culture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Nation[2: National]
12: 286 ; 1;
               RoadSystem SubClassOf: Organization[3: System] and composer[1: composed] some Street[4: Road]
               RoadSystem SubClassOf: Organization[3: System] and composer[1: composed] some Toad[2: Road]
12: 286 ; 1;
```

```
fout. normal. txt
               RoadSystem SubClassOf: Organization[3: System] and composer[1: composed] some Road[1: Road] RiverOtter SubClassOf: origin[1: origin] some Water[4: River]
12: 286 ; 1;
15: 889 ; 1;
15: 889 ; 1;
               RiverOtter SubClassOf: origin[1: origin] some Liver[1: River]
15: 889 : 1:
               RiverOtter SubClassOf: origin[1: origin] some River[1: River]
15: 889 ; 1;
               RiverOtter SubClassOf: structure[4: area] some Water[4: River]
15: 889 ; 1;
               RiverOtter SubClassOf: structure[4: area] some Liver[1: River
               RiverOtter SubClassOf: structure[4: area] some River[1: River]
15: 889 ; 1;
38: 934 ; 2;
               NewspaperOrganization SubClassOf: time[3: case] some Magazine[3: Newspaper]
38: 934 ; 2;
               NewspaperOrganization SubClassOf: time[3: case] some Newspaper[1: Newspaper]
38: 934 ; 2;
               NewspaperOrganization SubClassOf: time[3: case] some Publisher[3: Newspaper]
38: 934 ; 2;
               NewspaperOrganization SubClassOf: time[3: case] some Paper[3: Newspaper]
38: 934
               NewspaperOrganization SubClassOf: patient[4: case] some Magazine[3: Newspaper]
38: 934
               NewspaperOrganization SubClassOf: patient[4: case] some Newspaper[1: Newspaper]
38: 934 ; 2;
               NewspaperOrganization SubClassOf: patient[4: case] some Publisher[3: Newspaper]
38: 934 ; 2;
               NewspaperOrganization SubClassOf: patient[4: case] some Paper[3: Newspaper]
38: 934 ; 2;
               NewspaperOrganization SubClassOf: instance[3: case] some Magazine[3: Newspaper]
38: 934 ; 2;
               NewspaperOrganization SubClassOf: instance[3: case] some Newspaper[1: Newspaper]
38: 934 : 2:
               NewspaperOrganization SubClassOf: instance[3: case] some Publisher[3: Newspaper]
38: 934 ; 2;
               NewspaperOrganization SubClassOf: instance[3: case] some Paper[3: Newspaper]
5: 387 ; 2;
              Litter_Garbage EquivalentTo: Emitter[1: Litter] and Garage[1: Garbage]
5: 387 ; 2;
              Litter_Garbage EquivalentTo: Letter[2: Litter] and Garage[1: Garbage]
10:84;1;
              Litter Garbage SubClassOf: inverse penetrates[1: generates] some Emitter[1: Litter]
              Litter_Garbage SubClassOf: inverse penetrates[1: generates] some Letter[2: Litter]
10: 84 ; 1;
10: 84 ; 1;
              Litter_Garbage SubClassOf: inverse causes[1: causes] some Emitter[1: Litter]
10: 84 ; 1;
              Litter Garbage SubClassOf: inverse causes[1: causes] some Letter[2: Litter]
10: 84 ; 2;
              Litter_Garbage SubClassOf: inverse penetrates[1: generates] some Thing
10:84 ; 2;
              Litter Garbage SubClassOf: inverse causes[1: causes] some Thing
10: 84 ; 3;
              Litter_Garbage SubClassOf: causes[1: causedby] some Thing
10: 84 : 4:
              Litter Garbage SubClassOf: causes[1: causedby] some Emitter[1: Litter]
10:84 ; 4;
              Litter_Garbage SubClassOf: causes[1: causedby] some Letter[2: Litter]
10: 84 ; 5;
              Litter_Garbağe EquivalentTo: Bull[3: Garbage] and causes[1: causedby] some Emitter[1: Litter]
10:84:5:
              Litter_Garbage EquivalentTo: Bull[3: Garbage] and causes[1: causedby] some Letter[2: Litter]
10:84 ; 5;
              Litter Garbage EquivalentTo: Garage[1: Garbage] and causes[1: causedby] some Emitter[1: Litter]
10: 84 : 5:
              Litter_Garbage EquivalentTo: Garage[1: Garbage] and causes[1: causedby] some Letter[2: Litter]
10: 84 : 6:
              Litter_Garbage SubClassOf: Bull[3: Garbage] and Liability[3: debt]
10: 84 ; 6;
              Litter Garbage SubClassOf: Garage[1: Garbage] and Payment[4: cost]
10: 84 : 6:
              Litter_Garbage SubClassOf: Garage[1: Garbage] and Loan[4: debt]
10:84 ; 6;
              Litter_Garbage SubClassOf: Garage[1: Garbage] and Liability[3: debt]
15: 57 ; 1;
              Litter_Garbage SubClassOf: origin[1: origin] some Emitter[1: Litter]
15: 57 : 1:
              Litter_Garbağe SubClassOf: oriğin[1: oriğin] some Letter[2: Litter]
15: 57 ; 1;
              Litter_Garbage SubClassOf: structure[4: area] some Emitter[1: Litter]
15: 57 ; 1;
              Litter_Garbage SubClassOf: structure[4: area] some Letter[2: Litter]
15: 57 : 2:
              Litter_Garbage EquivalentTo: Bull[3: Garbage] and origin[1: origin] some Emitter[1: Litter]
15: 57 ; 2;
              Litter_Garbağe EquivalentTo: Bull[3: Garbağe] and oriğin[1: oriğin] some Letter[2: Litter]
15: 57 ; 2;
              Litter_Garbage EquivalentTo: Bull[3: Garbage] and structure[4: area] some Emitter[1: Litter]
15: 57 ; 2;
              Litter_Garbage EquivalentTo: Bull[3: Garbage] and structure[4: area] some Letter[2: Litter]
15: 57 ; 2;
              Litter_Garbağe EquivalentTo: Garağe[1: Garbağe] and origin[1: origin] some Emitter[1: Litter]
15: 57 : 2:
              Litter_Garbağe EquivalentTo: Garağe[1: Garbağe] and oriğin[1: oriğin] some Letter[2: Litter]
15: 57 ; 2;
              Litter_Garbage EquivalentTo: Garage[1: Garbage] and structure[4: area] some Emitter[1: Litter]
15: 57 ; 2;
              Litter_Garbağe EquivalentTo: Garağe[1: Garbağe] and structure[4: area] some Letter[2: Litter]
15: 434 ; 1;
               Skin0il Subčlass0f: origin[1: origin] some Škin[1: Skin]
15: 434 ; 1;
               SkinOil SubClassOf: origin[1: origin] some Investment[4: Skin]
15: 434 ; 1;
               SkinOil SubClassOf: origin[1: origin] some Pelt[3: Skin]
15: 434 ; 1;
               SkinOil SubClassOf: structure[4: area] some Skin[1: Skin]
               SkinOil SubClassOf: structure[4: area] some Investment[4: Skin]
15: 434 ; 1;
15: 434 ; 1;
               SkinOil SubClassOf: structure[4: area] some Pelt[3: Skin]
15: 434 ; 2;
               SkinOil EquivalentTo: Oil[1: Oil] and origin[1: origin] some Skin[1: Skin]
               SkinOil EquivalentTo: Oil[1: Oil] and origin[1: origin] some Investment[4: Skin] SkinOil EquivalentTo: Oil[1: Oil] and origin[1: origin] some Pelt[3: Skin]
15: 434 ; 2;
15: 434 ; 2;
               SkinOil EquivalentTo: Oil[1: Oil] and structure[4: area] some Skin[1: Skin] SkinOil EquivalentTo: Oil[1: Oil] and structure[4: area] some Investment[4: Skin] SkinOil EquivalentTo: Oil[1: Oil] and structure[4: area] some Pelt[3: Skin]
15: 434 ; 2;
15: 434 ; 2;
15: 434 ; 2;
15: 434 : 2:
               SkinOil EquivalentTo: Molecule[4: 0il] and origin[1: origin] some Skin[1: Skin]
15: 434 ; 2;
               SkinOil EquivalentTo: Molecule[4: 0il] and oriğin[1: oriğin] some Investment[4: Skin]
15: 434 ; 2;
               SkinOil EquivalentTo: Molecule[4: Oil] and origin[1: origin] some Pelt[3: Skin]
               SkinOil EquivalentTo: Molecule[4: Oil] and structure[4: area] some Skin[1: Skin]
15: 434 ; 2;
```

```
fout. normal. txt
               SkinOil EquivalentTo: Molecule[4: Oil] and structure[4: area] some Investment[4: Skin] SkinOil EquivalentTo: Molecule[4: Oil] and structure[4: area] some Pelt[3: Skin]
15: 434 : 2:
15: 434 ; 2;
15: 894 : 1:
               OceanTrench SubClassOf: origin[1: origin] some Sea[3: Ocean]
15: 894 : 1:
               OceanTrench SubClassOf: origin[1: origin] some Ocean[1: Ocean]
15: 894 ; 1;
               OceanTrench SubClassOf: structure[4: area] some Sea[3: Ocean]
15: 894 ; 1;
               OceanTrench SubClassOf: structure[4: area] some Ocean[1: Ocean]
15: 95 ; 1;
              ArtExhibit SubClassOf: origin[1: origin] some Creation[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: origin[1: origin] some ArtWork[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: oriğin[1: oriğin] some Graph[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: oriğin[1: oriğin] some Chart[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: origin[1: origin] some Painting[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: oriğin[1: oriğin] some Sculpture[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: structure[4: area] some Creation[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: structure[4: area] some ArtWork[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: structure[4: area] some Graph[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: structure[4: area] some Chart[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: structure[4: area] some Painting[4: Art]
15: 95 ; 1;
              ArtExhibit SubClassOf: structure[4: area] some Sculpture[4: Art]
15: 130 ; 1;
              AirRespiration SubClassOf: origin[1: origin] some Water[3: Air]
15: 130 ; 1;
               AirRespiration SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 130 ; 1;
               AirRespiration SubClassOf: origin[1: origin] some Flying[4: Air]
15: 130 ; 1;
               AirRespiration SubClassOf: origin[1: origin] some Air[1: Air]
15: 130 ; 1;
               AirRespiration SubClassOf: origin[1: origin] some Fire[3: Air]
15: 130 ; 1;
               AirRespiration SubClassOf: oriğin[1: oriğin] some Note[3: Air]
15: 130 ; 1;
               AirRespiration SubClassOf: structure[4: area] some Water[3: Air]
15: 130 ; 1;
               AirRespiration SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 130 ; 1;
                                                               some Flying[4: Air]
               AirRespiration SubClassOf: structure[4: area]
15: 130 ; 1;
               AirRespiration SubClassOf: structure[4: area] some Air[1: Air]
15: 130 : 1:
               AirRespiration SubClassOf: structure[4: area] some Fire[3: Air]
               AirRespiration SubClassOf: structure[4: area] some Note[3: Air]
15: 130 ; 1;
15: 130 ; 2;
               AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Water[3: Air]
15: 130 : 2:
               AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Atmosphere[3: Air]
15: 130 ; 2;
               AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Flying[4: Āir]
15: 130 : 2:
               AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Air[1: Air]
15: 130 : 2:
               AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Fire[3: Air]
15: 130 ; 2;
               AirRespiration EquivalentTo: Breathing[4: Respiration]
                                                                         and origin[1: origin] some Note[3: Air]
15: 130 : 2:
               AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Water[3: Air]
15: 130 ; 2;
               AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Atmosphere[3: Air]
15: 130 ; 2;
               AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Flying[4: Āir]
15: 130 : 2:
               AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Air[1: Air]
15: 130 ; 2;
               AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Fire[3: Air]
15: 130 ; 2;
               AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Note[3: Air]
10: 291 : 2:
               CutaneousAnthrax SubClassOf: inverse penetrates[1: generates] some Thing
10: 291 ; 2;
               CutaneousAnthrax SubClassOf: inverse causes[1: causes] some Thing
10: 291 ; 3;
               CutaneousAnthrax SubClassOf: causes[1: causedby] some Thing
10: 291 ; 6;
               CutaneousAnthrax SubClassOf: Aflatoxin[3: Anthrax] and Liability[3: debt]
32: 719 ; 1;
               CameraLens SubClassOf: traverses[1: traversedby] some Camera[1: Camera]
32: 719 ; 1;
               CameraLens SubClassOf: traverses[1: traversedby] some Camel[1: Camera]
32: 719 ; 1;
               CameraLens SubClassOf: traverses[1: traversed_by] some Camera[1: Camera]
32: 719 ; 1;
               CameraLens SubClassOf: traverses[1: traversed_by] some Camel[1: Camera]
32: 719 ; 2;
               CameraLens SubClassOf: inverse uses[2: use] some Camera[1: Camera]
32: 719 ; 2;
               CameraLens SubClassOf: inverse uses[2: use] some Camel[1: Camera]
32: 719 ; 2;
               CameraLens SubClassOf: inverse traverses[2: traverse] some Camera[1: Camera]
32: 719 ; 2;
               CameraLens SubClassOf: inverse traverses[2: traverse] some Camel[1: Camera]
32: 719 ; 3;
               CameraLens SubClassOf: traverses[1: traversedby] some Thing
32: 719 ; 3;
               CameraLens SubClassOf: traverses[1: traversed_by] some Thing
32: 719 ; 4;
               CameraLens SubClassOf: inverse uses[2: use] some Thing
32: 719 ; 4;
               CameraLens SubClassOf: inverse traverses[2: traverse] some Thing
32: 719 ; 5;
               CameraLens EquivalentTo: Lens[1: Lens] and traverses[1: traversedby] some Camera[1: Camera]
32: 719 ; 5;
               CameraLens EquivalentTo: Lens[1: Lens] and traverses[1: traversedby] some Camel [1: Camera]
32: 719 ; 5;
               CameraLens EquivalentTo: Lens[1: Lens] and traverses[1: traversed_by] some Camera[1: Camera]
32: 719 ; 5;
               CameraLens EquivalentTo: Lens[1: Lens] and traverses[1: traversed_by] some Camel[1: Camera]
                                                        and traverses[1: traversedby] some Camera[1: Camera] and traverses[1: traversedby] some Camel [1: Camera]
32: 719 : 5:
               CameraLens Equi val entTo: Lent[1: Lens]
32: 719 ; 5;
               CameraLens EquivalentTo: Lent[1: Lens]
32: 719 ; 5;
               CameraLens EquivalentTo: Lent[1: Lens] and traverses[1: traversed_by] some Camera[1: Camera]
32: 719 ; 5;
               CameraLens EquivalentTo: Lent[1: Lens] and traverses[1: traversed_by] some Camel[1: Camera]
```

```
fout. normal. txt
32: 719 : 5:
               CameraLens EquivalentTo: Channel [3: Lens] and traverses[1: traversedby] some Camera[1: Camera]
32: 719 ; 5;
               CameraLens EquivalentTo: Channel[3: Lens] and traverses[1: traversedbý] some Camel[1: Camera]
32: 719 : 5:
               CameraLens EquivalentTo: Channel[3: Lens] and traverses[1: traversed_by] some Camera[1: Camera]
32: 719 : 5:
               CameraLens EquivalentTo: Channel [3: Lens] and traverses[1: traversed_by] some Camel [1: Camera]
               CameraLens EquivalentTo: Lens[1: Lens] and inverse uses[2: use] some Camera[1: Camera] CameraLens EquivalentTo: Lens[1: Lens] and inverse uses[2: use] some Camel[1: Camera]
32: 719 ; 6;
32: 719 ; 6;
32: 719 ; 6;
               CameraLens EquivalentTo: Lens[1: Lens]
                                                       and inverse traverses[2: traverse] some Camera[1: Camera]
32: 719 ; 6;
               CameraLens EquivalentTo: Lens[1: Lens] and inverse traverses[2: traverse] some Camel[1: Camera]
32: 719 ; 6;
               CameraLens EquivalentTo: Lent[1: Lens]
                                                       and inverse uses[2: use] some Camera[1: Camera]
32: 719 ; 6;
               CameraLens EquivalentTo: Lent[1: Lens] and inverse uses[2: use] some Camel[1: Camera]
32: 719 ; 6;
               CameraLens EquivalentTo: Lent[1: Lens] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 719 ; 6;
               CameraLens EquivalentTo: Lent[1: Lens] and inverse traverses[2: traverse] some Camel[1: Camera]
32: 719 ; 6;
               CameraLens EquivalentTo: Channel[3: Lens] and inverse uses[2: use] some Camera[1: Camera]
32: 719 ; 6;
               CameraLens EquivalentTo: Channel[3: Lens] and inverse uses[2: use] some Camel[1: Camera]
32: 719 ; 6;
               CameraLens EquivalentTo: Channel 3: Lens and inverse traverses 2: traverse some Camera 1: Camera
32: 719 ; 6;
               CameraLens EquivalentTo: Channel [3: Lens] and inverse traverses [2: traverse] some Camel [1: Camera]
19: 56 ; 1;
             CameraLens EquivalentTo: Lens[1: Lens] and startupOf[1: partof] some Camera[1: Camera]
             CameraLens EquivalentTo: Lens[1: Lens] and member[2: memberof] some Camera[1: Camera]
19: 56 : 1:
19: 56 ; 1;
             CameraLens EquivalentTo: Lens[1: Lens] and startupOf[1: part_of] some Camera[1: Camera]
19: 56 ; 1;
             CameraLens EquivalentTo: Lent[1: Lens] and startupOf[1: partof] some Camera[1: Camera]
19: 56 ; 1;
             CameraLens EquivalentTo: Lent[1: Lens] and member[2: memberof] some Camera[1: Camera]
19: 56 ; 1;
             CameraLens EquivalentTo: Lent[1: Lens] and startupOf[1: part of] some Camera[1: Camera]
             CameraLens EquivalentTo: Channel[3: Lens] and member[2: memberof] some Camera[1: Camera]
19: 56 ; 1;
99: 312 ; 4;
              Computational Linguist SubClassOf: measure[2: measures] some Thing
15: 790 ; 1;
               WindowScreen SubClassOf: origin[1: origin] some Window[1: Window]
15: 790 ; 1;
               WindowScreen SubClassOf: origin[1: origin] some WindFlow[2: Window]
15: 790 ; 1;
               WindowScreen SubClassOf: structure[4: area] some Window[1: Window]
15: 790 ; 1;
               WindowScreen SubClassOf: structure[4: area] some WindFlow[2: Window]
15: 790 : 2:
               WindowScreen EquivalentTo: Windshield[3: Screen] and origin[1: origin] some Window[1: Window]
15: 790 ; 2;
               WindowScreen EquivalentTo: Windshield[3: Screen] and origin[1: origin] some WindFlow[2: Window]
15: 790 ; 2;
               WindowScreen EquivalentTo: Windshield[3: Screen] and structure[4: area] some Window[1: Window]
15: 790 : 2:
               WindowScreen EquivalentTo: Windshield[3: Screen] and structure[4: area] some WindFlow[2: Window]
15: 790 ; 2;
               WindowScreen EquivalentTo: Curtain[4: Screen] and origin[1: origin] some Window[1: Window]
15: 790 : 2:
               WindowScreen EquivalentTo: Curtain[4: Screen] and origin[1: origin] some WindFlow[2: Window]
15: 790 ; 2;
               WindowScreen EquivalentTo: Curtain[4: Screen] and structure[4: area] some Window[1: Window]
15: 790 ; 2;
               WindowScreen EquivalentTo: Curtain[4: Screen] and structure[4: area] some WindFlow[2: Window]
15: 790 : 2:
               WindowScreen EquivalentTo: Screw[1: Screen] and origin[1: origin] some Window[1: Window]
15: 790 ; 2;
               WindowScreen EquivalentTo: Screw[1: Screen] and origin[1: origin] some WindFlow[2: Window]
15: 790 ; 2;
               WindowScreen EquivalentTo: Screw[1: Screen] and structure[4: area] some Window[1: Window]
15: 790 ; 2;
               WindowScreen EquivalentTo: Screw[1: Screen] and structure[4: area] some WindFlow[2: Window]
38: 191 ; 2;
               SoundCard SubClassOf: time[3: case] some Music[4: Sound]
38: 191 ; 2;
               SoundCard SubClassOf: time[3: case]
                                                    some Sound[1: Sound]
38: 191 : 2:
               SoundCard SubClassOf: time[3: case]
                                                    some Vowel [4: Sound]
38: 191 ; 2;
               SoundCard SubClassOf: time[3: case]
                                                     some Consonant[4: Sound]
38: 191 : 2:
               SoundCard SubClassOf: time[3: case] some Strait[4: Sound]
38: 191 : 2:
               SoundCard SubClassOf: time[3: case] some Channel [4: Sound]
38: 191 ; 2;
               SoundCard SubClassOf: patient[4: case] some Music[4: Sound]
38: 191 : 2:
               SoundCard SubClassOf: patient[4: case] some Sound[1: Sound]
38: 191 : 2:
               SoundCard SubClassOf: patient[4: case] some Vowel [4: Sound]
38: 191 ; 2;
               SoundCard SubClassOf: patient[4: case]
                                                        some Consonant[4: Sound]
38: 191 : 2:
               SoundCard SubClassOf: patient[4: case]
                                                        some Strait[4: Sound]
38: 191 ; 2;
               SoundCard SubClassOf: patient[4: case] some Channel[4: Sound]
38: 191 ; 2;
               SoundCard SubClassOf: instance[3: case] some Music[4: Sound]
                                                         some Sound[1: Sound]
38: 191 : 2:
               SoundCard SubClassOf: instance[3: case]
38: 191 ; 2;
               SoundCard SubClassOf: instance[3: case]
                                                         some Vowel [4: Sound]
38: 191 ; 2;
               SoundCard SubClassOf: instance[3: case]
                                                         some Consonant[4: Sound]
38: 191 ; 2;
               SoundCard SubClassOf: instance[3: case] some Strait[4: Sound]
38: 191 ; 2;
               SoundCard SubClassOf: instance[3: case] some Channel[4: Sound]
5: 140 ; 2;
              SoundCard EquivalentTo: Music[4: Sound] and Poster[3: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Music[4: Sound]
                                                        and Correspondence[4: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Music[4: Sound]
                                                        and Paper[4: Card]
5: 140 ; 2;
             SoundCard Equi val entTo: Sound[1: Sound]
                                                        and Poster[3: Card]
5: 140 : 2:
             SoundCard Equi val entTo: Sound[1: Sound]
                                                        and Correspondence[4: Card]
5: 140 ; 2;
             SoundCard Equi val entTo: Sound[1: Sound]
                                                        and Paper[4: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Vowel [4: Sound] and Poster[3: Card]
5: 140 : 2:
             SoundCard EquivalentTo: Vowel [4: Sound] and Correspondence [4: Card]
```

```
5: 140 ; 2;
             SoundCard EquivalentTo: Vowel [4: Sound] and Book[3: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Vowel [4: Sound] and Paper[4: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Consonant[4: Sound] and Poster[3: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Consonant[4: Sound] and Correspondence[4: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Consonant[4: Sound] and Book[3: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Consonant[4: Sound] and Paper[4: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Strait[4: Sound] and Poster[3: Card]
5: 140 ; 2;
             SoundCard EquivalentTo: Strait[4: Sound] and Correspondence[4: Card]
             SoundCard EquivalentTo: Strait[4: Sound] and Paper[4: Card]
5: 140 ; 2;
5: 140 ; 2;
             SoundCard EquivalentTo: Channel[4: Sound] and Poster[3: Card]
             SoundCard EquivalentTo: Channel [4: Sound] and Correspondence [4: Card]
5:140 ; 2;
             SoundCard EquivalentTo: Channel [4: Sound] and Paper [4: Card]
5: 140 ; 2;
15: 894 ; 1;
              CountryMusic SubClassOf: origin[1: origin] some Eye[4: Country]
15: 894 ; 1;
               CountryMusic SubClassOf: origin[1: origin] some Heart[4: Country]
              CountryMusic SubClassOf: origin[1: origin] some CountryID[2: Country] CountryMusic SubClassOf: origin[1: origin] some County[1: Country]
15: 894 ; 1;
15: 894 ; 1;
15: 894 ; 1;
               CountryMusic SubClassOf: origin[1: origin] some Seat[4: Country]
15: 894 : 1:
               CountryMusic SubClassOf: origin[1: origin] some Nation[4: Country]
15: 894 ; 1;
               CountryMusic SubClassOf: structure[4: area] some Eye[4: Country]
15: 894 ; 1;
               CountryMusic SubClassOf: structure[4: area] some Heart[4: Country]
15: 894 ; 1;
               CountryMusic SubClassOf: structure[4: area] some CountryID[2: Country]
15: 894 ; 1;
               CountryMusic SubClassOf: structure[4: area] some County[1: Country]
15: 894 ; 1;
               CountryMusic SubClassOf: structure[4: area] some Seat[4: Country]
15: 894 ; 1;
               CountryMusic SubClassOf: structure[4: area] some Nation[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Eye[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Héart[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Country[D[2: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some County[1: Country]
15: 894 : 2:
               CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Seat[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Nation[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Eye[4: Country]
15: 894 : 2:
               CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Heart[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some CountrylD[2: Country]
15: 894 : 2:
               CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some County[1: Country]
15: 894 : 2:
               CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Seat[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Nation[4: Country]
15: 894 : 2:
               CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Eye[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Heart[4: Country]
               CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some CountryID[2: Country]
15: 894 ; 2;
15: 894 ; 2;
               CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some County[1: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Seat[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Nation[4: Country]
15: 894 : 2:
               CountryMusic EquivalentTo: Music 1: Music and structure 4: area some Eye 4: Country
15: 894 ; 2;
               CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some Heart[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some CountryID[2: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some County[1: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some Seat[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some Nation[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Eye[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Heart[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some CountryID[2: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some County[1: Country]
               CountryMusic EquivalentTo: Medicine[3: Music] and oriğin[1: oriğin] some Seat[4: Country]
15: 894 ; 2;
15: 894 : 2:
               CountryMusic EquivalentTo: Medicine[3: Music]
                                                               and origin[1: origin] some Nation[4: Country]
                                                               and structure[4: area] some Eye[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Medicine[3: Music]
15: 894 ; 2;
               CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Heart[4: Country]
15: 894 ; 2;
               CountrýMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some CountrylD[2: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some County[1: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Seat[4: Country]
15: 894 ; 2;
               CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Nation[4: Country]
5: 246 ; 2;
             Net_Filter EquivalentTo: Store[4: Net] and Filter[1: Filter]
5: 246 ; 2;
             Net_Filter EquivalentTo: Nest[2: Net] and Filter[1: Filter]
5: 246 : 2:
             Net_Filter EquivalentTo: Stock[4: Net] and Filter[1: Filter]
              Net_Filter SubClassOf: traverses[1: traversedby] some Store[4: Net]
Net_Filter SubClassOf: traverses[1: traversedby] some Nest[2: Net]
32: 139 ; 1;
32: 139 ; 1;
               Net_Filter SubClassOf: traverses[1: traversedby] some Stock[4: Net]
32: 139 : 1:
```

```
Net_Filter SubClassOf: traverses[1: traversed_by] some Store[4: Net] Net_Filter SubClassOf: traverses[1: traversed_by] some Nest[2: Net]
32: 139 ; 1;
32: 139 ; 1;
                Net_Filter SubClassOf: traverses[1: traversed_by] some Stock[4: Net]
32: 139 : 1:
32: 139 ; 2;
                Net_Filter SubClassOf: inverse uses[2: use] some Store[4: Net]
                Net_Filter SubClassOf: inverse uses[2: use] some Nest[2: Net]
Net_Filter SubClassOf: inverse uses[2: use] some Stock[4: Net]
32: 139 ; 2;
32: 139 ; 2;
32: 139 ; 2;
                Net_Filter SubClassOf: inverse traverses[2: traverse] some Store[4: Net]
                Net_Filter SubClassOf: inverse traverses[2: traverse] some Nest[2: Net]
Net_Filter SubClassOf: inverse traverses[2: traverse] some Stock[4: Net]
32: 139 ; 2;
32: 139 ; 2;
32: 139 ; 3;
                Net_Filter SubClassOf: traverses[1: traversedby] some Thing
32: 139 ; 3;
                Net_Filter SubClassOf: traverses[1: traversed_by] some Thing
32: 139 ; 4;
                Net_Filter SubClassOf: inverse uses[2: use] some Thing
32: 139 ; 4;
                Net_Filter SubClassOf: inverse traverses[2: traverse] some Thing
32: 139 ; 5;
                Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some Store[4: Net]
                Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some Nest[2: Net] Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some Stock[4: Net]
32: 139 ; 5;
32: 139 ; 5;
32: 139 ; 5;
                Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Store[4: Net]
32: 139 ; 5;
                Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Nest[2: Net]
                Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Stock[4: Net]
32: 139 ; 5;
32: 139 ; 6;
                Net_Filter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some Store[4: Net]
                Net_Filter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some Nest[2: Net]
32: 139 ; 6;
32: 139 ; 6;
                Net_Filter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some Stock[4: Net]
                Net_Filter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Store[4: Net]
32: 139 ; 6;
                Net_Filter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Nest[2: Net]
32: 139 ; 6;
32: 139 ; 6;
                Net_Filter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Stock[4: Net]
32: 201 ; 3;
                UAVDriver SubClassOf: traverses[1: traversedby] some Thing
32: 201 ; 3;
                UAVDriver SubClassOf: traverses[1: traversed_by] some Thing
32: 201 ; 4;
                UAVDriver SubClassOf: inverse uses[2: use] some Thing
32: 201 : 4:
                UAVDriver SubClassOf: inverse traverses[2: traverse] some Thing
                Sheep genetics SubClassOf: measure[2: measures] some Sheep[1: Sheep]
99: 181 ; 3;
                Sheep_genetics SubClassOf: measure[2: measures] some Thing
99: 181 ; 4;
38: 109 : 2:
                Sheep_genetics SubClassOf: time[3: case] some Sheep[1: Sheep]
38: 109 ; 2;
                Sheep genetics SubClassOf: patient[4: case] some Sheep[1: Sheep]
38: 109 : 2:
                Sheep genetics SubClassOf: instance[3: case] some Sheep[1: Sheep]
5: 214 ; 2;
               DrugSubstance EquivalentTo: Agent[4: Drug] and Meat[3: Substance]
5: 214 ; 2;
5: 214 ; 2;
5: 214 ; 2;
5: 214 ; 2;
5: 214 ; 2;
5: 214 ; 2;
5: 214 ; 2;
               DrugSubstance EquivalentTo: Agent[4: Drug] and Heart[3: Substance]
               DrugSubstance EquivalentTo: Agent[4: Drug] and Message[4: Substance]
               DrugSubstance EquivalentTo: Agent[4: Drug] and Nutrient[4: Substance]
               DrugSubstance Equi val entTo: Agent[4: Drug] and Substance[1: Substance]
               DrugSubstance EquivalentTo: Agent[4: Drug] and Statement[4: Substance]
               DrugSubstance EquivalentTo: Drum[1: Drug] and Meat[3: Substance]
5: 214 ; 2;
5: 214 ; 2;
               DrugSubstance EquivalentTo: Drum[1: Drug] and Heart[3: Substance]
               DrugSubstance EquivalentTo: Drum[1: Drug] and Message[4: Substance]
5: 214 ; 2;
5: 214 ; 2;
               DrugSubstance EquivalentTo: Drum[1: Drug]
                                                               and Nutrient[4: Substance]
               DrugSubstance EquivalentTo: Drum[1: Drug] and Substance[1: Substance]
5: 214 ; 2;
               DrugSubstance EquivalentTo: Drum[1: Drug] and Statement[4: Substance]
5: 214 ; 2;
5: 214 ; 2;
               DrugSubstance Equi val entTo: Al cohol [4: Drug] and Meat[3: Substance]
               DrugSubstance EquivalentTo: Alcohol 4: Drug and Nutrient 4: Substance
5: 214 ; 2;
               DrugSubstance Equi val entTo: Al cohol [4: Drug] and Substance[1: Substance]
5: 214 ; 2;
5: 214 ; 2;
               DrugSubstance EquivalentTo: Alcohol [4: Drug] and Statement[4: Substance]
               DrugSubstance EquivalentTo: Medicine[4: Drug] and Meat[3: Substance]
5: 214 ; 2;
               DrugSubstance EquivalentTo: Medicine[4: Drug] and Nutrient[4: Substance]
5: 214 ; 2;
               DrugSubstance EquivalentTo: Medicine[4: Drug] and Substance[1: Substance]
5: 214 ; 2;
               DrugSubstance EquivalentTo: Medicine[4: Drug] and Statement[4: Substance]
38: 213 ; 2;
                DrugSubstance SubClassOf: time[3: case] some Agent[4: Drug]
38: 213 ; 2;
                DrugSubstance SubClassOf: time[3: case] some Drum[1: Drug]
38: 213 ; 2;
                DrugSubstance SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 213 ; 2;
                DrugSubstance SubClassOf: time[3: case] some Medicine[4: Drug]
38: 213 ; 2;
                DrugSubstance SubClassOf: patient[4: case] some Agent[4: Drug]
38: 213 ; 2;
                DrugSubstance SubClassOf: patient[4: case] some Drum[1: Drug]
                DrugSubstance SubClassOf: patient[4: case] some Alcohol [4: Drug] DrugSubstance SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 213 ; 2;
38: 213 ; 2;
38: 213 ; 2;
                DrugSubstance SubClassOf: instance[3: case] some Agent[4: Drug]
                DrugSubstance SubClassOf: instance[3: case] some Drum[1: Drug]
DrugSubstance SubClassOf: instance[3: case] some Alcohol [4: Drug]
38: 213 ; 2;
38: 213 ; 2;
38: 213 ; 2;
                DrugSubstance SubClassOf: instance[3: case] some Medicine[4: Drug]
```

```
fout. normal. txt
32: 506 ; 1;
               Implant_Medical SubClassOf: traverses[1: traversedby] some Plan[1: Implant]
               Implant_Medical SubClassOf: traverses[1: traversed_by] some Plan[1: Implant]
32: 506 ; 1;
32: 506 : 2:
               Implant_Medical SubClassOf: inverse uses[2: use] some Plan[1: Implant]
32: 506 ; 2;
               Implant_Medical SubClassOf: inverse traverses[2: traverse] some Plan[1: Implant]
32: 506 ; 3;
               Implant_Medical SubClassOf: traverses[1: traversedby] some Thing
32: 506 ; 3;
               Implant_Medical SubClassOf: traverses[1: traversed_by] some Thing
32: 506 ; 4;
               Implant_Medical SubClassOf: inverse uses[2: use] some Thing
32: 506 ; 4;
               Implant_Medical SubClassOf: inverse traverses[2: traverse] some Thing
99: 172 ; 3;
               Implant_Medical SubClassOf: measure[2: measures] some Plan[1: Implant]
99: 172 ; 4;
               Implant_Medical SubClassOf: measure[2: measures] some Thing
32: 189 ; 3;
               Technical Report SubClassOf: traverses[1: traversedby] some Thing
32: 189 ; 3;
               Technical Report SubClassOf: traverses[1: traversed_by] some Thing
32: 189 ; 4;
               Technical Report SubClassOf: inverse uses[2: use] some Thing
32: 189 ; 4;
               Technical Report SubClassOf: inverse traverses[2: traverse] some Thing
15: 313 ; 1;
               BaseType SubClassOf: origin[1: origin] some Bag[3: Base]
15: 313 ; 1;
               BaseType SubClassOf: origin[1: origin] some Base[1: Base]
15: 313 ; 1;
               BaseType SubClassOf: origin[1: origin] some Bed[3: Base]
15: 313 ; 1;
               BaseType SubClassOf: origin[1: origin] some Foot[3: Base]
15: 313 ; 1;
               BaseType SubClassOf: origin[1: origin] some Supposition[4: Base]
15: 313 ; 1;
               BaseType SubClassOf: origin[1: origin] some Floor[3: Base]
15: 313 ; 1;
               BaseType SubClassOf: structure[4: area] some Bag[3: Base]
15: 313 ; 1;
               BaseType SubClassOf: structure[4: area] some Base[1: Base]
15: 313 ; 1;
               BaseType SubClassOf: structure[4: area] some Bed[3: Base]
15: 313 ; 1;
               BaseType SubClassOf: structure[4: area] some Foot[3: Base]
15: 313 ; 1;
               BaseType SubClassOf: structure[4: area] some Supposition[4: Base]
15: 313 ; 1;
               BaseType SubClassOf: structure[4: area] some Floor[3: Base]
15: 313 ; 2;
               BaseType EquivalentTo: Face[4: Type] and origin[1: origin] some Bag[3: Base]
15: 313 ; 2;
               BaseType EquivalentTo: Face[4: Type] and oriğin[1: oriğin] some Baše[1: Base]
15: 313 : 2:
               BaseType EquivalentTo: Face[4: Type] and origin[1: origin] some Bed[3: Base]
15: 313 ; 2;
               BaseType EquivalentTo: Face[4: Type]
                                                       and origin[1: origin] some Foot[3: Base]
15: 313 ; 2;
               BaseType EquivalentTo: Face[4: Type] and origin[1: origin] some Supposition[4: Base]
15: 313 ; 2;
               BaseType EquivalentTo: Face[4: Type] and origin[1: origin] some Floor[3: Base]
15: 313 ; 2;
               BaseType EquivalentTo: Face[4: Type]
                                                       and structure[4: area] some Bag[3: Base]
15: 313 : 2:
               BaseType EquivalentTo: Face[4: Type]
                                                       and structure[4: area] some Base[1: Base]
15: 313 ; 2;
               BaseType Equi val entTo: Face[4: Type]
                                                       and structure[4: area] some Bed[3: Base]
15: 313 ; 2;
                                                       and structure[4: area] some Foot[3: Base]
               BaseType Equi val entTo: Face[4: Type]
15: 313 ; 2;
               BaseType EquivalentTo: Face[4: Type]
                                                       and structure[4: area] some Supposition[4: Base]
15: 313 ; 2;
                                                       and structure[4: area] some Floor[3: Base]
               BaseType Equi val entTo: Face[4: Type]
15: 313 ; 2;
15: 313 ; 2;
               BaseType Equi val entTo: Tape[2: Type]
                                                       and origin[1: origin] some Bag[3: Base]
               BaseType Equi val entTo: Tape[2: Type]
                                                       and origin[1: origin] some Base[1: Base]
15: 313 ; 2;
               BaseType Equi val entTo: Tape[2: Type]
                                                       and origin[1: origin] some Bed[3: Base]
15: 313 ; 2;
15: 313 ; 2;
               BaseType Equi val entTo: Tape[2: Type]
                                                       and origin[1: origin] some Foot[3: Base]
               BaseType Equi val entTo: Tape[2: Type]
                                                       and origin[1: origin] some Supposition[4:
15: 313 ; 2;
15: 313 ; 2;
               BaseType Equi val entTo: Tape[2: Type]
                                                       and origin[1: origin] some Floor[3: Base]
               BaseType EquivalentTo: Tape[2: Type]
                                                      and structure[4: area] some Bag[3: Base]
15: 313 ; 2;
               BaseType Equi val entTo: Tape[2: Type]
                                                       and structure[4: area] some Base[1: Base]
15: 313 ; 2;
15: 313 ; 2;
               BaseType Equi val entTo: Tape[2: Type]
                                                       and structure[4: area] some Bed[3: Base]
               BaseType EquivalentTo: Tape[2: Type] and structure[4: area] some Foot[3: Base]
15: 313 ; 2;
               BaseType EquivalentTo: Tape[2: Type] and structure[4: area] some Supposition[4: Base]
15: 313 ; 2;
               BaseType EquivalentTo: Tape[2: Type] and structure[4: area] some Floor[3: Base]
              BaseType EquivalentTo: Bag[3: Base] and Face[4: Type]
5: 141 ; 2;
5: 141 ; 2;
              BaseType EquivalentTo: Bag[3: Base] and Tape[2: Type]
5: 141 ; 2;
              BaseType EquivalentTo: Base[1: Base] and Face[4: Type]
5: 141 ; 2;
              BaseType EquivalentTo: Base[1: Base] and Tape[2: Type]
5: 141 ; 2;
              BaseType EquivalentTo: Bed[3: Base] and Face[4: Type]
5: 141 ; 2;
              BaseType EquivalentTo: Bed[3: Base] and Tape[2: Type]
5: 141 ; 2;
              BaseType EquivalentTo: Foot[3: Base] and Face[4: Type]
5: 141 ; 2;
              BaseType EquivalentTo: Foot[3: Base] and Tape[2: Type]
5: 141 ; 2;
              BaseType EquivalentTo: Supposition[4: Base] and Face[4: Type]
5: 141 ; 2;
              BaseType EquivalentTo: Supposition[4: Base] and Tape[2: Type]
              BaseType EquivalentTo: Floor[3: Base] and Face[4: Type] BaseType EquivalentTo: Floor[3: Base] and Tape[2: Type]
5: 141 ; 2;
5: 141 ; 2;
               DockWorker SubClassOf: origin[1: origin] some Duck[2: Dock]
15: 753 : 1:
15: 753 ; 1;
               DockWorker SubClassOf: origin[1: origin] some Landing[3: Dock]
15: 753 ; 1;
               DockWorker SubClassOf: origin[1: origin] some Lock[2: Dock]
               DockWorker SubClassOf: origin[1: origin] some Rock[2: Dock]
15: 753 : 1:
```

```
15: 753 ; 1;
               DockWorker SubClassOf: origin[1: origin] some Sock[2: Dock]
15: 753 ; 1;
               DockWorker SubClassOf: structure[4: area] some Duck[2: Dock]
15: 753 ; 1;
               DockWorker SubClassOf: structure[4: area] some Landing[3: Dock]
               DockWorker SubClassOf: structure[4: area] some Lock[2: Dock]
15: 753 ; 1;
               DockWorker SubClassOf: structure[4: area] some Rock[2: Dock]
DockWorker SubClassOf: structure[4: area] some Sock[2: Dock]
15: 753 ; 1;
15: 753 ; 1;
15: 753 ; 2;
               DockWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Duck[2: Dock]
               DockWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Landing[3: Dock] DockWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Lock[2: Dock]
15: 753 ; 2;
15: 753 ; 2;
15: 753 ; 2;
               DockWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Rock[2: Dock
15: 753 ; 2;
               DockWorker EquivalentTo: Soldier[3: Worker] and oriğin[1: oriğin] some Sock[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Duck[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Landing[3: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Lock[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Rock[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Sock[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Duck[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Landing[3: Dock]
               DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Lock[2: Dock]
15: 753 ; 2;
15: 753 ; 2;
               DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Rock[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Sock[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Duck[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Landing[3: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Lock[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Rock[2: Dock]
15: 753 ; 2;
               DockWorker EquivalentTo: Mani4: Worker and structure 4: area some Sock 2: Dock
38: 792 ; 2;
               BalletCompany SubClassOf: time[3: case] some Ballot[2: Ballet]
38: 792 ; 2;
               BalletCompany SubClassOf: time[3: case] some Bullet[2: Ballet]
38: 792 : 2:
               BalletCompany SubClassOf: patient[4: case] some Ballot[2: Ballet]
38: 792 ; 2;
               BalletCompany SubClassOf: patient[4: case] some Bullet[2: Ballet]
38: 792 ; 2;
               BalletCompany SubClassOf: instance[3: case] some Ballot[2: Ballet]
38: 792 : 2:
               BalletCompany SubClassOf: instance[3: case] some Bullet[2: Ballet]
10: 471 ; 1;
               Birdsong SubČlassOf: inverse penetrates[1: generates] some Vertebrate[4: Bird]
10: 471 : 1:
               Birdsong SubClassOf: inverse penetrates[1: generates] some Animal[4: Bird]
10: 471 : 1:
               Birdsong SubClassOf: inverse penetrates[1: generates] some Poultry[4: Bird]
10: 471 ; 1:
               Birdsong SubClassOf: inverse penetrates[1: generates] some Chicken[4: Bird]
10: 471 : 1:
               Birdsong SubClassOf: inverse penetrates[1: generates] some Bird[1: Bird]
10: 471 ; 1:
               Birdsong SubClassOf: inverse causes[1: causes] some Vertebrate[4: Bird]
10: 471 ; 1;
               Birdsong SubClassOf: inverse causes[1: causes] some Animal[4: Bird]
10: 471 ; 1;
               Birdsong SubClassOf: inverse causes[1: causes] some Poultry[4: Bird]
10: 471 ; 1;
               Birdsong SubClassOf: inverse causes[1: causes] some Chicken[4: Bird]
10: 471 ; 1;
               Birdsong SubClassOf: inverse causes[1: causes] some Bird[1: Bird]
10: 471 : 2:
               Birdsong SubClassOf: inverse penetrates[1: generates] some Thing
10: 471 ; 2;
               Birdsong SubClassOf: inverse causes[1: causes] some Thing
10: 471 ; 3;
               Birdsong SubClassOf: causes[1: causedby] some Thing
10: 471 : 4:
               Birdsong SubClassOf: causes[1: causedby] some Vertebrate[4: Bird]
10: 471 ; 4;
               Birdsong SubClassOf: causes[1: causedby] some Animal[4: Bird]
10: 471 : 4:
               Birdsong SubClassOf: causes[1: causedby] some Poultry[4: Bird]
10: 471 ; 4;
               Birdsong SubClassOf: causes[1: causedby] some Chicken[4: Bird]
10: 471 ; 4;
               Birdsong SubClassOf: causes[1: causedby] some Bird[1: Bird]
10: 471 ; 5;
               Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Vertebrate[4: Bird]
10: 471 ; 5:
               Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Animal [4: Bird]
10: 471 ; 5;
               Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Poultry[4: Bird]
10: 471 ; 5;
               Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Chicken[4: Bird]
10: 471 ; 5;
               Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Bird[1: Bird]
10: 471 ; 6;
               Birdsong SubClassOf: Song[1: song] and Liability[3: debt]
19: 851 ; 1;
               AirplaneRunway Equivalentto: Runway[1: Runway] and member[2: memberof] some Aircraft[4: Airplane]
19: 851 ; 1;
               AirplaneRunway´ EquivalentTo: Runway´[1: Runway´] and member[2: memberof] some Airplane[1: Airplane]
15: 111 ; 1;
               AirplaneRunway SubClassOf: origin[1: origin] some Aircraft[4: Airplane]
15: 111 ; 1;
               AirplaneRunway SubClassOf: origin[1: origin] some Airplane[1: Airplane]
15: 111 ; 1;
               AirplaneRunway SubClassOf: structure[4: area] some Aircraft[4: Airplane]
15: 111 ; 1;
               AirplaneRunway SubClassOf: structure[4: area] some Airplane[1: Airplane]
15: 111 : 2:
               AirplaneRunway EquivalentTo: Runway[1: Runway] and origin[1: origin] some Aircraft[4: Airplane]
               AirplaneRunway EquivalentTo: Runway[1: Runway] and origin[1: origin] some Airplane[1: Airplane] AirplaneRunway EquivalentTo: Runway[1: Runway] and structure[4: area] some Aircraft[4: Airplane]
15: 111 ; 2;
15: 111 ; 2;
               AirplaneRunway EquivalentTo: Runway 1: Runway 1 and structure 4: area | some Airplane 1: Airplane 1
15: 111 : 2:
```

```
15: 398 ; 1;
               Barrel Cactus SubClassOf: origin[1: origin] some Drum[3: Barrel]
15: 398 ; 1;
               Barrel Cactus SubClassOf: structure[4: area] some Drum[3: Barrel]
38: 85 ; 2;
              BarrelCactus SubClassOf: time[3: case] some Drum[3: Barrel]
38: 85 ; 2;
              Barrel Cactus SubClassOf: patient[4: case] some Drum[3: Barrel] Barrel Cactus SubClassOf: instance[3: case] some Drum[3: Barrel]
38: 85 ; 2;
10: 270 ; 2;
               LymphocyticChoriomeningitis SubClassOf: inverse penetrates[1: generates] some Thing
10: 270 ; 2;
               LymphocyticChoriomeningitis SubClassOf: inverse causes[1: causes] some Thing
10: 270 ; 3;
               LymphocyticChoriomeningitis SubClassOf: causes[1: causedby] some Thing
99: 207 ; 4;
               Médical Di agnosis SubClassOf: measure[2: measures] some Thing
15: 777 ; 1;
               SidewalkBench SubClassOf: origin[1: origin] some Sidewalk[1: Sidewalk]
15: 777 ; 1;
               SidewalkBench SubClassOf: structure[4: area] some Sidewalk[1: Sidewalk]
99: 185 ; 3;
               ForestRanger SubClassOf: measure[2: measures] some Forest[1: Forest]
99: 185 ; 3;
               ForestRanger SubClassOf: measure[2: measures] some Timber[4: Forest]
99: 185 ; 3;
               ForestRanger SubClassOf: measure[2: measures] some TestForm[1: Forest]
99: 185 ; 3;
               ForestRanger SubClassOf: measure[2: measures] some Biome[4: Forest]
99: 185 ; 3;
               ForestRanger SubClassOf: measure[2: measures] some Wood[3: Forest]
99: 185 ; 3;
               ForestRanger SubClassOf: measure[2: measures] some RainForest[4: Forest]
99: 185 : 4:
               ForestRanger SubClassOf: measure[2: measures] some Thing
15: 156 ; 1;
               ElectricToothbrush SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 156 ; 1;
               ElectricToothbrush SubClassOf: structure[4: area] some Electron[1: Electric]
15: 156 ; 2;
               ElectricToothbrush EquivalentTo: Toothbrush[1: Toothbrush] and origin[1: origin] some Electron[1: Electric]
15: 156 ; 2;
               ElectricToothbrush EquivalentTo: Toothbrush[1: Toothbrush] and structure[4: area] some Electron[1: Electric]
              ElectricToothbrush EquivalentTo: Electron[1: Electric] and Toothbrush[1: Toothbrush]
5: 116 ; 2;
5: 111 ; 2;
              Rap_lyric EquivalentTo: Ramp[2: Rap] and Language[3: lyric]
              Rap_lyric EquivalentTo: Belt[3: Rap] and Language[3: lyric]
5: 111 ; 2;
5: 111 ; 2;
              Rap_lyric EquivalentTo: Graph[1: Rap] and Language[3: lyric]
99: 117 ; 4;
               HemoOncologist SubClassOf: measure[2: measures] some Thing
14: 107 ; 1;
               AssaultPosition SubClassOf: Function[4: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 : 1:
               AssaultPosition SubClassOf: Function[4: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Function[4: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Function[4: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 : 1:
               AssaultPosition SubClassOf: Order[4: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Order[4: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 : 1:
               AssaultPosition SubClassOf: Order[4: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 : 1:
               AssaultPosition SubClassOf: Order[4: Position] and contains[2: contain] some Attack[3: Assault]
               AssaultPosition SubClassOf: Position[1: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1;
14: 107 : 1:
               AssaultPosition SubClassOf: Position[1: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Position[1: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Position[1: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 : 1:
               AssaultPosition SubClassOf: Locating[4: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Locating[4: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Locating[4: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Locating[4: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Supposition[3: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Supposition[3: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 : 1:
               AssaultPosition SubClassOf: Supposition[3: Position] and contains[2: contain] some Battery[3: Assault]
               AssaultPosition SubClassOf: Supposition[3: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 ; 1;
14: 107 : 1:
               AssaultPosition SubClassOf: Business[4: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1;
               AssaultPosition SubClassOf: Business[4: Position] and gainsControl[1: contain] some Attack[3: Assault]
               AssaultPosition SubClassOf: Business[4: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1;
14: 107 ; 1;
               AssaultPosition SubClassOf: Business[4: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Function[4: Position] and inverse relative[1: live_at] some Attack[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Function[4: Position] and inverse relative[1: liveat] some Attack[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Function[4: Position] and inverse address[4: place] some Battery[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Function[4: Position] and inverse address[4: place] some Attack[3: Assault]
               AssaultPosition SubClassOf: Function[4: Position] and inverse part[4: place] some Battery[3: Assault] AssaultPosition SubClassOf: Function[4: Position] and inverse part[4: place] some Attack[3: Assault]
14: 107 ; 2;
14: 107 ; 2;
14: 107 ; 2;
               AssaultPosition SubClassOf: Function[4: Position] and inverse property[4: place] some Battery[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Function[4: Position] and inverse property[4: place] some Attack[3: Assault]
               AssaultPosition SubClassOf: Function[4: Position] and inverse located[2: locatedin] some Battery[3: Assault] AssaultPosition SubClassOf: Function[4: Position] and inverse located[2: locatedin] some Attack[3: Assault]
14: 107 ; 2;
14: 107 ; 2;
14: 107 ; 2;
               AssaultPosition SubClassOf: Order[4: Position] and inverse relative[1: live_at] some Attack[3: Assault]
14: 107 : 2:
               AssaultPosition SubClassOf: Order[4: Position] and inverse relative[1: liveat] some Attack[3: Assault]
               AssaultPosition SubClassOf: Order[4: Position] and inverse address[4: place] some Battery[3: Assault] AssaultPosition SubClassOf: Order[4: Position] and inverse address[4: place] some Attack[3: Assault]
14: 107 ; 2;
14: 107 ; 2;
14: 107 ; 2;
               AssaultPosition SubClassOf: Order[4: Position] and inverse part[4: place] some Battery[3: Assault]
```

```
14: 107 ; 2;
               AssaultPosition SubClassOf: Order[4: Position] and inverse part[4: place] some Attack[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Order[4: Position] and inverse property[4: place] some Battery[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Order[4: Position] and inverse property[4: place] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Order[4: Position] and inverse located[2: locatedin] some Battery[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Order[4: Position] and inverse located[2: locatedin] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Position[1: Position] and inverse relative[1: live_at] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Position[1: Position] and inverse relative[1: liveat] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Position[1: Position] and inverse address[4: place] some Battery[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Position[1: Position] and inverse address[4: place] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Position[1: Position] and inverse part[4: place] some Battery[3: Assault]
                                                                  and inverse part[4: place] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Position[1: Position]
14: 107 ; 2;
                                                                  and inverse property[4: place] some Battery[3: Assault]
              AssaultPosition SubClassOf: Position[1: Position]
14: 107 ; 2;
              AssaultPosition SubClassOf: Position[1: Position]
                                                                  and inverse property[4: place] some Attack[3: Assault]
14: 107 ; 2;
                                                                  and inverse located[2: locatedin] some Battery[3: Assault]
              AssaultPosition SubClassOf: Position[1: Position]
14: 107 ; 2;
              AssaultPosition SubClassOf: Position[1: Position]
                                                                  and inverse located[2: locatedin] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Locating[4: Position]
                                                                  and inverse relative[1: live_at] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Locating[4: Position]
                                                                  and inverse relative[1: liveat] some Attack[3: Assault]
14: 107 : 2:
              AssaultPosition SubClassOf: Locating[4: Position]
                                                                  and inverse address[4: place] some Battery[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Locating[4: Position]
                                                                  and inverse address[4: place] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Locating[4: Position]
                                                                  and inverse part[4: place] some Battery[3: Assault]
14: 107 ; 2;
                                                                  and inverse part[4: place] some Attack[3: Assault]
              AssaultPosition SubClassOf: Locating[4: Position]
14: 107 ; 2;
              AssaultPosition SubClassOf: Locating[4: Position]
                                                                  and inverse property[4: place] some Battery[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Locating[4: Position] and inverse property[4: place] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Locating[4: Position] and inverse located[2: locatedin] some Battery[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Locating[4: Position] and inverse located[2: locatedin] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse relative[1: live_at] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse relative[1: liveat] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse address[4: place] some Battery[3: Assault]
14: 107 : 2:
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse address[4: place] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse part[4: place] some Battery[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse part[4: place] some Attack[3: Assault]
14: 107 : 2:
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse property[4: place] some Battery[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse property[4: place] some Attack[3: Assault]
14: 107 : 2:
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse located[2: locatedin] some Battery[3: Assault]
14: 107 : 2:
              AssaultPosition SubClassOf: Supposition[3: Position] and inverse located[2: locatedin] some Attack[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Business[4: Position] and inverse relative[1: live at] some Attack[3: Assault]
14: 107 : 2:
              AssaultPosition SubClassOf: Business[4: Position] and inverse relative[1: liveat] some Attack[3: Assault]
14: 107 ; 2;
              AssaultPosition SubClassOf: Business[4: Position] and inverse address[4: place] some Battery[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Business[4: Position] and inverse address[4: place] some Attack[3: Assault]
14: 107 : 2:
               AssaultPosition SubClassOf: Business[4: Position]
                                                                  and inverse part[4: place] some Battery[3: Assault]
14: 107 ; 2;
                                                                  and inverse part[4: place] some Attack[3: Assault]
               AssaultPosition SubClassOf: Business[4: Position]
              AssaultPosition SubClassOf: Business[4: Position] and inverse property[4: place] some Battery[3: Assault] AssaultPosition SubClassOf: Business[4: Position] and inverse property[4: place] some Attack[3: Assault]
14: 107 ; 2;
14: 107 ; 2;
14: 107 ; 2;
               AssaultPosition SubClassOf: Business[4: Position] and inverse located[2: locatedin] some Battery[3: Assault]
14: 107 ; 2;
               AssaultPosition SubClassOf: Business[4: Position] and inverse located[2: locatedin] some Attack[3: Assault]
38: 386 : 2:
               Anchorperson SubClassOf: time[3: case] some Keystone[3: Anchor]
38: 386 ; 2;
38: 386 ; 2;
               Anchorperson SubClassOf: time[3: case] some Anchor[1: Anchor]
               Anchorperson SubClassOf: patient[4: case] some Keystone[3: Anchor]
38: 386 ; 2;
              Anchorperson SubClassOf: patient[4: case] some Anchor[1: Anchor]
38: 386 ; 2;
               Anchorperson SubClassOf: instance[3: case] some Keystone[3: Anchor]
38: 386 ; 2;
               Anchorperson SubClassOf: instance[3: case] some Anchor[1: Anchor]
15: 185 ; 1;
              Anchorperson SubClassOf: origin[1: origin] some Keystone[3: Anchor]
15: 185 ; 1;
               Anchorperson SubClassOf: origin[1: origin] some Anchor[1: Anchor]
15: 185 ; 1;
               Anchorperson SubClassOf: structure[4: area] some Keystone[3: Anchor]
15: 185 ; 1;
               Anchorperson SubClassOf: structure[4: area] some Anchor[1: Anchor]
15: 185 ; 2;
               Anchorperson EquivalentTo: Entity[4: person] and origin[1: origin] some Keystone[3: Anchor]
15: 185 ; 2;
               Anchorperson EquivalentTo: Entitý[4: person] and oriğin[1: oriğin] some Anchor[1: Anchor]
15: 185 ; 2;
               Anchorperson EquivalentTo: Entity[4: person]
                                                             and structure[4: area] some Keystone[3: Anchor]
15: 185 ; 2;
               Anchorperson EquivalentTo: Entitý[4: person] and structure[4: area] some Anchor[1: Anchor]
15: 185 ; 2;
               Anchorperson EquivalentTo: Object[4: person] and origin[1: origin] some Keystone[3: Anchor]
15: 185 ; 2;
               Anchorperson EquivalentTo: Object[4: person] and oriğin[1: oriğin] some Anchor[1: Anchor]
15: 185 ; 2;
               Anchorperson EquivalentTo: Object[4: person] and structure[4: area] some Keystone[3: Anchor]
15: 185 : 2:
               Anchorperson EquivalentTo: Object[4: person] and structure[4: area] some Anchor[1: Anchor]
               Anchorperson EquivalentTo: Organism[4: person] and origin[1: origin] some Keystone[3: Anchor]
15: 185 ; 2;
15: 185 ; 2;
               Anchorperson EquivalentTo: Organism[4: person] and origin[1: origin] some Anchor[1: Anchor]
15: 185 : 2:
               Anchorperson EquivalentTo: Organism[4: person] and structure[4: area] some Keystone[3: Anchor]
```

```
15: 185 ; 2;
              Anchorperson EquivalentTo: Organism[4: person] and structure[4: area] some Anchor[1: Anchor]
15: 185 ; 2;
              Anchorperson EquivalentTo: Human[4: person] and origin[1: origin] some Keystone[3: Anchor]
15: 185 ; 2;
              Anchorperson EquivalentTo: Human[4: person] and origin[1: origin] some Anchor[1: Anchor]
15: 185 ; 2;
              Anchorperson EquivalentTo: Human[4: person] and structure[4: area] some Keystone[3: Anchor]
15: 185 ; 2;
              Anchorperson EquivalentTo: Human[4: person] and structure[4: area] some Anchor[1: Anchor]
68: 784 ; 2;
              Brandy_Li quor SubCl assOf: Whi skey[4: Li quor] and duri ng[1: duri ng] only Brandy[1: Brandy]
68: 784 ; 2;
              Brandy_Li quor SubClassOf: Alcohol[4: Li quor] and duri ng[1: duri ng] only Brandy[1: Brandy]
68: 784 ; 2;
              Brandy_Li quor SubClassOf: Brandy[4: Li quor] and duri ng[1: duri ng] only Brandy[1: Brandy]
38: 60 ; 2;
             Brandy_Li quor SubClassOf: time[3: case] some Brandy[1: Brandy]
38: 60 ; 2;
             Brandy_Li quor SubClassOf: pati ent[4: case] some Brandy[1: Brandy]
             Brandy_Li quor SubClassOf: instance[3: case] some Brandy[1: Brandy]
38: 60 ; 2;
38: 82 ; 2;
             OnlineCasino SubClassOf: time[3: case] some Nonlinear[1: Online]
38: 82 ; 2;
             OnlineCasino SubClassOf: patient[4: case] some Nonlinear[1: Online]
             OnlineCasino SubClassOf: instance[3: case] some Nonlinear[1: Online]
38: 82 ; 2;
15: 73 ; 1;
             OnlineCasino SubClassOf: origin[1: origin] some Nonlinear[1: Online]
15: 73 ; 1;
             OnlineCasino SubClassOf: structure[4: area] some Nonlinear[1: Online]
12: 135 ; 1;
              Commission_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Embassy[3: Commission]
12: 135 ; 1;
              Commission_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Running[3: Commission]
12: 135 ; 1;
              Commission_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Commission[1: Commission]
12: 135 ; 1;
              Commission_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Embassy[3: Commission]
12: 135 ; 1;
              Commission_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Running[3: Commission]
12: 135 ; 1;
              Commission Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Commission[1: Commission]
12: 135 ; 1;
              Commission_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Embassy[3: Commission]
12: 135 ; 1;
              Commission_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Running[3: Commission]
12: 135 ; 1;
              Commission_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Commission[1: Commission]
12: 135 ; 1;
              Commission_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Embassy[3: Commission]
12: 135 ; 1;
              Commission Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Running[3: Commission]
12: 135 ; 1;
              Commission_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Commission[1: Commission]
              ParticlePhysics EquivalentTo: Physical[1: Physics] and measure[2: measures] some Atom[4: Particle]
99: 156 : 1:
99: 156 ; 1;
              ParticlePhysics EquivalentTo: Physical[1: Physics] and measure[2: measures] some Article[2: Particle]
99: 156 ; 1;
              ParticlePhysics EquivalentTo: Physical 1: Physics and measure 2: measures some Molecule 4: Particle 1
99: 156 : 3:
              ParticlePhysics SubClassOf: measure[2: measures] some Atom[4: Particle]
99: 156 ; 3;
              ParticlePhysics SubClassOf: measure[2: measures] some Article[2: Particle]
99: 156 : 3:
              ParticlePhysics SubClassOf: measure[2: measures] some Molecule[4: Particle]
99: 156 ; 4;
              ParticlePhysics SubClassOf: measure[2: measures] some Thing
99: 73 ; 3;
             Human_genetics SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 73 ; 3;
             Human_genetics SubClassOf: measure[2: measures] some Entity[4: Human]
99: 73 ; 3;
             Human_genetics SubClassOf: measure[2: measures] some Object[4: Human]
99: 73 ; 3;
             Human_genetics SubClassOf: measure[2: measures] some Organism[4: Human]
99: 73 ; 3;
             Human_genetics SubClassOf: measure[2: measures] some Human[1: Human]
99: 73 ; 3;
             Human_genetics SubClassOf: measure[2: measures] some Man[4: Human]
99: 73 ; 4;
             Human genetics SubClassOf: measure[2: measures] some Thing
15: 597 : 1:
              CanadaGoose SubClassOf: origin[1: origin] some Canal [1: Canada]
15: 597 ; 1;
              CanadaGoose SubClassOf: structure[4: area] some Canal [1: Canada]
15: 597 ; 2;
              CanadaGoose EquivalentTo: Goose[1: Goose] and origin[1: origin] some Canal [1: Canada]
15: 597 ; 2;
              CanadaGoose EquivalentTo: Goose[1: Goose] and structure[4: area] some Canal[1: Canada]
15: 918 ; 1;
              WallPaint SubClassOf: origin[1: origin] some Wall[1: Wall]
15: 918 : 1:
              WallPaint SubClassOf: origin[1: origin] some Call[2: Wall]
15: 918 ; 1;
              WallPaint SubClassOf: oriğin[1: oriğin] some Fence[4: Wall]
15: 918 ; 1;
              WallPaint SubClassOf: origin[1: origin] some Hill[4: Wall]
15: 918 ; 1;
              WallPaint SubClassOf: origin[1: origin] some Ball[2: Wall]
15: 918 ; 1;
              WallPaint SubClassOf: structure[4: area] some Wall[1: Wall
15: 918 ; 1;
              WallPaint SubClassOf: structure[4: area] some Call[2: Wall]
15: 918 ; 1;
              WallPaint SubClassOf: structure[4: area] some Fence[4: Wall]
15: 918 ; 1;
              WallPaint SubClassOf: structure[4: area] some Hill[4: Wall]
15: 918 ; 1;
              WallPaint SubClassOf: structure[4: area] some Ball[2: Wall]
15: 918 ; 2;
              WallPaint EquivalentTo: Coat[4: Paint] and origin[1: origin] some Wall[1: Wall]
              WallPaint EquivalentTo: Coat[4: Paint] and oriğin[1: oriğin] some Call[2: Wall
15: 918 ; 2;
15: 918 ; 2;
              WallPaint EquivalentTo: Coat[4: Paint] and oriğin[1: oriğin] some Fence[4: Wall]
15: 918 ; 2;
              WallPaint EquivalentTo: Coat[4: Paint] and origin[1: origin] some Hill[4: Wall]
15: 918 ; 2;
              WallPaint EquivalentTo: Coat[4: Paint] and oriğin[1: oriğin] some Ball[2: Wall]
15: 918 ; 2;
              WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Wall[1: Wall]
15: 918 : 2:
              WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Call[2: Wall]
15: 918 ; 2;
              WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Fence[4: Wall]
15: 918 ; 2;
              WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Hill[4: Wall]
15: 918 : 2:
              WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Ball[2: Wall]
```

```
fout. normal. txt
              WallPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some Wall[1: Wall] WallPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some Call[2: Wall]
15: 918 ; 2;
15: 918 ; 2;
               WallPaint EquivalentTo: Keý[3: Paint] and oriğin[1: oriğin] some Fencẽ[4: Walĺ]
15: 918 ; 2;
15: 918 : 2:
              WallPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some Hill[4: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Key[3: Paint] and oriğin[1: oriğin] some Ball[2: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Keý[3: Paint] and structure[4: ăreā] some Wall[1: Wall]
15: 918 ; 2;
              WallPaint EquivalentTo: Key[3: Paint] and structure[4: area] some Call[2: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Key[3: Paint] and structure[4: area] some Fence[4: Wall]
15: 918 : 2:
               WallPaint EquivalentTo: Keỹ[3: Paint] and structure[4: area] some Hill[4: Wall]
15: 918 ; 2;
              WallPaint EquivalentTo: Key[3: Paint] and structure[4: area] some Ball[2: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Paint[1: Paint] and origin[1: origin] some Wall[1: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Paint[1: Paint] and oriğin[1: oriğin] some Call[2: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Paint[1: Paint] and oriğin[1: oriğin] some Fence[4: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Paint[1: Paint] and oriğin[1: oriğin] some Hill[4: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Paint[1: Paint] and origin[1: origin] some Ball[2: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Wall[1: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Call[2: Wall]
15: 918 : 2:
              WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Fence[4: Wall]
15: 918 ; 2;
              WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Hill[4: Wall]
15: 918 ; 2;
               WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Ball[2: Wall]
5: 67 ; 2;
             RadiatorHose EquivalentTo: Radiating[1: Radiator] and Hole[2: Hose]
5: 67 ; 2;
             RadiatorHose EquivalentTo: Radiating[1: Radiator] and Footwear[4: Hose]
5:67;2;
            Radi atorHose Equi val entTo: Radi ating[1: Radi ator] and Nose[2: Hose]
5:67;2;
             Radi atorHose Equi val entTo: Radi ati ng[1: Radi ator] and Sock[4: Hose]
10: 157 ; 2;
              Cryogenic storage SubClassOf: inverse penetrates[1: generates] some Thing
10: 157 ; 2;
              Cryogenic_storage SubClassOf: inverse causes[1: causes] some Thing
10: 157 ; 3;
              Cryogenic storage SubClassOf: causes[1: causedby] some Thing
10: 157 ; 6;
              Cryogenic_storage SubClassOf: Warehouse[4: storage] and Liability[3: debt]
10: 157 : 6:
              Cryogenic_storage SubClassOf: Store[4: storage] and Payment[4: cost]
10: 157 ; 6;
              Cryogeni c_storage SubClassOf: Store[4: storage] and Loan[4: debt]
10: 157 ; 6;
              Cryogenic_storage SubClassOf: Store[4: storage] and Liability[3: debt]
10: 157 : 6:
              Cryogenic_storage SubClassOf: Deposit[3: storage] and Payment[4: cost]
10: 157 ; 6;
              Cryogenic_storage SubClassOf: Deposit[3: storage] and Liability[3: debt]
10: 157 : 6:
              Cryogenic_storage SubClassOf: Keeping[3: storage] and Payment[4: cost]
10: 157 : 6:
              Cryogenic_storage SubClassOf: Keeping[3: storage] and Loan[4: debt]
10: 157 ; 6;
              Cryogenic_storage SubClassOf: Keeping[3: storage] and Liability[3: debt]
99: 83 ; 4;
             Cryogenic_storage SubClassOf: measure[2: measures] some Thing
32: 80 ; 3;
             Cryogenic_storage SubClassOf: traverses[1: traversedby] some Thing
32: 80 ; 3;
             Cryogenic_storage SubClassOf: traverses[1: traversed_by] some Thing
32: 80 ; 4;
             Cryogenic_storage SubClassOf: inverse uses[2: use] some Thing
32: 80 ; 4;
             Cryogenic_storage SubClassOf: inverse traverses[2: traverse] some Thing
5: 97 ; 2;
5: 97 ; 2;
             LumbarNerve EquivalentTo: Lumber[2: Lumbar] and Heart[3: Nerve]
             LumbarNerve EquivalentTo: Lumber[2: Lumbar] and Brass[3: Nerve]
5: 97 ; 2;
             LumbarNerve EquivalentTo: Lumber[2: Lumbar] and Face[3: Nerve]
32: 240 ; 1;
              BallBearing SubClassOf: traverses[1: traversedby] some Coca[3: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversedby] some Nut[3: Ball]
32: 240 ; 1;
              BallBearing SubClassOf: traverses[1: traversedby] some Wall[2: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversedby] some Bull[2: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversedby] some Sphere[4: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversedby]
                                                                   some Call[2: Ball]
32: 240 ; 1;
               Ball Bearing SubClassOf: traverses[1: traversedby]
                                                                   some Bell[2: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversedby]
                                                                   some Baseball[4: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversedby] some Ball[1: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversedby] some Bubble[4: Ball]
               BallBearing SubClassOf: traverses[1: traversedby] some Egg[3: Ball]
32: 240 ; 1;
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversed_by] some Coca[3: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversed_by] some Nut[3: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversed_by] some Wall[2: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversed_by] some Bull[2: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversed_by] some Sphere[4: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversed_by] some Call[2: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversed_by] some Bell[2: Ball]
32: 240 : 1:
               Ball Bearing SubClassOf: traverses[1: traversed_by]
                                                                    some Baseball[4: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversed_by]
                                                                    some Ball[1: Ball]
32: 240 ; 1;
               BallBearing SubClassOf: traverses[1: traversed_by] some Bubble[4: Ball]
               BallBearing SubClassOf: traverses[1: traversed_by] some Eqq[3: Ball]
32: 240 ; 1;
```

fout. normal. txt BallBearing SubClassOf: inverse uses[2: use] 32: 240 ; 2; some Coca[3: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse uses[2: use] some Nut[3: Ball] 32: 240 : 2: BallBearing SubClassOf: inverse uses[2: use] some Wall[2: Ball] 32: 240 : 2: BallBearing SubClassOf: inverse uses[2: use] some Bull[2: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse uses[2: use] some Sphere[4: Ball] some Call[2: Ball] BallBearing SubClassOf: inverse uses[2: use] some Bell[2: Ball] BallBearing SubClassOf: inverse uses[2: use] BallBearing SubClassOf: inverse uses[2: use] some Baseball[4: Ball] BallBearing SubClassOf: inverse uses[2: use] some Ball[1: Ball]

32: 240 ; 5; 32: 240 ; 5; 32: 240 ; 5;

32: 240 ; 2; 32: 240 ; 2; 32: 240 ; 2; 32: 240 ; 2; 32: 240 ; 2; BallBearing SubClassOf: inverse uses[2: use] some Bubble[4: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse uses[2: use] some Egg[3: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Coca[3: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Nut[3: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Wall[2: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Bull[2: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Sphere[4: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Call[2: Ball] 32: 240 : 2: BallBearing SubClassOf: inverse traverses[2: traverse] some Bell[2: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Baseball[4: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Ball[1: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Bubble[4: Ball] 32: 240 ; 2; BallBearing SubClassOf: inverse traverses[2: traverse] some Egg[3: Ball] 32: 240 ; 3; BallBearing SubClassOf: traverses[1: traversedby] some Thing 32: 240 ; 3; BallBearing SubClassOf: traverses[1: traversed_by] some Thing 32: 240 ; 4; BallBearing SubClassOf: inverse uses[2: use] some Thing 32: 240 ; 4; BallBearing SubClassOf: inverse traverses[2: traverse] some Thing 32: 240 ; 5; Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Coca[3: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Nut[3: Ball] 32: 240 : 5: BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Wall[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Bull[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Sphere[4: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Call[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Bell[2: Ball] 32: 240 : 5: BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Baseball[4: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Ball[1: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Bubble[4: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversedby] some Egg[3: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed by] some Coca[3: Ball] 32: 240 ; 5; 32: 240 ; 5; Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed_by] some Nut[3: Ball] Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed_by] some Wall[2: Ball] 32: 240 ; 5: Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed_by] some Bull[2: Ball] 32: 240 ; 5; 32: 240 ; 5; Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed by] some Sphere[4: Ball] Ball Bearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed_by] some Call[2: Ball] 32: 240 ; 5; 32: 240 ; 5; BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed_by] some Bell[2: Ball] BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed_by] some Baseball[4: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed_by] some Ball[1: Ball] 32: 240 ; 5; 32: 240 ; 5; BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed_by] some Bubble[4: Ball] BallBearing EquivalentTo: Bearish[1: Bearing] and traverses[1: traversed_by] some Egg[3: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Coca[3: Ball] 32: 240 ; 5; 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Nut[3: Ball] BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Wall[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Bull[2: Ball] 32: 240 ; 5; 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Sphere[4: Ball] BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Call[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Bell[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Baseball[4: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Ball[1: Ball] 32: 240 ; 5; 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Bubble[4: Ball] BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversedby] some Egg[3: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Coca[3: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Nut[3: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Wall[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_byj some Bull[2: Ball] BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Sphere[4: Ball] BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Call[2: Ball]

BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Bell[2: Ball]

fout. normal. txt BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Baseball[4: Ball] BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Ball[1: Ball] 32: 240 ; 5; 32: 240 ; 5; 32: 240 : 5: BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Bubble[4: Ball] 32: 240 : 5: BallBearing EquivalentTo: Learning[1: Bearing] and traverses[1: traversed_by] some Egg[3: Ball] BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Coca[3: Ball] BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Nut[3: Ball] 32: 240 ; 5; 32: 240 ; 5; 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Wall[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Bull[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Sphere[4: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Call[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Bell[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Baseball[4: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Ball[1: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Bubb[e[4: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversedby] some Egg[3: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Coca[3: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Nut[3: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Wall[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Bull[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Sphere[4: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Call[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Bell[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Baseball[4: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Ball[1: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Bubble[4: Ball] BallBearing EquivalentTo: Boarding[2: Bearing] and traverses[1: traversed_by] some Eqq[3: Ball] 32: 240 ; 5; 32: 240 ; 5; BallBearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Coca[3: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Nut[3: Ball] 32: 240 : 5: BallBearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Wall[2: Ball] 32: 240 ; 5: BallBearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Bull[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Sphere[4: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Call[2: Ball] 32: 240 ; 5; BallBearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Bell[2: Ball] 32: 240 : 5: BallBearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Baseball[4: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Ball[1: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Bubble[4: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversedby] some Egg[3: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed by] some Coca[3: Ball] 32: 240 ; 5; 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed by] some Nut[3: Ball] Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed_by] some Wall[2: Ball] 32: 240 ; 5: Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed_by] some Bull[2: Ball] 32: 240 ; 5; 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed_by] some Sphere[4: Ball] Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed_by] some Call[2: Ball] 32: 240 ; 5; 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed_by] some Bell[2: Ball] Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed_by] some Baseball[4: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed_by] some Ball[1: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed_by] some Bubble[4: Ball] 32: 240 ; 5; Ball Bearing EquivalentTo: Hearing[1: Bearing] and traverses[1: traversed_by] some Egg[3: Ball] 32: 240 ; 6; Ball Bearing Equivalent To: Bearing [1: Bearing] and inverse uses[2: use] some Coca[3: Ball] and inverse uses[2: use] some Nut[3: Ball] 32: 240 ; 6; Ball Bearing EquivalentTo: Bearish[1: Bearing] 32: 240 ; 6; Ball Bearing EquivalentTo: Bearish[1: Bearing] and inverse uses[2: use] some Wall[2: Ball] 32: 240 ; 6; and inverse uses[2: use] some Bull[2: Ball] Ball Bearing EquivalentTo: Bearish[1: Bearing] 32: 240 ; 6; Ball Bearing EquivalentTo: Bearish[1: Bearing] and inverse uses[2: use] some Sphere[4: Ball] 32: 240 ; 6; and inverse uses[2: use] Ball Bearing EquivalentTo: Bearish[1: Bearing] some Call[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Bearish[1: Bearing] and inverse uses[2: use] some Bell[2: Ball] 32: 240 ; 6; Ball Bearing EquivalentTo: Bearish[1: Bearing] and inverse uses[2: use] some Baseball[4: Ball] 32: 240 ; 6; and inverse uses[2: use] Ball Bearing EquivalentTo: Bearish[1: Bearing] some Ball[1: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Bearish[1: Bearing] and inverse uses[2: use] some Bubble[4: Ball] 32: 240 ; 6; and inverse uses[2: use] some Egg[3: Ball] Ball Bearing EquivalentTo: Bearish[1: Bearing] 32: 240 ; 6; Ball Bearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Coca[3: Ball] 32: 240 ; 6; and inverse traverses[2: traverse] some Nut[3: Ball] BallBearing EquivalentTo: Bearish[1: Bearing] 32: 240 ; 6; BallBearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Wall[2: Ball] 32: 240 : 6: Ball Bearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Bull[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Sphere[4: BallBearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Call[2: Ball] and inverse traverses[2: traverse] some Sphere[4: Ball] 32: 240 ; 6; 32: 240 ; 6; BallBearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Bell[2: Ball]

fout. normal. txt BallBearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Baseball[4: Ball] BallBearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Ball[1: Ball] 32: 240 : 6: 32: 240 ; 6; 32: 240 : 6: BallBearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Bubble[4: Ball] 32: 240 : 6: BallBearing EquivalentTo: Bearish[1: Bearing] and inverse traverses[2: traverse] some Egg[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Coca[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Nut[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Wall[2: Ball] 32: 240 ; 6; Ball Bearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Bull[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Sphere[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Call[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Bell[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Baseball[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Ball[1: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Bubble[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse uses[2: use] some Egg[3: Ball] BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Coca[3: Ball] 32: 240 ; 6; 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Nut[3: Ball] 32: 240 : 6: BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Wall[2: Ball] BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Bull[2: Ball] 32: 240 ; 6; 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Sphere[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Call[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Bell[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Baseball[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Ball[1: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Bubble[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Learning[1: Bearing] and inverse traverses[2: traverse] some Eqq[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Coca[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Nut[3: Ball] 32: 240 : 6: BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Wall[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Bull[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Sphere[4: Ball] 32: 240 : 6: BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Call[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Bell[2: Ball] 32: 240 : 6: BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Baseball[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Ball[1: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Bubble[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse uses[2: use] some Eqg[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Coca[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Nut[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Wall[2: Ball 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Bull[2: Ball 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Sphere[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Call[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Bell[2: Ball 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Baseball[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Ball[1: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Bubble[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Boarding[2: Bearing] and inverse traverses[2: traverse] some Egg[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse uses[2: use] some Coca[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse uses[2: use] some Nut[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing 1: Bearing and inverse uses 2: use 5 some Wall 2: Ball 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse uses[2: use] some Bull[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse uses[2: use] some Sphere[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse uses[2: use] some Call[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse uses[2: use] some Bell[2: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse uses[2: use] some Baseball[4: Ball] 32: 240 ; 6; and inverse uses[2: use] some Ball[1: Ball] Ball Bearing EquivalentTo: Hearing[1: Bearing] 32: 240 ; 6; Ball Bearing EquivalentTo: Hearing[1: Bearing] and inverse uses[2: use] some Bubble[4: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse uses[2: use] some Eqq[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Coca[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Nut[3: Ball] 32: 240 ; 6; BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Wall[2: Ball] 32: 240 : 6: BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Bull[2: Ball] BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Sphere[4: Ball] BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Call[2: Ball] 32: 240 ; 6; 32: 240 ; 6;

BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Bell[2: Ball]

32: 240 ; 6;

```
fout. normal. txt
               BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Baseball[4: Ball] BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Ball[1: Ball] BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Bubble[4: Ball]
32: 240 : 6:
32: 240 ; 6;
32: 240 : 6:
32: 240 : 6:
               BallBearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Egg[3: Ball]
38: 939 ; 2;
               TurnipPlant SubClassOf: time[3: case] some Turnip[1: Turnip]
38: 939 ; 2;
               TurnipPlant SubClassOf: patient[4: case] some Turnip[1: Turnip]
38: 939 ; 2;
               TurnipPlant SubClassOf: instance[3: case] some Turnip[1: Turnip]
32: 162 ; 3;
               Bioterrorism SubClassOf: traverses[1: traversedby] some Thing
32: 162 ; 3;
               Bioterrorism SubClassOf: traverses[1: traversed_by] some Thing
32: 162 ; 4;
               Bioterrorism SubClassOf: inverse uses[2: use] some Thing
32: 162 ; 4;
               Bioterrorism SubClassOf: inverse traverses[2: traverse] some Thing
5: 72 ; 2;
             SaltLake EquivalentTo: Salt[1: Salt] and Lake[1: Lake]
5:72;2;
             SaltLake EquivalentTo: Silt[2: Salt] and Lane[2: Lake]
5: 72 ; 2;
             SaltLake EquivalentTo: Silt[2: Salt] and Lake[1: Lake]
14: 51 ; 1;
              SaltLake SubClassOf: Lane[2: Lake] and gainsControl[1: contain] some Salt[1: Salt]
14: 51;1;
              SaltLake SubClassOf: Lane[2: Lake] and ğainsControl[1: contain] some Silt[2: Salt]
14: 51 ; 1;
              SaltLake SubClassOf: Lane[2: Lake] and contains[2: contain] some Salt[1: Salt]
14: 51 ; 1;
              Sal tLake SubClassOf: Lane[2: Lake]
                                                   and contains[2: contain] some Silt[2: Salt]
14: 51;1;
              SaltLake SubClassOf: Lake[1: Lake]
                                                    and gainsControl[1: contain] some Salt[1: Salt]
14: 51 ; 1;
              SaltLake SubClassOf: Lake[1: Lake]
                                                    and gainsControl[1: contain] some Silt[2: Salt]
14: 51;1;
              SaltLake SubClassOf: Lake[1: Lake]
                                                    and contains[2: contain] some Salt[1: Salt]
14: 51 ; 1;
              Sal tLake SubClassOf: Lake[1: Lake]
                                                    and contains[2: contain] some Silt[2: Salt]
14: 51 ; 2;
              SaltLake SubClassOf: Lane[2: Lake]
                                                    and inverse address[4: place] some Salt[1: Salt]
14: 51 ; 2;
              SaltLake SubClassOf: Lane[2: Lake]
                                                    and inverse address[4: place] some Silt[2: Salt]
14: 51 ; 2;
              SaltLake SubClassOf: Lane[2: Lake]
                                                    and inverse part[4: place] some Salt[1: Salt]
14: 51 ; 2;
              SaltLake SubClassOf: Lane[2: Lake]
                                                    and inverse part[4: place] some Silt[2: Salt]
14: 51 ; 2;
              SaltLake SubClassOf: Lane[2: Lake]
                                                    and inverse property[4: place] some Salt[1: Salt]
14: 51 ; 2;
              Sal tLake SubClassOf: Lane[2: Lake]
                                                    and inverse property[4: place] some Silt[2: Salt]
14: 51 : 2:
                                                    and inverse located[2: locatedin] some Salt[1: Salt]
              SaltLake SubClassOf: Lane[2: Lake]
14: 51 ; 2;
              Sal tLake SubClassOf: Lane[2: Lake]
                                                    and inverse located[2: locatedin] some Silt[2: Salt]
14: 51 ; 2;
              Sal tLake SubClassOf: Lake[1: Lake]
                                                    and inverse address[4: place] some Salt[1: Salt]
14: 51 ; 2;
              Sal tLake SubClassOf: Lake[1: Lake]
                                                    and inverse address[4: place] some Silt[2: Salt]
14: 51 ; 2;
              SaltLake SubClassOf: Lake[1: Lake]
                                                    and inverse part[4: place] some Salt[1: Salt]
14: 51 : 2:
                                                    and inverse part[4: place] some Silt[2: Salt]
              Sal tLake SubClassOf: Lake[1: Lake]
14: 51 ; 2;
              Sal tLake SubClassOf: Lake[1: Lake]
                                                    and inverse property[4: place] some Salt[1: Salt]
14: 51 ; 2;
              Sal tLake SubClassOf: Lake[1: Lake]
                                                    and inverse property[4: place] some Silt[2: Salt]
14: 51 ; 2;
              SaltLake SubClassOf: Lake[1: Lake] and inverse located[2: locatedin] some Salt[1: Salt]
14: 51 ; 2;
              SaltLake SubClassOf: Lake[1: Lake] and inverse located[2: locatedin] some Silt[2: Salt]
10: 64 ; 1;
              GraduateLoan SubClassOf: inverse penetrates[1: generates] some Graduation[1: Graduate]
10: 64 ; 1;
              GraduateLoan SubClassOf: inverse causes[1: causes] some Graduation[1: Graduate]
10: 64 ; 2;
              GraduateLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 64 ; 2;
              GraduateLoan SubClassOf: inverse causes[1: causes] some Thing
10: 64 : 3:
              GraduateLoan SubClassOf: causes[1: causedby] some Thing
10: 64 ; 4;
              GraduateLoan SubClassOf: causes[1: causedby] some Graduation[1: Graduate]
10: 64 ; 5;
              GraduateLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Graduation[1: Graduate]
10: 64 ; 5;
              GraduateLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Graduation[1: Graduate]
10: 64 ; 6;
              GraduateLoan SubClassOf: Loam[1: Loan] and Loan[4: debt]
10: 64 ; 6;
              GraduateLoan SubClassOf: Loam[1: Loan] and Liability[3: debt]
10: 64 ; 6;
              GraduateLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 64 ; 6;
10: 425 ; 1;
              GraduateLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
               Boil_Infection SubClassOf: inverse penetrates[1: generates] some Soil[2: Boil]
10: 425 ; 1;
               Boil_Infection SubClassOf: inverse causes[1: causes] some Soil[2: Boil]
10: 425 ; 2;
               Boil_Infection SubClassOf: inverse penetrates[1: generates] some Thing
10: 425 ; 2;
               Boil_Infection SubClassOf: inverse causes[1: causes] some Thing
10: 425 ; 3;
               Boil_Infection SubClassOf: causes[1: causedby] some Thing
10: 425 ; 4;
               Boil_Infection SubClassOf: causes[1: causedby] some Soil[2: Boil]
10: 425 ; 5;
               Boil_Infection EquivalentTo: Inflation[1: Infection] and causes[1: causedby] some Soil[2: Boil]
10: 425 ; 6;
               Boil_Infection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
12: 322 ; 1;
               ArmorBattalion SubClassOf: Installation[1: Battalion] and composer[1: composed] some Armor[1: Armor]
12: 322 ; 1;
               ArmorBattalion SubClassOf: Installation[1: Battalion] and composer[1: composed] some Shield[4: Armor]
12: 322 ; 1;
               ArmorBattalion SubClassOf: Battalion[1: Battalion] and composer[1: composed] some Armor[1: Armor]
12: 322 ; 1;
               ArmorBattalion SubClassOf: Battalion[1: Battalion] and composer[1: composed] some Shield[4: Armor]
12: 322 ; 1;
               ArmorBattalion SubClassOf: LARBattalion[2: Battalion] and composer[1: composed] some Armor[1: Armor]
               ArmorBattalion SubClassOf: LARBattalion[2: Battalion] and composer[1: composed] some Shield[4: Armor]
12: 322 ; 1;
38: 206 ; 2;
               ArmorBattalion SubClassOf: time[3: case] some Armor[1: Armor]
38: 206 ; 2;
               ArmorBattalion SubClassOf: time[3: case] some Shield[4: Armor]
```

```
38: 206 ; 2;
              ArmorBattalion SubClassOf: patient[4: case] some Armor[1: Armor]
38: 206 ; 2;
              ArmorBattalion SubClassOf: patient[4: case] some Shield[4: Armor]
              ArmorBattalion SubClassOf: instance[3: case] some Armor[1: Armor]
38: 206 : 2:
38: 206 : 2:
              ArmorBattalion SubClassOf: instance[3: case] some Shield[4: Armor]
              ArmorBattalion SubClassOf: origin[1: origin] some Armor[1: Armor]
15: 144 ; 1;
15: 144 ; 1;
              ArmorBattalion SubClassOf: oriğin[1: oriğin] some Shield[4: Armor]
15: 144 ; 1;
              ArmorBattalion SubClassOf: structure[4: area] some Armor[1: Armor]
15: 144 ; 1;
              ArmorBattalion SubClassOf: structure[4: area] some Shield[4: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: Installation[1: Battalion] and origin[1: origin] some Armor[1: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: Installation[1: Battalion] and origin[1: origin] some Shield[4: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: Installation[1: Battalion] and structure[4: area] some Armor[1: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: Installation[1: Battalion] and structure[4: area] some Shield[4: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: Battalion[1: Battalion] and origin[1: origin] some Armor[1: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: Battalion[1: Battalion] and oriğin[1: oriğin] some Shield[4: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: Battalion[1: Battalion] and structure[4: area] some Armor[1: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: Battalion[1: Battalion] and structure[4: area] some Shield[4: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: LARBattalion[2: Battalion] and origin[1: origin] some Armor[1: Armor]
15: 144 ; 2;
              ArmorBattalion EquivalentTo: LARBattalion[2: Battalion] and oriğin[1: oriğin] some Shield[4: Armor]
              ArmorBattalion EquivalentTo: LARBattalion[2: Battalion] and structure[4: area] some Armor[1: Armor]
15: 144 ; 2;
15: 144 ; 2;
              ArmorBattalion EquivalentTo: LARBattalion[2: Battalion] and structure[4: area] some Shield[4: Armor]
15: 176 ; 1;
              PlaneFigure SubClassOf: origin[1: origin] some Aircraft[4: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: origin[1: origin] some Plan[2: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: origin[1: origin] some Plant[1: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: origin[1: origin] some OPLAN[1: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: origin[1: origin] some Planet[2: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: origin[1: origin] some LAN[1: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: origin[1: origin] some Airplane[4: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: structure[4: area] some Aircraft[4: Plane]
15: 176 : 1:
              PlaneFigure SubClassOf: structure[4: area] some Plan[2: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: structure[4: area]
                                                          some Plant[1: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: structure 4: area some OPLAN 1: Plane
15: 176 : 1:
              PlaneFigure SubClassOf: structure[4: areal some Planet[2: Plane]
15: 176 ; 1;
              PlaneFigure SubClassOf: structure[4: area] some LAN[1: Plane]
15: 176 : 1:
              PlaneFigure SubClassOf: structure[4: area] some Airplane[4: Plane]
15: 176 : 2:
              PlaneFigure EquivalentTo: Flag[4: Figure] and origin[1: origin] some Aircraft[4: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Flağ[4: Fiğure] and oriğin[1: oriğin] some Plan[2: Plane]
15: 176 : 2:
              PlaneFigure EquivalentTo: Flag[4: Figure] and origin[1: origin] some Plant[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Flag[4: Figure] and origin[1: origin] some OPLAN[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Flag[4: Figure] and origin[1: origin] some Planet[2: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Flag[4: Figure] and origin[1: origin] some LAN[1: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Flag[4: Fiğure] and oriğin[1: oriğin] some Airplane[4: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Flag[4: Figure] and structure[4: area] some Aircraft[4: Plane]
15: 176 : 2:
              PlaneFigure EquivalentTo: Flag[4: Figure] and structure[4: area] some Plan[2: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Flağ[4: Fiğure] and structure[4: area] some Plant[1: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Flağ[4: Fiğure] and structure[4: area] some OPLAN[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Flag[4: Figure] and structure[4: area] some Planet[2: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Flağ[4: Fiğure] and structure[4: area] some LAN[1: Plane]
15: 176 : 2:
              PlaneFiğure EquivalentTo: Flağ[4: Fiğure] and structure[4: area] some Airplane[4: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure] and origin[1: origin] some Aircraft[4: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Device[4: Fiğure] and oriğin[1: oriğin] some Plan[2: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure] and origin[1: origin] some Plant[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure] and origin[1: origin] some OPLAN[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure] and origin[1: origin] some Planet[2: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Device[4: Fiğure] and oriğin[1: oriğin] some LAN[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure] and origin[1: origin] some Airplane[4: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure] and structure[4: area] some Aircraft[4: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Device[4: Fiğure] and structure[4: area] some Plan[2: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure]
                                                            and structure[4: area] some Plant[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure] and structure[4: area] some OPLAN[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure] and structure[4: area] some Planet[2: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Device[4: Fiğure] and structure[4: area] some LAN[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Device[4: Figure] and structure[4: area] some Airplane[4: Plane]
15: 176 : 2:
              PlaneFigure EquivalentTo: Number[4: Figure] and origin[1: origin] some Aircraft[4: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Number[4: Fiğure] and oriğin[1: oriğin] some Plan[2: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Number[4: Figure] and origin[1: origin] some Plant[1: Plane]
15: 176 : 2:
              PlaneFigure EquivalentTo: Number[4: Figure] and origin[1: origin] some OPLAN[1: Plane]
```

fout. normal. txt 15: 176 ; 2; PlaneFigure EquivalentTo: Number[4: Figure] and origin[1: origin] some Planet[2: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Number[4: Figure] and origin[1: origin] some LAN[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Number[4: Figure] and origin[1: origin] some Airplane[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Number[4: Figure] and structure[4: area] some Aircraft[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Number[4: Figure] and structure[4: area] some Plan[2: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Number[4: Fiğure] and structure[4: area] some Plant[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Number[4: Figure] and structure[4: area] some OPLAN[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Number[4: Figure] and structure[4: area] some Planet[2: Plane] PlaneFigure EquivalentTo: Number[4: Fiğure] and structure[4: area] some LAN[1: Plane] 15: 176 ; 2; 15: 176 ; 2; PlaneFigure EquivalentTo: Number[4: Figure] and structure[4: area] some Airplane[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] and origin[1: origin] some Aircraft[4: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Image[4: Fiğure] and oriğin[1: oriğin] some Plan[2: Plane] and oriğin[1: oriğin] some Plant[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] 15: 176 ; 2; PlaneFiğure EquivalentTo: Image[4: Fiğure] and oriğin[1: oriğin] some OPLAN[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] and origin[1: origin] some Planet[2: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] and origin[1: origin] some LAN[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] and origin[1: origin] some Airplane[4: Plane] 15: 176 ; 2; and structure[4: area] some Aircraft[4: Plane] PlaneFigure EquivalentTo: Image[4: Figure] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] and structure[4: area] some Plan[2: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] and structure[4: area] some Plant[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] and structure[4: area] some OPLAN[1: Plane] 15: 176 ; 2; and structure[4: area] some Planet[2: Plane] PlaneFigure EquivalentTo: Image[4: Figure] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] and structure[4: area] some LAN[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Image[4: Figure] and structure[4: area] some Airplane[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Name[3: Figure] and origin[1: origin] some Aircraft[4: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Name[3: Figure] and oriğin[1: oriğin] some Plan[2: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Name[3: Figure] and origin[1: origin] some Plant[1: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Name[3: Fiğure] and oriğin[1: oriğin] some OPLAN[1: Plane] 15: 176 : 2: PlaneFiqure EquivalentTo: Name[3: Figure] and origin[1: origin] some Planet[2: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Name[3: Figure] and origin[1: origin] some LAN[1: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Name[3: Fiğure] and oriğin[1: oriğin] some Airplane[4: Plane] PlaneFigure EquivalentTo: Name[3: Figure] and structure[4: area] some Aircraft[4: Plane] 15: 176 : 2: 15: 176 ; 2; PlaneFigure EquivalentTo: Name[3: Figure] and structure[4: area] some Plan[2: Plane] 15: 176 : 2: PlaneFigure EquivalentTo: Name[3: Figure] and structure[4: area] some Plant[1: Plane] 15: 176 : 2: PlaneFigure EquivalentTo: Name[3: Figure] and structure[4: area] some OPLAN[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Name[3: Figure] and structure[4: area] some Planet[2: Plane] 15: 176 : 2: PlaneFigure EquivalentTo: Name[3: Figure] and structure[4: area] some LAN[1: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Name[3: Fiğure] and structure[4: area] some Airplane[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Polygon[4: Figure] and origin[1: origin] some Aircraft[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Polygon[4: Figure] and origin[1: origin] some Plan[2: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Polygon[4: Figure] and origin[1: origin] some Plant[1: Plane] 15: 176 ; 2; 15: 176 ; 2; PlaneFigure EquivalentTo: Polygon[4: Figure] and origin[1: origin] some OPLAN[1: Plane] PlaneFiğure EquivalentTo: Polygon[4: Fiğure] and oriğin[1: oriğin] some Planet[2: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Polygon[4: Fiğure] and oriğin[1: oriğin] some LAN[1: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Polygon[4: Figure] and oriğin[1: oriğin] some Airplane[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Polygon[4: Figure] and structure[4: area] some Aircraft[4: Plane] 15: 176 ; 2; 15: 176 ; 2; PlaneFiğure EquivalentTo: Polygon[4: Figure] and structure[4: area] some Plan[2: Plane] PlaneFiğure EquivalentTo: Polygon[4: Fiğure] and structure[4: area] some Plant[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Polygon[4: Figure] and structure[4: area] some OPLAN[1: PlaneFigure 15: 176 ; 2; 15: 176 ; 2; PlaneFiğure EquivalentTo: Polygon[4: Figure] and structure[4: area] some Planet[2: Plane] PlaneFigure EquivalentTo: Polygon[4: Figure] and structure[4: area] some LAN[1: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Polygon[4: Figure] and structure[4: area] some Airplane[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Model[4: Figure] and origin[1: origin] some Aircraft[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Model [4: Figure] and origin[1: origin] some Plan[2: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Model[4: Figure] and origin[1: origin] some Plant[1: Plane] 15: 176 ; 2; PlaneFiqure EquivalentTo: Model[4: Figure] and oriğin[1: oriğin] some OPLAN[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Model [4: Figure] and oriğin[1: oriğin] some Planet[2: Plane] PlaneFigure EquivalentTo: Model [4: Figure] 15: 176 ; 2; and oriğin[1: oriğin] some LAN[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Model [4: Figure] and origin[1: origin] some Airplane[4: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Model [4: Figure] and structure [4: area] some Aircraft [4: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Model [4: Fiğure] and structure [4: area] some Plan [2: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Model 4: Figure and structure 4: area some Plant 1: Plane | 15: 176 : 2: PlaneFigure EquivalentTo: Model[4: Figure] and structure[4: area] some OPLAN[1: Plane] 15: 176 ; 2; PlaneFigure EquivalentTo: Model[4: Figure] and structure[4: area] some Planet[2: Plane] 15: 176 ; 2; PlaneFiğure EquivalentTo: Model [4: Fiğure] and structure [4: area] some LAN[1: Plane] 15: 176 : 2: PlaneFigure EquivalentTo: Model [4: Figure] and structure [4: area] some Airplane [4: Plane]

```
fout. normal. txt
15: 176 ; 2;
              PlaneFigure EquivalentTo: Integer[4: Figure] and origin[1: origin] some Aircraft[4: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Integer[4: Figure]
                                                             and oriğin[1: oriğin] some Plan[2: Plane]
15: 176 : 2:
              PlaneFiğure EquivalentTo: Integer[4: Figure] and oriğin[1: oriğin] some Plant[1: Plane]
15: 176 : 2:
              PlaneFiğure EquivalentTo: Inteğer[4: Fiğure] and oriğin[1: oriğin] some OPLAN[1: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Integer[4: Fiğure] and oriğin[1: oriğin] some Planet[2: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Inteğer[4: Fiğure] and oriğin[1: oriğin] some LAN[1: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Inteğer[4: Fiğure] and oriğin[1: oriğin] some Airplane[4: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some Aircraft[4: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Inteğer[4: Fiğure] and structure[4: area] some Plan[2: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Integer[4: Fiğure] and structure[4: area] some Plant[1: Plane]
              PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some OPLAN[1: Plane]
15: 176 ; 2;
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Inteğer[4: Fiğure] and structure[4: area] some Planet[2: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some LAN[1: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Inteğer[4: Fiğure] and structure[4: area] some Airplane[4: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some Aircraft[4: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some Plan[2: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some Plant[1: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Sculpture 4: Figure and origin 1: origin some OPLAN 1: Plane
              PlaneFiğure EquivalentTo: Sculpture[4: Fiğure] and oriğin[1: oriğin] some Planet[2: Plane]
15: 176 ; 2;
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some LAN[1: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Sculpture[4: Fiğure] and oriğin[1: oriğin] some Airplane[4: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some Aircraft[4: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some Plan[2: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some Plant[1: Plane]
15: 176 ; 2;
              PlaneFi qure Equi val entTo: Scul pture [4: Fi gure] and structure [4: area] some OPLAN[1: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Sculpture[4: Fiğure] and structure[4: area] some Planet[2: Plane]
15: 176 ; 2;
              PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some LAN[1: Plane]
15: 176 ; 2;
              PlaneFiğure EquivalentTo: Sculpture[4: Fiğure] and structure[4: area] some Airplane[4: Plane]
38: 217 : 2:
              MusicTrack SubClassOf: time[3: case] some Vocalizing[4: Music]
38: 217 ; 2;
              MusicTrack SubClassOf: time[3: case] some Music[1: Music]
38: 217 ; 2;
              MusicTrack SubClassOf: time[3: case] some Sound[4: Music]
38: 217 : 2:
              MusicTrack SubClassOf: time[3: case] some Singing[4: Music]
38: 217 ; 2;
              MusicTrack SubClassOf: time[3: case] some Book[4: Music]
38: 217 : 2:
              MusicTrack SubClassOf: time[3: case] some Medicine[3: Music]
38: 217 ; 2;
              MusicTrack SubClassOf: patient[4: case] some Vocalizing[4: Music]
38: 217 ; 2;
              MusicTrack SubClassOf: patient[4: case] some Music[1: Music]
38: 217 ; 2;
              MusicTrack SubClassOf: patient[4: case] some Sound[4: Music]
38: 217 ; 2;
              MusicTrack SubClassOf: patient[4: case] some Singing[4: Music]
38: 217 ; 2;
38: 217 ; 2;
              MusicTrack SubClassOf: patient[4: case] some Book[4: Music]
              MusicTrack SubClassOf: patient[4: case] some Medicine[3: Music]
38: 217 ; 2;
              MusicTrack SubClassOf: instance[3: case] some Vocalizing[4: Music]
38: 217 ; 2;
38: 217 ; 2;
              MusicTrack SubClassOf: instance[3: case]
                                                         some Music[1: Music]
              MusicTrack SubClassOf: instance[3: case]
                                                         some Sound[4: Music]
38: 217 ; 2;
38: 217 ; 2;
              MusicTrack SubClassOf: instance[3: case]
                                                         some Singing[4: Music]
              MusicTrack SubClassOf: instance[3: case] some Book[4: Music]
38: 217 : 2:
              MusicTrack SubClassOf: instance[3: case] some Medicine[3: Music]
5: 95 ; 2;
5: 95 ; 2;
            MortgageCertificate EquivalentTo: Mortgage[1: Mortgage] and Certificate[1: Certificate]
            MortgageCertificate EquivalentTo: Mortgage[1: Mortgage] and Bond[4: Certificate]
5:95;2;
            MortgageCertificate EquivalentTo: Mortgage[1: Mortgage] and Security[4: Certificate]
38: 75 ; 2;
             MortgageCertificate SubClassOf: time[3: case] some Mortgage[1: Mortgage]
             MortgageCertificate SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 75 : 2:
38: 75 ; 2;
             MortgageCertificate SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
10:60 ;1;
             BirdFood SubClassOf: inverse penetrates[1: generates] some Vertebrate[4: Bird]
10: 60 : 1:
             BirdFood SubClassOf: inverse penetrates[1: ğenerates] some Animal[4: Bird]
             BirdFood SubClassOf: inverse penetrates[1: ğenerates] some Poultry[4: Bird]
10: 60 ; 1;
10:60 ;1;
             BirdFood SubClassOf: inverse penetrates[1: generates] some Chicken[4: Bird]
10: 60 ; 1;
             BirdFood SubClassOf: inverse penetrates[1: generates] some Bird[1: Bird]
10:60 ;1;
             BirdFood SubClassOf: inverse causes[1: causes] some Vertebrate[4: Bird]
10: 60 ; 1;
             BirdFood SubClassOf: inverse causes[1: causes] some Animal[4: Bird]
10: 60 ; 1;
             BirdFood SubClassOf: inverse causes[1: causes] some Poultry[4: Bird]
             BirdFood SubClassOf: inverse causes[1: causes] some Chicken[4: Bird]
10:60 ;1;
10: 60 ; 1;
             BirdFood SubClassOf: inverse causes[1: causes] some Bird[1: Bird]
10:60 : 2:
             BirdFood SubClassOf: inverse penetrates[1: generates] some Thing
10:60 ; 2;
             BirdFood SubClassOf: inverse causes[1: causes] some Thing
10: 60 ; 3;
             BirdFood SubClassOf: causes[1: causedby] some Thing
             BirdFood SubClassOf: causes[1: causedby] some Vertebrate[4: Bird]
10:60:4:
```

```
10:60 ;4;
             BirdFood SubClassOf: causes[1: causedby] some Animal[4: Bird]
10:60 ; 4;
             BirdFood SubClassOf: causes[1: causedby] some Poultry[4: Bird]
10:60:4:
             BirdFood SubClassOf: causes[1: causedby] some Chicken[4: Bird]
10:60:4:
             BirdFood SubClassOf: causes[1: causedby] some Bird[1: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Meat[4: Food] and causes[1: causedby] some Vertebrate[4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Meat[4: Food] and causes[1: causedby]
                                                                              some Animal[4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Meat[4: Food]
                                                    and causes[1: causedby]
                                                                              some Poultry[4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Meat[4: Food]
                                                    and causes[1: causedby]
                                                                              some Chicken[4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Meat[4: Food]
                                                    and causes[1: causedby]
                                                                              some Bird[1: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Dish[4: Food]
                                                    and causes[1: causedby]
                                                                              some Vertebrate[4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Dish[4: Food]
                                                    and causes[1: causedby]
                                                                             some Animal [4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Dish[4: Food]
                                                    and causes[1: causedby]
                                                                             some Poultry[4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Dish[4: Food]
                                                    and causes[1: causedby] some Chicken[4: Bird]
10: 60 : 5:
             BirdFood EquivalentTo: Dish[4: Food] and causes[1: causedby] some Bird[1: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Nutrient[4: Food] and causes[1: causedby] some Vertebrate[4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Nutrient[4: Food] and causes[1: causedby] some Animal[4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Nutrient[4: Food] and causes[1: causedby] some Poultry[4: Bird]
10:60:5:
             BirdFood EquivalentTo: Nutrient[4: Food] and causes[1: causedby] some Chicken[4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Nutrient[4: Food] and causes[1: causedby]
                                                                                  some Bird[1: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Beverage 4: Food and causes 1: causedby
                                                                                  some Vertebrate[4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Beverage[4: Food] and causes[1: causedby]
                                                                                  some Animal [4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Beverage[4: Food] and causes[1: causedby] some Poultry[4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Beverage[4: Food] and causes[1: causedby] some Chicken[4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Beverage[4: Food] and causes[1: causedby] some Bird[1: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Substance[4: Food] and causes[1: causedby] some Vertebrate[4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Substance 4: Food
                                                          and causes[1: causedby] some Animal[4: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Substance[4: Food]
                                                         and causes[1: causedby] some Poultry[4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Substance[4: Food] and causes[1: causedby] some Chicken[4: Bird]
10:60 :5:
             BirdFood EquivalentTo: Substance[4: Food] and causes[1: causedby] some Bird[1: Bird]
10:60 ;5;
             BirdFood EquivalentTo: Alcohol [4: Food] and causes [1: causedby] some Vertebrate [4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Alcohol 4: Food and causes 1: causedby some Animal 4: Bird
10:60 :5:
             BirdFood EquivalentTo: Alcohol 4: Food and causes 1: causedby some Poultry 4: Bird
10: 60 ; 5;
             BirdFood EquivalentTo: Alcohol [4: Food] and causes [1: causedby] some Chicken [4: Bird]
10: 60 : 5:
             BirdFood EquivalentTo: Alcohol [4: Food] and causes [1: causedby] some Bird[1: Bird]
10:60 :5:
             BirdFood EquivalentTo: Wood[2: Food] and causes[1: causedby] some Vertebrate[4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Wood[2: Food]
                                                    and causes[1: causedby] some Animal[4: Bird]
10: 60 : 5:
             BirdFood EquivalentTo: Wood[2: Food]
                                                    and causes[1: causedby]
                                                                             some Poultry[4: Bird]
10: 60 ; 5;
                                                                              some Chicken[4: Bird]
             BirdFood EquivalentTo: Wood[2: Food]
                                                    and causes[1: causedby]
10: 60 ; 5;
             BirdFood EquivalentTo: Wood[2: Food]
                                                    and causes[1: causedby]
                                                                              some Bird[1: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Foot[1: Food]
                                                    and causes[1: causedby]
                                                                              some Vertebrate[4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Foot[1: Food]
                                                    and causes[1: causedby]
                                                                              some Animal [4: Bird]
10: 60 ; 5;
             BirdFood EquivalentTo: Foot[1: Food]
                                                    and causes[1: causedby]
                                                                              some Poultry[4: Bird]
                                                                             some Chicken[4: Bird]
             BirdFood EquivalentTo: Foot 1: Food 1
10:60:5:
                                                    and causes[1: causedby]
10: 60 ; 5;
             BirdFood EquivalentTo: Foot[1: Food] and causes[1: causedby] some Bird[1: Bird]
10: 60 ; 6;
             BirdFood SubClassOf: Meat[4: Food] and Payment[4: cost]
10: 60 : 6:
             BirdFood SubClassOf: Meat[4: Food] and
                                                       Liability[3: debt]
10:60 ;6;
             BirdFood SubClassOf: Dish[4: Food] and
                                                       Payment[4: cost]
10:60 :6:
             BirdFood SubClassOf: Dish[4: Food] and
                                                       Liability[3: debt]
10: 60 ; 6;
             BirdFood SubClassOf: Nutrient[4: Food] and Payment[4: cost]
10:60 ;6;
             BirdFood SubClassOf: Nutrient[4: Food]
                                                           Liability[3: debt]
                                                      and
10: 60 ; 6;
             BirdFood SubClassOf: Beverage[4: Food]
                                                           Payment[4: cost]
                                                      and
10:60 ;6;
             BirdFood SubClassOf: Beverage[4: Food] and Liability[3: debt]
10: 60 ; 6;
             BirdFood SubClassOf: Substance[4: Food] and Payment[4: cost]
10: 60 : 6:
             BirdFood SubClassOf: Substance[4: Food] and Liability[3: debt]
10:60 ;6;
             BirdFood SubClassOf: Alcohol [4: Food] and Liability [3: debt]
             BirdFood SubClassOf: Wood[2: Food] and Payment[4: cost]
BirdFood SubClassOf: Wood[2: Food] and Liability[3: deb
10:60 ;6;
10: 60 ; 6;
                                                       Liability[3: debt]
10:60 ;6;
             BirdFood SubClassOf: Foot[1: Food] and Payment[4: cost]
10: 60 ; 6;
             BirdFood SubClassOf: Foot[1: Food] and Liability[3: debt]
              SportsTeam SubClassOf: traverses[1: traversedby] some Spore[1: Sports] SportsTeam SubClassOf: traverses[1: traversedby] some Sport[2: Sports]
32: 228 ; 1;
32: 228 ; 1;
32: 228 ; 1;
               SportsTeam SubClassOf: traverses[1: traversed_by] some Spore[1: Sports]
               SportsTeam SubClassOf: traverses[1: traversed_by] some Sport[2: Sports]
32: 228 ; 1;
32: 228 ; 2;
               SportsTeam SubClassOf: inverse uses[2: use] some Spore[1: Sports]
32: 228 ; 2;
               SportsTeam SubClassOf: inverse uses[2: use] some Sport[2: Sports]
32: 228 : 2:
               SportsTeam SubClassOf: inverse traverses[2: traverse] some Spore[1: Sports]
```

fout. normal. txt 32: 228 ; 2; 32: 228 ; 3; SportsTeam SubClassOf: inverse traverses[2: traverse] some Sport[2: Sports] SportsTeam SubClassOf: traverses[1: traversedby] some Thing 32: 228 ; 3; SportsTeam SubClassOf: traverses[1: traversed_by] some Thing SportsTeam SubClassOf: inverse uses[2: use] some Thing 32: 228 ; 4; 32: 228 ; 4; SportsTeam SubClassOf: inverse traverses[2: traverse] some Thing 15: 977 ; 1; EyeDisorder SubClassOf: origin[1: origin] some Eye[1: Eye] 15: 977 ; 1; EyeDisorder SubClassOf: oriğin[1: oriğin] some Heart[4: Eye] 15: 977 ; 1; EyeDi sorder SubClassOf: origin[1: origin] some Seat[4: Eye] 15: 977 ; 1; EyeDisorder SubClassOf: structure[4: area] some Eye[1: Eye] 15: 977 ; 1; EyeDi sorder SubClassOf: structure[4: area] some Heart[4: Eye] 15: 977 ; 1; EyeDi sorder SubClassOf: structure[4: area] some Seat[4: Eye] OrderForm EquivalentTo: abbreviation[4: Form] some Agreement[4: Order] 1: 162 ; 1; 1: 162 ; 1; OrderForm EquivalentTo: abbreviation[4: Form] some Ordering[4: Order] 1: 162 ; 1; OrderForm EquivalentTo: abbreviation[4: Form] some Order[1: Order] 1: 162 ; 1; OrderForm EquivalentTo: abbreviation[4: Form] some String[4: Order] 1: 162 ; 1; OrderForm EquivalentTo: abbreviation[4: Form] some Serieš[4: Order] 1: 162 ; 1; OrderForm EquivalentTo: abbreviation[4: Form] some Word[3: Order] 1: 162 ; 1; OrderForm EquivalentTo: abbreviation[4: Form] some Position[4: Order] 1: 162 ; 1; OrderForm EquivalentTo: abbreviation[4: Form] some Organization[4: Order] OrderForm EquivalentTo: measure[4: Form] some Agreement[4: Order] 1: 162 ; 1; 1: 162 ; 1; OrderForm EquivalentTo: measure[4: Form] some Ordering[4: Order] 1: 162 ; 1; OrderForm EquivalentTo: measure[4: Form] some Order[1: Order] some String[4: Order] 1: 162 ; 1; OrderForm EquivalentTo: measure[4: Form] 1: 162 ; 1; OrderForm EquivalentTo: measure[4: Form] some Serieš[4: Order] 1: 162 ; 1; OrderForm EquivalentTo: measure[4: Form] some Word[3: Order] 1: 162 ; 1; OrderForm EquivalentTo: measure[4: Form] some Position[4: Order] 1: 162 ; 1; OrderForm EquivalentTo: measure[4: Form] some Organization[4: Order] 15: 335 ; 1; BoneSuture SubClassOf: origin[1: origin] some Cone[2: Bone] 15: 335 : 1: BoneSuture SubClassOf: origin[1: origin] some Tissue[4: Bone] 15: 335 ; 1; BoneSuture SubClassOf: origin[1: origin] some Bone[1: Bone] 15: 335 ; 1; BoneSuture SubClassOf: origin[1: origin] some Bond[1: Bone] 15: 335 ; 1; BoneSuture SubClassOf: origin[1: origin] some Pearl[3: Bone] 15: 335 ; 1; BoneSuture SubClassOf: oriğin[1: oriğin] some Ivory[3: Bone] 15: 335 : 1: BoneSuture SubClassOf: structure[4: area] some Cone[2: Bone] 15: 335 ; 1; BoneSuture SubClassOf: structure[4: area] some Tissue[4: Bone] BoneSuture SubClassOf: structure[4: area] some Bone[1: Bone] 15: 335 ; 1; 15: 335 ; 1; BoneSuture SubClassOf: structure[4: area] some Bond[1: Bone] 15: 335 ; 1; BoneSuture SubClassOf: structure[4: area] some Pearl[3: Bone] 15: 335 ; 1; BoneSuture SubClassOf: structure[4: area] some Ivory[3: Bone] 99: 684 ; 4; Toxicologist_Medical SubClassOf: measure[2: measures] some Thing 1: 546 ; 1; ForceQuantity EquivalentTo: measure[4: Quantity] some Bond[4: Force] 99: 65 ; 4; Naval Attache SubClassOf: measure[2: measures] some Thing 99: 829 ; 1; HealthInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Welfare[3: Health] 99: 829 ; 3; HealthInspector SubClassOf: measure[2: measures] some Welfare[3: Health] 99: 829 ; 4; HealthInspector SubClassOf: measure[2: measures] some Thing 38: 113 ; 2; HealthInspector SubClassOf: time[3: case] some Welfare[3: Health] HealthInspector SubClassOf: patient[4: case] some Welfare[3: Health] HealthInspector SubClassOf: instance[3: case] some Welfare[3: Health] 38: 113 ; 2; 38: 113 : 2: 68: 992 ; 2; HoneymoonTrip SubClassOf: Trip[1: Trip] and during[1: during] only Holiday[3: Honeymoon] 38: 147 ; 2; PlasticSurgeon SubClassOf: time[3: case] some Plastic[1: Plastic] 38: 147 ; 2; PlasticSurgeon SubClassOf: patient[4: case] some Plastic[1: Plastic] 38: 147 ; 2; PlasticSurgeon SubClassOf: instance[3: case] some Plastic[1: Plastic] 32: 265 ; 1; 32: 265 ; 1; VehicleTransmission SubClassOf: traverses[1: traversedby] some Vehicle[1: Vehicle] VehicleTransmission SubClassOf: traverses[1: traversed_by] some Vehicle[1: Vehicle] 32: 265 ; 2; VehicleTransmission SubClassOf: inverse uses[2: use] some Vehicle[1: Vehicle] 32: 265 ; 2; VehicleTransmission SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle] 32: 265 ; 3; VehicleTransmission SubClassOf: traverses[1: traversedby] some Thing 32: 265 ; 3; VehicleTransmission SubClassOf: traverses[1: traversed_by] some Thing 32: 265 ; 4; VehicleTransmission SubClassOf: inverse uses[2: use] some Thing 32: 265 ; 4; VehicleTransmission SubClassOf: inverse traverses[2: traverse] some Thing VehicleTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversedby] some Vehicle[1: Vehicle] VehicleTransmission EquivalentTo: Transnationallssue[1: Transmission] and traverses[1: traversed_by] some Vehicle[1: Vehicle] 32: 265 ; 5; 32: 265 ; 5; VehicleTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversedby] some Vehicle[1: Vehicle] VehicleTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversed_by] some Vehicle[1: Vehicle] 32: 265 ; 5; 32: 265 ; 5; 32: 265 ; 5; VehicleTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversedby] some Vehicle[1: Vehicle] VehicleTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversed_by] some Vehicle[1: Vehicle] 32: 265 ; 5;

```
fout. normal. txt
32: 265 ; 5;
               VehicleTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 265 ; 5;
               VehicleTransmission EquivalentTo: Gear[4: Transmission] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 265 ; 6;
               VehicleTransmission EquivalentTo: Transnationallssue[1: Transmission] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 265 ; 6;
               VehicleTransmission EquivalentTo: TransnationalIssue[1: Transmission] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 265 ; 6;
               VehicleTransmission EquivalentTo: Transaction[1: Transmission] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 265 ; 6;
               VehicleTransmission EquivalentTo: Transaction[1: Transmission] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 265 ; 6;
               VehicleTransmission EquivalentTo: Communication[4: Transmission] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 265 ; 6;
               VehicleTransmission EquivalentTo: Communication[4: Transmission] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 265 ; 6;
               VehicleTransmission EquivalentTo: Gear[4: Transmission] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 265 ; 6;
               VehicleTransmission EquivalentTo: Gear[4: Transmission] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
10: 122 ; 1;
               VehicleTransmission SubClassOf: inverse penetrates[1: generates] some Vehicle[1: Vehicle]
10: 122 ; 1;
               VehicleTransmission SubClassOf: inverse causes[1: causes] some Vehicle[1: Vehicle]
10: 122 ; 2;
               VehicleTransmission SubClassOf: inverse penetrates[1: generates] some Thing
10: 122 ; 2;
               VehicleTransmission SubClassOf: inverse causes[1: causes] some Thing
               VehicleTransmission SubClassOf: causes[1: causedby] some Thing
10: 122 ; 3;
10: 122 ; 4;
               VehicleTransmission SubClassOf: causes[1: causedby] some Vehicle[1: Vehicle]
10: 122 ; 5;
               VehicleTransmission EquivalentTo: Transnationallssue[1: Transmission] and causes[1: causedby] some Vehicle[1: Vehicle]
10: 122 ; 5;
               VehicleTransmission EquivalentTo: Transaction[1: Transmission] and causes[1: causedby] some Vehicle[1: Vehicle]
10: 122 ; 5;
               VehicleTransmission EquivalentTo: Communication[4: Transmission] and causes[1: causedby] some Vehicle[1: Vehicle]
10: 122 ; 5;
               VehicleTransmission EquivalentTo: Gear[4: Transmission] and causes[1: causedby] some Vehicle[1: Vehicle]
10: 122 ; 6;
               VehicleTransmission SubClassOf: TransnationalIssue[1: Transmission] and Payment[4: cost]
10: 122 ; 6;
               VehicleTransmission SubClassOf: Transnationallssue[1: Transmission] and Loan[4: debt]
10: 122 ; 6;
               VehicleTransmission SubClassOf: Transnationallssue[1: Transmission] and Liability[3: debt]
10: 122 ; 6;
               VehicleTransmission SubClassOf: Transaction[1: Transmission] and Payment[4: cost]
10: 122 ; 6;
               VehicleTransmission SubClassOf: Transaction[1: Transmission] and Liability[3: debt]
10: 122 ; 6;
               VehicleTransmission SubClassOf: Communication[4: Transmission] and Payment[4: cost]
10: 122 ; 6;
               VehicleTransmission SubClassOf: Communication[4: Transmission] and Liability[3: debt]
10: 122 ; 6;
               VehicleTransmission SubClassOf: Gear[4: Transmission] and Payment[4: cost]
10: 122 : 6:
              VehicleTransmission SubClassOf: Gear[4: Transmission] and Loan[4: debt]
10: 122 ; 6;
              VehicleTransmission SubClassOf: Gear[4: Transmission] and Liability[3: debt]
5: 252 ; 2;
             Model_rocket EquivalentTo: Modeling[3: Model] and Rocket[1: rocket]
5: 252 ; 2;
             Model_rocket EquivalentTo: Modeling[3: Model] and Pocket[1: rocket]
5: 252 ; 2;
5: 252 ; 2;
             Model_rocket EquivalentTo: Modeling[3: Model] and Missile[4: rocket]
             Model_rocket EquivalentTo: Image[4: Model] and Rocket[1: rocket]
5: 252 ; 2;
             Model_rocket EquivalentTo: Image[4: Model] and Pocket[1: rocket]
5: 252 ; 2;
5: 252 ; 2;
             Model_rocket EquivalentTo: Image[4: Model] and Missile[4: rocket]
             Model_rocket EquivalentTo: Model 1: Model 1 and Rocket 1: rocket
5: 252 ; 2;
5: 252 ; 2;
             Model rocket EquivalentTo: Model 1: Model 1 and Pocket 1: rocket
             Model_rocket EquivalentTo: Model [1: Model] and Missile[4: rocket]
5: 252 ; 2;
             Model_rocket EquivalentTo: Supposition[4: Model] and Rocket[1: rocket]
5: 252 ; 2;
             Model_rocket EquivalentTo: Supposition[4: Model] and Pocket[1: rocket]
5: 252 ; 2;
             Model_rocket EquivalentTo: Supposition[4: Model] and Missile[4: rocket]
32: 203 : 1:
              Model_rocket SubClassOf: traverses[1: traversedby] some Modeling[3: Model]
32: 203 ; 1;
              Model_rocket SubClassOf: traverses[1: traversedby] some Image[4: Model]
32: 203 ; 1;
              Model_rocket SubClassOf: traverses[1: traversedby] some Model[1: Model]
32: 203 ; 1;
              Model_rocket SubClassOf: traverses[1: traversedby] some Supposition[4: Model]
32: 203 ; 1;
              Model_rocket SubClassOf: traverses[1: traversed_by] some Modeling[3: Model]
32: 203 ; 1;
              Model_rocket SubClassOf: traverses[1: traversed_by] some Image[4: Model]
32: 203 ; 1;
              Model_rocket SubClassOf: traverses[1: traversed_by] some Model[1: Model]
32: 203 ; 1;
              Model_rocket SubClassOf: traverses[1: traversed_by] some Supposition[4: Model]
32: 203 ; 2;
              Model_rocket SubClassOf: inverse uses[2: use] some Modeling[3: Model]
32: 203 ; 2;
              Model_rocket SubClassOf: inverse uses[2: use] some Image[4: Model]
32: 203 ; 2;
              Model_rocket SubClassOf: inverse uses[2: use] some Model[1: Model]
32: 203 ; 2;
              Model_rocket SubClassOf: inverse uses[2: use] some Supposition[4: Model]
32: 203 ; 2;
              Model_rocket SubClassOf: inverse traverses[2: traverse] some Modeling[3: Model]
32: 203 ; 2;
              Model_rocket SubClassOf: inverse traverses[2: traverse] some Image[4: Model]
32: 203 ; 2;
              Model_rocket SubClassOf: inverse traverses[2: traverse] some Model[1: Model]
32: 203 ; 2;
              Model_rocket SubClassOf: inverse traverses[2: traverse] some Supposition[4: Model]
              Model_rocket SubClassOf: traverses[1: traversedby] some Thing
32: 203 ; 3;
32: 203 ; 3;
              Model_rocket SubClassOf: traverses[1: traversed_by] some Thing
32: 203 ; 4;
              Model_rocket SubClassOf: inverse uses[2: use] some Thing
              Model_rocket SubClassOf: inverse traverses[2: traverse] some Thing
32: 203 ; 4;
32: 203 : 5:
               Model_rocket EquivalentTo: Rocket[1: rocket] and traverses[1: traversedby] some Modeling[3: Model]
              Model_rocket EquivalentTo: Rocket[1: rocket] and traverses[1: traversedby] some Magel[4: Model] Model_rocket EquivalentTo: Rocket[1: rocket] and traverses[1: traversedby] some Model[1: Model]
32: 203 ; 5;
32: 203 ; 5;
32: 203 ; 5;
              Model_rocket EquivalentTo: Rocket[1: rocket] and traverses[1: traversedby] some Supposition[4: Model]
```

```
fout. normal. txt
              Model_rocket EquivalentTo: Rocket[1: rocket] and traverses[1: traversed_by] some Modeling[3: Model]
32: 203 ; 5;
32: 203 ; 5;
              Model_rocket EquivalentTo: Rocket[1: rocket] and traverses[1: traversed_by] some Image[4: Model]
32: 203 : 5:
              Model_rocket EquivalentTo: Rocket[1: rocket] and traverses[1: traversed_by] some Model[1: Model]
32: 203 : 5:
              Model_rocket EquivalentTo: Rocket[1: rocket] and traverses[1: traversed_by] some Supposition[4: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Pocket[1: rocket] and traverses[1: traversedby] some Modeling[3: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Pocket[1: rocket] and traverses[1: traversedby] some Image[4: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Pocket[1: rocket] and traverses[1: traversedby] some Model[1: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Pocket[1: rocket] and traverses[1: traversedby] some Supposition[4: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Pocket[1: rocket] and traverses[1: traversed_by] some Modeling[3: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Pocket[1: rocket] and traverses[1: traversed_by] some Image[4: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Pocket[1: rocket] and traverses[1: traversed_by] some Model[1: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Pocket[1: rocket] and traverses[1: traversed_by] some Supposition[4: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Missile[4: rocket] and traverses[1: traversedby] some Modeling[3: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Missile[4: rocket] and traverses[1: traversedby] some Image[4: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Missile[4: rocket] and traverses[1: traversedby] some Model[1: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Missile[4: rocket]
                                                             and traverses[1: traversedby] some Supposition[4: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Missile[4: rocket] and traverses[1: traversed_by] some Modeling[3: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Missile[4: rocket] and traverses[1: traversed_by] some Image[4: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Missile[4: rocket]
                                                             and traverses[1: traversed_by] some Model[1: Model]
32: 203 ; 5;
              Model_rocket EquivalentTo: Missile[4: rocket] and traverses[1: traversed_by] some Supposition[4: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Rocket[1: rocket] and inverse uses[2: use] some Modeling[3: Model]
32: 203 ; 6;
              Model rocket EquivalentTo: Rocket[1: rocket] and inverse uses[2: use] some Image[4: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Rocket[1: rocket]
                                                            and inverse uses[2: use] some Model[1: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Rocket[1: rocket]
                                                            and inverse uses[2: use] some Supposition[4: Model]
32: 203 ; 6;
                                                             and inverse traverses[2: traverse] some Modeling[3: Model]
              Model rocket EquivalentTo: Rocket[1: rocket]
32: 203 ; 6;
              Model_rocket EquivalentTo: Rocket[1: rocket]
                                                             and inverse traverses[2: traverse] some Image[4: Model]
32: 203 ; 6;
              Model rocket EquivalentTo: Rocket[1: rocket]
                                                             and inverse traverses[2: traverse] some Model[1: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Rocket[1: rocket]
                                                             and inverse traverses[2: traverse] some Supposition[4: Model]
32: 203 : 6:
              Model rocket EquivalentTo: Pocket[1: rocket]
                                                             and inverse uses[2: use] some Modeling[3: Model]
32: 203 ; 6;
              Model rocket EquivalentTo: Pocket[1: rocket]
                                                             and inverse uses[2: use] some Image[4: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Pocket[1: rocket]
                                                             and inverse uses[2: use] some Model[1: Model]
32: 203 : 6:
              Model rocket EquivalentTo: Pocket[1: rocket]
                                                             and inverse uses[2: use] some Supposition[4: Model]
32: 203 ; 6;
              Model rocket EquivalentTo: Pocket[1: rocket]
                                                             and inverse traverses[2: traverse] some Modeling[3: Model]
32: 203 : 6:
              Model_rocket EquivalentTo: Pocket[1: rocket]
                                                            and inverse traverses[2: traverse] some Image[4: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Pocket[1: rocket]
                                                            and inverse traverses[2: traverse] some Model[1: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Pocket[1: rocket] and inverse traverses[2: traverse] some Supposition[4: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Missile[4: rocket] and inverse uses[2: use] some Modeling[3: Model]
32: 203 ; 6:
              Model rocket EquivalentTo: Missile[4: rocket]
                                                             and inverse uses[2: use] some Image[4: Model]
32: 203 ; 6;
              Model rocket EquivalentTo: Missile[4: rocket]
                                                             and inverse uses[2: use] some Model[1: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Missile[4: rocket]
                                                             and inverse uses[2: use] some Supposition[4: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Missile[4: rocket]
                                                              and inverse traverses[2: traverse] some Modeling[3: Model]
32: 203 ; 6;
              Model rocket EquivalentTo: Missile[4: rocket]
                                                             and inverse traverses[2: traverse] some Image[4: Model]
32: 203 : 6:
              Model_rocket EquivalentTo: Missile[4: rocket] and inverse traverses[2: traverse] some Model[1: Model]
32: 203 ; 6;
              Model_rocket EquivalentTo: Missile[4: rocket] and inverse traverses[2: traverse] some Supposition[4: Model]
38: 151 ; 2;
              Model_Artifact SubClassOf: time[3: case] some Modeling[3: Model]
38: 151 : 2:
              Model_Artifact SubClassOf: time[3: case] some Image[4: Model]
              Model_Artifact SubClassOf: time[3: case] some Model[1: Model]
38: 151 ; 2;
38: 151 : 2:
              Model_Artifact SubClassOf: time[3: case] some Supposition[4: Model]
38: 151 ; 2;
              Model_Artifact SubClassOf: patient[4: case] some Modeling[3: Model]
38: 151 ; 2;
              Model_Artifact SubClassOf: patient[4: case]
                                                           some Image[4: Model]
38: 151 ; 2;
              Model_Artifact SubClassOf: patient[4: case] some Model[1: Model]
38: 151 ; 2;
              Model_Artifact SubClassOf: patient[4: case] some Supposition[4: Model]
              Model_Artifact SubClassOf: instance[3: case] some Modeling[3: Model]
38: 151 ; 2;
38: 151 : 2:
              Model_Artifact SubClassOf: instance[3: case]
                                                            some Image[4: Model]
38: 151 ; 2;
              Model_Artifact SubClassOf: instance[3: case]
                                                            some Moděl[1: Model]
38: 151 ; 2;
              Model_Artifact SubClassOf: instance[3: case] some Supposition[4: Model]
5: 113 ; 2;
             Model_Artifact EquivalentTo: Modeling[3: Model] and Device[4: Artifact]
5: 113 ; 2;
             Model_Artifact EquivalentTo: Modeling[3: Model] and Entity[4: Artifact
5: 113 ; 2;
             Model Artifact EquivalentTo: Modeling[3: Model] and Object[4: Artifact]
5: 113 ; 2;
             Model Artifact EquivalentTo: Modeling[3: Model] and Organism[4: Artifact]
             Model_Artifact EquivalentTo: Modeling[3: Model] and Artifact[1: Artifact]
5: 113 ; 2;
5: 113 ; 2;
             Model_Artifact EquivalentTo: Image[4: Model] and Device[4: Artifact]
5:113 : 2:
             Model_Artifact EquivalentTo: Image[4: Model] and Entity[4: Artifact]
5: 113 ; 2;
             Model_Artifact EquivalentTo: Image[4: Model] and Object[4: Artifact]
5: 113 ; 2;
             Model_Artifact EquivalentTo: Image[4: Model] and Organism[4: Artifact]
5: 113 : 2:
             Model_Artifact EquivalentTo: Image[4: Model] and Artifact[1: Artifact]
```

fout. normal. txt 5: 113 ; 2; 5: 113 ; 2; Model_Artifact EquivalentTo: Model[1: Model] and Device[4: Artifact] Model_Artifact EquivalentTo: Model[1: Model] and Entity[4: Artifact] 5: 113 ; 2; Model_Artifact EquivalentTo: Model[1: Model] and Object[4: Artifact] 5: 113 ; 2; Model Artifact EquivalentTo: Model [1: Model] and Organism[4: Artifact] 5: 113 ; 2; Model Artifact EquivalentTo: Model [1: Model] and Artifact[1: Artifact] 5: 113 ; 2; Model_Artifact EquivalentTo: Supposition[4: Model] and Device[4: Artifact] 5: 113 ; 2; Model_Artifact EquivalentTo: Supposition[4: Model] and Entity[4: Artifact] 5: 113 ; 2; Model_Artifact EquivalentTo: Supposition[4: Model] and Object[4: Artifact] Model Artifact EquivalentTo: Supposition[4: Model] and Organism[4: Artifact] 5: 113 ; 2; 5: 113 ; 2; Model_Artifact EquivalentTo: Supposition[4: Model] and Artifact[1: Artifact] Tie_Clothing SubClassOf: time[3: case] some Equation[3: Tie] 38: 221 ; 2; 38: 221 ; 2; Tie_Clothing SubClassOf: time[3: case] some String[3: Tie] 38: 221 ; 2; Tie_Clothing SubClassOf: time[3: case] some Tide[2: Tie] 38: 221 ; 2; Tie_Clothing SubClassOf: time[3: case] some Bridge[3: Tie] 38: 221 ; 2; Tie_Clothing SubClassOf: patient[4: case] some Equation[3: Tie] 38: 221 ; 2; Tie_Clothing SubClassOf: patient[4: case] some String[3: Tie] 38: 221 ; 2; Tie_Clothing SubClassOf: patient[4: case] some Tide[2: Tie] 38: 221 : 2: Tie_Clothing SubClassOf: patient[4: case] some Bridge[3: Tie] 38: 221 ; 2; Tie_Clothing SubClassOf: instance[3: case] some Equation[3: Tie] 38: 221 ; 2; Tie_Clothing SubClassOf: instance[3: case] some String[3: Tie] 38: 221 ; 2; Tie_Clothing SubClassOf: instance[3: case] some Tide[2: Tie] 38: 221 ; 2; Tie Clothing SubClassOf: instance[3: case] some Bridge[3: Tie] Tie_Clothing EquivalentTo: Covering[4: Clothing] and startupOf[1: partof] some Equation[3: Tie] 19: 170 ; 1; 19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and startupOf[1: partof] some String[3: Tie] 19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and member[2: memberof] some Equation[3: Tie] 19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and member[2: memberof] some String[3: Tie] 19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and member[2: memberof] some Tide[2: Tie] Tie_Clothing EquivalentTo: Covering[4: Clothing] and startupOf[1: part_of] some Equation[3: Tie] 19: 170 ; 1; 19: 170 : 1: Tie_Clothing EquivalentTo: Covering[4: Clothing] and startupOf[1: part_of] some String[3: Tie] Tie_Clothing EquivalentTo: Closing[i]: Clothing and startupOf[i]: partof] some Equation[3: Tie] 19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and startupOf[1: partof] some String[3: Tie] 19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and member[2: memberof] some Equation[3: Tie] 19: 170 : 1: 19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and member[2: memberof] some String[3: Tie] 19: 170 : 1: Tie_Clothing EquivalentTo: Closing[1: Clothing] and member[2: memberof] some Tide[2: Tie] 19: 170 : 1: Tie_Clothing EquivalentTo: Closing[1: Clothing] and startupOf[1: part_of] some Equation[3: Tie] Tie_Clothing EquivalentTo: Closing[1: Clothing] and startupOf[1: part_of] some String[3: Tie] 19: 170 ; 1; 19: 170 : 1: Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and startupOf[1: partof] some Equation[3: Tie] 19: 170 ; 1; Tie Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and startupOf[1: partof] some String[3: Tie] 19: 170 : 1: Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and member[2: memberof] some Equation[3: Tie] 19: 170 : 1: Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and member[2: memberof] some String[3: Tie] 19: 170 ; 1; Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and member[2: memberof] some Tide[2: Tie] Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and startupOf[1: part_of] some Equation[3: Tie] Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and startupOf[1: part_of] some String[3: Tie] 19: 170 ; 1; 19: 170 : 1: 19: 170 ; 1; Tie_Clothing EquivalentTo: Clothing[1: Clothing] and startupOf[1: partof] some Equation[3: Tie] 19: 170 ; 1; Tie_Clothing EquivalentTo: Clothing[1: Clothing] and startupOf[1: partof] some String[3: Tie] 19: 170 : 1: Tie_Clothing EquivalentTo: Clothing[1: Clothing] and member[2: memberof] some Equation[3: Tie] Tie_Clothing EquivalentTo: Clothing[1: Clothing] and member[2: memberof] some String[3: Tie] 19: 170 ; 1; 19: 170 : 1: Tie_Clothing EquivalentTo: Clothing[1: Clothing] and member[2: memberof] some Tide[2: Tie] 19: 170 : 1: Tie_Clothing EquivalentTo: Clothing[1: Clothing] and startupOf[1: part_of] some Equation[3: Tie] Tie_Clothing EquivalentTo: Clothing[1: Clothing] and startupOf[1: part_of] some String[3: Tie] 19: 170 ; 1; 38: 101 ; 2; Coffee_Beverage SubClassOf: time[3: case] some Coffee[1: Coffee] 38: 101 ; 2; Coffee_Beverage SubClassOf: patient[4: case] some Coffee[1: Coffee] 38: 101 ; 2; Coffee_Beverage SubClassOf: instance[3: case] some Coffee[1: Coffee] 14: 92 ; 1; Coffee_Beverage SubClassOf: Wine[4: Beverage] and gainsControl[1: contain] some Coffee[1: Coffee] 14: 92 ; 1; Coffee_Beverage SubClassOf: Wine[4: Beverage] and contains[2: contain] some Coffee[1: Coffee] 14: 92 ; 1; Coffee_Beverage SubClassOf: Nutrient[4: Beverage] and gainsControl[1: contain] some Coffee[1: Coffee] 14: 92 ; 1; Coffee_Beverage SubClassOf: Nutrient[4: Beverage] and contains[2: contain] some Coffee[1: Coffee] 14: 92 ; 1; Coffee_Beverage SubClassOf: Beverage[1: Beverage] and gainsControl[1: contain] some Coffee[1: Coffee] 14: 92 ; 1; Coffee_Beverage SubClassOf: Beverage[1: Beverage] and contains[2: contain] some Coffee[1: Coffee] Coffee_Beverage SubClassOf: Alcohol [4: Beverage] and gainsControl [1: contain] some Coffee[1: Coffee] Coffee_Beverage SubClassOf: Alcohol [4: Beverage] and contains[2: contain] some Coffee[1: Coffee] 14: 92 ; 1; 14: 92 ; 1; 14: 92 ; 2; Coffee_Beverage SubClassOf: Wine[4: Beverage] and inverse address[4: place] some Coffee[1: Coffee] 14: 92 ; 2; Coffee_Beverage SubClassOf: Wine[4: Beverage] and inverse part[4: place] some Coffee[1: Coffee] 14: 92 ; 2; 14: 92 ; 2; Coffee_Beverage SubClassOf: Wine[4: Beverage] and inverse property[4: place] some Coffee[1: Coffee] Coffee_Beverage SubClassOf: Wine[4: Beverage] and inverse located[2: locatedin] some Coffee[1: Coffee]

Coffee_Beverage SubClassOf: Nutrient[4: Beverage] and inverse address[4: place] some Coffee[1: Coffee]

14: 92 : 2:

fout. normal. txt Coffee_Beverage SubClassOf: Nutrient[4: Beverage] and inverse part[4: place] some Coffee[1: Coffee] Coffee_Beverage SubClassOf: Nutrient[4: Beverage] and inverse property[4: place] some Coffee[1: Coffee] 14: 92 ; 2; 14: 92 ; 2; 14: 92 ; 2; Coffee_Beverage SubClassOf: Nutrient[4: Beverage] and inverse located[2: locatedin] some Coffee[1: Coffee] 14: 92 ; 2; Coffee_Beverage SubClassOf: Beverage[1: Beverage] and inverse address[4: place] some Coffee[1: Coffee] Coffee_Beverage SubClassOf: Beverage[1: Beverage] and inverse part[4: place] some Coffee[1: Coffee] Coffee_Beverage SubClassOf: Beverage[1: Beverage] and inverse property[4: place] some Coffee[1: Coffee] 14: 92 ; 2; 14: 92 ; 2; 14: 92 ; 2; Coffee_Beverage SubClassOf: Beverage[1: Beverage] and inverse located[2: locatedin] some Coffee[1: Coffee] 14: 92 ; 2; Coffee_Beverage SubClassOf: Alcohol [4: Beverage] and inverse address[4: place] some Coffee[1: Coffee] 14: 92 ; 2; Coffee_Beverage SubClassOf: Alcohol [4: Beverage] and inverse part[4: place] some Coffee[1: Coffee] 14: 92 ; 2; Coffee_Beverage SubClassOf: Alcohol [4: Beverage] and inverse property[4: place] some Coffee[1: Coffee] Coffee_Beverage SubClassOf: Alcohol [4: Beverage] and inverse located[2: locatedin] some Coffee[1: Coffee] 14: 92 ; 2; MediaProfessional SubClassOf: traverses[1: traversedby] some Thing 32: 172 ; 3; 32: 172 ; 3; MediaProfessional SubClassOf: traverses[1: traversed_by] some Thing MediaProfessional SubClassOf: inverse uses[2: use] some Thing 32: 172 ; 4; 32: 172 ; 4; MediaProfessional SubClassOf: inverse traverses[2: traverse] some Thing 12: 972 ; 1; Guerilla_group SubClassOf: Group[1: group] and Composer[1: composed] some GuerrillaWarfare[1: Guerilla] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticAnimal[1: Domesticated] and Vertebrate[4: Animal] 5:383:2: DomesticatedAnimal EquivalentTo: DomesticAnimal [1: Domesticated] and Animal [1: Ānimal] DomesticatedAnimal EquivalentTo: DomesticAnimal [1: Domesticated] and Invertebrate[4: Ānimal] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticAnimal[1: Domesticated] and Organism[4: Animal] 5: 383 ; 2; 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticAnimal [1: Domesticated] and Mammal [4: Animal] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticAnimal [1: Domesticated] and Bird[4: Animal] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticCat[1: Domesticated] and Vertebrate[4: Animal] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticCat[1: Domesticated] and Animal[1: Ānimal] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticCat[1: Domesticated] and Invertebrate[4: Animal] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticCat[1: Domesticated] and Organism[4: Animal] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticCat[1: Domesticated] and Mammal[4: Animal] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticDog[1: Domesticated] and Vertebrate[4: Animal] DomesticatedAnimal EquivalentTo: DomesticDog[1: Domesticated] and Animal[1: Animal] 5: 383 : 2: DomesticatedAnimal EquivalentTo: DomesticDog[1: Domesticated] and Invertebrate[4: Animal] 5: 383 ; 2; DomesticatedAnimal EquivalentTo: DomesticDoğ[1: Domesticated] and Organism[4: Ānimal] 5: 383 ; 2; 5: 383 : 2: DomesticatedAnimal EquivalentTo: DomesticDoq[1: Domesticated] and Mammal[4: Animal] 15: 67 ; 1; DomesticatedAnimal SubClassOf: origin[1: origin] some DomesticAnimal[1: Domesticated] 15: 67 : 1: DomesticatedAnimal SubClassOf: origin[1: origin] some DomesticCat[1: Domesticated] DomesticatedAnimal SubClassOf: origin[1: origin] some DomesticDog[1: Domesticated] 15: 67 ; 1; DomesticatedAnimal SubClassOf: structure[4: area] some DomesticAnimal[1: Domesticated] 15: 67 ; 1; 15: 67 ; 1; DomesticatedAnimal SubClassOf: structure[4: area] some DomesticCat[1: Domesticated] 15: 67 ; 1; DomesticatedAnimal SubClassOf: structure[4: area] some DomesticDog[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some DomesticAnimal[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Vertebrate[4: Animal] and oriğin[1: oriğin] some DomesticCat[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some DomesticDog[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some DomesticAnimal[1: Domesticated] 15: 67 : 2: DomesticatedAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some DomesticCat[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some DomesticDog[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Animal [1: Animal] and origin[1: origin] some DomesticAnimal [1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Animal [1: Animal] and origin[1: origin] some DomesticCat[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Animal [1: Animal] and oriğin[1: oriğin] some DomesticDog[1: Domesticated] 15: 67 : 2: DomesticatedAnimal EquivalentTo: Animal [1: Animal] and structure[4: area] some DomesticAnimal[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Animal 1: Animal and structure 4: area some DomesticCat[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Animal [1: Animal] and structure[4: area] some DomesticDog[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some DomesticAnimal[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some DomesticCat[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some DomesticDog[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some DomesticAnimal[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some DomesticCat[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some DomesticDog[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Organism[4: Animal] and origin[1: origin] some DomesticAnimal[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Organism[4: Animal] and origin[1: origin] some DomesticCat[1: Domesticated] 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Organism[4: Animal] and origin[1: origin] some DomesticDog[1: Domesticated] DomesticatedAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some DomesticAnimal[1: Domesticated] DomesticatedAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some DomesticCat[1: Domesticated] 15: 67 ; 2; 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some DomesticDog[1: Domesticated] 15: 67 ; 2; 15: 67 : 2: DomesticatedAnimal EquivalentTo: Mammal [4: Animal] and origin[1: origin] some DomesticAnimal [1: Domesticated] DomesticatedAnimal EquivalentTo: Mammal [4: Animal] and origin[1: origin] some DomesticCat[1: Domesticated] DomesticatedAnimal EquivalentTo: Mammal [4: Animal] and origin[1: origin] some DomesticDog[1: Domesticated] 15: 67 ; 2; 15: 67 ; 2; DomesticatedAnimal EquivalentTo: Mammal [4: Animal] and structure [4: area] some DomesticAnimal [1: Domesticated] 15: 67 : 2:

```
15: 67 ; 2;
              DomesticatedAnimal EquivalentTo: Mammal [4: Animal] and structure[4: area] some DomesticCat[1: Domesticated]
15: 67 ; 2;
              DomesticatedAnimal EquivalentTo: Mammal [4: Animal] and structure [4: area] some DomesticDog[1: Domesticated]
15: 67 ; 2;
              DomesticatedAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some DomesticAnimal[1: Domesticated]
15: 67 ; 2;
              DomesticatedAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some DomesticCat[1: Domesticated]
15: 67 ; 2;
              DomesticatedAnimal EquivalentTo: Bird[4: Animal] and oriğin[1: oriğin] some DomesticDog[1: Domesticated]
15: 67 ; 2;
              DomesticatedAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some DomesticAnimal[1: Domesticated]
15: 67 ; 2;
              DomesticatedAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some DomesticCat[1: Domesticated]
15: 67 ; 2;
              DomesticatedAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some DomesticDog[1: Domesticated]
68: 62 ; 2;
              DomesticatedAnimal SubClassOf: Vertebrate[4: Animal] and during[1: during] only DomesticAnimal[1: Domesticated]
68: 62 ; 2;
              DomesticatedAnimal SubClassOf: Vertebrate[4: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 ; 2;
              DomesticatedAnimal SubClassOf: Vertebrate[4: Animal] and during[1: during] only DomesticDog[1: Domesticated]
              DomesticatedAnimal SubClassOf: Animal [1: Animal] and during[1: during] only DomesticAnimal [1: Domesticated] DomesticatedAnimal SubClassOf: Animal [1: Animal] and during[1: during] only DomesticCat[1: Domesticated] DomesticatedAnimal SubClassOf: Animal [1: Animal] and during[1: during] only DomesticDog[1: Domesticated]
68: 62 ; 2;
68: 62 ; 2;
68: 62 ; 2;
68: 62 ; 2;
              DomesticatedAnimal SubClassOf: Invertebrate[4: Animal] and during[1: during] only DomesticAnimal[1: Domesticated]
              DomesticatedAnimal SubClassOf: Invertebrate[4: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 ; 2;
68: 62 ; 2;
              DomesticatedAnimal SubClassOf: Invertebrate[4: Animal] and during[1: during] only DomesticDog[1: Domesticated]
              DomesticatedAnimal SubClassOf: Organism[4: Animal] and during[1: during] only DomesticAnimal[1: Domesticated] DomesticatedAnimal SubClassOf: Organism[4: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 ; 2;
68: 62 ; 2;
68: 62 ; 2;
              DomesticatedAnimal SubClassOf: Organism[4: Animal] and during[1: during] only DomesticDog[1: Domesticated]
              DomesticatedAnimal SubClassOf: Mammal [4: Animal] and during [1: during] only DomesticAnimal [1: Domesticated]
68: 62 ; 2;
              DomesticatedAnimal SubClassOf: Mammal [4: Animal] and during [1: during] only DomesticCat[1: Domesticated] DomesticatedAnimal SubClassOf: Mammal [4: Animal] and during [1: during] only DomesticDog [1: Domesticated] DomesticatedAnimal SubClassOf: Bird [4: Animal] and during [1: during] only DomesticAnimal [1: Domesticated]
68: 62 ; 2;
68: 62 ; 2;
68: 62 ; 2;
              DomesticatedAnimal SubClassOf: Bird[4: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 ; 2;
68: 62 ; 2;
              DomesticatedAnimal SubClassOf: Bird[4: Animal] and during[1: during] onlý DomesticDog[1: Domesticated]
38: 210 ; 2;
               ProductType SubClassOf: time[3: case] some ProductID[2: Product]
38: 210 ; 2;
                ProductType SubClassOf: time[3: case] some Publication[4: Product]
38: 210 : 2:
                ProductType SubClassOf: time[3: case] some Creation[4: Product]
38: 210 ; 2;
                ProductType SubClassOf: time[3: case] some Book[4: Product]
38: 210 ; 2;
                ProductType SubClassOf: time[3: case] some Product[1: Product]
38: 210 : 2:
                ProductType SubClassOf: patient[4: case] some ProductID[2: Product]
38: 210 ; 2;
                ProductType SubClassOf: patient[4: case] some Publication[4: Product]
38: 210 : 2:
                ProductType SubClassOf: patient[4: case] some Creation[4: Product]
38: 210 ; 2;
                ProductType SubClassOf: patient[4: case] some Book[4: Product]
38: 210 ; 2;
                ProductType SubClassOf: patient[4: case] some Product[1: Product]
38: 210 ; 2;
                ProductType SubClassOf: instance[3: case] some ProductID[2: Product]
38: 210 ; 2;
                ProductType SubClassOf: instance[3: case] some Publication[4: Product]
38: 210 ; 2;
38: 210 ; 2;
                ProductType SubClassOf: instance[3: case] some Creation[4: Product]
                ProductType SubClassOf: instance[3: case] some Book[4: Product]
38: 210 ; 2;
                ProductType SubClassOf: instance[3: case] some Product[1: Product]
38: 807 ; 2;
                ShelfStocker SubClassOf: time[3: case] some Shelf[1: Shelf]
38: 807 : 2:
                ShelfStocker SubClassOf: patient[4: case] some Shelf[1: Shelf]
38: 807 ; 2;
                ShelfStocker SubClassOf: instance[3: case] some Shelf[1: Shelf]
15: 63 ; 1;
               ShelfStocker SubClassOf: origin[1: origin] some Shelf[1: Shelf]
15: 63 ; 1;
              ShelfStocker SubClassOf: structure[4: area] some Shelf[1: Shelf]
15: 63 ; 2;
              ShelfStocker EquivalentTo: Head[3: Stocker] and origin[1: origin] some Shelf[1: Shelf]
15: 63 ; 2;
              ShelfStocker EquivalentTo: Head[3: Stocker] and structure[4: area] some Shelf[1: Shelf]
14: 986 ; 1;
               WaterTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Water[1: Water]
14: 986 ; 1;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and gainsControl[1: contain] some Air[3: Water]
14: 986 ; 1;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and gainsControl[1: contain] some Thing[4: Water]
14: 986 ; 1;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and gainsControl[1: contain] some Fire[3: Water]
14: 986 ; 1;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and gainsControl[1: contain] some River[4: Water]
14: 986 ; 1;
                WaterTank SubClassOf: Reservoir[4: Tank
                                                              and contains[2: contain] some Water[1: Water]
14: 986 ; 1;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and contains[2: contain] some Air[3: Water]
14: 986 ; 1;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and contains[2: contain] some Thing[4: Water]
14: 986 ; 1;
                WaterTank SubClassOf: Reservoir[4: Tank
                                                              and contains[2: contain] some Fire[3: Water]
14: 986 ; 1;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and contains[2: contain] some River[4: Water]
14: 986 ; 2;
                WaterTank SubClassOf: Reservoir[4: Tank
                                                              and inverse home[3: place] some Thing[4: Water]
14: 986 ; 2;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and inverse home[3: place] some Fire[3: Water]
14: 986 ; 2;
                                                              and inverse address[4: place] some Water[1: Water]
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and inverse address[4: place] some Air[3: Water]
14: 986 ; 2;
                WaterTank SubClassOf: Reservoir[4: Tank]
14: 986 : 2:
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and inverse address[4: place] some Thing[4: Water]
14: 986 ; 2;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and inverse address[4: place] some Fire[3: Water]
14: 986 ; 2;
                WaterTank SubClassOf: Reservoir[4: Tank]
                                                              and inverse address[4: place] some River[4: Water]
14: 986 : 2:
                WaterTank SubClassOf: Reservoir[4: Tank] and inverse part[4: place] some Water[1: Water]
```

```
fout. normal. txt
14: 986 : 2:
               WaterTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse part[4: place] some Air[3: Water]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse part[4: place] some Thing[4: Water]
14: 986 : 2:
               WaterTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse part[4: place] some Fire[3: Water]
14: 986 : 2:
               WaterTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse part[4: place] some River[4: Water]
                                                          and inverse property[4: place] some Water[1: Water]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank
                                                          and inverse property[4: place] some Air[3: Water]
                                                          and inverse property[4: place] some Thing[4: Water]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse property[4: place] some Fire[3: Water]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse property[4: place] some River[4: Water]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse located[2: locatedin] some Water[1: Water]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse located[2: locatedin] some Air[3: Water]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse located[2: locatedin] some Thing[4: Water]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Fire[3: Water]
14: 986 ; 2;
               WaterTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some River[4: Water]
38: 903 ; 2;
               RadishPlant SubClassOf: time[3: case] some Radish[1: Radish]
38: 903 ; 2;
               RadishPlant SubClassOf: patient[4: case] some Radish[1: Radish]
38: 903 ; 2;
               RadishPlant SubClassOf: instance[3: case] some Radish[1: Radish]
38: 781 ; 2;
               GourdPlant SubClassOf: time[3: case] some Melon[4: Gourd]
              GourdPlant SubClassOf: patient[4: case] some Melon[4: Gourd] GourdPlant SubClassOf: instance[3: case] some Melon[4: Gourd]
38: 781 ; 2;
38: 781 ; 2;
5:57;2;
             GourdPlant EquivalentTo: Melon[4: Gourd] and Plant[1: Plant]
5:57;2;
             GourdPlant EquivalentTo: Melon[4: Gourd] and Organism[4: Plant]
5: 57 ; 2;
            GourdPlant EquivalentTo: Melon[4: Gourd] and Planet[1: Plant]
5:57;2;
            GourdPlant EquivalentTo: Melon[4: Gourd] and Tree[4: Plant]
            GourdPlant EquivalentTo: Melon[4: Gourd] and LAN[1: Plant]
5:57;2;
5: 57 ; 2;
             GourdPlant EquivalentTo: Melon[4: Gourd] and Factory[4: Plant]
38: 165 ; 2;
              InsuranceOrganization SubClassOf: time[3: case] some Security[3: Insurance]
38: 165 ; 2;
               InsuranceOrganization SubClassOf: patient[4: case] some Security[3: Insurance]
38: 165 ; 2;
               InsuranceOrganization SubClassOf: instance[3: case] some Security[3: Insurance]
38: 516 ; 2;
               CreditScoring SubClassOf: time[3: case] some Accrediting[1: Credit]
38: 516 ; 2;
               CreditScoring SubClassOf: time[3: case] some Title[3: Credit]
38: 516 : 2:
               CreditScoring SubClassOf: time[3: case] some Note[4: Credit]
38: 516 ; 2;
               CreditScoring SubClassOf: patient[4: case] some Accrediting[1: Credit]
38: 516 : 2:
               CreditScoring SubClassOf: patient[4: case] some Title[3: Credit]
38: 516 : 2:
               CreditScoring SubClassOf: patient[4: case] some Note[4: Credit]
38: 516 ; 2;
               CreditScoring SubClassOf: instance[3: case] some Accrediting[1: Credit]
38: 516 : 2:
               CreditScoring SubClassOf: instance[3: case] some Title[3: Credit]
38: 516 ; 2;
               CreditScoring SubClassOf: instance[3: case] some Note[4: Credit]
               CreditScoring EquivalentTo: Discovering[1: Scoring] and measure[2: measures] some Accrediting[1: Credit]
99: 122 ; 1;
99: 122 ; 1;
               CreditScoring EquivalentTo: Discovering[1: Scoring] and measure[2: measures] some Title[3: Credit]
99: 122 ; 1;
               CreditScoring EquivalentTo: Discovering[1: Scoring] and measure[2: measures] some Note[4: Credit]
99: 122 ; 3;
               CreditScoring SubClassOf: measure[2: measures] some Accrediting[1: Credit]
99: 122 : 3:
               CreditScoring SubClassOf: measure[2: measures] some Title[3: Credit]
99: 122 ; 3;
               CreditScoring SubClassOf: measure[2: measures] some Note[4: Credit]
99: 122 ; 4;
               CreditScoring SubClassOf: measure[2: measures] some Thing
32: 168 : 3:
               Incubator_Organization SubClassOf: traverses[1: traversedby] some Thing
32: 168 ; 3;
               Incubator_Organization SubClassOf: traverses[1: traversed_by] some Thing
32: 168 : 4:
               Incubator_Organization SubClassOf: inverse uses[2: use] some Thing
32: 168 ; 4;
               Incubator_Organization SubClassOf: inverse traverses[2: traverse] some Thing
15: 910 ; 1;
               BathroomRug SubClassOf: origin[1: origin] some Bathroom[1: Bathroom]
15: 910 : 1:
               BathroomRug SubClassOf: origin[1: origin] some LAV[4: Bathroom]
15: 910 ; 1;
               BathroomRug SubClassOf: origin[1: origin] some Toilet[4: Bathroom]
15: 910 ; 1;
               BathroomRug SubClassOf: structure[4: area] some Bathroom[1: Bathroom]
15: 910 : 1:
               BathroomRug SubClassOf: structure[4: area] some LAV[4: Bathroom]
15: 910 ; 1;
               BathroomRug SubClassOf: structure[4: area] some Toilet[4: Bathroom]
15: 910 ; 2;
               BathroomRug EquivalentTo: Rug[1: Rug] and origin[1: origin] some Bathroom[1: Bathroom]
15: 910 ; 2;
               BathroomRuğ EquivalentTo: Ruğ[1: Ruğ] and oriğin[1: oriğin] some LAV[4: Bathroom]
15: 910 ; 2;
               BathroomRug EquivalentTo: Rug[1: Rug] and origin[1: origin] some Toilet[4: Bathroom]
15: 910 ; 2;
               BathroomRug EquivalentTo: Rug[1: Rug] and structure[4: area] some Bathroom[1: Bathroom]
               BathroomRug EquivalentTo: Rug[1: Rug] and structure[4: area] some LAV[4: Bathroom]
BathroomRug EquivalentTo: Rug[1: Rug] and structure[4: area] some Toilet[4: Bathroom]
15: 910 ; 2;
15: 910 ; 2;
12: 278 ; 1;
               Flatware_set SubClassOf: Circle[4: set] and composer[1: composed] some Flatcar[2: Flatware]
               Flatware_set SubClassOf: Circle[4: set] and composer[1: composed] some Silver[3: Flatware]
12: 278 : 1:
12: 278 ; 1;
               Flatware_set SubClassOf: Camp[4: set] and composer[1: composed] some Flatcar[2: Flatware]
12: 278 ; 1;
               Flatware_set SubClassOf: Camp[4: set] and composer[1: composed] some Silver[3: Flatware]
               Flatware_set SubClassOf: Set[1: set] and composer[1: composed] some Flatcar[2: Flatware]
12: 278 ; 1;
```

fout. normal. txt Flatware_set SubClassOf: Set[1: set] and composer[1: composed] some Silver[3: Flatware] Flatware_set SubClassOf: time[3: case] some Flatcar[2: Flatware] 12: 278 ; 1; 38: 205 ; 2; 38: 205 ; 2; Flatware_set SubClassOf: time[3: case] some Silver[3: Flatware] 38: 205 ; 2; Flatware_set SubClassOf: patient[4: case] some Flatcar[2: Flatware] Flatware_set SubClassOf: patient[4: case] some Silver[3: Flatware] Flatware_set SubClassOf: instance[3: case] some Flatcar[2: Flatware] 38: 205 ; 2; 38: 205 ; 2; 38: 205 ; 2; Flatware_set SubClassOf: instance[3: case] some Silver[3: Flatware] 32: 913 ; 1; RadioAnnouncer SubClassOf: traverses[1: traversedby] some Set[4: Radio] 32: 913 : 1: RadioAnnouncer SubClassOf: traverses[1: traversedby] some Radium[1: Radio] 32: 913 ; 1; Radi oAnnouncer SubCl assOf: traverses[1: traversedby] some Radi sh[1: Radi o] 32: 913 ; 1; Radi oAnnouncer SubCl assOf: traverses[1: traversed_by] some Set[4: Radi o] 32: 913 ; 1; RadioAnnouncer SubClassOf: traverses[1: traversed_by] some Radium[1: Radio] 32: 913 ; 1; Radi oAnnouncer SubClassOf: traverses[1: traversed_by] some Radi sh[1: Radi o] RadioAnnouncer SubClassOf: inverse uses[2: use] some Set[4: Radio] 32: 913 : 2: 32: 913 ; 2; RadioAnnouncer SubClassOf: inverse uses[2: use] some Radium[1: Radio] 32: 913 ; 2; RadioAnnouncer SubClassOf: inverse uses[2: use] some Radish[1: Radio] 32: 913 ; 2; RadioAnnouncer SubClassOf: inverse traverses[2: traverse] some Set[4: Radio] 32: 913 : 2: RadioAnnouncer SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio] 32: 913 ; 2; RadioAnnouncer SubClassOf: inverse traverses[2: traverse] some Radish[1: Radio] 32: 913 ; 3; Radi oAnnouncer SubClassOf: traverses[1: traversedby] some Thing 32: 913 ; 3; RadioAnnouncer SubClassOf: traverses[1: traversed_by] some Thing 32: 913 ; 4; Radi oAnnouncer SubClassOf: inverse uses[2: use] some Thing 32: 913 ; 4; RadioAnnouncer SubClassOf: inverse traverses[2: traverse] some Thing 32: 913 ; 5; Radi oAnnouncer Equi val entTo: Announcement[1: Announcer] and traverses[1: traversedby] some Set[4: Radi o] 32: 913 ; 5; RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversedby] some Radium[1: Radio] 32: 913 ; 5; Radi oAnnouncer Equi val entTo: Announcement[1: Announcer] and traverses[1: traversedby] some Radi sh[1: Radi o] 32: 913 ; 5; RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversed by] some Set[4: Radio] 32: 913 ; 5; RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversed_by] some Radium[1: Radio] 32: 913 : 5: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversed_by] some Radish[1: Radio] 32: 913 ; 6; RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse uses[2: use] some Set[4: Radio] 32: 913 ; 6; RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse uses[2: use] some Radium[1: Radio] 32: 913 : 6: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse uses[2: use] some Radish[1: Radio] 32: 913 ; 6; RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse traverses[2: traverse] some Set[4: Radio] 32: 913 : 6: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse traverses[2: traverse] some Radium[1: Radio] 32: 913 : 6: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse traverses[2: traverse] some Radish[1: Radio] 38: 871 ; 2; InsuranceProvider SubClassOf: time[3: case] some Security[3: Insurance] 38: 871 : 2: InsuranceProvider SubClassOf: patient[4: case] some Security[3: Insurance] 38: 871 ; 2; InsuranceProvider SubClassOf: instance[3: case] some Security[3: Insurance] 38: 249 ; 2; Cereal Food SubClassOf: time[3: case] some Grass[4: Cereal] 38: 249 ; 2; Cereal Food SubClassOf: time[3: case] some Sorghum[4: Cereal] 38: 249 ; 2: Cereal Food SubClassOf: patient[4: case] some Grass[4: Cereal] 38: 249 ; 2: Cereal Food SubClassOf: patient[4: case] some Sorghum[4: Cereal] 38: 249 : 2: Cereal Food SubClassOf: instance[3: case] some Grass[4: Cereal] 38: 249 ; 2; Cereal Food SubClassOf: instance[3: case] some Sorghum[4: Cereal] 15: 708 ; 1; AirForce SubClassOf: origin[1: origin] some Water[3: Air] 15: 708 : 1: AirForce SubClassOf: origin[1: origin] some Atmosphere[3: Air] 15: 708 ; 1; AirForce SubClassOf: origin[1: origin] some Flying[4: Air] 15: 708 : 1: AirForce SubClassOf: oriğin[1: oriğin] some Air[1: Air] 15: 708 ; 1; AirForce SubClassOf: origin[1: origin] some Fire[3: Air] 15: 708 ; 1; AirForce SubClassOf: oriğin[1: oriğin] some Note[3: Air] 15: 708 ; 1; AirForce SubClassOf: structure[4: area] some Water[3: Air] AirForce SubClassOf: structure[4: area] some Atmosphere[3: Air] 15: 708 ; 1; 15: 708 ; 1; AirForce SubClassOf: structure[4: area] some Flying[4: Air] 15: 708 : 1: AirForce SubClassOf: structure[4: area] some Air[1: Air] 15: 708 ; 1; AirForce SubClassOf: structure[4: area] some Fire[3: Air] 15: 708 ; 1; AirForce SubClassOf: structure[4: area] some Note[3: Air] 99: 76 ; 4; NuclearRadiologist SubClassOf: measure[2: measures] some Thing 15: 143 ; 1; Girls_costume SubClassOf: origin[1: origin] some Girl[2: Girls] 15: 143 ; 1; Girls_costume SubClassOf: structure[4: area] some Girl[2: Girls] 5: 173 ; 2; RaceCar EquivalentTo: Contest[4: Race] and Machine[4: Car] 5: 173 ; 2; RaceCar EquivalentTo: AirStream[3: Race] and Automobile[4: Car] 5: 173 ; 2; RaceCar EquivalentTo: AirStream[3: Race] and Railcar[4: Car] 5: 173 : 2: RaceCar EquivalentTo: AirStream[3: Race] and Machine[4: Car] 5: 173 ; 2; RaceCar EquivalentTo: Mace[2: Race] and Machine[4: Car] 5: 173 ; 2; RaceCar EquivalentTo: Face[2: Race] and Automobile[4: Car]

RaceCar EquivalentTo: Face[2: Race] and Railcar[4: Car]

5: 173 : 2:

```
5: 173 ; 2;
             RaceCar EquivalentTo: Face[2: Race] and Machine[4: Car]
15: 687 ; 1;
              HomeMortgage SubClassOf: origin[1: origin] some Address[4: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: origin[1: origin] some Residence[3: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: origin[1: origin] some Hole[2: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: origin[1: origin] some House[3: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: origin[1: origin] some Bag[3: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: origin[1: origin] some Base[3: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: structure[4: area] some Address[4: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: structure[4: area] some Residence[3: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: structure[4: area] some Hole[2: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: structure[4: area] some House[3: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: structure[4: area] some Bag[3: Home]
15: 687 ; 1;
              HomeMortgage SubClassOf: structure[4: area] some Base[3: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some Address[4: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some Residence[3: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some Hole[2: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some House[3: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage 1: Mortgage and origin 1: origin some Bag 3: Home
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some Base[3: Home]
15: 687 ; 2;
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Address[4: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Residence[3: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Hole[2: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some House[3: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Bag[3: Home]
15: 687 ; 2;
              HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Base[3: Home]
5: 217 ; 2;
             HomeMortgage Equi valentTo: Address[4: Home] and Mortgage[1: Mortgage]
5: 217 ; 2;
             HomeMortgage EquivalentTo: Hole[2: Home] and Mortgage[1: Mortgage]
5: 217 ; 2;
             HomeMortgage EquivalentTo: Bag[3: Home] and Mortgage[1: Mortgage]
5: 217 : 2:
             HomeMortgage EquivalentTo: Base[3: Home] and Mortgage[1: Mortgage]
38: 150 ; 2;
              AutomaticCamera SubClassOf: time[3: case] some AutomaticGun[2: Automatic]
38: 150 ; 2;
              AutomaticCamera SubClassOf: patient[4: case] some AutomaticGun[2: Automatic]
38: 150 : 2:
              AutomaticCamera SubClassOf: instance[3: case] some AutomaticGun[2: Automatic]
15: 111 ; 1;
              AutomaticCamera SubClassOf: origin[1: origin] some AutomaticGun[2: Automatic]
15: 111 : 1:
              AutomaticCamera SubClassOf: structure[4: area] some AutomaticGun[2: Automatic]
15: 111 : 2:
               AutomaticCamera EquivalentTo: Camera[1: Camera] and origin[1: origin] some AutomaticGun[2: Automatic]
15: 111 ; 2;
               AutomaticCamera EquivalentTo: Camera[1: Camera] and structure[4: area] some AutomaticGun[2: Automatic]
15: 111 : 2:
               AutomaticCamera EquivalentTo: Camel[1: Camera] and origin[1: origin] some AutomaticGun[2: Automatic]
15: 111 ; 2;
               AutomaticCamera EquivalentTo: Camel[1: Camera] and structure[4: area] some AutomaticGun[2: Automatic]
32: 712 ; 1;
               RadioScanner SubClassOf: traverses[1: traversedby] some Set[4: Radio]
32: 712 ; 1;
               RadioScanner SubClassOf: traverses[1: traversedby] some Radium[1: Radio]
32: 712 ; 1;
               RadioScanner SubClassOf: traverses[1: traversedby] some Radish[1: Radio]
32: 712 ; 1;
32: 712 ; 1;
               RadioScanner SubClassOf: traverses[1: traversed_by] some Set[4: Radio]
               RadioScanner SubClassOf: traverses[1: traversed_by] some Radium[1: Radio]
32: 712 ; 1;
32: 712 ; 2;
               Radi oScanner SubCl assOf: traverses[1: traversed_by] some Radi sh[1: Radi o]
               RadioScanner SubClassOf: inverse uses[2: use] some Set[4: Radio]
32: 712 ; 2;
               RadioScanner SubClassOf: inverse uses[2: use] some Radium[1: Radio]
32: 712 ; 2;
32: 712 ; 2;
               RadioScanner SubClassOf: inverse uses[2: use] some Radish[1: Radio]
               RadioScanner SubClassOf: inverse traverses[2: traverse] some Set[4: Radio]
32: 712 ; 2;
               RadioScanner SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio]
32: 712 ; 2;
32: 712 ; 3;
               RadioScanner SubClassOf: inverse traverses[2: traverse] some Radish[1: Radio]
               RadioScanner SubClassOf: traverses[1: traversedby] some Thing
32: 712 ; 3;
               RadioScanner SubClassOf: traverses[1: traversed_by] some Thing
32: 712 ; 4;
               RadioScanner SubClassOf: inverse uses[2: use] some Thing
32: 712 ; 4;
               RadioScanner SubClassOf: inverse traverses[2: traverse] some Thing
32: 712 ; 5;
               RadioScanner EquivalentTo: Dish[3: Scanner] and traverses[1: traversedby] some Set[4: Radio]
32: 712 ; 5;
               RadioScanner EquivalentTo: Dish[3: Scanner] and traverses[1: traversedby] some Radium[1: Radio]
32: 712 ; 5;
               Radi oScanner Equi val entTo: Di sh[3: Scanner] and traverses[1: traversedbý] some Radi sh[1: Radi o]
32: 712 ; 5;
               RadioScanner EquivalentTo: Dish[3: Scanner] and traverses[1: traversed_by] some Set[4: Radio]
32: 712 ; 5;
               RadioScanner EquivalentTo: Dish[3: Scanner] and traverses[1: traversed_by] some Radium[1: Radio]
32: 712 ; 5;
               Radi oScanner Equi val entTo: Di sh[3: Scanner] and traverses[1: traversed_ov] some Radi sh[1: Radi o]
32: 712 ; 6;
               RadioScanner EquivalentTo: Dish[3: Scanner] and inverse uses[2: use] some Set[4: Radio]
32: 712 ; 6;
               RadioScanner EquivalentTo: Dish[3: Scanner] and inverse uses[2: use] some Radium[1: Radio]
32: 712 : 6:
               RadioScanner EquivalentTo: Dish[3: Scanner] and inverse uses[2: use] some Radish[1: Radio]
32: 712 ; 6;
               RadioScanner EquivalentTo: Dish[3: Scanner] and inverse traverses[2: traverse] some Set[4: Radio]
32: 712 ; 6;
               RadioScanner EquivalentTo: Dish[3: Scanner] and inverse traverses[2: traverse] some Radium[1: Radio]
               RadioScanner EquivalentTo: Dish[3: Scanner] and inverse traverses[2: traverse] some Radish[1: Radio]
32: 712 ; 6;
```

```
TireChains EquivalentTo: Wire[2: Tire] and Iron[3: Chains] TireChains EquivalentTo: Wire[2: Tire] and Bond[3: Chains]
5: 346 ; 2;
5: 346 ; 2;
5: 346 ; 2;
              TireChains EquivalentTo: Wire[2: Tire] and ChainGun[1: Chains]
5: 346 ; 2;
              TireChains EquivalentTo: Wire[2: Tire] and Chair[1: Chains]
              TireChains EquivalentTo: Tide[2: Tire]
TireChains EquivalentTo: Tide[2: Tire]
TireChains EquivalentTo: Tide[2: Tire]
                                                          and Iron[3: Chains]
5: 346 ; 2;
5: 346 ; 2;
                                                          and ChainGun[1: Chains]
5: 346 ; 2;
                                                          and Chair[1: Chains]
              TireChains EquivalentTo: Fire[2: Tire] and Iron[3: Chains]
TireChains EquivalentTo: Fire[2: Tire] and Bond[3: Chains]
TireChains EquivalentTo: Fire[2: Tire] and ChainGun[1: Chains]
5: 346 ; 2;
5: 346 ; 2;
5: 346 ; 2;
5: 346 ; 2;
              TireChains EquivalentTo: Fire[2: Tire] and Chair[1: Chains]
15: 82 ; 1;
              TireChains SubClassOf: origin[1: origin] some Wire[2: Tire]
15: 82 ; 1;
              TireChains SubClassOf: origin[1: origin] some Tide[2: Tire]
15: 82 ; 1;
              TireChains SubClassOf: oriğin[1: oriğin] some Fire[2: Tire]
15: 82 ; 1;
              TireChains SubClassOf: structure[4: area] some Wire[2: Tire]
              TireChains SubClassOf: structure[4: area] some Tide[2: Tire]
15: 82 ; 1;
15: 82 ; 1;
              TireChains SubClassOf: structure[4: area] some Fire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Iron[3: Chains] and origin[1: origin] some Wire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Iron[3: Chains] and oriğin[1: oriğin] some Tide[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Iron[3: Chains] and origin[1: origin] some Fire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Iron[3: Chains] and structure[4: area] some Wire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Iron[3: Chains] and structure[4: area] some Tide[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Iron[3: Chains] and structure[4: area] some Fire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Bond[3: Chains] and origin[1: origin] some Wire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Bond[3: Chains] and origin[1: origin] some Tide[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Bond[3: Chains] and origin[1: origin] some Fire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Bond[3: Chains] and structure[4: area] some Wire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Bond[3: Chains] and structure[4: area] some Tide[2: Tire]
15: 82 : 2:
              TireChains EquivalentTo: Bond[3: Chains] and structure[4: area] some Fire[2: Tire]
              TireChains EquivalentTo: ChainGun[1: Chains] and origin[1: origin] some Wire[2: Tire]
15: 82 ; 2;
15: 82 ; 2;
              TireChains EquivalentTo: ChainGun[1: Chains] and origin[1: origin] some Tide[2: Tire]
15: 82 : 2:
              TireChains EquivalentTo: ChainGun[1: Chains] and origin[1: origin] some Fire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: ChainGun[1: Chains] and structure[4: area] some Wire[2: Tire]
15: 82 : 2:
              TireChains EquivalentTo: ChainGun[1: Chains] and structure[4: area] some Tide[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: ChainGun[1: Chains] and structure[4: area] some Fire[2: Tire]
              TireChains EquivalentTo: Chair[1: Chains] and origin[1: origin] some Wire[2: Tire]
15: 82 ; 2;
15: 82 ; 2;
              TireChains EquivalentTo: Chair[1: Chains] and origin[1: origin] some Tide[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Chair[1: Chains] and origin[1: origin] some Fire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Chair[1: Chains] and structure[4: area] some Wire[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Chair[1: Chains] and structure[4: area] some Tide[2: Tire]
15: 82 ; 2;
              TireChains EquivalentTo: Chair[1: Chains] and structure[4: area] some Fire[2: Tire]
32: 93 ; 1:
              RingFinger SubClassOf: traverses[1: traversedby] some Ringing[3: Ring]
32: 93 : 1:
              RingFinger SubClassOf: traverses[1: traversedby] some Wing[2: Ring]
32: 93 ; 1;
              RingFinger SubClassOf: traverses[1: traversedby] some Jewelry[4: Ring]
32: 93 ; 1;
              RingFinger SubClassOf: traverses[1: traversedby] some Nest[3: Ring]
32: 93 ; 1;
              RingFinger SubClassOf: traverses[1: traversed_by] some Ringing[3: Ring]
32: 93 ; 1;
              RingFinger SubClassOf: traverses[1: traversed_by] some Wing[2: Ring]
32: 93 : 1:
              RingFinger SubClassOf: traverses[1: traversed_by] some Jewelry[4: Ring]
32: 93 ; 1;
              RingFinger SubClassOf: traverses[1: traversed_by] some Nest[3: Ring]
32: 93 ; 2;
              RingFinger SubClassOf: inverse uses[2: use] some Ringing[3: Ring]
32: 93 ; 2;
              RingFinger SubClassOf: inverse uses[2: use] some Wing[2: Ring]
32: 93 ; 2;
              RingFinger SubClassOf: inverse uses[2: use] some Jewelry[4: Ring]
32: 93 ; 2;
              RingFinger SubClassOf: inverse uses[2: use] some Nest[3: Ring]
32: 93 ; 2;
              RingFinger SubClassOf: inverse traverses[2: traverse] some Ringing[3: Ring]
32: 93 ; 2;
              RingFinger SubClassOf: inverse traverses[2: traverse] some Wing[2: Ring]
32: 93 ; 2;
              RingFinger SubClassOf: inverse traverses[2: traverse] some Jewelry[4: King]
32: 93 : 2:
              RingFinger SubClassOf: inverse traverses[2: traverse] some Nest[3: Ring]
32: 93 ; 3;
              RingFinger SubClassOf: traverses[1: traversedby] some Thing
32: 93 ; 3;
              RingFinger SubClassOf: traverses[1: traversed_by] some Thing
              RingFinger SubClassOf: inverse uses[2: use] some Thing
32: 93 ; 4;
32: 93 ; 4;
              RingFinger SubClassOf: inverse traverses[2: traverse] some Thing
32: 93 ; 5;
              RingFinger EquivalentTo: Thumb[3: Finger] and traverses[1: traversedby] some Ringing[3: Ring]
              RingFinger EquivalentTo: Thumb[3: Finger] and traverses[1: traversedby] some Wing[2: Ring] RingFinger EquivalentTo: Thumb[3: Finger] and traverses[1: traversedby] some Jewelry[4: Ring] RingFinger EquivalentTo: Thumb[3: Finger] and traverses[1: traversedby] some Nest[3: Ring]
32: 93 : 5:
32: 93 ; 5;
32: 93 ; 5;
              RingFinger EquivalentTo: Thumb[3: Finger] and traverses[1: traversed_by] some Ringing[3: Ring]
32: 93 ; 5;
```

fout. normal. txt 32: 93 ; 5; RingFinger EquivalentTo: Thumb[3: Finger] and traverses[1: traversed_by] some Wing[2: Ring 32: 93 ; 5; RingFinger EquivalentTo: Thumb[3: Finger] and traverses[1: traversed_by] some Jewelry[4: Ring] 32: 93 : 5: RingFinger EquivalentTo: Thumb[3: Finger] and traverses[1: traversed_by] some Nest[3: Ring] 32: 93 : 5: RingFinger EquivalentTo: Index[3: Finger] and traverses[1: traversedby] some Ringing[3: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Index[3: Finger] and traverses[1: traversedby] some Wing[2: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Index[3: Finger] and traverses[1: traversedby] some Jewelry[4: King] 32: 93 ; 5; RingFinger EquivalentTo: Index[3: Finger] and traverses[1: traversedby] some Nest[3: Ring] RingFinger EquivalentTo: Index[3: Finger] and traverses[1: traversed_by] some Ringing[3: King] 32: 93 ; 5; 32: 93 : 5: RingFinger EquivalentTo: Index[3: Finger] and traverses[1: traversed_by] some Wing[2: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Index[3: Finger] and traverses[1: traversed_by] some Jewer[4: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Index[3: Finger] and traverses[1: traversed_by] some Nest[3: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Finger[1: Finger] and traverses[1: traversedby] some Ringing[3: King] 32: 93 ; 5; RingFinger EquivalentTo: Finger[1: Finger] and traverses[1: traversedby] some Wing[2: Ring] 32: 93 : 5: RingFinger EquivalentTo: Finger[1: Finger] and traverses[1: traversedby] some Jewelry[4: King] 32: 93 ; 5; RingFinger EquivalentTo: Finger[1: Finger] and traverses[1: traversedby] some Nest[3: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Finger[1: Finger] and traverses[1: traversed_by] some Ringing[3: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Finger[1: Finger] and traverses[1: traversed_by] some Wing[2: Ring] 32: 93 : 5: RingFinger EquivalentTo: Finger[1: Finger] and traverses[1: traversed_by] some Jewelry[4: Ring] RingFinger EquivalentTo: Finger[1: Finger] and traverses[1: traversed_by] some Nest[3: Ring] 32: 93 ; 5; 32: 93 ; 5; RingFinger EquivalentTo: Toe[4: Finger] and traverses[1: traversedby] some Ringing[3: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Toe[4: Finger] and traverses[1: traversedby] some Wing[2: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Toe[4: Finger] and traverses[1: traversedby] some Jewelry[4: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Toe[4: Finger] and traverses[1: traversedby] some Nest[3: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Toe[4: Finger] and traverses[1: traversed_by] some Ringing[3: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Toe[4: Finger] and traverses[1: traversed_by] some Wing[2: Ring] 32: 93 ; 5; RingFinger EquivalentTo: Toe[4: Finger] and traverses[1: traversed_by] some Jewelry[4: King] 32: 93 ; 5; RingFinger EquivalentTo: Toe[4: Finger] and traverses[1: traversed_by] some Nest[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Thumb[3: Finger] and inverse uses[2: use] some Ringing[3: Ring] 32: 93 : 6: RingFinger EquivalentTo: Thumb[3: Finger] and inverse uses[2: use] some Wing[2: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Thumb[3: Finger] and inverse uses[2: use] some Jewelry[4: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Thumb[3: Finger] and inverse uses[2: use] some Nest[3: Ring] 32: 93 : 6: RingFinger EquivalentTo: Thumb[3: Finger] and inverse traverses[2: traverse] some Ringing[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Thumb[3: Finger] and inverse traverses[2: traverse] some Wing[2: Ring] 32: 93 : 6: RingFinger EquivalentTo: Thumb[3: Finger] and inverse traverses[2: traverse] some Jewelry[4: Ring] 32: 93 : 6: RingFinger EquivalentTo: Thumb[3: Finger] and inverse traverses[2: traverse] some Nest[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Index[3: Finger] and inverse uses[2: use] some Ringing[3: Ring] 32: 93 : 6: RingFinger EquivalentTo: Index[3: Finger] and inverse uses[2: use] some Wing[2: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Index[3: Finger] and inverse uses[2: use] some Jewelry[4: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Index[3: Finger] and inverse uses[2: use] some Nest[3: Ring] 32: 93 : 6: RingFinger EquivalentTo: Index[3: Finger] and inverse traverses[2: traverse] some Ringing[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Index[3: Finger] and inverse traverses[2: traverse] some Wing[2: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Index[3: Finger] and inverse traverses[2: traverse] some Jewelry[4: Ring] 32: 93 : 6: RingFinger EquivalentTo: Index[3: Finger] and inverse traverses[2: traverse] some Nest[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Finger[1: Finger] and inverse uses[2: use] some Ringing[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Finger[1: Finger] and inverse uses[2: use] some Wing[2: Ring] 32: 93 : 6: RingFinger EquivalentTo: Finger[1: Finger] and inverse uses[2: use] some Jewelry[4: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Finger[1: Finger] and inverse uses[2: use] some Nest[3: Ring] 32: 93 : 6: RingFinger EquivalentTo: Finger[1: Finger] and inverse traverses[2: traverse] some Ringing[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Finger[1: Finger] and inverse traverses[2: traverse] some Wing[2: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Finger[1: Finger] and inverse traverses[2: traverse] some Jewelry[4: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Finger[1: Finger] and inverse traverses[2: traverse] some Nest[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Toe[4: Finger] and inverse uses[2: use] some Ringing[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Toe[4: Finger] and inverse uses[2: use] some Wing[2: Ring] 32: 93 : 6: RingFinger EquivalentTo: Toe[4: Finger] and inverse uses[2: use] some Jewelry[4: King] 32: 93 ; 6; RingFinger EquivalentTo: Toe[4: Finger] and inverse uses[2: use] some Nest[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Toe[4: Finger] and inverse traverses[2: traverse] some Ringing[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Toe[4: Finger] and inverse traverses[2: traverse] some Wing[2: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Toe[4: Finger] and inverse traverses[2: traverse] some Jewelry[4: King] RingFinger EquivalentTo: Toe[4: Finger] and inverse traverses[2: traverse] some Nest[3: Ring] 32: 93 ; 6; RingFinger EquivalentTo: Thumb[3: Finger] and member[2: memberof] some Ringing[3: Ring] RingFinger EquivalentTo: Thumb[3: Finger] and member[2: memberof] some Jewelry[4: Ring] RingFinger EquivalentTo: Index[3: Finger] and member[2: memberof] some Ringing[3: Ring] 19: 82 ; 1; 19: 82 ; 1; 19: 82 ; 1; 19:82:1: RingFinger EquivalentTo: Index[3: Finger] and member[2: memberof] some Jewelry[4: Ring] RingFinger EquivalentTo: Finger[1: Finger] and member[2: memberof] some Ringing[3: Ring] RingFinger EquivalentTo: Finger[1: Finger] and member[2: memberof] some Jewelry[4: Ring] RingFinger EquivalentTo: Toe[4: Finger] and member[2: memberof] some Ringing[3: Ring] 19: 82 ; 1; 19: 82 ; 1; 19: 82 ; 1;

fout. normal. txt RingFinger EquivalentTo: Toe[4: Finger] and member[2: memberof] some Jewelry[4: Ring] MagazineArticle SubClassOf: origin[1: origin] some Magazine[1: Magazine] 19: 82 ; 1; 15: 837 ; 1; 15: 837 ; 1; MağazineArticle SubClassOf: oriğin[1: oriğin] some Newspaper[3: Magazine] 15: 837 ; 1; MagazineArticle SubClassOf: oriğin[1: oriğin] some Publisher[3: Magazine] 15: 837 ; 1; MagazineArticle SubClassOf: oriğin[1: oriğin] some Paper[3: Magazine] 15: 837 ; 1; Magazi neArti cle SubClassOf: structure[4: area] some Magazi ne[1: Magazi ne] 15: 837 ; 1; MagazineArticle SubClassOf: structure[4: area] some Newspaper[3: Magazine] MağazineArticle SubClassOf: structure[4: area] some Publisher[3: Mağazine] 15: 837 ; 1; MagazineArticle SubClassOf: structure[4: area] some Paper[3: Magazine] 15: 837 ; 1; 15: 837 ; 2; MagazineArticle EquivalentTo: Dish[4: Article] and origin[1: origin] some Magazine[1: Magazine] MagazineArticle EquivalentTo: Dish[4: Article] and origin[1: origin] some Newspaper[3: Magazine] 15: 837 ; 2; 15: 837 ; 2; MağazineArticle EquivalentTo: Dish[4: Article] and oriğin[1: oriğin] some Publisher[3: Mağazine] 15: 837 ; 2; MagazineArticle EquivalentTo: Dish[4: Article] and origin[1: origin] some Paper[3: Magazine] 15: 837 ; 2; Magazi neArticle EquivalentTo: Dish[4: Article] and structure[4: area] some Magazi ne[1: Magazi ne] 15: 837 ; 2; MagazineArticle EquivalentTo: Dish[4: Article] and structure[4: area] some Newspaper[3: Magazine] 15: 837 ; 2; MağazineArticle EquivalentTo: Dish[4: Article] and structure[4: area] some Publisher[3: Mağazine] 15: 837 ; 2; MagazineArticle EquivalentTo: Dish[4: Article] and structure[4: area] some Paper[3: Magazine] 15: 837 ; 2; MagazineArticle EquivalentTo: Article[1: Article] and origin[1: origin] some Magazine[1: Magazine] MagazineArticle EquivalentTo: Article[1: Article] and origin[1: origin] some Newspaper[3: Magazine] 15: 837 ; 2; 15: 837 ; 2; MağazineArticle EquivalentTo: Article 1: Article and oriğin 1: oriğin some Publisher 3: Mağazine 1 15: 837 ; 2; MagazineArticle EquivalentTo: Article[1: Article] and origin[1: origin] some Paper[3: Magazine] 15: 837 ; 2; MagazineArticle EquivalentTo: Article and structure 4: area some Magazine 1: Magazine 15: 837 ; 2; MagazineArticle EquivalentTo: Article 1: Article 1 and structure 4: area some Newspaper 3: Magazine 15: 837 ; 2; MağazineArticle EquivalentTo: Article[1: Article] and structure[4: area] some Publisher[3: Mağazine] 15: 837 ; 2; MagazineArticle EquivalentTo: Article 1: Article 2 and structure 4: area 5 some Paper 3: Magazine 1 15: 837 ; 2; MagazineArticle EquivalentTo: Tableware[4: Article] and origin[1: origin] some Magazine[1: Magazine] 15: 837 ; 2; MagazineArticle EquivalentTo: Tableware[4: Article] and origin[1: origin] some Newspaper[3: Magazine] 15: 837 ; 2; MağazineArticle EquivalentTo: Tableware[4: Article] and oriğin[1: oriğin] some Publisher[3: Mağazine] 15: 837 : 2: MagazineArticle EquivalentTo: Tableware[4: Article] and origin[1: origin] some Paper[3: Magazine] 15: 837 ; 2; Magazi neArti cle Equi val entTo: Tableware[4: Arti cle] and structure[4: area] some Magazi ne[1: Magazi ne] 15: 837 ; 2; MagazineArticle EquivalentTo: Tableware[4: Article] and structure[4: area] some Newspaper[3: Magazine] 15: 837 : 2: MagazineArticle EquivalentTo: Tableware[4: Article] and structure[4: area] some Publisher[3: Magazine] 15: 837 ; 2; MagazineArticle EquivalentTo: Tableware[4: Article] and structure[4: area] some Paper[3: Magazine] 15: 837 : 2: MagazineArticle EquivalentTo: ParticleWord[1: Article] and origin[1: origin] some Magazine[1: Magazine] 15: 837 : 2: MagazineArticle EquivalentTo: ParticleWord[1: Article] and origin[1: origin] some Newspaper[3: Magazine] MağazineArticle EquivalentTo: ParticleWord[1: Article] and oriğin[1: oriğin] some Publisher[3: Mağazine] 15: 837 ; 2; 15: 837 : 2: MağazineArticle EquivalentTo: ParticleWord[1: Article] and oriğin[1: oriğin] some Paper[3: Magaziñe] 15: 837 ; 2; MagazineArticle EquivalentTo: ParticleWord[1: Article] and structure[4: area] some Magazine[1: Magazine] MağazineArticle EquivalentTo: ParticleWord[1: Article] and structure[4: area] some Newspaper[3: Magazine] 15: 837 ; 2; 15: 837 ; 2; MagazineArticle EquivalentTo: ParticleWord[1: Article] and structure[4: area] some Publisher[3: Magazine] 15: 837 ; 2; MagazineArticle EquivalentTo: ParticleWord[1: Article] and structure[4: area] some Paper[3: Magazine] 15: 385 ; 1; FlarePipe SubClassOf: origin[1: origin] some Combustion[3: Flare] 15: 385 : 1: FlarePipe SubClassOf: oriğin[1: oriğin] some Explosion[3: Flare] 15: 385 ; 1; FlarePipe SubClassOf: origin[1: origin] some Fire[3: Flare] 15: 385 ; 1; FlarePipe SubClassOf: structure[4: area] some Combustion[3: Flare] 15: 385 ; 1; FlarePipe SubClassOf: structure[4: area] some Explosion[3: Flare] 15: 385 ; 1; FlarePipe SubClassOf: structure[4: area] some Fire[3: Flare] 15: 385 ; 2; FlarePipe EquivalentTo: Tube[3: Pipe] and origin[1: origin] some Combustion[3: Flare] 15: 385 ; 2; FlarePipe EquivalentTo: Tube[3: Pipe] and origin[1: origin] some Explosion[3: Flare] 15: 385 ; 2; FlarePipe EquivalentTo: Tube[3: Pipe] and origin[1: origin] some Fire[3: Flare] 15: 385 ; 2; FlarePipe EquivalentTo: Tube[3: Pipe] and structure[4: area] some Combustion[3: Flare] 15: 385 ; 2; FlarePipe EquivalentTo: Tube[3: Pipe] and structure[4: area] some Explosion[3: Flare] 15: 385 ; 2; FlarePipe EquivalentTo: Tube[3: Pipe] and structure[4: area] some Fire[3: Flare] 15: 147 ; 1; Vehiclekey SubClassOf: origin[1: origin] some Vehicle[1: Vehicle] 15: 147 ; 1; VehicleKey SubClassOf: structure[4: area] some Vehicle[1: Vehicle] 15: 147 ; 2; VehicleKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Vehicle[1: Vehicle] 15: 147 ; 2; VehicleKeý EquivalentTo: Keýstone[3: Keý] and structure[4: ărea] some Vehicle[1: Vehicle] 15: 147 ; 2; VehicleKey EquivalentTo: Key[1: Key] and origin[1: origin] some Vehicle[1: Vehicle] 15: 147 ; 2; VehicleKeý EquivalentTo: Keý[1: Keý] and structure[4: area] some Vehicle[1: Vehicle] 15: 147 ; 2; VehicleKey EquivalentTo: Paint[3: Key] and origin[1: origin] some Vehicle[1: Vehicle] 15: 147 ; 2; VehicleKey EquivalentTo: Paint[3: Key] and structure[4: area] some Vehicle[1: Vehicle] 32: 146 ; 1; VehicleKey SubClassOf: traverses[1: traversedby] some Vehicle[1: Vehicle] VehicleKey SubClassOf: traverses[1: traversed_by] some Vehicle[1: Vehicle] 32: 146 : 1: 32: 146 ; 2; VehicleKey SubClassOf: inverse uses[2: use] some Vehicle[1: Vehicle] 32: 146 ; 2; VehicleKey SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle]

VehicleKey SubClassOf: traverses[1: traversedby] some Thing

32: 146 ; 3;

```
32: 146 : 3:
               VehicleKey SubClassOf: traverses[1: traversed_by] some Thing
32: 146 ; 4:
               VehicleKey SubClassOf: inverse uses[2: use] some Thing
32: 146 : 4:
               VehicleKey SubClassOf: inverse traverses[2: traverse] some Thing
               VehicleKey EquivalentTo: Keystone[3: Key] and traverses[1: traversedby] some Vehicle[1: Vehicle] VehicleKey EquivalentTo: Keystone[3: Key] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 146 ; 5;
32: 146 ; 5;
32: 146 ; 5;
               VehicleKey EquivalentTo: Key[1: Key] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 146 ; 5;
               VehicleKey EquivalentTo: Keỹ[1: Keỹ] and traverses[1: traversed_bỹ] some Vehiclē[1: Vehiclē]
32: 146 ; 5;
               VehicleKey EquivalentTo: Paint[3: Key] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 146 ; 5;
               VehicleKey EquivalentTo: Paint[3: Keyj and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 146 ; 6;
               VehicleKey EquivalentTo: Keystone[3: Key] and inverse uses[2: use] some Vehicle[1: Vehicle]
               VehicleKey EquivalentTo: Keystone[3: Key] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 146 ; 6;
32: 146 ; 6;
               VehicleKey EquivalentTo: Key[1: Key] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 146 ; 6;
               VehicleKey EquivalentTo: Key[1: Key] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 146 ; 6;
               VehicleKey EquivalentTo: Paint[3: Key] and inverse uses[2: use] some Vehicle[1: Vehicle]
32: 146 ; 6;
               VehicleKey EquivalentTo: Paint[3: Key] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
15: 282 ; 1;
               Sac_Organic SubClassOf: origin[1: origin] some Pocket[3: Sac]
15: 282 ; 1;
               Sac_Organic SubClassOf: structure[4: area] some Pocket[3: Sac]
15: 282 ; 2;
               Sac_Organic EquivalentTo: Organism[1: Organic] and origin[1: origin] some Pocket[3: Sac]
               Sac_Organic EquivalentTo: Organism[1: Organic] and structure[4: area] some Pocket[3: Sac] Sac_Organic EquivalentTo: Fertilizer[4: Organic] and origin[1: origin] some Pocket[3: Sac]
15: 282 ; 2;
15: 282 ; 2;
15: 282 ; 2;
               Sac_Organic EquivalentTo: Fertilizer[4: Organic] and structure[4: area] some Pocket[3: Sac]
5: 202 ; 2;
              Sac Organic EquivalentTo: Pocket[3: Sac] and Fertilizer[4: Organic]
14: 808 ; 1;
               Magazi neRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Magazi ne[1: Magazi ne]
14: 808 ; 1;
               Magazi neRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Newspaper[3: Magazi ne]
14: 808 ; 1;
               Magazi neRack SubCl assOf: Rock[2: Rack] and gainsControl[1: contain] some Publisher[3: Magazi ne]
14: 808 ; 1;
               Magazi neRack SubCl assOf: Rock[2: Rack]
                                                          and gainsControl[1: contain] some Paper[3: Magazine]
14: 808 ; 1;
                                                          and contains[2: contain] some Magazine[1: Magazine]
               Magazi neRack SubCl assOf: Rock[2: Rack]
14: 808 ; 1;
               Magazi neRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Newspaper[3: Magazi ne]
14: 808 : 1:
               Magazi neRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Publisher[3: Magazine]
               Magazi neRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Paper[3: Magazi ne]
14: 808 ; 1;
14: 808 ; 1;
               Magazi neRack SubCl assOf: Wheel[3: Rack] and gainsControl[1: contain] some Magazi ne[1: Magazi ne]
14: 808 : 1:
               MagazineRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Newspaper[3: Magazine]
14: 808 ; 1;
               Magazi neRack SubClassOf: Wheel 3: Rack and gainsControl 1: contain some Publisher 3: Magazi ne
14: 808 : 1:
               Magazi neRack SubClassOf: Wheel 3: Rack and gainsControl 1: contain some Paper 3: Magazi ne]
14: 808 ; 1;
               Magazi neRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Magazi ne[1: Magazi ne]
14: 808 ; 1;
               Magazi neRack SubCl assOf: Wheel [3: Rack]
                                                           and contains[2: contain] some Newspaper[3: Magazine]
14: 808 : 1:
               MagazineRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Publisher[3: Magazine]
14: 808 ; 1;
               Magazi neRack SubClassOf: Wheel 3: Rack and contains 2: contain some Paper 3: Magazi nel
14: 808 ; 2;
               MagazineRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Magazine[1: Magazine]
                                                          and inverse address[4: place] some Newspaper[3: Magazine]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2: Rack]
14: 808 ; 2;
                                                          and inverse address[4: place] some Publisher[3: Magazine]
               Magazi neRack SubCl assOf: Rock[2: Rack]
14: 808 ; 2;
               Magazi neRack SubClassOf: Rock[2:
                                                   Rack1
                                                          and inverse address[4: place] some Paper[3: Magazine]
14: 808 : 2:
               Magazi neRack SubCl assOf: Rock[2:
                                                   Rack1
                                                          and inverse part[4: place] some Magazine[1: Magazine]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2:
                                                   Rack
                                                          and inverse part[4: place] some Newspaper[3: Magazine]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2: Rack]
                                                          and inverse part[4: place] some Publisher[3: Magazine]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2:
                                                   Rack1
                                                          and inverse part[4: place] some Paper[3: Magazine]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2:
                                                   Rack
                                                          and inverse property[4: place] some Magazine[1: Magazine]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2:
                                                   Rack1
                                                          and inverse property[4: place] some Newspaper[3: Magazine]
14: 808 ; 2;
               Magazi neRack SubCl ass0f: Rock[2:
                                                          and inverse property[4: place] some Publisher[3: Magazine]
                                                   Rack]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2:
                                                          and inverse property[4: place] some Paper[3: Magazine]
                                                   Rack]
14: 808 ; 2;
               Magazi neRack SubCl ass0f: Rock[2:
                                                          and inverse located[2: locatedin] some Magazine[1: Magazine]
                                                   Rack]
                                                          and inverse located[2: locatedin] some Newspaper[3: Magazine]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2:
                                                   Rack]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2:
                                                   Rack]
                                                          and inverse located[2: locatedin] some Publisher[3: Magazine]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Rock[2:
                                                          and inverse located[2: locatedin] some Paper[3: Magazine]
                                                   Rack]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Wheel[3: Rack] and inverse address[4: pl ace] some Magazi ne[1: Magazi ne]
14: 808 ; 2;
               MagazineRack SubClassOf: Wheel 3: Rack and inverse address 4: place some Newspaper 3: Magazine
14: 808 ; 2;
               MağazineRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Publisher[3: Mağazine]
14: 808 ; 2;
               Magazi neRack SubCl assOf: Wheel [3:
                                                    Rack] and inverse address[4: place] some Paper[3: Magazine]
14: 808 ; 2;
               MağazineRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Magazine[1: Magazine]
14: 808 ; 2;
               Magazi neRack SubClassOf: Wheel [3: Rack] and inverse part [4: place] some Newspaper [3: Magazi ne]
               MagazineRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Publisher[3: Magazine] MagazineRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Paper[3: Magazine]
14: 808 ; 2;
14: 808 ; 2;
14: 808 : 2:
               MagazineRack SubClassOf: Wheel[3: Rack] and inverse property[4: place] some Magazine[1: Magazine]
               MagazineRack SubClassOf: Wheel[3: Rack] and inverse property[4: place] some Newspaper[3: Magazine] MagazineRack SubClassOf: Wheel[3: Rack] and inverse property[4: place] some Publisher[3: Magazine]
14: 808 ; 2;
14: 808 ; 2;
14: 808 ; 2;
               Magazi neRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Paper[3: Magazi ne]
```

```
fout. normal. txt
               Magazi neRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Magazi ne[1: Magazi ne] Magazi neRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Newspaper[3: Magazi ne]
14: 808 ; 2;
14: 808 ; 2;
14: 808 ; 2;
               MagazineRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Publisher[3: Magazine]
14: 808 : 2:
               Magazi neRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Paper[3: Magazi ne]
15: 82 ; 1;
              Magazi neRack SubClassOf: origin[1: origin] some Magazi ne[1: Magazi ne]
15: 82 ; 1;
              MagazineRack SubClassOf: oriğin[1: oriğin] some Newspaper[3: Magazine]
15: 82 ; 1;
              MağazineRack SubClassOf: oriğin[1: oriğin] some Publisher[3: Mağazine]
15: 82 ; 1;
              MagazineRack SubClassOf: origin[1: origin] some Paper[3: Magazine]
15: 82 ; 1;
              Magazi neRack SubClassOf: structure[4: area] some Magazi ne[1: Magazi ne]
15: 82 ; 1;
              Magazi neRack SubCl assOf: structure[4: area] some Newspaper[3: Magazi ne]
15: 82 ; 1;
              Magazi neRack SubClassOf: structure[4: area] some Publisher[3: Magazi ne]
15: 82 ; 1;
              Magazi neRack SubClassOf: structure[4: area] some Paper[3: Magazi ne]
              Magazi neRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Magazi ne[1: Magazi ne] Magazi neRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Newspaper[3: Magazi ne]
15: 82 ; 2;
15: 82 ; 2;
15: 82 ; 2;
              Magazi neRack Equi val entTo: Rock[2: Rack] and origin[1: origin] some Publisher[3: Magazi ne]
15: 82 ; 2;
              MagazineRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Paper[3: Magazine]
15: 82 ; 2;
              Magazi neRack Equi val entTo: Rock[2: Rack] and structure[4: area] some Magazi ne[1: Magazi ne]
15: 82 ; 2;
              Magazi neRack Equi val entTo: Rock[2: Rack] and structure[4: area] some Newspaper[3: Magazi ne]
15: 82 ; 2;
              Mağazi neRack Equi valentTo: Rock[2: Rack] and structure[4: area] some Publisher[3: Mağazi ne]
15: 82 ; 2;
              Magazi neRack Equi val entTo: Rock[2: Rack] and structure[4: area] some Paper[3: Magazi ne]
15: 82 ; 2;
              Magazi neRack Equi val entTo: Wheel [3: Rack] and origin[1: origin] some Magazi ne[1: Magazi ne]
15: 82 ; 2;
              Magazi neRack Equi valentTo: Wheel [3: Rack] and origin [1: origin] some Newspaper [3: Magazi ne]
              Magazi neRack Equi val entTo: Wheel [3: Rack]
15: 82 ; 2;
                                                             and origin[1: origin] some Publisher[3: Magazine]
              Magazi neRack EquivalentTo: Wheel [3: Rack] and origin[1: origin] some Paper[3: Magazi ne]
15: 82 ; 2;
15: 82 ; 2;
              Magazi neRack Equi val entTo: Wheel [3: Rack]
                                                             and structure[4: area] some Magazine[1: Magazine]
15: 82 ; 2;
              Magazi neRack Equi val entTo: Wheel [3: Rack]
                                                             and structure[4: area] some Newspaper[3: Magazine]
15: 82 ; 2;
              MagazineRack EquivalentTo: Wheel [3: Rack] and structure[4: area] some Publisher[3: Magazine]
              Magazi neRack Equi val entTo: Wheel [3: Rack] and structure [4: area] some Paper [3: Magazi ne]
15: 82 ; 2;
15: 308 : 1:
               StencilArtifact SubClassOf: origin[1: origin] some Pencil[1: Stencil]
15: 308 ; 1;
               StencilArtifact SubClassOf: structure[4: area] some Pencil[1: Stencil]
15: 308 ; 2;
               StencilArtifact EquivalentTo: Device[4: Artifact] and origin[1: origin] some Pencil[1: Stencil]
15: 308 : 2:
               StencilArtifact EquivalentTo: Device[4: Artifact] and structure[4: area] some Pencil[1: Stencil]
15: 308 ; 2;
               StencilArtifact EquivalentTo: Entity[4: Artifact] and origin[1: origin] some Pencil[1: Stencil]
15: 308 : 2:
               StencilArtifact EquivalentTo: Entity[4: Artifact] and structure[4: area] some Pencil[1: Stencil]
15: 308 : 2:
               StencilArtifact EquivalentTo: Object[4: Artifact] and origin[1: origin] some Pencil[1: Stencil]
15: 308 ; 2;
               StencilArtifact EquivalentTo: Object[4: Artifact] and structure[4: area] some Pencil[1: Stencil]
15: 308 : 2:
               StencilArtifact EquivalentTo: Organism[4: Artifact] and origin[1: origin] some Pencil[1: Stencil]
15: 308 ; 2;
               StencilArtifact EquivalentTo: Organism[4: Artifact] and structure[4: area] some Pencil[1: Stencil]
               StencilArtifact EquivalentTo: Artifact[1: Artifact] and origin[1: origin] some Pencil[1: Stencil]
15: 308 ; 2;
15: 308 ; 2;
               StencilArtifact EquivalentTo: Artifact[1: Artifact] and structure[4: area] some Pencil[1: Stencil]
5: 260 ; 2;
              StencilArtifact EquivalentTo: Pencil[1: Stencil] and Device[4: Artifact]
5: 260 ; 2;
              StencilArtifact EquivalentTo: Pencil[1: Stencil] and Entity[4: Artifact]
5: 260 ; 2;
              StencilArtifact EquivalentTo: Pencil[1: Stencil] and Object[4: Artifact]
              StencilArtifact EquivalentTo: Pencil[1: Stencil] and Artifact[1: Artifact]
5: 260 ; 2;
14: 51 ; 1;
              StencilArtifact SubClassOf: Device[4: Artifact] and gainsControl[1: contain] some Pencil[1: Stencil]
14: 51 ; 1;
              StencilArtifact SubClassOf: Device[4: Artifact] and contains[2: contain] some Pencil[1: Stencil]
              StencilArtifact SubClassOf: Entity[4: Artifact] and gainsControl[1: contain] some Pencil[1: Stencil]
14: 51 ; 1;
14: 51 : 1:
              StencilArtifact SubClassOf: Entity[4: Artifact] and contains[2: contain] some Pencil[1: Stencil]
14: 51 ; 1;
              StencilArtifact SubClassOf: Object[4: Artifact] and gainsControl[1: contain] some Pencil[1: Stencil]
14: 51;1;
              StencilArtifact SubClassOf: Object[4: Artifact] and contains[2: contain] some Pencil[1: Stencil]
14: 51 ; 1;
              StencilArtifact SubClassOf: Organism[4: Artifact] and gainsControl[1: contain] some Pencil[1: Stencil]
14: 51;1;
              StencilArtifact SubClassOf: Organism[4: Artifact] and contains[2: contain] some Pencil[1: Stencil]
14: 51 ; 1;
              StencilArtifact SubClassOf: Artifact[1: Artifact] and gainsControl[1: contain] some Pencil[1: Stencil]
14: 51 ; 1;
              StencilArtifact SubClassOf: Artifact[1: Artifact] and contains[2: contain] some Pencil[1: Stencil]
14: 51 ; 2;
              StencilArtifact SubClassOf: Device[4: Artifact] and inverse address[4: place] some Pencil[1: Stencil]
14: 51 ; 2;
              StencilArtifact SubClassOf: Device[4: Artifact] and inverse part[4: place] some Pencil[1: Stencil]
14: 51 ; 2;
              StencilArtifact SubClassOf: Device[4: Artifact] and inverse property[4: place] some Pencil[1: Stencil]
14: 51 ; 2;
              StencilArtifact SubClassOf: Device[4: Artifact] and inverse located[2: locatedin] some Pencil[1: Stencil]
14: 51 ; 2;
              StencilArtifact SubClassOf: Entity[4: Artifact] and inverse address[4: place] some Pencil[1: Stencil]
14: 51 ; 2;
              StencilArtifact SubClassOf: Entity[4: Artifact] and inverse part[4: place] some Pencil[1: Stencil]
              StencilArtifact SubClassOf: Entity[4: Artifact] and inverse property[4: place] some Pencil[1: Stencil] StencilArtifact SubClassOf: Entity[4: Artifact] and inverse located[2: locatedin] some Pencil[1: Stencil]
14: 51 ; 2;
14: 51 ; 2;
14: 51 : 2:
              StencilArtifact SubClassOf: Object[4: Artifact] and inverse address[4: place] some Pencil[1: Stencil]
              StencilArtifact SubClassOf: Object[4: Artifact] and inverse part[4: place] some Pencil[1: Stencil] StencilArtifact SubClassOf: Object[4: Artifact] and inverse property[4: place] some Pencil[1: Stencil]
14: 51 ; 2;
14: 51 ; 2;
              StencilArtifact SubClassOf: Object[4: Artifact] and inverse located[2: locatedin] some Pencil[1: Stencil]
14: 51 : 2:
```

```
14: 51 ; 2;
14: 51 ; 2;
               StencilArtifact SubClassOf: Organism[4: Artifact] and inverse address[4: place] some Pencil[1: Stencil]
               StencilArtifact SubClassOf: Organism[4: Artifact] and inverse part[4: place] some Pencil[1: Stencil]
14: 51 ; 2;
               StencilArtifact SubClassOf: Organism[4: Artifact] and inverse property[4: place] some Pencil[1: Stencil]
14: 51 ; 2;
               StencilArtifact SubClassOf: Organism[4: Artifact] and inverse located[2: locatedin] some Pencil[1: Stencil]
              StencilArtifact SubClassOf: Artifact[1: Artifact] and inverse address[4: place] some Pencil[1: Stencil] StencilArtifact SubClassOf: Artifact[1: Artifact] and inverse part[4: place] some Pencil[1: Stencil]
14:51;2;
14: 51 ; 2;
14:51;2;
               StencilArtifact SubClassOf: Artifact[1: Artifact] and inverse property[4: place] some Pencil[1: Stencil]
14:51;2;
               StencilArtifact SubClassOf: Artifact[1: Artifact] and inverse located[2: locatedin] some Pencil[1: Stencil]
12: 81 ; 1;
               DanceClub SubClassOf: Order[4: Club] and composer[1: composed] some Function[4: Dance]
12: 81 ; 1;
               DanceClub SubClassOf: Order[4: Club] and composer[1: composed] some Ball[3: Dance]
              DanceClub SubClassOf: Order[4: Club] and composer[1: composed] some Dancing[4: Dance] DanceClub SubClassOf: Wood[4: Club] and composer[1: composed] some Function[4: Dance]
12: 81 ; 1;
12: 81 ; 1;
12: 81 ; 1;
               DanceClub SubClassOf: Wood[4: Club] and composer[1: composed] some Ball[3: Dance]
12: 81 ; 1;
               DanceClub SubClassOf: Wood[4: Club] and composer[1: composed] some Dancing[4: Dance]
99: 330 ; 4;
               PureMathematics SubClassOf: measure[2: measures] some Thing
1: 957 ; 1;
               MastersDegree EquivalentTo: caliber[4: Degree] some MasterCard[1: Masters]
68: 76 ; 2;
               Girls_slipper SubClassOf: Mule[3: slipper] and during[1: during] only Girl[2: Girls]
99: 212 ; 4;
               VoltageConverter SubClassOf: measure[2: measures] some Thing
                VoltageConverter SubClassOf: traverses[1: traversedby] some Thing
32: 195 ; 3;
32: 195 ; 3;
                VoltageConverter SubClassOf: traverses[1: traversed_by] some Thing
32: 195 ; 4;
                VoltageConverter SubClassOf: inverse uses[2: use] some Thing
32: 195 ; 4;
                VoltageConverter SubClassOf: inverse traverses[2: traverse] some Thing
15: 353 ; 1;
                RoadAtlas SubClassOf: origin[1: origin] some Street[4: Road]
15: 353 ; 1;
                RoadAtlas SubClassOf: oriğin[1: oriğin] some Toad[2: Road]
15: 353 ; 1;
                RoadAtlas SubClassOf: origin[1: origin] some Road[1: Road]
15: 353 ; 1;
                RoadAtlas SubClassOf: structure[4: area] some Street[4: Road]
15: 353 ; 1;
                RoadAtlas SubClassOf: structure[4: area] some Toad[2: Road]
15: 353 ; 1;
                RoadAtlas SubClassOf: structure[4: area] some Road[1: Road]
5: 693 : 2:
               WarrantCertificate EquivalentTo: Security[3: Warrant] and Certificate[1: Certificate]
               WarrantCertificate EquivalentTo: Security[3: Warrant] and Bond[4: Certificate]
5: 693 ; 2;
5: 693 ; 2;
               WarrantCertificate EquivalentTo: Security[3: Warrant] and Security[4: Certificate]
15: 622 : 1:
               ToiletBrush SubClassOf: origin[1: origin] some Covering[3: Toilet]
15: 622 ; 1;
                ToiletBrush SubClassOf: origin[1: origin] some Bathroom[4: Toilet]
15: 622 : 1:
                ToiletBrush SubClassOf: origin[1: origin] some Investment[3: Toilet]
15: 622 ; 1;
                ToiletBrush SubClassOf: origin[1: origin] some LAV[4: Toilet]
                ToiletBrush SubClassOf: origin[1: origin] some Toilet[1: Toilet]
15: 622 ; 1;
15: 622 ; 1;
                ToiletBrush SubClassOf: origin[1: origin] some Dressing[3: Toilet]
15: 622 ; 1;
                ToiletBrush SubClassOf: structure[4: area] some Covering[3: Toilet]
15: 622 ; 1;
                ToiletBrush SubClassOf: structure[4: area] some Bathroom[4: Toilet]
15: 622 ; 1;
                ToiletBrush SubClassOf: structure[4: area] some Investment[3: Toilet]
15: 622 ; 1;
                ToiletBrush SubClassOf: structure[4: area] some LAV[4: Toilet]
15: 622 ; 1;
                ToiletBrush SubClassOf: structure[4: area] some Toilet[1: Toilet]
15: 622 ; 1;
                ToiletBrush SubClassOf: structure[4: area] some Dressing[3: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Covering[3: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and oriğin[1: oriğin] some Bathroom[4: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Investment[3: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some LAV[4: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Toilet[1: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Dressing[3: Toilet]
                                                                  and structure[4: area] some Covering[3: Toilet] and structure[4: area] some Bathroom[4: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Investment[3: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some LAV[4: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Toilet[1: Toilet]
15: 622 ; 2;
                ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Dressing[3: Toilet]
12: 143 ; 1;
                ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Covering[3: Toilet]
12: 143 ; 1;
                ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Bathroom[4: Toilet]
12: 143 ; 1;
                ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Investment[3: Toilet]
                ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some LAV[4: Toilet]
12: 143 ; 1;
12: 143 ; 1;
                ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Toilet[1: Toilet]
               ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Dressing[3: Toilet] ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Covering[3: Toilet]
12: 143 ; 1;
14: 96 ; 1;
              ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Bathroom[4: Toilet] ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Investment[3: Toilet] ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some LAV[4: Toilet]
14: 96 : 1:
14: 96 ; 1;
14: 96 ; 1;
               ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Toilet[1: Toilet]
14: 96 ; 1;
```

```
ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Dressing[3: Toilet] ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Covering[3: Toilet]
14: 96 ; 1;
14: 96 ; 1;
14: 96 ; 1;
              ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Bathroom[4: Toilet]
              ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Investment[3: Toilet]
14: 96 ; 1;
              ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some LAV[4: Toilet]
ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Toilet[1: Toilet]
14: 96 ; 1;
14: 96 ; 1;
14: 96 ; 1;
              ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Dressing[3: Toilet]
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: live_at] some Covering[3: Toilet] ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: live_at] some Investment[3: Toilet]
14: 96 ; 2;
14: 96 ; 2;
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: live_at] some Dressing[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: liveat] some Covering[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: liveat] some Investment[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: liveat] some Dressing[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse home[3: place] some Covering[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse home[3: place] some Dressing[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse occupation[4: place] some Covering[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse occupation[4: place] some Dressing[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Covering[3: Toilet]
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Bathroom[4: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Investment[3: Toilet]
14: 96 ; 2;
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some LAV[4: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Toilet[1: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Dressing[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Covering[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Bathroom[4: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Investment[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some LAV[4: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Toilet[1: Toilet]
14: 96 : 2:
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Dressing[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Covering[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Bathroom[4: Toilet]
14: 96 : 2:
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Investment[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some LAV[4: Toilet]
14: 96 : 2:
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Toilet[1: Toilet]
14: 96 : 2:
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Dressing[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Covering[3: Toilet]
14: 96 : 2:
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Bathroom[4: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Investment[3: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some LAV[4: Toilet]
14: 96 : 2:
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Toilet[1: Toilet]
14: 96 ; 2;
              ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Dressing[3: Toilet]
99: 840 ; 3;
               BeautyPageant SubClassOf: measure[2: measures] some Dish[3: Beauty]
99: 840 ; 3;
               BeautyPageant SubClassOf: measure[2: measures] some Model[3: Beauty]
99: 840 ; 4;
               BeautyPageant SubClassOf: measure[2: measures] some Thing
10: 129 ; 2;
               Chemical Reaction SubClassOf: inverse penetrates[1: generates] some Thing
10: 129 : 2:
               Chemical Reaction SubClassOf: inverse causes[1: causes] some Thing
10: 129 ; 3;
               Chemical Reaction SubClassOf: causes[1: causedby] some Thing
               Chemical Reaction SubClassOf: Creation[1: Reaction] and Payment[4: cost]
10: 129 : 6:
10: 129 ; 6;
               Chemical Reaction SubClassOf: Creation[1: Reaction] and Liability[3: debt]
10: 129 ; 6;
               Chemical Reaction SubClassOf: Oxidation[4: Reaction] and Payment[4: cost]
10: 129 : 6:
               Chemical Reaction SubClassOf: Oxidation[4: Reaction] and Liability[3: debt]
10: 129 ; 6;
               Chemical Reaction SubClassOf: Combustion[4: Reaction] and Payment[4: cost]
10: 129 ; 6;
               Chemical Reaction SubClassOf: Combustion[4: Reaction] and Liability[3: debt]
68: 997 ; 2;
               NightGown SubClassOf: Dress[4: Gown] and during[1: during] only NightTime[3: Night]
5: 175 ; 2;
              HousePlan EquivalentTo: Building[4: House] and Plain[2: Plan]
5: 175 ; 2;
              HousePlan EquivalentTo: Building[4: House] and Plan[1: Plan]
5: 175 ; 2;
              HousePlan EquivalentTo: Building[4: House] and Organization[4: Plan]
5: 175 ; 2;
              HousePlan EquivalentTo: Blood[4: House] and Plain[2: Plan]
5: 175 ; 2;
              HousePlan EquivalentTo: Blood[4: House] and Plan[1: Plan]
              HousePlan EquivalentTo: Business[4: House] and Plain[2: Plan] HousePlan EquivalentTo: Business[4: House] and Plan[1: Plan]
5: 175 ; 2;
5: 175 ; 2;
5: 175 ; 2;
              HousePlan EquivalentTo: Business[4: House] and Plant[2: Plan]
5: 175 : 2:
              HousePlan EquivalentTo: Business[4: House] and Organization[4: Plan]
15: 76 ; 1;
              HousePlan SubClassOf: origin[1: origin] some Building[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: origin[1: origin] some Residence[4: House]
              HousePlan SubClassOf: origin[1: origin] some House[1: House]
15: 76 : 1:
```

```
15: 76 ; 1;
              HousePlan SubClassOf: origin[1: origin] some Blood[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: origin[1: origin]
                                                        some Horse[2: House
15: 76 ; 1;
              HousePlan SubClassOf: origin[1: origin] some Mouse[1: House]
15: 76 ; 1;
              HousePlan SubClassOf: origin[1: origin] some Business[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: oriğin[1: oriğin] some Stock[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: origin[1: origin] some Corporation[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: structure[4: area] some Building[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: structure[4: area] some Residence[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: structure[4: area]
                                                         some House[1: House]
15: 76 ; 1;
              HousePlan SubClassOf: structure[4: area]
                                                         some Blood[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: structure[4: area]
                                                         some Horse[2: House]
15: 76 ; 1;
              HousePlan SubClassOf: structure[4: area]
                                                         some Mouse[1: House]
15: 76 ; 1;
              HousePlan SubClassOf: structure[4: area]
                                                         some Business[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: structure[4: area] some Stock[4: House]
15: 76 ; 1;
              HousePlan SubClassOf: structure[4: area] some Corporation[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan] and origin[1: origin] some Building[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                      and origin[1: origin] some Residence[4: House]
15: 76 ; 2;
                                                       and origin[1: origin] some House[1: House]
              HousePlan EquivalentTo: Plain[2: Plan]
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and oriğin[1: oriğin]
                                                                              some Blood[4: House]
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and origin[1: origin]
                                                                              some Horse[2: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and oriğin[1: oriğin]
                                                                              some Mouse[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and origin[1: origin]
                                                                              some Business[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and origin[1: origin]
                                                                              some Stock[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and origin[1: origin] some Corporation[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area] some Building[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area]
                                                                               some Residence[4: House]
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area]
                                                                               some House[1: House]
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area]
                                                                               some Blood[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area]
                                                                               some Horse[2: House]
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area]
                                                                               some Mouse[1: House]
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area]
                                                                               some Business[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                       and structure[4: area] some Stock[4: House]
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plain[2: Plan]
                                                      and structure[4: area] some Corporation[4: House]
              HousePlan EquivalentTo: Plan[1: Plan] and origin[1: origin] some Building[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plan[1: Plan] and origin[1: origin] some Residence[4: House]
15: 76 ; 2;
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and origin[1: origin] some House[1: House]
              HousePlan EquivalentTo: Plan[1: Plan] and origin[1: origin] some Blood[4: House
                                                      and origin[1: origin] some Horse[2: House
              HousePlan EquivalentTo: Plan[1: Plan]
15: 76 ; 2;
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and origin[1: origin] some Mouse[1: House]
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and origin[1: origin] some Business[4: House]
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and origin[1: origin] some Stock[4: House]
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and origin[1: origin] some Corporation[4: House]
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and structure[4: area] some Building[4: House]
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and structure[4: area]
                                                                              some Residence[4: House]
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and structure[4: area]
                                                                              some House[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and structure[4: area]
                                                                              some Blood[4: House]
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and structure[4: area]
                                                                              some Horse[2: House]
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and structure[4: area]
                                                                              some Mouse[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and structure[4: area]
                                                                              some Business[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plan[1: Plan]
                                                      and structure[4: area]
                                                                              some Stock[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plan 1: Plan
                                                      and structure[4: area]
                                                                              some Corporation[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and origin[1: origin]
                                                                              some Building[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and origin[1: origin]
                                                                              some Residence[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and origin[1: origin]
                                                                              some House[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and oriğin[1: oriğin]
                                                                              some Blood[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and origin[1: origin]
                                                                              some Horse[2: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and oriğin[1: oriğin]
                                                                              some Mouse[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and oriğin[1: oriğin]
                                                                              some Business[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and oriğin[1: oriğin] some Stock[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and origin[1: origin] some Corporation[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and structure[4: area] some Building[4: House]
                                                       and structure[4: area] some Residence[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
15: 76 : 2:
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and structure[4: area]
                                                                               some House[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan]
                                                       and structure[4: area]
                                                                               some Blood[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan] and structure[4: area] some Horse[2: House]
15: 76 : 2:
              HousePlan EquivalentTo: Plant[2: Plan] and structure[4: area] some Mouse[1: House]
```

```
fout. normal. txt
              HousePlan EquivalentTo: Plant[2: Plan] and structure[4: area] some Business[4: House] HousePlan EquivalentTo: Plant[2: Plan] and structure[4: area] some Stock[4: House]
15: 76 ; 2;
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Plant[2: Plan] and structure[4: area] some Corporation[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan] and origin[1: origin] some Building[4: House]
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan] and origin[1: origin] some Residence[4: House]
              HousePlan EquivalentTo: Organization[4: Plan]
                                                               and origin[1: origin] some House[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and origin[1: origin] some Blood[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and origin[1: origin] some Horse[2: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and oriğin[1: oriğin] some Mouse[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and origin[1: origin] some Business[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and origin[1: origin] some Stock[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and origin[1: origin] some Corporation[4: House]
15: 76 ; 2;
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and structure[4: area] some Building[4: House]
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and structure[4: area] some Residence[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and structure[4: area] some House[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and structure[4: area]
                                                                                         some Blood[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and structure[4: area] some Horse[2: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and structure[4: area]
                                                                                         some Mouse[1: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan]
                                                                and structure[4: area]
                                                                                         some Business[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan] and structure[4: area] some Stock[4: House]
15: 76 ; 2;
              HousePlan EquivalentTo: Organization[4: Plan] and structure[4: area] some Corporation[4: House]
99: 395 ; 4;
              TactileSensor SubClassOf: measure[2: measures] some Thing
32: 76 ; 3;
              GibsonGuitar SubClassOf: traverses[1: traversedby] some Thing
32: 76 ; 3;
              GibsonGuitar SubClassOf: traverses[1: traversed_by] some Thing
32: 76 ; 4;
              GibsonGuitar SubClassOf: inverse uses[2: use] some Thing
32: 76 ; 4;
              GibsonGuitar SubClassOf: inverse traverses[2: traverse] some Thing
32: 990 ; 1;
               SatelliteImage SubClassOf: traverses[1: traversedby] some satellite[1: Satellite]
32: 990 ; 1;
               Satellitelmage SubClassOf: traverses[1: traversedby] some Satellite[1: Satellite]
32: 990 : 1:
               Satellitelmade SubClassOf: traverses[1: traversedby] some Planet[3: Satellite]
32: 990 ; 1;
               Satellitelmage SubClassOf: traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 990 ; 1;
               Satellitelmage SubClassOf: traverses[1: traversed_by] some satellite[1: Satellite]
32: 990 : 1:
               Satellitelmage SubClassOf: traverses[1: traversed_by] some Satellite[1: Satellite]
32: 990 ; 1;
               Satellitelmage SubClassOf: traverses[1: traversed_by] some Planet[3: Satellite]
32: 990 : 1:
               Satellitelmage SubClassOf: traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 990 : 2:
               SatelliteImage SubClassOf: inverse uses[2: use] some satellite[1: Satellite]
32: 990 ; 2;
               Satellitelmage SubClassOf: inverse uses[2: use] some Satellite[1: Satellite]
32: 990 : 2:
               SatelliteImage SubClassOf: inverse uses[2: use] some Planet[3: Satellite]
32: 990 ; 2;
               Satellitelmage SubClassOf: inverse uses[2: use] some Spacecraft[4: Satellite]
32: 990 ; 2;
               Satellitelmage SubClassOf: inverse traverses[2: traverse] some satellite[1: Satellite]
32: 990 : 2:
               Satellitelmage SubClassOf: inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 990 ; 2;
               Satellitelmage SubClassOf: inverse traverses[2: traverse] some Planet[3: Satellite]
32: 990 ; 2;
               Satellitelmage SubClassOf: inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 990 : 3:
               SatelliteImage SubClassOf: traverses[1: traversedby] some Thing
32: 990 ; 3;
               Satellitelmage SubClassOf: traverses[1: traversed_by] some Thing
32: 990 ; 4;
               Satellitelmage SubClassOf: inverse uses[2: use] some Thing
               Satellitelmage SubClassOf: inverse traverses[2: traverse] some Thing
32: 990 : 4:
32: 990 ; 5;
               Satellitelmage EquivalentTo: Device[4: Image] and traverses[1: traversedby] some satellite[1: Satellite]
32: 990 : 5:
               Satellitelmage EquivalentTo: Device[4: Image] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 990 ; 5;
               Satellitelmage EquivalentTo: Device[4: Image] and traverses[1: traversedby] some Planet[3: Satellite]
32: 990 ; 5;
                                                                 and traverses[1: traversedby] some Spacecraft[4: Satellite]
               Satellitelmage EquivalentTo: Device[4: Image]
32: 990 : 5:
               Satellitelmage EquivalentTo: Device[4: Image]
                                                                 and traverses[1: traversed_by] some satellite[1: Satellite]
32: 990 ; 5;
               Satellitelmage EquivalentTo: Device[4: Image]
                                                                 and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 990 ; 5;
               Satellitelmage EquivalentTo: Device[4: Image]
                                                                 and traverses[1: traversed_by] some Planet[3: Satellite]
32: 990 : 5:
                                                                 and traverses[1: traversed_by] some Spacecraft[4: Satellite]
               Satellitelmage EquivalentTo: Device[4: Image]
32: 990 ; 5;
               Satellitelmage EquivalentTo: Image[1: Image]
                                                                and traverses[1: traversedby] some satellite[1: Satellite]
32: 990 ; 5;
               Satellitelmage EquivalentTo: Image[1: Image]
                                                                and traverses[1: traversedby] some Satellite[1: Satellite]
32: 990 ; 5;
                                                                and traverses[1: traversedby] some Planet[3: Satellite]
               Satellitelmage EquivalentTo: Image[1: Image]
32: 990 ; 5;
               Satellitelmage EquivalentTo: Image[1: Image]
                                                                and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 990 ; 5;
                                                               and traverses[1: traversed_by] some satellite[1: Satellite]
               Satellitelmage EquivalentTo: Image[1: Image]
               Satellitelmage EquivalentTo: Image[1: Image] and traverses[1: traversed_by] some Satellite[1: Satellite] Satellitelmage EquivalentTo: Image[1: Image] and traverses[1: traversed_by] some Planet[3: Satellite] Satellitelmage EquivalentTo: Image[1: Image] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 990 ; 5;
32: 990 ; 5;
32: 990 ; 5;
32: 990 : 5:
               Satellitelmage EquivalentTo: Photograph[4: Image] and traverses[1: traversedby] some satellite[1: Satellite]
               Satellitelmage EquivalentTo: Photograph[4: Image] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 990 ; 5;
32: 990 ; 5;
               Satellitel mage EquivalentTo: Photograph[4: Image] and traverses[1: traversedby] some Planet[3: Satellite]
32: 990 ; 5;
               Satellitelmage EquivalentTo: Photograph[4: Image] and traverses[1: traversedby] some Spacecraft[4: Satellite]
```

```
Satellitelmage EquivalentTo: Photograph[4: Image] and traverses[1: traversed_by] some satellite[1: Satellite] Satellitelmage EquivalentTo: Photograph[4: Image] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 990 : 5:
32: 990 ; 5;
32: 990 ; 5;
              Satellitelmage EquivalentTo: Photograph[4: Image] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 990 : 5:
              Satellitelmage EquivalentTo: Photograph[4: Image] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
              Satellitelmage EquivalentTo: Model[4: Image] and traverses[1: traversedby] some satellite[1: Satellite]
32: 990 ; 5;
32: 990 : 5:
              Satellitelmağe EquivalentTo: Model[4: Imağe] and traverses[1: traversedbý] some Satellite[1: Satellite]
32: 990 ; 5;
              Satellitelmage EquivalentTo: Model[4: Image] and traverses[1: traversedby] some Planet[3: Satellite]
32: 990 ; 5;
              Satellitelmage EquivalentTo: Model[4: Image] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 990 : 5:
              Satellitelmağe EquivalentTo: Model[4: Imağe] and traverses[1: traversed_by] some satellite[1: Satellite
32: 990 ; 5;
              Satellitelmage EquivalentTo: Model[4: Image] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 990 ; 5;
              Satellitelmage EquivalentTo: Model[4: Image] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 990 : 5:
              Satellitelmage EquivalentTo: Model[4: Image] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 990 ; 5;
              Satellitelmage EquivalentTo: Icon[4: Image] and traverses[1: traversedby] some satellite[1: Satellite]
32: 990 : 5:
              Satellitelmağe EquivalentTo: Icon[4: Imağe] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 990 ; 5;
              SatelliteImage EquivalentTo: Icon[4: Image] and traverses[1: traversedby] some Planet[3: Satellite]
32: 990 ; 5;
              Satellitelmage EquivalentTo: Icon[4: Image] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 990 ; 5;
              Satellitelmage EquivalentTo: Icon[4: Image] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 990 : 5:
              SatelliteImage EquivalentTo: Icon[4: Image] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 990 ; 5;
              Satellitelmage EquivalentTo: Icon[4: Image] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 990 ; 5;
              Satellitelmage EquivalentTo: Icon[4: Image] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Device[4: Image] and inverse uses[2: use] some satellite[1: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Device[4: Image] and inverse uses[2: use] some Satellite[1: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Device[4: Image]
                                                              and inverse uses[2: use] some Planet[3: Satellite]
32: 990 ; 6;
              SatelliteImage EquivalentTo: Device[4: Image]
                                                              and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 990 ; 6;
              SatelliteImage EquivalentTo: Device[4: Image]
                                                               and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 990 ; 6;
                                                               and inverse traverses[2: traverse] some Satellite[1: Satellite]
              Satellitelmage EquivalentTo: Device[4: Image]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Device[4: Image]
                                                               and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Device[4: Image]
                                                              and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 990 : 6:
              Satellitelmage EquivalentTo: Image[1: Image]
                                                              and inverse uses[2: use] some satellite[1: Satellite]
32: 990 ; 6;
                                                              and inverse uses[2: use] some Satellite[1: Satellite]
              SatelliteImage EquivalentTo: Image[1: Image]
32: 990 ; 6;
              SatelliteImage EquivalentTo: Image[1: Image]
                                                              and inverse uses[2: use] some Planet[3: Satellite]
32: 990 : 6:
              SatelliteImage EquivalentTo: Image[1: Image]
                                                              and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 990 ; 6;
              SatelliteImage EquivalentTo: Image[1: Image]
                                                              and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 990 : 6:
              Satellitelmage EquivalentTo: Image[1: Image]
                                                              and inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 990 : 6:
              SatelliteImage EquivalentTo: Image[1: Image]
                                                             and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Image[1: Image] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 990 : 6:
              Satellitelmage EquivalentTo: Photograph[4: Image]
                                                                   and inverse uses[2: use] some satellite[1: Satellite]
32: 990 ; 6;
              SatelliteImage EquivalentTo: Photograph[4: Image]
                                                                   and inverse uses[2: use] some Satellite[1: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Photograph[4: Image]
                                                                   and inverse uses[2: use] some Planet[3: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Photograph[4: Image]
                                                                   and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Photograph[4: Image]
                                                                   and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Photograph[4: Image]
                                                                   and inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 990 : 6:
              Satellitelmage EquivalentTo: Photograph[4: Image]
                                                                   and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Photograph[4: Image]
                                                                   and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Model[4: Image] and inverse uses[2: use] some satellite[1: Satellite]
32: 990 : 6:
              Satellitelmage EquivalentTo: Model[4: Image] and inverse uses[2: use] some Satellite[1: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Model [4: Image]
                                                             and inverse uses[2: use] some Planet[3: Satellite]
32: 990 : 6:
              Satellitelmage EquivalentTo: Model [4: Image]
                                                             and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 990 ; 6;
              SatelliteImage EquivalentTo: Model[4: Image]
                                                             and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Model [4: Image]
                                                             and inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 990 : 6:
              Satellitelmage EquivalentTo: Model [4: Image]
                                                             and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Model[4: Image] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Icon[4: Image] and inverse uses[2: use] some satellite[1: Satellite]
32: 990 : 6:
              Satellitelmage EquivalentTo: Icon[4: Image]
                                                             and inverse uses[2: use] some Satellite[1: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Icon[4: Image]
                                                            and inverse uses[2: use] some Planet[3: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Icon[4: Image] and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Icon[4: Image] and inverse traverses[2: traverse] some satellite[1: Satellite]
32: 990 ; 6;
              Satellitelmağe EquivalentTo: Icon[4: Imağe] and inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Icon[4: Image] and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 990 ; 6;
              Satellitelmage EquivalentTo: Icon[4: Image] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
5: 98 ; 2;
             SubmachineGun ĔquivalentTo: Submarine[1: Sŭbmachine] and Weapon[4: Ğun]
5: 98 ; 2;
            SubmachineGun EquivalentTo: Submarine[1: Submachine] and Gun[1: Gun]
5:98:2:
            SubmachineGun EquivalentTo: Submarine[1: Submachine] and Arm[4: Gun]
5:98;2;
            Submachi neGun Equi val entTo: Submari ne[1: Submachi ne] and Pi stol [4: Gun]
5: 98 ; 2;
            Submachi neGun Equi val entTo: Submari ne[1: Submachi ne] and Fi rearm[4: Gun]
14: 873 : 1:
              FloodZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Blood[1: Flood]
```

fout. normal. txt 14: 873 ; 1; 14: 873 ; 1; FloodZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Floor[1: Flood] FloodZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Blood[1: Flood] 14: 873 ; 1; FloodZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Floor[1: Flood] and gainsControl [1: contain] some Blood[1: Flood] and gainsControl [1: contain] some Floor[1: Flood] 14: 873 ; 1; FloodZone SubClassOf: Bone[2: Zone] 14: 873 ; 1; 14: 873 ; 1; FloodZone SubClassOf: Bone[2: Zone] FloodZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Blood[1: Flood] 14: 873 ; 1; FloodZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Floor[1: Flood] 14: 873 ; 1; 14: 873 ; 1; FloodZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Blood[1: Flood] FloodZone SubClassOf: Island[3: Zone] and ğainsControl[1: contain] some Floor[1: Flood] 14: 873 ; 1; FloodZone SubClassOf: Island[3: Zone] and contains[2: contain] some Blood[1: Flood] 14: 873 ; 1; 14: 873 ; 2; FloodZone SubClassOf: Island[3: Zone] and contains[2: contain] some Floor[1: Flood] FloodZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Blood[1: Flood] 14: 873 ; 2; 14: 873 ; 2; FloodZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Floor[1: Flood] FloodZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Blood[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Floor[1: Flood] 14: 873 ; 2; 14: 873 ; 2; FloodZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Blood[1: Flood] FloodZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Floor[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Blood[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Floor[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Blood[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Floor[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Blood[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Floor[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Blood[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Floor[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Bone 2: Zone and inverse located[2: locatedin] some Blood[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Bone 2: Zone and inverse located 2: located 1 some Floor 1: Flood 14: 873 ; 2; FloodZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Blood[1: Flood] FloodZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Floor[1: Flood] 14: 873 : 2: 14: 873 ; 2; FloodZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Blood[1: Flood] 14: 873 ; 2; FloodZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Floor[1: Flood] 14: 873 : 2: FloodZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Blood[1: Flood] FloodZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Floor[1: Flood] FloodZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Blood[1: Flood] 14: 873 ; 2; 14: 873 : 2: 14: 873 : 2: FloodZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Floor[1: Flood] 14: 53 ; 1; TransparencySheet SubClassOf: Newspaper[3: Sheet] and gainsControl[1: contain] some OHPTransparency[2: Transparency] 14: 53 : 1: TransparencySheet SubClassOf: Newspaper[3: Sheet] and gainsControl[1: contain] some Transparency[1: Transparency] 14: 53 ; 1; TransparencySheet SubClassOf: Newspaper[3: Sheet] and contains[2: contain] some OHPTransparency[2: Transparency] TransparencySheet SubClassOf: Newspaper[3: Sheet] and contains[2: contain] some Transparency[1: Transparency] TransparencySheet SubClassOf: Sheep[1: Sheet] and gainsControl[1: contain] some OHPTransparency[2: Transparency] 14: 53 ; 1; 14: 53 : 1: 14: 53 ; 1; TransparencySheet SubClassOf: Sheep[1: Sheet] and gainsControl[1: contain] some Transparency[1: Transparency] TransparencySheet SubClassOf: Sheep[1: Sheet] and contains[2: contain] some OHPTransparency[2: Transparency] TransparencySheet SubClassOf: Sheep[1: Sheet] and contains[2: contain] some Transparency[1: Transparency] 14: 53 ; 1; 14: 53 : 1: 14: 53 ; 1; TransparencySheet SubClassOf: Paper[3: Sheet] and gainsControl[1: contain] some OHPTransparency[2: Transparency] 14: 53 ; 1; TransparencySheet SubClassOf: Paper[3: Sheet] and gainsControl[1: contain] some Transparency[1: Transparency] 14: 53 ; 1; TransparencySheet SubClassOf: Paper[3: Sheet] and contains[2: contain] some OHPTransparency[2: Transparency] TransparencySheet SubClassOf: Paper[3: Sheet] and contains[2: contain] some Transparency[1: Transparency] 14: 53 ; 1; 14: 53 : 1: TransparencySheet SubClassOf: Leaf[4: Sheet] and gainsControl[1: contain] some OHPTransparency[2: Transparency] 14: 53 ; 1; TransparencySheet SubClassOf: Leaf[4: Sheet] and gainsControl[1: contain] some Transparency[1: Transparency] TransparencySheet SubClassOf: Leaf[4: Sheet] and contains[2: contain] some OHPTransparency[2: Transparency] TransparencySheet SubClassOf: Leaf[4: Sheet] and contains[2: contain] some Transparency[1: Transparency] 14: 53 ; 1; 14: 53 ; 1; 14: 53 ; 2; TransparencySheet SubClassOf: Newspaper[3: Sheet] and inverse address[4: place] some OHPTransparency[2: Transparency] TransparencySheet SubClassOf: Newspaper[3: Sheet] and inverse address[4: place] some Transparency[1: Transparency] 14: 53 ; 2; TransparencySheet SubClassOf: Newspaper[3: Sheet] and inverse part[4: place] some OHPTransparency[2: Transparency] TransparencySheet SubClassOf: Newspaper[3: Sheet] and inverse part[4: place] some Transparency[1: Transparency] 14: 53 ; 2; 14: 53 ; 2; TransparencySheet SubClassOf: Newspaper[3: Sheet] and inverse property[4: place] some OHPTransparency[2: Transparency]
TransparencySheet SubClassOf: Newspaper[3: Sheet] and inverse property[4: place] some Transparency[1: Transparency]
TransparencySheet SubClassOf: Newspaper[3: Sheet] and inverse located[2: locatedin] some OHPTransparency[2: Transparency] 14: 53 ; 2; 14: 53 ; 2; 14: 53 ; 2; 14: 53 ; 2; TransparencySheet SubClassOf: Newspaper[3: Sheet] and inverse located[2: locatedin] some Transparency[1: Transparency] TransparencySheet SubClassOf: Sheep[1: Sheet] and inverse address[4: place] some OHPTransparency[2: Transparency] TransparencySheet SubClassOf: Sheep[1: Sheet] and inverse address[4: place] some Transparency[1: Transparency] 14: 53 ; 2; 14: 53 ; 2; 14: 53 ; 2; TransparencySheet SubClassOf: Sheep[1: Sheet] and inverse part[4: place] some OHPTransparency[2: Transparency] TransparencySheet SubClassOf: Sheep[1: Sheet] and inverse part[4: place] some Transparency[1: Transparency] 14: 53 : 2: TransparencySheet SubClassOf: Sheep[1: Sheet] and inverse property[4: place] some OHPTransparency[2: Transparency] TransparencySheet SubClassOf: Sheep[1: Sheet] and inverse property[4: place] some Transparency[1: Transparency] 14: 53 ; 2; 14: 53 ; 2; TransparencySheet SubClassOf: Sheep[1: Sheet] and inverse located[2: locatedin] some OHPTransparency[2: Transparency] 14: 53 : 2:

```
14: 53 ; 2;
14: 53 ; 2;
14: 53 ; 2;
              TransparencySheet SubClassOf: Sheep[1: Sheet] and inverse located[2: locatedin] some Transparency[1: Transparency] 
TransparencySheet SubClassOf: Paper[3: Sheet] and inverse address[4: place] some OHPTransparency[2: Transparency]
               TransparencySheet SubClassOf: Paper[3: Sheet] and inverse address[4: place] some Transparency[1: Transparency]
14: 53 ; 2;
               TransparencySheet SubClassOf: Paper[3: Sheet] and inverse part[4: place] some OHPTransparency[2: Transparency]
14: 53 ; 2;
14: 53 ; 2;
              TransparencySheet SubClassOf: Paper[3: Sheet] and inverse part[4: place] some Transparency[1: Transparency]
TransparencySheet SubClassOf: Paper[3: Sheet] and inverse property[4: place] some OHPTransparency[2: Transparency]
14: 53 ; 2;
               TransparencySheet SubClassOf: Paper[3: Sheet] and inverse property[4: place] some Transparency[1: Transparency]
14: 53 ; 2;
               TransparencySheet SubClassOf: Paper[3: Sheet] and inverse located[2: locatedin] some OHPTransparency[2: Transparency]
               TransparencySheet SubClassOf: Paper[3: Sheet] and inverse located[2: locatedin] some Transparency[1: Transparency]
14: 53 ; 2;
14: 53 ; 2;
               TransparencySheet SubClassOf: Leaf[4: Sheet] and inverse address[4: place] some OHPTransparency[2: Transparency]
14: 53 ; 2;
               TransparencySheet SubClassOf: Leaf[4: Sheet] and inverse address[4: place] some Transparency[1: Transparency]
              TransparencySheet SubClassOf: Leaf[4: Sheet] and inverse part[4: place] some OHPTransparency[2: Transparency]

TransparencySheet SubClassOf: Leaf[4: Sheet] and inverse part[4: place] some Transparency[1: Transparency]
14: 53 ; 2;
14: 53 ; 2;
14: 53 ; 2;
               TransparencySheet SubClassOf: Leaf[4: Sheet] and inverse property[4: place] some OHPTransparency[2: Transparency]
              TransparencySheet SubClassOf: Leaf[4: Sheet] and inverse property[4: place] some Transparency[1: Transparency]
TransparencySheet SubClassOf: Leaf[4: Sheet] and inverse located[2: locatedin] some OHPTransparency[2: Transparency]
14: 53 ; 2;
14: 53 ; 2;
14: 53 ; 2;
               TransparencySheet SubClassOf: Leaf[4: Sheet] and inverse located[2: locatedin] some Transparency[1: Transparency]
32: 586 ; 1;
               Tabun_weapon SubClassOf: traverses[1: traversedby] some Soman[3: Tabun]
                Tabun_weapon SubClassOf: traverses[1: traversedby] some Sarin[3: Tabun]
32: 586 ; 1;
32: 586 ; 1;
                Tabun_weapon SubClassOf: traverses[1: traversedby] some Tabun[1: Tabun]
32: 586 ; 1;
                Tabun_weapon SubClassOf: traverses[1: traversed_by] some Soman[3: Tabun]
32: 586 ; 1;
                Tabun_weapon SubClassOf: traverses[1: traversed_by] some Sarin[3: Tabun]
32: 586 ; 1;
                Tabun_weapon SubClassOf: traverses[1: traversed_by] some Tabun[1: Tabun]
32: 586 ; 2;
                Tabun_weapon SubClassOf: inverse uses[2: use] some Soman[3: Tabun]
32: 586 ; 2;
                Tabun weapon SubClassOf: inverse uses[2: use] some Sarin[3: Tabun]
32: 586 ; 2;
                Tabun_weapon SubClassOf: inverse uses[2: use] some Tabun[1: Tabun]
32: 586 ; 2;
                Tabun weapon SubClassOf: inverse traverses[2: traverse] some Soman[3: Tabun]
32: 586 ; 2;
                Tabun_weapon SubClassOf: inverse traverses[2: traverse] some Sarin[3: Tabun]
32: 586 : 2:
                Tabun weapon SubClassOf: inverse traverses[2: traverse] some Tabun[1: Tabun]
32: 586 ; 3;
                Tabun_weapon SubClassOf: traverses[1: traversedby] some Thing
32: 586 ; 3;
                Tabun_weapon SubClassOf: traverses[1: traversed_by] some Thing
32: 586 : 4:
                Tabun weapon SubClassOf: inverse uses[2: use] some Thing
32: 586 ; 4;
                Tabun weapon SubClassOf: inverse traverses[2: traverse] some Thing
32: 586 : 5:
                Tabun_weapon EquivalentTo: Weapon[1: weapon] and traverses[1: traversedby] some Soman[3: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Weapon[1: weapon] and traverses[1: traversedby] some Sarin[3: Tabun]
32: 586 ; 5;
                Tabun weapon EquivalentTo: Weapon[1: weapon] and traverses[1: traversedby] some Tabun[1: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Weapon[1: weapon] and traverses[1: traversed_by] some Soman[3: Tabun]
32: 586 ; 5;
                Tabun weapon Equival entTo: Weapon[1: weapon] and traverses[1: traversed by] some Sarin[3: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Weapon[1: weapon] and traverses[1: traversed_by] some Tabun[1: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Gun[4: weapon] and traverses[1: traversedby] some Soman[3: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Gun[4: weapon] and traverses[1: traversedby] some Sarin[3: Tabun]
32: 586 ; 5;
32: 586 ; 5;
                Tabun weapon EquivalentTo: Gun[4: weapon] and traverses[1: traversedby] some Tabun[1: Tabun]
                Tabun_weapon EquivalentTo: Gun[4: weapon] and traverses[1: traversed_by] some Soman[3: Tabun]
32: 586 ; 5;
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Gun[4: weapon] and traverses[1: traversed_by] some Sarin[3: Tabun]
                Tabun_weapon EquivalentTo: Gun[4: weapon] and traverses[1: traversed_by] some Tabun[1: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Arm[4: weapon] and traverses[1: traversedby] some Soman[3: Tabun]
32: 586 ; 5;
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Arm[4: weapon] and traverses[1: traversedby] some Sarin[3: Tabun]
                Tabun_weapon EquivalentTo: Arm[4: weapon] and traverses[1: traversedby] some Tabun[1: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Arm[4: weapon] and traverses[1: traversed_by] some Soman[3: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Arm[4: weapon] and traverses[1: traversed_by] some Sarin[3: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Arm[4: weapon] and traverses[1: traversed_by] some Tabun[1: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Firearm[4: weapon] and traverses[1: traversedby] some Soman[3: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Firearm[4: weapon] and traverses[1: traversedby] some Sarin[3: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Firearm[4: weapon] and traverses[1: traversedby] some Tabun[1: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Firearm[4: weapon] and traverses[1: traversed_by] some Soman[3: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Firearm[4: weapon] and traverses[1: traversed_by] some Sarin[3: Tabun]
32: 586 ; 5;
                Tabun_weapon EquivalentTo: Firearm[4: weapon] and traverses[1: traversed_by] some Tabun[1: Tabun]
32: 586 ; 6;
                Tabun_weapon Equi val entTo: Weapon[1: weapon] and inverse uses[2: use] some Soman[3: Tabun]
32: 586 ; 6;
                Tabun_weapon EquivalentTo: Weapon[1: weapon] and inverse uses[2: use] some Sarin[3: Tabun]
32: 586 ; 6;
                Tabun_weapon EquivalentTo: Weapon[1: weapon] and inverse uses[2: use] some Tabun[1: Tabun]
32: 586 ; 6;
                Tabun_weapon EquivalentTo: Weapon[1: weapon] and inverse traverses[2: traverse] some Soman[3: Tabun]
32: 586 ; 6;
                Tabun_weapon EquivalentTo: Weapon[1: weapon] and inverse traverses[2: traverse] some Sarin[3: Tabun]
32: 586 : 6:
                Tabun_weapon EquivalentTo: Weapon[1: weapon] and inverse traverses[2: traverse] some Tabun[1: Tabun]
                Tabun_weapon EquivalentTo: Gun[4: weapon] and inverse uses[2: use] some Soman[3: Tabun] Tabun_weapon EquivalentTo: Gun[4: weapon] and inverse uses[2: use] some Sarin[3: Tabun]
32: 586 ; 6;
32: 586 ; 6;
                Tabun_weapon EquivalentTo: Gun[4: weapon] and inverse uses[2: use] some Tabun[1: Tabun]
32: 586 ; 6;
```

fout. normal. txt 32: 586 : 6: Tabun_weapon EquivalentTo: Gun[4: weapon] and inverse traverses[2: traverse] some Soman[3: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Gun[4: weapon] and inverse traverses[2: traverse] some Sarin[3: Tabun] 32: 586 : 6: Tabun_weapon EquivalentTo: Gun[4: weapon] and inverse traverses[2: traverse] some Tabun[1: Tabun] 32: 586 : 6: Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse uses[2: use] some Soman[3: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse uses[2: use] some Sarin[3: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse uses[2: use] some Tabun[1: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse traverses[2: traverse] some Soman[3: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse traverses[2: traverse] some Sarin[3: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse traverses[2: traverse] some Tabun[1: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse uses[2: use] some Soman[3: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse uses[2: use] some Sarin[3: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse uses[2: use] some Tabun[1: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse traverses[2: traverse] some Soman[3: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse traverses[2: traverse] some Sarin[3: Tabun] 32: 586 ; 6; Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse traverses[2: traverse] some Tabun[1: Tabun] 5: 72 ; 2; Tabun_weapon EquivalentTo: Soman[3: Tabun] and Weapon[1: weapon] 5: 72 ; 2; Tabun_weapon EquivalentTo: Soman[3: Tabun] and Gun[4: weapon] 5: 72 ; 2; Tabun_weapon EquivalentTo: Soman[3: Tabun] and Firearm[4: weapon] 5:72;2; Tabun_weapon Equi val entTo: Sari n[3: Tabun] and Weapon[1: weapon] 5: 72 ; 2; Tabun_weapon EquivalentTo: Sarin[3: Tabun] and Gun[4: weapon] 5: 72 ; 2; Tabun_weapon EquivalentTo: Sarin[3: Tabun] and Firearm[4: weapon] 5: 72 ; 2; Tabun weapon EquivalentTo: Tabun[1: Tabun] and Weapon[1: weapon] 5: 72 ; 2; Tabun_weapon EquivalentTo: Tabun[1: Tabun] and Gun[4: weapon] 5: 72 ; 2; Tabun_weapon EquivalentTo: Tabun[1: Tabun] and Firearm[4: weapon] 38: 183 ; 2; LivestockRoute SubClassOf: time[3: case] some Livestock[1: Livestock] 38: 183 ; 2; LivestockRoute SubClassOf: time[3: case] some Stock[3: Livestock] 38: 183 ; 2; LivestockRoute SubClassOf: patient[4: case] some Livestock[1: Livestock] 38: 183 ; 2; LivestockRoute SubClassOf: patient[4: case] some Stock[3: Livestock] 38: 183 : 2: LivestockRoute SubClassOf: instance[3: case] some Livestock[1: Livestock] 38: 183 ; 2; LivestockRoute SubClassOf: instance[3: case] some Stock[3: Livestock] 14: 239 ; 1; Coral Reef SubClassOf: Reef[1: Reef] and gainsControl[1: contain] some Coal[2: Coral] 14: 239 ; 1; Coral Reef SubClassOf: Reef[1: Reef] and gainsControl[1: contain] some Coral[1: Coral] 14: 239 ; 1; Coral Reef SubClassOf: Reef[1: Reef] and gainsControl[1: contain] some Caviar[3: Coral] 14: 239 : 1: Coral Reef SubClassOf: Reef[1: Reef] and contains[2: contain] some Coal[2: Coral] 14: 239 ; 1; Coral Reef SubClassOf: Reef[1: Reef] and contains[2: contain] some Coral[1: Coral] 14: 239 ; 1; Coral Reef SubClassOf: Reef[1: Reef] and contains[2: contain] some Caviar[3: Coral] 14: 239 ; 1; Coral Reef SubClassOf: Atol [4: Reef] and gainsControl[1: contain] some Coal[2: Coral] 14: 239 ; 1; Coral Reef SubClassOf: Atoll [4: Reef] and gainsControl[1: contain] some Coral[1: Coral] 14: 239 : 1: Coral Reef SubClassOf: Atoll [4: Reef] and gainsControl[1: contain] some Caviar[3: Coral] 14: 239 ; 1; Coral Reef SubClassOf: Atoll[4: Reef] and contains[2: contain] some Coal[2: Coral] 14: 239 ; 1: Coral Reef SubClassOf: Atol [4: Reef] and contains[2: contain] some Coral[1: Coral] 14: 239 ; 1; Coral Reef SubClassOf: Atoll[4: Reef] and contains[2: contain] some Caviar[3: Coral] 14: 239 ; 2; and inverse relative[1: live_at] some Coral[1: Coral] Coral Reef SubClassOf: Reef[1: Reef] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse relative[1: liveat] some Coral[1: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse home[3: place] some Coral[1: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse address[4: place] some Coal[2: Coral] 14: 239 ; 2; 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse address[4: place] some Coral[1: Coral] Coral Reef SubClassOf: Reef[1: Reef] and inverse address[4: place] some Caviar[3: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse part[4: place] some Coal[2: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: and inverse part[4: place] some Coral[1: Coral] Reef 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse part[4: place] some Caviar[3: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: and inverse property[4: place] some Coal[2: Coral] Reef Coral Reef SubClassOf: Reef[1: 14: 239 ; 2; Reef] and inverse property[4: place] some Coral[1: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse property[4: place] some Caviar[3: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse located[2: locatedin] some Coal[2: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse located[2: locatedin] some Coral[1: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Reef[1: Reef] and inverse located[2: locatedin] some Caviar[3: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Atoli[4: Reef] and inverse relative[1: live at] some Coral[1: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Atoll[4: Reef] and inverse relative[1: liveat] some Coral[1: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Atoll [4: Reef] and inverse home [3: place] some Coral [1: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Atoll[4: Reef] and inverse address[4: place] some Coal[2: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Atoll [4: Reef] and inverse address[4: place] some Coral [1: Coral] 14: 239 : 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse address[4: place] some Caviar[3: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Atoll[4: Reef] and inverse part[4: place] some Coal[2: Coral] 14: 239 ; 2; Coral Reef SubClassOf: Atoll [4: Reef] and inverse part [4: place] some Coral [1: Coral] 14: 239 : 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse part[4: place] some Caviar[3: Coral]

```
fout. normal. txt
14: 239 ; 2;
14: 239 ; 2;
               Coral Reef SubClassOf: Atoli[4: Reef] and inverse property[4: place] some Coal[2: Coral] Coral Reef SubClassOf: Atoli[4: Reef] and inverse property[4: place] some Coral[1: Coral]
14: 239 ; 2;
               Coral Reef SubClassOf: Atoll[4: Reef] and inverse property[4: place] some Caviar[3: Coral]
14: 239 ; 2;
               Coral Reef SubClassOf: Atoll[4: Reef] and inverse located[2: locatedin] some Coal[2: Coral]
14: 239 ; 2;
               Coral Reef SubClassOf: Atoll[4: Reef] and inverse located[2: locatedin] some Coral[1: Coral]
14: 239 ; 2;
               Coral Reef SubClassOf: Atoll[4: Reef] and inverse located[2: locatedin] some Caviar[3: Coral]
15: 207 ; 1;
               ShoeLace SubClassOf: origin[1: origin] some Sandal[4: Shoe]
15: 207 ; 1;
               ShoeLace SubClassOf: origin[1: origin] some Footwear[4: Shoe]
15: 207 ; 1;
               ShoeLace SubClassOf: oriğin[1: oriğin] some Shoe[1: Shoe]
15: 207 ; 1;
               ShoeLace SubClassOf: structure[4: area] some Sandal[4: Shoe]
15: 207 ; 1;
               ShoeLace SubClassOf: structure[4: area] some Footwear[4: Shoe]
15: 207 ; 1;
               ShoeLace SubClassOf: structure[4: area] some Shoe[1: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lane[2: Lace] and origin[1: origin] some Sandal [4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lane[2: Lace] and origin[1: origin] some Footwear[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lane[2: Lace] and origin[1: origin] some Shoe[1: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lane[2: Lace] and structure[4: area] some Sandal[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lane[2: Lace] and structure[4: area] some Footwear[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lane[2: Lace] and structure[4: area] some Shoe[1: Shoe]
15: 207 ; 2;
               ShoeLace Equi val entTo: Lake[2: Lace]
                                                       and origin[1: origin] some Sandal [4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lake[2: Lace] and origin[1: origin] some Footwear[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lake[2: Lace] and origin[1: origin] some Shoe[1: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lake[2: Lace] and structure[4: area] some Sandal[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lake[2: Lace] and structure[4: area] some Footwear[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Lake[2: Lace] and structure[4: area] some Shoe[1: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: PlacelD[1: Lace] and origin[1: origin] some Sandal[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: PlacelD[1: Lace] and origin[1: origin] some Footwear[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: PlacelD[1: Lace] and origin[1: origin] some Shoe[1: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: PlacelD[1: Lace] and structure[4: area] some Sandal[4: Shoe]
15: 207 : 2:
               ShoeLace EquivalentTo: PlaceID[1: Lace] and structure[4: area] some Footwear[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: PlacelD[1: Lace] and structure[4: area] some Shoe[1: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Mace[2: Lace] and origin[1: origin] some Sandal[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Mace[2: Lace] and origin[1: origin] some Footwear[4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Mace[2: Lace]
                                                       and origin[1: origin] some Shoe[1: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Mace[2: Lace] and structure[4: areal some Sandal[4: Shoel
15: 207 ; 2;
               ShoeLace EquivalentTo: Mace[2: Lace]
                                                       and structure[4: area] some Footwear[4: Shoe]
15: 207 ; 2;
15: 207 ; 2;
                                                       and structure[4: area] some Shoe[1: Shoe]
               ShoeLace Equi val entTo: Mace[2: Lace]
               ShoeLace Equi val entTo: Face[2: Lace]
                                                       and origin[1: origin] some Sandal [4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Face[2: Lace
                                                       and origin[1: origin] some Footwear[4: Shoe]
15: 207 ; 2;
15: 207 ; 2;
               ShoeLace Equi val entTo: Face[2: Lace]
                                                       and origin[1: origin] some Shoe[1: Shoe]
               ShoeLace Equi val entTo: Face[2: Lace]
                                                       and structure[4: area] some Sandal [4: Shoe]
15: 207 ; 2;
               ShoeLace EquivalentTo: Face[2: Lace
                                                       and structure[4: area] some Footwear[4: Shoe]
15: 207 ; 2;
19: 194 ; 1;
               ShoeLace Equi val entTo: Face[2: Lace
                                                       and structure[4: area] some Shoe[1: Shoe]
               ShoeLace Equi val entTo: Lane[2: Lace]
                                                       and member[2: memberof] some Sandal [4: Shoe]
19: 194 ; 1;
               ShoeLace Equi val entTo: Lane[2: Lace]
                                                       and member[2: memberof] some Footwear[4: Shoe]
19: 194 ; 1;
               ShoeLace Equi val entTo: Lane[2: Lace]
                                                       and member[2: memberof] some Shoe[1: Shoe]
19: 194 : 1:
               ShoeLace Equi val entTo: Lake[2: Lace]
                                                       and startupOf[1: partof] some Sandal [4: Shoe]
19: 194 ; 1;
               ShoeLace Equi val entTo: Lake[2: Lace]
                                                       and startupOf[1: partof] some Footwear[4: Shoe]
19: 194 : 1:
               ShoeLace Equi val entTo: Lake[2: Lace]
                                                       and startupOf[1: partof] some Shoe[1: Shoe]
19: 194 ; 1;
                                                       and member[2: memberof] some Sandal [4: Shoe]
               ShoeLace Equi val entTo: Lake[2: Lace]
19: 194 ; 1;
                                                       and member[2: memberof] some Footwear[4: Shoe]
               ShoeLace Equi val entTo: Lake[2: Lace]
19: 194 ; 1;
               ShoeLace Equi val entTo: Lake[2: Lace]
                                                       and member[2: memberof] some Shoe[1: Shoe]
19: 194 ; 1;
               ShoeLace Equi val entTo: Lake[2: Lace]
                                                       and startupOf[1: part_of] some Sandal [4: Shoe]
19: 194 ; 1;
               ShoeLace Equival entTo: Lake[2: Lace]
                                                       and startupOf[1: part_of] some Footwear[4: Shoe]
19: 194 : 1:
               ShoeLace EquivalentTo: Lake[2: Lace] and startupOf[1: part_of] some Shoe[1: Shoe]
               ShoeLace EquivalentTo: PlaceID[1: Lace] and startupOf[1: partof] some Sandal[4: Shoe]
19: 194 ; 1;
19: 194 ; 1;
               ShoeLace EquivalentTo: PlaceID[1: Lace] and startupOf[1: partof] some Footwear[4: Shoe]
19: 194 ; 1;
               ShoeLace EquivalentTo: PlaceID[1: Lace] and startupOf[1: partof] some Shoe[1: Shoe]
19: 194 ; 1;
               ShoeLace EquivalentTo: PlacelD[1: Lace] and member[2: memberof] some Sandal[4: Shoe]
               ShoeLace EquivalentTo: PlacelD[1: Lace] and member[2: memberof] some Footwear[4: Shoe]
19: 194 ; 1;
               ShoeLace EquivalentTo: PlacelD[1: Lace] and member[2: memberof] some Shoe[1: Shoe]
19: 194 ; 1;
19: 194 ; 1;
               ShoeLace EquivalentTo: PlacelD[1: Lace] and startupOf[1: part_of] some Sandal[4: Shoe]
19: 194 ; 1;
               ShoeLace Equival entTo: Placel D[1: Lace] and startupOf[1: part_of] some Footwear[4: Shoe]
19: 194 : 1:
               ShoeLace EquivalentTo: PlaceID[1: Lace] and startupOf[1: part_of] some Shoe[1: Shoe]
               ShoeLace EquivalentTo: Mace[2: Lace] and member[2: memberof] some Sandal[4: Shoe] ShoeLace EquivalentTo: Mace[2: Lace] and member[2: memberof] some Footwear[4: Shoe]
19: 194 ; 1;
19: 194 ; 1;
19: 194 : 1:
               ShoeLace EquivalentTo: Mace[2: Lace] and member[2: memberof] some Shoe[1: Shoe]
```

```
fout. normal. txt
               ShoeLace EquivalentTo: Face[2: Lace] and startupOf[1: partof] some Sandal[4: Shoe] ShoeLace EquivalentTo: Face[2: Lace] and startupOf[1: partof] some Footwear[4: Sho
19: 194 : 1:
19: 194 ; 1;
                                                       and startupOf[1: partof] some Footwear[4: Shoe]
19: 194 : 1:
               ShoeLace EquivalentTo: Face[2: Lace] and startupOf[1: partof] some Shoe[1: Shoe]
19: 194 : 1:
               ShoeLace EquivalentTo: Face[2: Lace] and member[2: memberof] some Sandal[4: Shoe]
19: 194 ; 1;
               ShoeLace Equi val entTo: Face[2: Lace]
                                                       and member[2: memberof] some Footwear[4: Shoe]
19: 194 ; 1;
               ShoeLace Equi val entTo: Face[2: Lace]
                                                       and member[2: memberof] some Shoe[1: Shoe]
19: 194 ; 1;
               ShoeLace EquivalentTo: Face[2: Lace]
                                                       and startupOf[1: part_of] some Sandal [4: Shoe]
19: 194 ; 1;
               ShoeLace EquivalentTo: Face[2: Lace] and startupOf[1: part_of] some Footwear[4: Shoe]
19: 194 : 1:
               ShoeLace EquivalentTo: Face[2: Lace] and startupOf[1: part_of] some Shoe[1: Shoe]
99: 109 ; 4;
               Pyrotechnics_Manufacturing SubClassOf: measure[2: measures] some Thing
15: 441 ; 1;
               TolePainting SubClassOf: origin[1: origin] some Hole[2: Tole]
15: 441 ; 1;
               TolePainting SubClassOf: origin[1: origin] some Toe[2: Tole]
15: 441 ; 1;
               TolePainting SubClassOf: structure[4: area] some Hole[2: Tole]
15: 441 ; 1;
               TolePainting SubClassOf: structure[4: area] some Toe[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Planting[2: Painting] and origin[1: origin] some Hole[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Planting[2: Painting] and origin[1: origin] some Toe[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Planting[2: Painting] and structure[4: area] some Hole[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Planting[2: Painting] and structure[4: area] some Toe[2: Tole] TolePainting EquivalentTo: Covering[4: Painting] and origin[1: origin] some Hole[2: Tole]
15: 441 ; 2;
15: 441 ; 2;
               TolePainting EquivalentTo: Covering[4: Painting] and origin[1: origin] some Toe[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Covering[4: Painting] and structure[4: area] some Hole[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Covering[4: Painting] and structure[4: area] some Toe[2: Tole]
               TolePainting EquivalentTo: Application[4: Painting] and origin[1: origin] some Hole[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Application[4: Painting] and origin[1: origin] some Toe[2: Tole]
15: 441 ; 2;
15: 441 ; 2;
               TolePainting EquivalentTo: Application[4: Painting] and structure[4: area] some Hole[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Application[4: Painting] and structure[4: area] some Toe[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Raining[1: Painting] and origin[1: origin] some Hole[2: Tole]
               TolePainting EquivalentTo: Raining[1: Painting] and origin[1: origin] some Toe[2: Tole]
15: 441 ; 2;
15: 441 : 2:
               TolePainting EquivalentTo: Raining[1: Painting] and structure[4: area] some Hole[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Raining[1: Painting] and structure[4: area] some Toe[2: Tole]
15: 441 ; 2;
               TolePainting EquivalentTo: Painting[1: Painting] and origin[1: origin] some Hole[2: Tole]
15: 441 : 2:
               TolePainting EquivalentTo: Painting[1: Painting] and origin[1: origin] some Toe[2: Tole]
               TolePainting EquivalentTo: Painting[1: Painting] and structure[4: area] some Hole[2: Tole]
15: 441 ; 2;
15: 441 : 2:
               TolePainting EquivalentTo: Painting[1: Painting] and structure[4: area] some Toe[2: Tole]
14: 102 : 1:
               TolePainting SubClassOf: Planting[2: Painting] and gainsControl[1: contain] some Hole[2: Tole]
               TolePainting SubClassOf: Planting[2: Painting] and gainsControl[1: contain] some Toe[2: Tole]
14: 102 ; 1;
14: 102 : 1:
               TolePainting SubClassOf: Planting[2: Painting] and contains[2: contain] some Hole[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Planting[2: Painting] and contains[2: contain] some Toe[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Covering[4: Painting] and gainsControl[1: contain] some Hole[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Covering[4: Painting] and gainsControl[1: contain] some Toe[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Covering[4: Painting] and contains[2: contain] some Hole[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Covering[4: Painting] and contains[2: contain] some Toe[2: Tole]
14: 102 : 1:
               TolePainting SubClassOf: Application[4: Painting] and gainsControl[1: contain] some Hole[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Application[4: Painting] and gainsControl[1: contain] some Toe[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Application[4: Painting] and contains[2: contain] some Hole[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Application[4: Painting] and contains[2: contain] some Toe[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Raining[1: Painting] and contains[2: contain] some Hole[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Raining[1: Painting] and contains[2: contain] some Toe[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Painting[1: Painting] and gainsControl[1: contain] some Hole[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Painting[1: Painting] and gainsControl[1: contain] some Toe[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Painting[1: Painting] and contains[2: contain] some Hole[2: Tole]
14: 102 ; 1;
               TolePainting SubClassOf: Painting[1: Painting] and contains[2: contain] some Toe[2: Tole]
14: 102 ; 2;
               TolePainting SubClassOf: Planting[2: Painting] and inverse relative[1: live_at] some Hole[2: Tole]
14: 102 ; 2;
               TolePainting SubClassOf: Planting[2: Painting] and inverse relative[1: live_at] some Toe[2: Tole]
14: 102 ; 2;
               TolePainting SubClassOf: Planting[2: Painting] and inverse relative[1: liveat] some Hole[2: Tole]
14: 102 ; 2;
               TolePainting SubClassOf: Planting[2: Painting] and inverse relative[1: liveat] some Toe[2: Tole]
14: 102 ; 2;
               TolePainting SubClassOf: Planting[2: Painting] and inverse occupation[4: place] some Hole[2: Tole]
14: 102 ; 2;
               TolePainting SubClassOf: Planting[2: Painting] and inverse occupation[4: place] some Toe[2: Tole]
               TolePainting SubClassOf: Planting[2: Painting] and inverse address[4: place] some Hole[2: Tole]
14: 102 ; 2;
14: 102 ; 2;
               TolePainting SubClassOf: Planting[2: Painting] and inverse address[4: place] some Toe[2: Tole]
               TolePainting SubClassOf: Planting[2: Painting] and inverse part[4: place] some Hole[2: Tole] TolePainting SubClassOf: Planting[2: Painting] and inverse part[4: place] some Toe[2: Tole]
14: 102 ; 2;
14: 102 ; 2;
14: 102 : 2:
               TolePainting SubClassOf: Planting[2: Painting] and inverse property[4: place] some Hole[2: Tole]
               TolePainting SubClassOf: Planting[2: Painting] and inverse property[4: place] some Toe[2: Tole] TolePainting SubClassOf: Planting[2: Painting] and inverse located[2: locatedin] some Hole[2: Tole]
14: 102 ; 2;
14: 102 ; 2;
14: 102 ; 2;
               TolePainting SubClassOf: Planting 2: Painting and inverse located 2: located n some Toe 2: Tole
```

fout. normal. txt 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse relative[1: live_at] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse relative[1: live_at] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse relative[1: liveat] some Hole[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Covering[4: Painting] and inverse relative[1: liveat] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse occupation[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse occupation[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse address[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse address[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse part[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse part[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse property[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse property[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse located[2: locatedin] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Covering[4: Painting] and inverse located[2: locatedin] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Application[4: Painting] and inverse occupation[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Application[4: Painting] and inverse occupation[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Application[4: Painting] and inverse address[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Application[4: Painting] and inverse address[4: place] some Toe[2: Tole] TolePainting SubClassOf: Application[4: Painting] and inverse part[4: place] some Hole[2: Tole] 14: 102 ; 2; 14: 102 ; 2; TolePainting SubClassOf: Application[4: Painting] and inverse part[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Application[4: Painting] and inverse property[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Application[4: Painting] and inverse property[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Application[4: Painting] and inverse located[2: locatedin] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Application[4: Painting] and inverse located[2: locatedin] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Raining[1: Painting] and inverse relative[1: live_at] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Raining[1: Painting] and inverse relative[1: live_at] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Raining[1: Painting] and inverse relative[1: liveat] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Raining[1: Painting] and inverse relative[1: liveat] some Toe[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Raining[1: Painting] and inverse address[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Raining[1: Painting] and inverse address[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Raining[1: Painting] and inverse part[4: place] some Hole[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Raining[1: Painting] and inverse part[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Raining[1: Painting] and inverse property[4: place] some Hole[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Raining[1: Painting] and inverse property[4: place] some Toe[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Raining[1: Painting] and inverse located[2: locatedin] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Raining[1: Painting] and inverse located[2: locatedin] some Toe[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Painting[1: Painting] and inverse relative[1: live_at] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Painting[1: Painting] and inverse relative[1: live_at] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Painting[1: Painting] and inverse relative[1: liveat] some Hole[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Painting[1: Painting] and inverse relative[1: liveat] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Painting[1: Painting] and inverse occupation[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Painting[1: Painting] and inverse occupation[4: place] some Toe[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Painting[1: Painting] and inverse address[4: place] some Hole[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Painting[1: Painting] and inverse address[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Painting[1: Painting] and inverse part[4: place] some Hole[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Painting[1: Painting] and inverse part[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Painting[1: Painting] and inverse property[4: place] some Hole[2: Tole] 14: 102 : 2: TolePainting SubClassOf: Painting[1: Painting] and inverse property[4: place] some Toe[2: Tole] 14: 102 ; 2; TolePainting SubClassOf: Painting 1: Painting and inverse located 2: located 1 some Hole 2: Tole 14: 102 ; 2; TolePainting SubClassOf: Painting[1: Painting] and inverse located[2: locatedin] some Toe[2: Tole] 5: 62 ; 2; 5: 62 ; 2; TolePainting EquivalentTo: Hole[2: Ťole] and Pľanting[2: Painting TolePainting EquivalentTo: Hole[2: Tole] and Covering[4: Painting] 5: 62 ; 2; TolePainting EquivalentTo: Hole[2: Tole] and Application[4: Painting] 5: 62 ; 2; TolePainting EquivalentTo: Hole[2: Tole] and Raining[1: Painting] TolePainting EquivalentTo: Hole[2: Tole] and Painting[1: Painting] 5: 62 ; 2; 5: 62 ; 2; TolePainting EquivalentTo: Toe[2: Tole] and Planting[2: Painting] 5:62;2; TolePainting EquivalentTo: Toe[2: Tole] and Covering[4: Painting] 5:62;2; TolePainting EquivalentTo: Toe[2: Tole] and Application[4: Painting] 5:62;2; TolePainting EquivalentTo: Toe[2: Tole] and Raining[1: Painting] 5:62;2; TolePainting EquivalentTo: Toe[2: Tole] and Painting[1: Painting] Cord_Textile EquivalentTo: Word[2: Cord] and Fabric[4: Textile] 5:524 ; 2; Cord_Textile SubClassOf: origin[1: origin] some Word[2: Cord] 15: 126 ; 1; 15: 126 : 1: Cord_Textile SubClassOf: structure[4: area] some Word[2: Cord] Cord_Textile EquivalentTo: Fabric[4: Textile] and origin[1: origin] some Word[2: Cord] Cord_Textile EquivalentTo: Fabric[4: Textile] and structure[4: area] some Word[2: Cord] 15: 126 ; 2; 15: 126 ; 2; 38: 209 : 2: AutomobileSpring SubClassOf: time[3: case] some Automobile[1: Automobile]

```
AutomobileSpring SubClassOf: time[3: case] some Machine[4: Automobile]
AutomobileSpring SubClassOf: patient[4: case] some Automobile[1: Automobile]
AutomobileSpring SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 209 ; 2;
38: 209 ; 2;
38: 209 : 2:
38: 209 : 2:
                AutomobileSpring SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 209 ; 2;
                AutomobileSpring SubClassOf: instance[3: case] some Machine[4: Automobile]
19: 138 ; 1;
                AutomobileSpring EquivalentTo: Jumping[4: Spring] and startupOf[1: partof] some Machine[4: Automobile]
19: 138 ; 1;
                AutomobileSpring EquivalentTo: Jumping[4: Spring] and member[2: memberof] some Automobile[1: Automobile]
19: 138 ; 1;
                AutomobileSpring EquivalentTo: Jumping[4: Spring] and member[2: memberof] some Machine[4: Automobile]
19: 138 ; 1;
                AutomobileSpring EquivalentTo: Jumping[4: Spring] and startupOf[1: part_of] some Machine[4: Automobile]
19: 138 ; 1;
                AutomobileSpring EquivalentTo: String[2: Spring] and startupOf[1: partof] some Machine[4: Automobile]
19: 138 ; 1;
                AutomobileSpring EquivalentTo: String[2: Spring] and member[2: memberof] some Automobile[1: Automobile]
                AutomobileSpring EquivalentTo: String[2: Spring] and member[2: memberof] some Machine[4: Automobile] AutomobileSpring EquivalentTo: String[2: Spring] and startupOf[1: part_of] some Machine[4: Automobile]
19: 138 ; 1;
19: 138 ; 1;
19: 138 ; 1;
                AutomobileSpring EquivalentTo: Spring[1: Spring] and startupOf[1: partof] some Machine[4: Automobile]
19: 138 ; 1;
                AutomobileSpring EquivalentTo: Spring[1: Spring] and member[2: memberof] some Automobile[1: Automobile]
                AutomobileSpring EquivalentTo: Spring[1: Spring] and member[2: memberof] some Machine[4: Automobile]
19: 138 ; 1;
19: 138 ; 1;
                AutomobileSpring EquivalentTo: Spring[1: Spring] and startupOf[1: part_of] some Machine[4: Automobile]
                AutomobileSpring SubClassOf: Jumping[4: Spring] and composer[1: composed] some Automobile[1: Automobile]
12: 114 : 1:
                AutomobileSpring SubClassOf: Jumping[4: Spring] and composer[1: composed] some Machine[4: Automobile] AutomobileSpring SubClassOf: String[2: Spring] and composer[1: composed] some Automobile[1: Automobile]
12: 114 ; 1;
12: 114 ; 1;
12: 114 ; 1;
                AutomobileSpring SubClassOf: String[2: Spring] and composer[1: composed] some Machine[4: Automobile]
                AutomobileSpring SubClassOf: Spring[1: Spring] and composer[1: composed] some Automobile[1: Automobile]
12: 114 ; 1;
                AutomobileSpring SubClassOf: Spring[1: Spring] and composer[1: composed]_some Machine[4: Automobile]
12: 114 ; 1;
15: 973 ; 1;
                CafeteriaSpace SubClassOf: origin[1: origin] some Cafeteria[1: Cafeteria]
15: 973 ; 1;
                CafeteriaSpace SubClassOf: structure[4: area] some Cafeteria[1: Cafeteria]
15: 973 ; 2;
                CafeteriaSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Cafeteria[1: Cafeteria]
15: 973 ; 2;
                CafeteriaSpace EquivalentTo: Opening[4: Space] and structure[4: area] some Cafeteria[1: Cafeteria]
32: 113 ; 1;
                Regional_newspaper SubClassOf: traverses[1: traversedby] some Region[2: Regional]
32: 113 : 1:
                Regional_newspaper SubClassOf: traverses[1: traversed_by] some Region[2: Regional]
32: 113 ; 2;
                Regional_newspaper SubClassOf: inverse uses[2: use] some Region[2: Regional]
32: 113 ; 2;
                Regional_newspaper SubClassOf: inverse traverses[2: traverse] some Region[2: Regional]
32: 113 : 3:
                Regional_newspaper SubClassOf: traverses[1: traversedby] some Thing
32: 113 ; 3;
                Regional newspaper SubClassOf: traverses[1: traversed by] some Thing
32: 113 : 4:
                Regional_newspaper SubClassOf: inverse uses[2: use] some Thing
32: 113 : 4:
                Regional_newspaper SubClassOf: inverse traverses[2: traverse] some Thing
32: 113 ; 5;
                Regional_newspaper EquivalentTo: Magazine[3: newspaper] and traverses[1: traversedby] some Region[2: Regional]
32: 113 ; 5;
                Regional_newspaper EquivalentTo: Magazine[3: newspaper] and traverses[1: traversed_by] some Region[2: Regional
32: 113 ; 5;
                Regional_newspaper EquivalentTo: Newspaper[1: newspaper] and traverses[1: traversedby] some Region[2: Regional]
32: 113 ; 5;
                Regional_newspaper EquivalentTo: Newspaper[1: newspaper] and traverses[1: traversed_by] some Region[2: Regional]
32: 113 : 5:
                Regional_newspaper EquivalentTo: Paper[3: newspaper] and traverses[1: traversedby] some Region[2: Regional]
32: 113 ; 5;
                Regional_newspaper EquivalentTo: Paper[3: newspaper] and traverses[1: traversed_by] some Region[2: Regional]
32: 113 ; 6;
                Regional_newspaper EquivalentTo: Magazine[3: newspaper] and inverse uses[2: use] some Region[2: Regional]
                Reği onal _newspaper Equi val entTo: Mağazi ne[3: newspaper] and inverse traverses[2: traverse] some Regi on[2: Regi onal]
32: 113 : 6:
32: 113 ; 6;
                Regional_newspaper EquivalentTo: Newspaper[1: newspaper] and inverse uses[2: use] some Region[2: Regional]
                Regional_newspaper EquivalentTo: Newspaper[1: newspaper] and inverse traverses[2: traverse] some Region[2: Regional]
32: 113 ; 6;
32: 113 : 6:
                Regional_newspaper EquivalentTo: Paper[3: newspaper] and inverse uses[2: use] some Region[2: Regional]
32: 113 ; 6;
                Regional_newspaper EquivalentTo: Paper[3: newspaper] and inverse traverses[2: traverse] some Region[2: Regional]
15: 798 : 1:
                TableCovering SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 798 ; 1;
                TableCovering SubClassOf: origin[1: origin] some Mesa[3: Table]
15: 798 ; 1;
                TableCovering SubClassOf: origin[1: origin] some Table[1: Table]
15: 798 ; 1;
                TableCovering SubClassOf: structure[4: area] some Furniture[4: Table]
15: 798 ; 1;
                TableCovering SubClassOf: structure[4: area] some Mesa[3: Table]
15: 798 ; 1;
                TableCovering SubClassOf: structure[4: area] some Table[1: Table]
15: 798 : 2:
                TableCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Furniture[4: Table]
15: 798 ; 2;
                TableCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 ; 2;
                TableCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Table[1: Table]
15: 798 ; 2;
                TableCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Furniture[4: Table]
15: 798 ; 2;
                TableCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Mesa[3: Table]
15: 798 : 2:
                TableCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Table[1: Table]
                TableCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Furniture[4: Table] TableCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Mesa[3: Table] TableCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Table[1: Table]
15: 798 ; 2;
15: 798 ; 2;
15: 798 ; 2;
                TableCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Furniture[4: Table] TableCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Mesa[3: Table] TableCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Table[1: Table]
15: 798 : 2:
15: 798 ; 2;
15: 798 ; 2;
15: 798 : 2:
                TableCovering EquivalentTo: Investment[3: Covering] and origin[1: origin] some Furniture[4: Table]
```

```
15: 798 : 2:
              TableCovering EquivalentTo: Investment[3: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Investment[3: Covering] and origin[1: origin] some Table[1: Table]
15: 798 : 2:
              TableCovering EquivalentTo: Investment[3: Covering] and structure[4: area] some Furniture[4: Table]
15: 798 : 2:
              TableCovering EquivalentTo: Investment[3: Covering] and structure[4: area] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Investment[3: Covering] and structure[4: area] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Dressing 3: Covering and origin 5: origin some Table 1: Table 1
15: 798 ; 2;
              TableCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Dressing 3: Covering and structure 4: area some Mesa 3: Table
15: 798 : 2:
              TableCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Painting[4: Covering] and origin[1: origin] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Painting[4: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 : 2:
              TableCovering EquivalentTo: Painting[4: Covering]
                                                                 and origin[1: origin] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Painting[4: Covering]
                                                                 and structure[4: area] some Furniture[4: Table]
15: 798 : 2:
              TableCovering EquivalentTo: Painting[4: Covering]
                                                                 and structure[4: area] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Painting[4: Covering] and structure[4: area] some Table[1: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Clothing[4: Covering]
                                                                 and origin[1: origin] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Clothing[4: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Clothing[4: Covering] and origin[1: origin] some Table[1: Table]
15: 798 : 2:
              TableCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Furniture[4: Table]
15: 798 ; 2;
              TableCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Mesa[3: Table]
15: 798 ; 2:
              TableCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Table[1: Table]
10: 519 ; 1;
              Accumulation Profits SubClassOf: inverse penetrates[1: generates] some Collection[4: Accumulation]
10: 519 : 1:
              Accumulation_Profits SubClassOf: inverse penetrates[1: generates] some Growth[4: Accumulation]
10: 519 ; 1;
              Accumulation_Profits SubClassOf: inverse penetrates[1: generates] some Store[4: Accumulation]
10: 519 ; 1;
              Accumulation_Profits SubClassOf: inverse penetrates[1: generates] some Deposit[3: Accumulation]
10: 519 : 1:
              Accumulation_Profits SubClassOf: inverse penetrates[1: generates] some Stock[4: Accumulation]
10: 519 ; 1;
              Accumulation_Profits SubClassOf: inverse causes[1: causes] some Collection[4: Accumulation]
10: 519 : 1:
              Accumulation_Profits SubClassOf: inverse causes[1: causes] some Growth[4: Accumulation]
10: 519 ; 1;
              Accumulation_Profits SubClassOf: inverse causes[1: causes] some Store[4: Accumulation]
10: 519 ; 1;
              Accumulation_Profits SubClassOf: inverse causes[1: causes] some Deposit[3: Accumulation]
10: 519 ; 1;
              Accumulation_Profits SubClassOf: inverse causes[1: causes] some Stock[4: Accumulation]
10: 519 ; 2;
              Accumulation_Profits SubClassOf: inverse penetrates[1: generates] some Thing
10: 519 ; 2;
              Accumulation_Profits SubClassOf: inverse causes[1: causes] some Thing
10: 519 ; 3;
              Accumulation_Profits SubClassOf: causes[1: causedby] some Thing
10: 519 ; 4;
              Accumulation_Profits SubClassOf: causes[1: causedby] some Collection[4: Accumulation]
10: 519 ; 4;
              Accumulation_Profits SubClassOf: causes[1: causedby] some Growth[4: Accumulation]
10: 519 ; 4;
              Accumulation_Profits SubClassOf: causes[1: causedby]
                                                                    some Store[4: Accumulation]
10: 519 ; 4;
              Accumulation Profits SubClassOf: causes[1: causedby]
                                                                     some Deposit[3: Accumulation]
10: 519 ; 4;
              Accumulation_Profits SubClassOf: causes[1: causedby] some Stock[4: Accumulation]
10: 519 ; 5;
              Accumulation_Profits EquivalentTo: Store[4: Profits]
                                                                     and causes[1: causedby] some Collection[4: Accumulation]
10: 519 ; 5;
                                                                     and causes[1: causedby] some Growth[4: Accumulation]
              Accumulation_Profits EquivalentTo: Store[4: Profits]
10: 519 ; 5;
              Accumulation_Profits EquivalentTo: Store[4: Profits]
                                                                     and causes[1: causedby] some Store[4: Accumulation]
10: 519 : 5:
              Accumulation_Profits EquivalentTo: Store[4: Profits] and causes[1: causedby] some Deposit[3: Accumulation]
10: 519 ; 5;
              Accumulation_Profits EquivalentTo: Store[4: Profits] and causes[1: causedby] some Stock[4: Accumulation]
10: 519 ; 5;
              Accumulation_Profits EquivalentTo: Stock[4: Profits] and causes[1: causedby] some Collection[4: Accumulation]
              Accumulation_Profits EquivalentTo: Stock[4: Profits] and causes[1: causedby] some Growth[4: Accumulation]
10: 519 : 5:
```

fout. normal. txt Accumulation_Profits EquivalentTo: Stock[4: Profits] and causes[1: causedby] some Store[4: Accumulation] Accumulation_Profits EquivalentTo: Stock[4: Profits] and causes[1: causedby] some Deposit[3: Accumulation] 10:519 :5: 10: 519 ; 5; 10:519;5; Accumulation_Profits EquivalentTo: Stock[4: Profits] and causes[1: causedby] some Stock[4: Accumulation] 10: 519 : 6: Accumulation_Profits SubClassOf: Store[4: Profits] and Payment[4: cost] 10:519 ; 6; Accumulation_Profits SubClassOf: Store[4: Profits] and Loan[4: debt] 10: 519 ; 6; Accumulation_Profits SubClassOf: Store[4: Profits] and Liability[3: debt] 10: 519 ; 6; Accumulation_Profits SubClassOf: Stock[4: Profits] and Loan[4: debt] Accumulation_Profits SubClassOf: Stock[4: Profits] and Liability[3: debt] 10: 519 ; 6; 68: 298 ; 2; Accumulation_Profits SubClassOf: Store[4: Profits] and during[1: during] only Collection[4: Accumulation] 68: 298 ; 2; Accumulation_Profits SubClassOf: Store[4: Profits] and during[1: during] only Growth[4: Āccumulation] 68: 298 ; 2; Accumulation_Profits SubClassOf: Store[4: Profits] and during[1: during] only Store[4: Accumulation] 68: 298 ; 2; Accumulation_Profits SubClassOf: Store[4: Profits] and during[1: during] only Deposit[3: Accumulation] 68: 298 ; 2; Accumulation_Profits SubClassOf: Store[4: Profits] and during[1: during] only Stock[4: Accumulation] 68: 298 ; 2; Accumulation_Profits SubClassOf: Stock[4: Profits] and during[1: during] only Collection[4: Accumulation] 68: 298 ; 2; Accumulation_Profits SubClassOf: Stock[4: Profits] and during[1: during] only Growth[4: Accumulation] 68: 298 ; 2; Accumulation_Profits SubClassOf: Stock[4: Profits] and during[1: during] only Store[4: Accumulation] 68: 298 ; 2; Accumulation_Profits SubClassOf: Stock[4: Profits] and during[1: during] only Deposit[3: Accumulation] 68: 298 : 2: Accumulation_Profits SubClassOf: Stock[4: Profits] and during[1: during] only Stock[4: Accumulation] 32: 205 ; 1; FogMachine SubClassOf: traverses[1: traversedby] some Fog[1: Fog] 32: 205 ; 1; FogMachine SubClassOf: traverses[1: traversedby] some Atmosphere[4: Fog] 32: 205 ; 1; FogMachine SubClassOf: traverses[1: traversedby] some Cloud[4: Fog] 32: 205 ; 1; FogMachine SubClassOf: traverses[1: traversed by] some Fog[1: Fog] 32: 205 ; 1; FogMachine SubClassOf: traverses[1: traversed_by] some Atmosphere[4: Fog] 32: 205 ; 1; FogMachine SubClassOf: traverses[1: traversed_by] some Cloud[4: Fog] 32: 205 ; 2; FogMachine SubClassOf: inverse uses[2: use] some Fog[1: Fog] 32: 205 ; 2; FogMachine SubClassOf: inverse uses[2: use] some Atmosphere[4: Fog] 32: 205 ; 2; FogMachine SubClassOf: inverse uses[2: use] some Cloud[4: Fog] 32: 205 ; 2; FogMachine SubClassOf: inverse traverses[2: traverse] some Fog[1: Fog] 32: 205 : 2: FogMachine SubClassOf: inverse traverses[2: traverse] some Atmosphere[4: Fog] 32: 205 ; 2; FogMachine SubClassOf: inverse traverses[2: traverse] some Cloud[4: Fog] 32: 205 ; 3; FogMachine SubClassOf: traverses[1: traversedby] some Thing 32: 205 : 3: FogMachine SubClassOf: traverses[1: traversed_by] some Thing 32: 205 ; 4; FogMachine SubClassOf: inverse uses[2: use] some Thing 32: 205 : 4: FogMachine SubClassOf: inverse traverses[2: traverse] some Thing 32: 205 ; 5; FogMachine EquivalentTo: Automobile[4: Machine] and traverses[1: traversedby] some Fog[1: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Automobile[4: Machine] and traverses[1: traversedby] some Atmosphere[4: Fog] 32: 205 : 5: FogMachine EquivalentTo: Automobile[4: Machine] and traverses[1: traversedby] some Cloud[4: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Automobile[4: Machine] and traverses[1: traversed_by] some Fog[1: Fog] 32: 205 ; 5; 32: 205 ; 5; FogMachine EquivalentTo: Automobile[4: Machine] and traverses[1: traversed_by] some Atmosphere[4: Fog] FogMachine EquivalentTo: Automobile[4: Machine] and traverses[1: traversed_by] some Cloud[4: Fog] 32: 205 ; 5: FogMachine EquivalentTo: Chin[1: Machine] and traverses[1: traversedby] some Fog[1: Fog] 32: 205 ; 5; 32: 205 ; 5; FogMachine EquivalentTo: Chin[1: Machine] and traverses[1: traversedby] some Atmosphere[4: Fog] FogMachine EquivalentTo: Chin[1: Machine] and traverses[1: traversedby] some Cloud[4: Fog] 32: 205 ; 5; 32: 205 ; 5; FogMachine EquivalentTo: Chin[1: Machine] and traverses[1: traversed_by] some Fog[1: Fog] FogMachi ne Equi val entTo: Chi n[1: Machi ne] and traverses[1: traversed_by] some Atmosphere[4: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Chin[1: Machine] and traverses[1: traversed_by] some Cloud[4: Fog] 32: 205 ; 5; 32: 205 ; 5; FogMachi ne Equi val entTo: Gear[4: Machi ne] and traverses[1: traversedby] some Fog[1: Fog] FogMachine EquivalentTo: Gear[4: Machine] and traverses[1: traversedby] some Atmosphere[4: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Gear[4: Machine] and traverses[1: traversedby] some Cloud[4: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Gear[4: Machine] and traverses[1: traversed_by] some Fog[1: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Gear[4: Machine] and traverses[1: traversed_by] some Atmosphere[4: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Gear[4: Machine] and traverses[1: traversed_by] some Cloud[4: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Wheel[4: Machine] and traverses[1: traversedby] some Fog[1: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Wheel 4: Machine and traverses 1: traversedby some Atmosphere 4: Fog 32: 205 ; 5; FogMachine EquivalentTo: Wheel[4: Machine] and traverses[1: traversedby] some Cloud[4: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Wheel [4: Machine] and traverses [1: traversed_by] some Fog[1: Fog] 32: 205 FogMachine EquivalentTo: Wheel [4: Machine] and traverses[1: traversed_by] some Atmosphere[4: Fog] 32: 205 FogMachine EquivalentTo: Wheel [4: Machine] and traverses[1: traversed_by] some Cloud[4: Fog] 32: 205 FogMachine EquivalentTo: Machine[1: Machine] and traverses[1: traversedby] some Fog[1: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Machine 1: Machine and traverses 1: traversedby some Atmosphere 4: Fog 32: 205 FogMachine EquivalentTo: Machine[1: Machine] and traverses[1: traversedby] some Cloud[4: Fog] 32: 205 FogMachine EquivalentTo: Machine 1: Machine and traverses 1: traversed by some Fog 1: Fog 32: 205 : 5: FogMachine EquivalentTo: Machine[1: Machine] and traverses[1: traversed_by] some Atmosphere[4: Fog] 32: 205 FogMachine EquivalentTo: Machine[1: Machine] and traverses[1: traversed_by] some Cloud[4: Fog] 32: 205 ; 5; FogMachine EquivalentTo: Machinery[2: Machine] and traverses[1: traversedby] some Fog[1: Fog] FogMachine EquivalentTo: Machinery[2: Machine] and traverses[1: traversedby] some Atmosphere[4: Fog] 32: 205 ; 5;

```
fout. normal. txt
                FogMachine EquivalentTo: Machinery[2: Machine] and traverses[1: traversedby] some Cloud[4: Fog] FogMachine EquivalentTo: Machinery[2: Machine] and traverses[1: traversed_by] some Fog[1: Fog]
32: 205 ; 5;
32: 205 ; 5;
                FoğMachi ne Equi val entTo: Machi nerý[2: Machi ne] and traverses[1: traversed_bý] some Atmosphere[4: Fog]
32: 205 : 5:
                FogMachine EquivalentTo: Machinery[2: Machine] and traverses[1: traversed_by] some Cloud[4: Fog] FogMachine EquivalentTo: Engine[4: Machine] and traverses[1: traversedby] some Fog[1: Fog] FogMachine EquivalentTo: Engine[4: Machine] and traverses[1: traversedby] some Atmosphere[4: Fog] FogMachine EquivalentTo: Engine[4: Machine] and traverses[1: traversedby] some Cloud[4: Fog]
32: 205 ; 5;
32: 205 ; 5;
32: 205 ; 5;
32: 205 ; 5;
32: 205 ; 5;
                FogMachine EquivalentTo: Engine[4: Machine] and traverses[1: traversed_by] some Fog[1: Fog]
32: 205 ; 5;
                FogMachine EquivalentTo: Engine[4: Machine] and traverses[1: traversed_by] some Atmosphere[4: Fog]
32: 205 ; 5;
                FogMachine EquivalentTo: Engine[4: Machine] and traverses[1: traversed_by] some Cloud[4: Fog]
32: 205 ; 5;
                FogMachine EquivalentTo: Motor[4: Machine] and traverses[1: traversedby] some Fog[1: Fog]
32: 205 ; 5;
                FoğMachi ne Equi val entTo: Motor[4: Machi ne] and traverses[1: traversedbý] some Atmosphere[4: Fog]
32: 205 ; 5;
                FogMachine EquivalentTo: Motor[4: Machine] and traverses[1: traversedby] some Cloud[4: Fog]
32: 205 ; 5;
                FoğMachine EquivalentTo: Motor[4: Machine] and traverses[1: traversed_by] some Fog[1: Fog]
32: 205 ; 5;
                FogMachine EquivalentTo: Motor[4: Machine] and traverses[1: traversed_by] some Atmosphere[4: Fog]
32: 205 ; 5;
                FogMachine EquivalentTo: Motor[4: Machine] and traverses[1: traversed_by] some Cloud[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Automobile[4: Machine] and inverse uses[2: use] some Fog[1: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Automobile[4: Machine] and inverse uses[2: use] some Atmosphere[4: Fog]
                FogMachine EquivalentTo: Automobile[4: Machine] and inverse uses[2: use] some Cloud[4: Fog]
32: 205 ; 6;
32: 205 ; 6;
                FogMachine EquivalentTo: Automobile[4: Machine] and inverse traverses[2: traverse] some Fog[1: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Automobile[4: Machine] and inverse traverses[2: traverse] some Atmosphere[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Automobile[4: Machine] and inverse traverses[2: traverse] some Cloud[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Chin[1: Machine] and inverse uses[2: use] some Fog[1: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Chin[1: Machine] and inverse uses[2: use] some Atmosphere[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Chin[1: Machine] and inverse uses[2: use] some Cloud[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Chin[1: Machine] and inverse traverses[2: traverse] some Fog[1: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Chin[1: Machine] and inverse traverses[2: traverse] some Atmosphere[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Chin[1: Machine] and inverse traverses[2: traverse] some Cloud[4: Fog]
32: 205 : 6:
                FogMachine EquivalentTo: Gear[4: Machine] and inverse uses[2: use] some Fog[1: Fog]
32: 205 ; 6;
                FooMachine EquivalentTo: Gear[4: Machine] and inverse uses[2: use] some Atmosphere[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Gear[4: Machine] and inverse uses[2: use] some Cloud[4: Fog]
32: 205 : 6:
                FooMachine EquivalentTo: Gear[4: Machine] and inverse traverses[2: traverse] some Fog[1: Fog]
                FogMachine EquivalentTo: Gear[4: Machine] and inverse traverses[2: traverse] some Atmosphere[4: Fog]
32: 205 ; 6;
32: 205 : 6:
                FogMachine EquivalentTo: Gear[4: Machine] and inverse traverses[2: traverse] some Cloud[4: Fog]
32: 205 ; 6:
                FogMachine EquivalentTo: Wheel [4: Machine] and inverse uses [2: use] some Fog[1: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Wheel 4: Machine and inverse uses 2: use some Atmosphere 4: Fog
32: 205 ; 6;
                FogMachine EquivalentTo: Wheel [4: Machine] and inverse uses [2: use] some Cloud [4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Wheel [4: Machine] and inverse traverses[2: traverse] some Fog[1: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Wheel [4: Machine] and inverse traverses[2: traverse] some Atmosphere[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Wheel 4: Machine and inverse traverses 2: traverse some Cloud 4: Fog
32: 205 ; 6:
                FogMachine EquivalentTo: Machine[1: Machine] and inverse uses[2: use] some Fog[1: Fog]
32: 205 ; 6;
32: 205 ; 6;
                FogMachine EquivalentTo: Machine[1: Machine] and inverse uses[2: use] some Atmosphere[4: Fog]
                FogMachine EquivalentTo: Machine[1: Machine] and inverse uses[2: use] some Cloud[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Machine[1: Machine] and inverse traverses[2: traverse] some Fog[1: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Machine 1: Machine and inverse traverses 2: traverse some Atmosphere 4: Fog
32: 205 ; 6;
                FogMachine EquivalentTo: Machine[1: Machine] and inverse traverses[2: traverse] some Cloud[4: Fog]
32: 205 ; 6;
32: 205 ; 6;
                FogMachine EquivalentTo: Machinery[2: Machine] and inverse uses[2: use] some Fog[1: Fog] FogMachine EquivalentTo: Machinery[2: Machine] and inverse uses[2: use] some Atmosphere[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Machinery[2: Machine] and inverse uses[2: use] some Cloud[4: Fog]
                FogMachine EquivalentTo: Machinery[2: Machine] and inverse traverses[2: traverse] some Fog[1: Fog] FogMachine EquivalentTo: Machinery[2: Machine] and inverse traverses[2: traverse] some Atmosphere[4: Fog]
32: 205 ; 6;
32: 205 ; 6;
32: 205 ; 6;
                FogMachine EquivalentTo: Machinery[2: Machine] and inverse traverses[2: traverse] some Cloud[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Engine[4: Machine] and inverse uses[2: use] some Fog[1: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Engine[4: Machine] and inverse uses[2: use] some Atmosphere[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Engine[4: Machine] and inverse uses[2: use] some Cloud[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Engine[4: Machine] and inverse traverses[2: traverse] some Fog[1: Fog]
32: 205 ; 6;
                FoğMachine EquivalentTo: Enğine[4: Machine] and inverse traverses[2: traverse] some Atmosphere[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Engine[4: Machine] and inverse traverses[2: traverse] some Cloud[4: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Motor[4: Machine] and inverse uses[2: use] some Fog[1: Fog]
32: 205 ; 6;
                FogMachine EquivalentTo: Motor[4: Machine] and inverse uses[2: use] some Atmosphere[4: Fog]
                FogMachine EquivalentTo: Motor[4: Machine] and inverse uses[2: use] some Cloud[4: Fog] FogMachine EquivalentTo: Motor[4: Machine] and inverse traverses[2: traverse] some Fog[1: Fog]
32: 205 ; 6;
32: 205 ; 6;
                FogMachine EquivalentTo: Motor[4: Machine] and inverse traverses[2: traverse] some Atmosphere[4: Fog] FogMachine EquivalentTo: Motor[4: Machine] and inverse traverses[2: traverse] some Cloud[4: Fog]
32: 205 : 6:
32: 205 ; 6;
5:86;2;
              FogMachine EquivalentTo: Fog[1: Fog] and Automobile[4: Machine]
5:86;2;
              FogMachine EquivalentTo: Fog[1: Fog] and Gear[4: Machine]
```

```
FogMachine EquivalentTo: Fog[1: Fog] and Wheel [4: Machine] FogMachine EquivalentTo: Fog[1: Fog] and Machine[1: Machine]
5:86;2;
5:86;2;
5:86:2:
              FogMachine EquivalentTo: Fog[1: Fog] and Machinery[2: Machine]
              FogMachi ne Equi val entTo: Fog[1: Fog] and Engi ne[4: Machi ne]
5:86:2:
              FogMachine EquivalentTo: Fog[1: Fog] and Motor[4: Machine]
FogMachine EquivalentTo: Atmosphere[4: Fog] and Automobile[4: Machine]
5:86;2;
5:86;2;
5:86;2;
              FogMachi ne Equi val entTo: Atmosphere[4: Fog] and Chi n[1: Machi ne]
5:86;2;
              FogMachine EquivalentTo: Atmosphere[4: Fog] and Gear[4: Machine]
              FogMachine EquivalentTo: Atmosphere[4: Fog] and Wheel[4: Machine]
5:86;2;
5:86;2;
              FogMachine EquivalentTo: Atmosphere[4: Fog] and Machine[1: Machine]
              FogMachi ne Equi val entTo: Atmosphere[4: Fog] and Machi nery[2: Machi ne]
5:86;2;
              FogMachi ne Equi val entTo: Atmosphere[4: Fog] and Engi ne[4: Machi ne]
5:86;2;
5:86;2;
              FogMachine EquivalentTo: Atmosphere[4: Fog] and Motor[4: Machine]
5:86;2;
              FogMachine EquivalentTo: Cloud[4: Fog] and Automobile[4: Machine]
5:86;2;
              FogMachine EquivalentTo: Cloud[4: Fog] and Gear[4: Machine]
              FogMachine EquivalentTo: Cloud[4: Fog] and Wheel [4: Machine]
5:86;2;
5:86;2;
              FogMachine EquivalentTo: Cloud[4: Fog] and Machine[1: Machine]
5:86:2:
              FogMachine EquivalentTo: Cloud[4: Fog] and Machinery[2: Machine]
5:86;2;
              FogMachi ne Equi val entTo: Cl oud[4: Fog] and Engi ne[4: Machi ne]
5:86;2;
              FogMachine EquivalentTo: Cloud[4: Fog] and Motor[4: Machine]
               UninstallationProgram SubClassOf: Method[4: Program] and during[1: during] only Installation[2: Uninstallation]
68: 95 ; 2;
68: 95 ; 2;
               UninstallationProgram SubClassOf: Method[4: Program] and during[1: during] only Uninstallation[1: Uninstallation]
               UninstallationProgram SubClassOf: Method[4: Program] and during[1: during] onlý TrainStation[1: Uninstallation]
68: 95 ; 2;
              UninstallationProgram SubClassOf: Plan[4: Program] and during[1: during] only Installation[2: Uninstallation] UninstallationProgram SubClassOf: Plan[4: Program] and during[1: during] only Uninstallation[1: Uninstallation] UninstallationProgram SubClassOf: Plan[4: Program] and during[1: during] only TrainStation[1: Uninstallation]
68: 95 ; 2;
68: 95 ; 2;
68: 95 ; 2;
               UninstallationProgram SubClassOf: Writing[4: Program] and during[1: during] only Installation[2: Uninstallation] UninstallationProgram SubClassOf: Writing[4: Program] and during[1: during] only UnInstallation[1: Uninstallation]
68: 95 ; 2;
68: 95 ; 2;
68: 95 : 2:
               UninstallationProgram SubClassOf: Writing[4: Program] and during[1: during] only TrainStation[1: Uninstallation]
68: 95 ; 2;
               UninstallationProgram SubClassOf: Series[4: Program] and during[1: during] only Installation[2: Uninstallation]
               UninstallationProgram SubClassOf: Series[4: Program] and during[1: during] only Uninstallation[1: Uninstallation]
68: 95 ; 2;
68: 95 : 2:
               UninstallationProgram SubClassOf: Series[4: Program] and during[1: during] only TrainStation[1: Uninstallation]
               UninstallationProgram SubClassOf: Application[4: Program] and during[1: during] only Installation[2: Uninstallation] UninstallationProgram SubClassOf: Application[4: Program] and during[1: during] only UnInstallation[1: Uninstallation]
68: 95 ; 2;
68: 95 : 2:
68: 95 : 2:
               UninstallationProgram SubClassOf: Application[4: Program] and during[1: during] only TrainStation[1: Uninstallation]
68: 95 ; 2;
               UninstallationProgram SubClassOf: Announcement[4: Program] and during[1: during] only Installation[2: Uninstallation]
68: 95 : 2:
               UninstallationProğram SubClassOf: Announcement[4: Proğram] and durinğ[1: durinğ] onlý Uninstallation[1: Uninstallation]
68: 95 ; 2;
               UninstallationProgram SubClassOf: Announcement[4: Program] and during[1: during] only TrainStation[1: Uninstallation]
                Pipe_Plumbing SubClassOf: origin[1: origin] some Tube[3: Pipe]
15: 264 ; 1;
                Pipe_Plumbing SubClassOf: structure[4: area] some Tube[3: Pipe]
15: 264 ; 1;
15: 489 ; 1;
                AirShow SubClassOf: origin[1: origin] some Water[3: Air]
15: 489 ; 1;
                AirShow SubClassOf: origin[1: origin] some Atmosphere[3: Air]
                AirShow SubClassOf: oriğin[1: oriğin] some Flying[4: Āir]
15: 489 : 1:
15: 489 ; 1;
                AirShow SubClassOf: origin[1: origin] some Air[1: Air]
                AirShow SubClassOf: oriğin[1: oriğin] some Fire[3: Air]
15: 489 ; 1;
15: 489 : 1:
                AirShow SubClassOf: origin[1: origin] some Note[3: Air]
15: 489 ; 1;
                AirShow SubClassOf: structure[4: area] some Water[3: Air]
15: 489 : 1:
                AirShow SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 489 ; 1;
                AirShow SubClassOf: structure[4: area] some Flying[4: Air]
15: 489 ; 1;
                AirShow SubClassOf: structure[4: area]
                                                             some Air[1: Air]
15: 489 ; 1;
                AirShow SubClassOf: structure[4: area] some Fire[3: Air]
15: 489 ; 1;
                AirShow SubClassOf: structure[4: area] some Note[3: Air]
15: 489 ; 2;
                AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Water[3: Air]
15: 489 : 2:
                AirShow EquivalentTo: Vocalizing [4: Show] and origin [1: origin] some Atmosphere [3: Air]
15: 489 ; 2;
                AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Flying[4: Āir]
15: 489 ; 2;
                AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Air[1: Air]
15: 489 ; 2;
                AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Fire[3: Air]
                AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Note[3: Air]
15: 489 ; 2;
15: 489 ; 2;
                AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Water[3: Air]
15: 489 ; 2;
                AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Atmosphere[3: Air]
15: 489 ; 2;
                AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Flying[4: Air]
15: 489 ; 2;
                AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Air[1: Air]
15: 489 : 2:
                AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Fire[3: Air]
                AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Note[3: Air] AirShow EquivalentTo: Singing[4: Show] and origin[1: origin] some Water[3: Air]
15: 489 ; 2;
15: 489 ; 2;
                AirShow EquivalentTo: Singing[4: Show] and origin[1: origin] some Atmosphere[3: Air]
15: 489 : 2:
```

```
fout. normal. txt
15: 489 : 2:
               AirShow EquivalentTo: Singing[4: Show]
                                                        and origin[1: origin] some Flying[4: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Singing[4: Show]
                                                        and origin[1: origin] some Air[1: Air]
15: 489 : 2:
               AirShow EquivalentTo: Singing[4: Show]
                                                        and origin[1: origin] some Fire[3: Air]
15: 489 : 2:
               AirShow EquivalentTo: Singing[4: Show]
                                                        and origin[1: origin] some Note[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Singing[4: Show]
                                                        and structure[4: area] some Water[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Singing[4: Show]
                                                        and structure[4: area] some Atmosphere[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Singing[4: Show]
                                                        and structure[4: area] some Flying[4: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Singing[4: Show]
                                                        and structure[4: area] some Air[1: Air]
               AirShow EquivalentTo: Singing[4: Show]
15: 489 : 2:
                                                        and structure[4: area] some Fire[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Singing[4: Show]
                                                        and structure[4: area] some Note[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4:
                                                        Show] and origin[1: origin] some Water[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4:
                                                        Show]
                                                              and origin[1: origin] some Atmosphere[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4:
                                                        Show]
                                                               and oriğin[1: oriğin] some Flying[4: Āir]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4: Show]
                                                               and origin[1: origin] some Air[1: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4: Show]
                                                               and origin[1: origin] some Fire[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4:
                                                        Show]
                                                               and oriğin[1: oriğin] some Note[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4: Show]
                                                               and structure[4: area] some Water[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4: Show]
                                                               and structure[4: area] some Atmosphere[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4: Show]
                                                               and structure[4: area] some Flying[4: Air]
15: 489 ; 2;
                                                               and structure[4: area] some Air[1: Air]
               AirShow EquivalentTo: Demonstration[4: Show]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4: Show]
                                                               and structure[4: area] some Fire[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Note[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Performance[4: Show]
                                                             and origin[1: origin] some Water[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Performance[4: Show]
                                                             and origin[1: origin] some Atmosphere[3: Air]
15: 489 ; 2:
               AirShow EquivalentTo: Performance 4: Show
                                                             and origin[1: origin] some Flying[4: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Performance 4: Show
                                                             and origin[1: origin] some Air[1: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Performance[4: Show]
                                                             and origin[1: origin] some Fire[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Performance 4: Show
                                                             and origin[1: origin] some Note[3: Air]
15: 489 : 2:
               AirShow EquivalentTo: Performance[4: Show]
                                                             and structure[4: areal some Water[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Performance 4: Show
                                                             and structure[4: area] some Atmosphere[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Performance 4: Show
                                                             and structure[4: area] some Flying[4: Air]
15: 489 : 2:
               AirShow EquivalentTo: Performance[4: Show]
                                                             and structure[4: areal some Air[1: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Performance[4: Show]
                                                             and structure[4: area] some Fire[3: Air]
15: 489 : 2:
               AirShow EquivalentTo: Performance[4: Show] and structure[4: area] some Note[3: Air]
15: 489 : 2:
               AirShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Water[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and origin[1: origin] some Atmosphere[3: Air]
15: 489 : 2:
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and origin[1: origin] some Flying[4: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and origin[1: origin] some Air[1: Air]
15: 489 ; 2:
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and origin[1: origin] some Fire[3: Air]
15: 489 : 2:
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and origin[1: origin] some Note[3: Air]
15: 489 : 2:
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and structure[4: area] some Water[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and structure[4: area] some Atmosphere[3: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and structure[4: area] some Flying[4: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and structure[4: area] some Air[1: Air]
15: 489 ; 2;
               AirShow EquivalentTo: Shoe[1: Show]
                                                     and structure[4: area] some Fire[3: Air]
15: 489 : 2:
               AirShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Note[3: Air]
99: 143 ; 4;
               Marxism_Leninism SubClassOf: measure[2: measures] some Thing
32: 140 : 1:
               InternetStandard SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 140 ; 1;
               InternetStandard SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32: 140 ; 2;
               InternetStandard SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32: 140 : 2:
               InternetStandard SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32: 140 ; 3;
               InternetStandard SubClassOf: traverses[1: traversedby] some Thing
32: 140 ; 3;
               InternetStandard SubClassOf: traverses[1: traversed_by] some Thing
32: 140 : 4:
               InternetStandard SubClassOf: inverse uses[2: use] some Thing
32: 140 ; 4;
               InternetStandard SubClassOf: inverse traverses[2: traverse] some Thing
               InternetStandard EquivalentTo: Currency[4: Standard] and traverses[1: traversedby] some Interest[2: Internet] InternetStandard EquivalentTo: Currency[4: Standard] and traverses[1: traversed_by] some Interest[2: Internet]
32: 140 ; 5;
32: 140 ; 5;
32: 140 ; 6;
               InternetStandard EquivalentTo: Currency[4: Standard] and inverse uses[2: use] some Interest[2: Internet]
32: 140 : 6:
               InternetStandard EquivalentTo: Currency[4: Standard] and inverse traverses[2: traverse] some Interest[2: Internet]
               WindowPortal SubClassOf: origin[1: origin] some Window[1: Window] WindowPortal SubClassOf: origin[1: origin] some WindFlow[2: Window]
15: 848 ; 1;
15: 848 ; 1;
15: 848 ; 1;
               WindowPortal SubClassOf: structure[4: area] some Window[1: Window]
15: 848 : 1:
               WindowPortal SubClassOf: structure[4: area] some WindFlow[2: Window]
15: 737 ; 1;
               BankSpace SubClassOf: origin[1: origin] some RiverBank[3: Bank]
15: 737 ; 1;
               BankSpace SubClassOf: origin[1: origin] some Shoal[3: Bank]
               BankSpace SubClassOf: structure[4: area] some RiverBank[3: Bank]
15: 737 : 1:
```

```
15: 737 ; 1;
               BankSpace SubClassOf: structure[4: area] some Shoal[3: Bank]
15: 737 ; 2;
               BankSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some RiverBank[3: Bank]
15: 737 ; 2;
               BankSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Shoal[3: Bank]
15: 737 ; 2;
               BankSpace EquivalentTo: Opening[4: Space] and structure[4: area] some RiverBank[3: Bank]
15: 737 ; 2;
               BankSpace EquivalentTo: Opening[4: Space] and structure[4: area] some Shoal[3: Bank]
19: 319 ; 1;
               Carlinteri or 'Equi val entTo: 'Inertor[2: Interi or] and startupOf[1: partof] some Machine[4: Car]
19: 319 ; 1;
               CarInterior EquivalentTo: Inertor[2: Interior] and member[2: memberof] some Automobile[4: Car]
               CarInterior EquivalentTo: Inertor[2: Interior] and member[2: memberof] some Railcar[4: Car] CarInterior EquivalentTo: Inertor[2: Interior] and member[2: memberof] some Machine[4: Car]
19: 319 ; 1;
19: 319 ; 1;
19: 319 ; 1;
               CarInterior EquivalentTo: Inertor[2: Interior] and startupOf[1: part_of] some Machine[4: Car]
38: 304 ; 2;
               CarInterior SubClassOf: time[3: case] some Automobile[4: Car]
38: 304 ; 2;
               CarInterior SubClassOf: time[3: case] some Railcar[4: Car]
38: 304 ; 2;
               CarInterior SubClassOf: time[3: case] some Machine[4: Car]
38: 304 ; 2;
               CarInterior SubClassOf: patient[4: case] some Automobile[4: Car]
38: 304 ; 2;
               CarInterior SubClassOf: patient[4: case] some Railcar[4: Car]
38: 304
               CarInterior SubClassOf: patient[4: case] some Machine[4: Car]
38: 304 ; 2;
               CarInterior SubClassOf: instance[3: case] some Automobile[4: Car]
38: 304 ; 2;
               CarInterior SubClassOf: instance[3: case] some Railcar[4: Car]
38: 304 ; 2;
               CarInterior SubClassOf: instance[3: case] some Machine[4: Car]
10: 67 ; 1;
              GeneExpression SubClassOf: inverse penetrates[1: generates] some Ordering[4: Gene]
10: 67 ; 1;
              GeneExpression SubClassOf: inverse penetrates[1: generates] some Order[4: Gene]
10: 67 ; 1;
              GeneExpression SubClassOf: inverse penetrates[1: generates] some String[4: Gene]
10: 67 ; 1;
              GeneExpression SubClassOf: inverse penetrates[1: generates] some Series[4: Gene]
10: 67 ; 1;
              GeneExpression SubClassOf: inverse causes[1: causes] some Ordering[4: Gene]
10: 67 ; 1;
              GeneExpression SubClassOf: inverse causes[1: causes] some Order[4: Gene]
10: 67 ; 1;
              GeneExpression SubClassOf: inverse causes 1: causes 5 some String 4: Gene 6
10: 67 ; 1;
              GeneExpression SubClassOf: inverse causes[1: causes] some Series[4: Gene]
10: 67 ; 2;
              GeneExpression SubClassOf: inverse penetrates[1: generates] some Thing
10: 67 : 2:
              GeneExpression SubClassOf: inverse causes[1: causes] some Thing
10: 67 ; 3;
              GeneExpression SubClassOf: causes[1: causedby] some Thing
10: 67 ; 4;
              GeneExpression SubClassOf: causes[1: causedby] some Ordering[4: Gene]
10: 67 : 4:
              GeneExpression SubClassOf: causes[1: causedby] some Order[4: Gene]
10: 67 ; 4;
              GeneExpression SubClassOf: causes[1: causedby] some String[4: Gene]
10: 67 : 4:
              GeneExpression SubClassOf: causes[1: causedby] some Series[4: Gene]
10: 67 : 5:
              GeneExpression EquivalentTo: Demonstration[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Demonstration[4: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Demonstration[4: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Demonstration[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Formula[3: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Formula[3: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Formula[3: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Formula[3: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Equation[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Equation[4: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Equation[4: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 : 5:
              GeneExpression EquivalentTo: Equation[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Ordering[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Ordering[4: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Ordering[4: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Ordering[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Order[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
              GeneExpression EquivalentTo: Order[4: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5;
10: 67 ; 5;
              GeneExpression EquivalentTo: Order[4: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 : 5:
              GeneExpression EquivalentTo: Order[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: String[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5;
              GeneExpressi on Equi val entTo: String[4: Expressi on] and causes[1: causedby] some Order[4: Gene]
              GeneExpression EquivalentTo: String[4: Expression] and causes[1: causedby] some String[4: Gene] GeneExpression EquivalentTo: String[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5;
10: 67 ; 5;
10: 67 ; 5;
              GeneExpression EquivalentTo: Expression[1: Expression] and causes[1: causedby] some Ordering[4: Gene]
              GeneExpressi on Equi valentTo: Expressi ng[1: Expressi on] and causes[1: causedby] some Order[4: Gene] GeneExpressi on Equi valentTo: Expressi ng[1: Expressi on] and causes[1: causedby] some String[4: Gene] GeneExpressi on Equi valentTo: Expressi ng[1: Expressi on] and causes[1: causedby] some Seri es[4: Gene]
10: 67 ; 5;
10: 67 ; 5;
10: 67 ; 5;
              GeneExpression EquivalentTo: Explosion[1: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 : 5:
10:67;5;
              GeneExpression EquivalentTo: Explosion[1: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5;
              GeneExpression EquivalentTo: Explosion[1: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 : 5:
              GeneExpression EquivalentTo: Explosion[1: Expression] and causes[1: causedby] some Series[4: Gene]
```

```
fout. normal. txt
10: 67 ; 5;
               GeneExpression EquivalentTo: Face[3: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5;
               GeneExpression EquivalentTo: Face[3: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5;
               GeneExpression EquivalentTo: Face[3: Expression] and causes[1: causedby] some String[4: Gene]
               GeneExpressi on Equi val entTo: Face[3: Expressi on] and causes[1: causedby] some Seri es[4: Gene]
10: 67 ; 5;
10: 67 ; 6;
               GeneExpression SubClassOf: Demonstration[4: Expression] and Payment[4: cost]
10: 67 ; 6;
               GeneExpression SubClassOf: Demonstration[4: Expression] and Liability[3: debt]
10: 67 ; 6;
               GeneExpression SubClassOf: Formula[3: Expression] and Payment[4: cost]
10: 67 ; 6;
               GeneExpression SubClassOf: Formula[3: Expression] and Liability[3: debt]
10: 67 ; 6;
               GeneExpression SubClassOf: Equation[4: Expression] and Payment[4: cost]
10: 67 ; 6;
               GeneExpression SubClassOf: Equation[4: Expression] and Liability[3: debt]
               GeneExpression SubClassOf: Ordering[4: Expression] and Payment[4: cost]
10: 67 ; 6;
               GeneExpression SubClassOf: Ordering[4: Expression] and Liability[3: debt] GeneExpression SubClassOf: Order[4: Expression] and Payment[4: cost]
10: 67 ; 6;
10: 67 ; 6;
10: 67 ; 6;
               GeneExpression SubClassOf: Order[4: Expression] and Liability[3: debt]
10: 67 ; 6;
               GeneExpression SubClassOf: String[4: Expression] and Payment[4: cost]
               GeneExpression SubClassOf: String[4: Expression] and Liability[3: debt]
10: 67 ; 6;
10: 67 ; 6;
               GeneExpression SubClassOf: Expressing[1: Expression] and Payment[4: cost]
10: 67 : 6:
               GeneExpression SubClassOf: Expressing[1: Expression] and Liability[3: debt]
10: 67 ; 6;
               GeneExpression SubClassOf: Explosion[1: Expression] and Payment[4: cost]
10: 67 ; 6;
               GeneExpression SubClassOf: Explosion[1: Expression] and Liability[3: debt]
10: 67 ; 6;
               GeneExpression SubClassOf: Face[3: Expression] and Payment[4: cost]
10: 67 ; 6;
               GeneExpression SubClassOf: Face[3: Expression] and Liability[3: debt]
15: 378 ; 1;
                Tool Bench SubClassOf: origin[1: origin] some Button[3: Tool]
15: 378 ; 1;
                Tool Bench SubClassOf: origin[1: origin] some Shaft[3: Tool]
15: 378 ; 1;
                Tool Bench SubClassOf: origin[1: origin] some Wool [2: Tool]
15: 378 ; 1;
                Tool Bench SubClassOf: structure[4: area] some Button[3: Tool]
15: 378 ; 1;
                Tool Bench SubClassOf: structure[4: area] some Shaft[3: Tool]
15: 378 ; 1;
                Tool Bench SubClassOf: structure[4: area] some Wool [2: Tool]
15: 776 : 1:
                GardenHose SubClassOf: origin[1: origin] some Bed[4: Garden]
15: 776 ; 1;
                GardenHose SubClassOf: structure[4: area] some Bed[4: Garden]
15: 776 ; 2;
                GardenHose EquivalentTo: Hole[2: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 : 2:
                GardenHose EquivalentTo: Hole[2: Hose] and structure[4: area] some Bed[4: Garden]
15: 776 ; 2;
                GardenHose EquivalentTo: House[2: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 : 2:
                GardenHose EquivalentTo: House 2: Hose and structure 4: area some Bed 4: Garden 3
15: 776 ; 2;
                GardenHose EquivalentTo: Footwear[4: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2;
                GardenHose EquivalentTo: Footwear[4: Hose] and structure[4: area] some Bed[4: Garden]
15: 776 ; 2;
                GardenHose EquivalentTo: Horse[2: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2;
                GardenHose EquivalentTo: Horse[2: Hose] and structure[4: area] some Bed[4: Garden]
15: 776 ; 2;
                GardenHose EquivalentTo: Nose[2: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2;
                GardenHose EquivalentTo: Nose[2: Hose]
                                                            and structure[4: area] some Bed[4: Garden]
15: 776 ; 2:
                GardenHose EquivalentTo: Sock[4: Hose]
                                                            and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2;
15: 776 ; 2;
5: 96 ; 2;
5: 96 ; 2;
5: 96 ; 2;
5: 96 ; 2;
                GardenHose EquivalentTo: Sock[4: Hose] and structure[4: area] some Bed[4: Garden]
              GardenHose EquivalentTo: Bed[4: Garden]
                                                           and Hole[2: Hose]
              GardenHose EquivalentTo: Bed[4: Garden]
                                                           and House[2: Hose]
              GardenHose EquivalentTo: Bed[4: Garden]
                                                           and Footwear[4: Hose]
              GardenHose EquivalentTo: Bed[4: Garden]
                                                           and Nose[2: Hose]
5: 96 ; 2;
              GardenHose EquivalentTo: Bed[4: Garden]
                                                           and Sock[4: Hose]
19: 789 ; 1;
                ArrowHead EquivalentTo: Head[1: Head]
                                                           and startupOf[1: partof] some Missile[4: Arrow]
19: 789 ; 1;
                                                           and startupOf[1: partof] some Projectile[4: Arrow]
                ArrowHead EquivalentTo: Head[1: Head]
19: 789 ; 1;
                ArrowHead EquivalentTo: Head[1: Head]
                                                           and member[2: memberof] some Missile[4: Arrow]
                                                           and member[2: memberof] some Projectile[4: Arrow]
19: 789 ; 1;
                ArrowHead EquivalentTo: Head 1: Head
19: 789 ; 1;
                ArrowHead EquivalentTo: Head[1: Head]
                                                           and startupOf[1: part_of] some Missile[4: Arrow]
19: 789 ; 1;
                ArrowHead Equi val entTo: Head[1: Head]
                                                           and startupOf[1: part_of] some Projectile[4: Arrow]
                                                           and member[2: memberof] some Missile[4: Arrow] and member[2: memberof] some Projectile[4: Arrow]
19: 789 ; 1;
                ArrowHead EquivalentTo: Bean[3: Head]
19: 789 ; 1;
                ArrowHead EquivalentTo: Bean[3: Head]
                ArrowHead EquivalentTo: Title[4: Head] and startupOf[1: partof] some Missile[4: Arrow] ArrowHead EquivalentTo: Title[4: Head] and startupOf[1: partof] some Projectile[4: Arrow]
19: 789 ; 1;
19: 789 ; 1;
19: 789 ; 1;
                ArrowHead EquivalentTo: Title[4: Head]
                                                            and member[2: memberof] some Missile[4: Ārrow]
                ArrowHead EquivalentTo: Title[4: Head] and member[2: memberof] some Projectile[4: Arrow]
19: 789 ; 1;
                ArrowHead EquivalentTo: Title[4: Head] and startupOf[1: part_of] some Missile[4: Arrow] ArrowHead EquivalentTo: Title[4: Head] and startupOf[1: part_of] some Projectile[4: Arrow] ArrowHead EquivalentTo: Question[4: Head] and startupOf[1: partof] some Missile[4: Arrow]
19: 789 ; 1;
19: 789 ; 1;
19: 789 ; 1;
19: 789 : 1:
                ArrowHead EquivalentTo: Question[4: Head] and startupOf[1: partof] some Projectile[4: Arrow]
                ArrowHead EquivalentTo: Question[4: Head] and member[2: memberof] some Missile[4: Arrow] ArrowHead EquivalentTo: Question[4: Head] and member[2: memberof] some Projectile[4: Arrow]
19: 789 ; 1;
19: 789 ; 1;
                ArrowHead EquivalentTo: Question[4: Head] and startupOf[1: part_of] some Missile[4: Arrow]
19: 789 : 1:
```

fout. normal. txt 19: 789 : 1: ArrowHead EquivalentTo: Question[4: Head] and startupOf[1: part_of] some Projectile[4: Arrow] 19: 789 ; 1; ArrowHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Missile[4: Arrow] 19: 789 : 1: ArrowHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Projectile[4: Arrow] ArrowHead EquivalentTo: Brain[3: Head] and startupOf[1: partof] some Missile[4: Arrow] ArrowHead EquivalentTo: Brain[3: Head] and startupOf[1: partof] some Projectile[4: Arrow] 19: 789 : 1: 19: 789 ; 1; 19: 789 ; 1; ArrowHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Missile[4: Arrow] 19: 789 ; 1; ArrowHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Projectile[4: Arrow] 19: 789 ; 1; ArrowHead EquivalentTo: Brain[3: Head] and startupOf[1: part_of] some Missile[4: Arrow] 19: 789 ; 1; ArrowHead EquivalentTo: Brain[3: Head] and startupOf[1: part_of] some Projectile[4: Arrow] 10: 136 ; 2; VALoan SubClassOf: inverse penetrates[1: generates] some Thing VALoan SubClassOf: inverse causes[1: causes] some Thing 10: 136 ; 2; 10: 136 ; 3; VALoan SubClassOf: causes[1: causedby] some Thing 10: 136 ; 6; VALoan SubClassOf: Loam[1: Loan] and Loan[4: debt] 10: 136 ; 6; VALoan SubClassOf: Loam[1: Loan] and Liability[3: debt] 10: 136 ; 6; VALoan SubClassOf: Loan[1: Loan] and Loan[4: debt] 10: 136 ; 6; VALoan SubClassOf: Loan[1: Loan] and Liability[3: debt] 32: 985 ; 1; GeneTherapy SubClassOf: traverses[1: traversedby] some Ordering[4: Gene] 32: 985 ; 1; GeneTherapy SubClassOf: traverses[1: traversedby] some Order[4: Gene] GeneTherapy SubClassOf: traverses[1: traversedby] some String[4: Gene] 32: 985 ; 1; 32: 985 ; 1; GeneTherapy SubClassOf: traverses[1: traversedby] some Series[4: Gene] 32: 985 ; 1; GeneTherapy SubClassOf: traverses[1: traversed_by] some Ordering[4: Gene] 32: 985 ; 1; GeneTherapy SubClassOf: traverses[1: traversed_by] some Order[4: Gene] 32: 985 ; 1; GeneTherapy SubClassOf: traverses[1: traversed_by] some String[4: Gene] 32: 985 ; 1; GeneTherapy SubClassOf: traverses[1: traversed_by] some Series[4: Gene] 32: 985 ; 2; GeneTherapy SubClassOf: inverse uses[2: use] some Ordering[4: Gene] 32: 985 ; 2; GeneTherapy SubClassOf: inverse uses[2: use] some Order[4: Gene] 32: 985 ; 2; GeneTherapy SubClassOf: inverse uses[2: use] some String[4: Gene] 32: 985 ; 2; GeneTherapy SubClassOf: inverse uses[2: use] some Series[4: Gene] 32: 985 : 2: GeneTherapy SubClassOf: inverse traverses[2: traverse] some Ordering[4: Gene] 32: 985 ; 2; GeneTherapy SubClassOf: inverse traverses[2: traverse] some Order[4: Gene] 32: 985 ; 2; GeneTherapy SubClassOf: inverse traverses[2: traverse] some String[4: Gene] 32: 985 : 2: GeneTherapy SubClassOf: inverse traverses[2: traverse] some Series[4: Gene] 32: 985 ; 3; GeneTherapy SubClassOf: traverses[1: traversedby] some Thing 32: 985 : 3: GeneTherapy SubClassOf: traverses[1: traversed_by] some Thing 32: 985 : 4: GeneTherapy SubClassOf: inverse uses[2: use] some Thing 32: 985 ; 4; GeneTherapy SubClassOf: inverse traverses[2: traverse] some Thing 38: 241 ; 2; CreditCard SubClassOf: time[3: case] some Accrediting[1: Credit] 38: 241 ; 2; CreditCard SubClassOf: time[3: case] some Title[3: Credit] 38: 241 ; 2; CreditCard SubClassOf: time[3: case] some Note[4: Credit] 38: 241 ; 2; CreditCard SubClassOf: patient[4: case] some Accrediting[1: Credit] 38: 241 ; 2; CreditCard SubClassOf: patient[4: case] some Title[3: Credit] 38: 241 ; 2; 38: 241 ; 2; CreditCard SubClassOf: patient[4: case] some Note[4: Credit] CreditCard SubClassOf: instance[3: case] some Accrediting[1: Credit] 38: 241 ; 2; CreditCard SubClassOf: instance[3: case] some Title[3: Credit] 38: 241 ; 2; CreditCard SubClassOf: instance[3: case] some Note[4: Credit] 99: 127 : 1: Model Theory EquivalentTo: Explanation[4: Theory] and measure[2: measures] some Modeling[3: Model] 99: 127 ; 1; Model Theory EquivalentTo: Explanation[4: Theory] and measure[2: measures] some Image[4: Model] 99: 127 : 1: Model Theory EquivalentTo: Explanation[4: Theory] and measure[2: measures] some Model[1: Model] 99: 127 ; 1; Model Theory EquivalentTo: Explanation[4: Theory] and measure[2: measures] some Supposition[4: Model] 99: 127 ; 1; Model Theory EquivalentTo: Model [4: Theory] and measure[2: measures] some Modeling[3: Model] 99: 127 ; 1; Model Theorý Equival entTo: Model [4: Theorý] and measure[2: measures] some Image[4: Model] 99: 127 ; 1; Model Theory EquivalentTo: Model [4: Theory] and measure[2: measures] some Model [1: Model] 99: 127 ; 1; Model Theory EquivalentTo: Model [4: Theory] and measure[2: measures] some Supposition[4: Model] 99: 127 ; 1; Model Theory Equival entTo: Supposition[4: Theory] and measure[2: measures] some Modeling[3: Model] 99: 127 ; 1; Model Theory EquivalentTo: Supposition[4: Theory] and measure[2: measures] some Image[4: Model] 99: 127 ; 1; Model Theory Equival entTo: Supposition[4: Theory] and measure[2: measures] some Model [1: Model] 99: 127 ; 1; Model Theory EquivalentTo: Supposition[4: Theory] and measure[2: measures] some Supposition[4: Model] 99: 127 ; 3; Model Theory SubClassOf: measure[2: measures] some Modeling[3: Model] 99: 127 ; 3; Model Theory SubClassOf: measure[2: measures] some I mage[4: Model] 99: 127 ; 3; Model Theory SubClassOf: measure[2: measures] some Model [1: Model] 99: 127 ; 3; Model Theory SubClassOf: measure[2: measures] some Supposition[4: Model] 99: 127 ; 4; Model Theory SubClassOf: measure[2: measures] some Thing 10: 184 : 1: WindProcess SubClassOf: inverse penetrates[1: generates] some Wing[1: Wind] 10: 184 ; 1; WindProcess SubClassOf: inverse penetrates[1: generates] some Wind[1: Wind]

WindProcess SubClassOf: inverse penetrates[1: generates] some Wine[1: Wind]

WindProcess SubClassOf: inverse penetrates[1: generates] some Lead[3: Wind]

10: 184 ; 1;

10: 184 : 1:

```
fout. normal. txt
10: 184 : 1:
                WindProcess SubClassOf: inverse penetrates[1: generates] some Brass[4: Wind]
10: 184 ; 1;
                WindProcess SubClassOf: inverse penetrates[1: generates] some Wood[4: Wind]
10: 184 : 1:
                WindProcess SubClassOf: inverse causes[1: causes] some Wing[1: Wind]
10: 184 : 1:
                WindProcess SubClassOf: inverse causes[1: causes] some Wind[1: Wind]
10: 184 ; 1;
                WindProcess SubClassOf: inverse causes[1: causes] some Wine[1: Wind]
10: 184 ; 1;
                WindProcess SubClassOf: inverse causes[1: causes] some Lead[3: Wind]
10: 184 ; 1;
                WindProcess SubClassOf: inverse causes[1: causes] some Brass[4: Wind]
10: 184 ; 1;
                WindProcess SubClassOf: inverse causes[1: causes] some Wood[4: Wind]
10: 184 ; 2;
                WindProcess SubClassOf: inverse penetrates[1: generates] some Thing
10: 184 ; 2;
                WindProcess SubClassOf: inverse causes[1: causes] some Thing
10: 184 ; 3;
                WindProcess SubClassOf: causes[1: causedby] some Thing
10: 184 ; 4;
                WindProcess SubClassOf: causes[1: causedby] some Wing[1: Wind]
10: 184 ; 4;
                WindProcess SubClassOf: causes[1: causedby] some Wind[1: Wind]
10: 184 ; 4;
                WindProcess SubClassOf: causes[1: causedby] some Wine[1: Wind]
10: 184 ; 4;
                WindProcess SubClassOf: causes[1: causedby] some Lead[3: Wind]
10: 184 ; 4;
                WindProcess SubClassOf: causes[1: causedby] some Brass[4: Wind]
10: 184 ; 4;
                WindProcess SubClassOf: causes[1: causedby] some Wood[4: Wind]
10: 184 : 5:
                WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Wing[1: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Wind[1: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Wine[1: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Lead[3: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Brass[4: Wind]
10: 184 : 5:
                WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Wood[4: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Wing[1: Wind]
                WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Wind[1: Wind] WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Wine[1: Wind]
10: 184 ; 5;
10: 184 ; 5;
10: 184 ; 5;
                WindProcess EquivalentTo: Process[1: Process]
                                                                    and causes[1: causedby] some Lead[3: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Brass[4: Wind]
10: 184 : 5:
                WindProcess EquivalentTo: Process[1: Process] and causes[1: causedbv] some Wood[4: Wind]
                WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Wing[1: Wind]
10: 184 ; 5;
10: 184 ; 5;
                WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Wind[1: Wind]
10: 184 : 5:
                WindProcess EquivalentTo: Surgery[4: Process]
                                                                    and causes[1: causedby] some Wine[1: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Lead[3: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Brass[4: Wind]
10: 184 : 5:
                WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Wood[4: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Wing[1: Wind]
10: 184 : 5:
                WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Wind[1: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Wine[1: Wind]
                WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Lead[3: Wind]
10: 184 : 5:
10: 184 : 5:
                WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Brass[4: Wind]
10: 184 ; 5;
                WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Wood[4: Wind]
10: 184 ; 6;
                WindProcess SubClassOf: Procedure[4: Process] and Payment[4: cost]
10: 184 ; 6;
                WindProcess SubClassOf: Procedure[4: Process] and Liability[3: debt]
10: 184 ; 6;
                WindProcess SubClassOf: Process[1: Process] and Payment[4: cost]
10: 184 ; 6;
                WindProcess SubClassOf: Process[1: Process] and Liability[3: debt]
10: 184 : 6:
                WindProcess SubClassOf: Surgery[4: Process] and Payment[4: cost]
                WindProcess SubClassOf: Surgery[4: Process] and Liability[3: debt]
10: 184 ; 6;
10: 184 : 6:
                WindProcess SubClassOf: ITProcess[2: Process] and Payment[4: cost]
10: 184 ; 6;
                WindProcess SubClassOf: ITProcess[2: Process] and Liability[3: debt]
38: 975 ; 2;
38: 975 ; 2;
38: 975 ; 2;
               MortgageIndustry SubClassOf: time[3: case] some Mortgage[1: Mortgage]
MortgageIndustry SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
MortgageIndustry SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
                Corporal_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some CorporateBond[1: Corporal] Corporal_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some Corporation[1: Corporal]
12: 906 ; 1;
12: 906 ; 1;
32: 58 ; 1;
               HTMLTag SubClassOf: traverses[1: traversedby] some Language[3: HTML]
32: 58 ; 1;
               HTMLTag SubClassOf: traverses[1: traversed_by] some Language[3: HTML]
32: 58 ; 2;
               HTMLTag SubClassOf: inverse uses[2: use] some Language[3: HTML]
32:58;2;
               HTMLTag SubClassOf: inverse traverses[2: traverse] some Language[3: HTML]
32: 58 ; 3;
               HTMLTag SubClassOf: traverses[1: traversedby] some Thing
32:58;3;
               HTMLTag SubClassOf: traverses[1: traversed_by] some Thing
32: 58 ; 4;
               HTMLTag SubClassOf: inverse uses[2: use] some Thing
               HTMLTag SubClassOf: inverse traverses[2: traverse] some Thing
32: 58 ; 4;
              HTMLTag EquivalentTo: Label [4: Tag] and traverses[1: traversedby] some Language[3: HTML] HTMLTag EquivalentTo: Label [4: Tag] and traverses[1: traversed_by] some Language[3: HTML] HTMLTag EquivalentTo: Label [4: Tag] and inverse uses[2: use] some Language[3: HTML]
32: 58 : 5:
32: 58 ; 5;
32: 58 ; 6;
32:58 ; 6;
               HTMLTag EquivalentTo: Label [4: Tag] and inverse traverses [2: traverse] some Language [3: HTML]
```

```
5: 622 ; 2;
             Mint_leaf EquivalentTo: Mine[1: Mint] and Leaf[1: leaf]
38: 380 ; 2;
              Posture_Configuration SubClassOf: time[3: case] some Position[4: Posture]
38: 380 : 2:
               Posture_Configuration SubClassOf: patient[4: case] some Position[4: Posture]
38: 380 : 2:
              Posture_Configuration SubClassOf: instance[3: case] some Position[4: Posture]
            BodyPowder EquivalentTo: Clay[3: Body] and GunPowder[3: Powder]
BodyPowder EquivalentTo: Clay[3: Body] and Powder[1: Powder]
5:61;2;
5: 61 ; 2;
5:61;2;
            BodyPowder EquivalentTo: Brass[4: Body] and GunPowder[3: Powder]
5:61;2;
            BodyPowder EquivalentTo: Brass[4: Body] and Powder[1: Powder]
19: 383 ; 1;
              TreeTrunk EquivalentTo: Compartment[4: Trunk] and member[2: memberof] some Tree[1: Tree]
19: 383 ; 1;
              TreeTrunk EquivalentTo: Torso[3: Trunk] and member[2: memberof] some Tree[1: Tree]
15: 78 ; 1;
             TreeTrunk SubClassOf: origin[1: origin] some Street[1: Tree]
             TreeTrunk SubClassOf: oriğin[1: oriğin] some Plant[4: Tree]
15: 78 ; 1;
15: 78 ; 1;
             TreeTrunk SubClassOf: origin[1: origin] some Tree[1: Tree]
15: 78 ; 1;
             TreeTrunk SubClassOf: oriğin[1: oriğin] some Shrub[4: Tree]
15: 78 ; 1;
             TreeTrunk SubClassOf: structure[4: area] some Street[1: Tree]
15: 78 ; 1;
             TreeTrunk SubClassOf: structure[4: area] some Plant[4: Tree]
15: 78 ; 1;
             TreeTrunk SubClassOf: structure[4: area] some Tree[1: Tree]
15: 78 ; 1;
             TreeTrunk SubClassOf: structure[4: area] some Shrub[4: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Compartment[4: Trunk] and origin[1: origin] some Street[1: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Compartment[4: Trunk] and origin[1: origin] some Plant[4: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Compartment[4: Trunk] and origin[1: origin] some Tree[1: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Compartment[4: Trunk] and origin[1: origin] some Shrub[4: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Compartment[4: Trunk] and structure[4: area] some Street[1: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Compartment[4: Trunk] and structure[4: area] some Plant[4: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Compartment[4: Trunk] and structure[4: area] some Tree[1: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Compartment[4: Trunk] and structure[4: area] some Shrub[4: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Torso[3: Trunk] and origin[1: origin] some Street[1: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Torso[3: Trunk] and origin[1: origin] some Plant[4: Tree]
15: 78 : 2:
             TreeTrunk EquivalentTo: Torso[3: Trunk]
                                                       and origin[1: origin] some Tree[1: Tree]
15: 78 ; 2;
             TreeTrunk Equi val entTo: Torso[3: Trunk]
                                                       and origin[1: origin] some Shrub[4: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Torso[3: Trunk] and structure[4: area] some Street[1: Tree]
15: 78 : 2:
             TreeTrunk EquivalentTo: Torso[3: Trunk] and structure[4: area] some Plant[4: Tree]
15: 78 ; 2;
             TreeTrunk EquivalentTo: Torso[3: Trunk] and structure[4: area] some Tree[1: Tree]
15: 78 : 2:
             TreeTrunk EquivalentTo: Torso[3: Trunk] and structure[4: area] some Shrub[4: Tree]
38: 457 : 2:
              HumanTeenager SubClassOf: time[3: case] some Hominid[4: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: time[3: case] some Entity[4: Human]
38: 457 : 2:
                                                        some Object[4: Human]
              HumanTeenager SubClassOf: time[3: case]
38: 457 ; 2;
              HumanTeenager SubClassOf: time[3: case] some Organism[4: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: time[3: case] some Human[1: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: time[3: case] some Man[4: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: patient[4: case] some Hominid[4: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: patient[4: case] some Entity[4: Human]
38: 457 : 2:
              HumanTeenager SubClassOf: patient[4: case]
                                                           some Object[4: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: patient[4: case]
                                                            some Organism[4: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: patient[4: case] some Human[1: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: patient[4: case] some Man[4: Human]
38: 457 ; 2;
38: 457 ; 2;
              HumanTeenager SubClassOf: instance[3: case] some Hominid[4: Human]
              HumanTeenager SubClassOf: instance[3: case] some Entity[4: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: instance[3: case] some Object[4: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: instance[3: case]
                                                             some Organism[4: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: instance[3: case] some Human[1: Human]
38: 457 ; 2;
              HumanTeenager SubClassOf: instance[3: case] some Man[4: Human]
99: 104 ; 1;
              HumanTeenager Equi val entTo: Teenager[1: Teenager] and measure[2: measures] some Homi ni d[4: Human]
99: 104 : 1:
              HumanTeenager EquivalentTo: Teenager[1: Teenager] and measure[2: measures] some Entity[4: Human]
99: 104 ; 1;
              HumanTeenager EquivalentTo: Teenager[1: Teenager] and measure[2: measures]
                                                                                             some Object[4: Human]
99: 104 ; 1;
              HumanTeenager EquivalentTo: Teenager[1: Teenager] and measure[2: measures] some Organism[4: Human]
99: 104 : 1:
              HumanTeenager EquivalentTo: Teenager[1: Teenager] and measure[2: measures] some Human[1: Human]
              HumanTeenağer EquivalentTo: Teenağer[1: Teenağer] and measure[2: measures] some Man[4: Human]
99: 104 ; 1;
99: 104 : 3:
              HumanTeenager SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 104 : 3:
              HumanTeenager SubClassOf: measure[2: measures] some Entity[4: Human]
99: 104 ; 3;
              HumanTeenager SubClassOf: measure[2: measures] some Object[4: Human]
99: 104 ; 3;
              HumanTeenager SubClassOf: measure[2: measures] some Organism[4: Human]
99: 104 : 3:
              HumanTeenager SubClassOf: measure[2: measures] some Human[1: Human]
99: 104 ; 3;
              HumanTeenager SubClassOf: measure[2: measures] some Man[4: Human]
99: 104 ; 4;
              HumanTeenager SubClassOf: measure[2: measures] some Thing
2:81;3;
            HumanTeenager SubClassOf: Hominid[4: Human] and Teenager[1: Teenager] and Hominid[4: human]
```

```
2:81;3;
            HumanTeenager SubClassOf: Hominid[4: Human] and Teenager[1: Teenager] and Entity[4: human]
2:81;3;
            HumanTeenağer SubClassOf: Hominid[4: Human] and Teenağer[1: Teenağer] and Object[4: human]
2:81;3;
            HumanTeenager SubClassOf: Hominid[4: Human] and Teenager[1: Teenager] and Organism[4: human]
2:81;3;
            HumanTeenager SubClassOf: Hominid[4: Human] and Teenager[1: Teenager] and Human[1: human]
            HumanTeenager SubClassOf: Hominid[4: Human] and Teenager[1: Teenager] and Man[4: human] HumanTeenager SubClassOf: Entity[4: Human] and Teenager[1: Teenager] and Hominid[4: human]
2:81;3;
2:81;3;
2:81;3;
            HumanTeenager SubClassOf: Entity[4: Human]
                                                          and Teenager[1: Teenager] and Entity[4: human]
2:81;3;
            HumanTeenager SubClassOf: Entity[4: Human]
                                                         and Teenager[1: Teenager] and Object[4: human]
            HumanTeenager SubClassOf: Entity[4: Human]
2:81;3;
                                                         and Teenager[1: Teenager]
                                                                                     and Organi sm[4: human]
2:81;3;
            HumanTeenager SubClassOf: Entity[4: Human]
                                                         and Teenager[1: Teenager] and Human[1: human]
                                                          and Teenager[1: Teenager] and Man[4: human]
2:81;3;
            HumanTeenager SubClassOf: Entity[4: Human]
                                                         and Teenager[1: Teenager] and Hominid[4: human]
2:81;3;
            HumanTeenager SubClassOf: Object[4: Human]
2:81;3;
            HumanTeenager SubClassOf: Object[4: Human]
                                                         and Teenager[1: Teenager] and Entity[4: human]
2:81;3;
            HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Object[4: human]
2:81;3;
            HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Organism[4: human]
2:81;3;
            HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Human[1: human]
2:81;3;
            HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Man[4: human]
2:81:3:
            HumanTeenager SubClassOf: Organism[4: Human] and Teenager[1: Teenager] and Hominid[4: human]
2:81;3;
            HumanTeenager SubClassOf: Organism[4: Human] and Teenager[1: Teenager] and Entity[4: human]
2:81;3;
            HumanTeenager SubClassOf: Organism[4: Human] and Teenager[1: Teenager] and Object[4: human]
2:81;3;
            HumanTeenager SubClassOf: Organism[4: Human] and Teenager[1: Teenager] and Organism[4: human]
2:81;3;
            HumanTeenager SubClassOf: Organism[4: Human] and Teenager[1: Teenager] and Human[1: human]
2:81;3;
            HumanTeenager SubClassOf: Organism[4: Human] and Teenager[1: Teenager] and Man[4: human]
2:81;3;
            HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Hominid[4: human]
            HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Entity[4: human]
2:81;3;
2:81;3;
            HumanTeenager SubClassOf: Human 1: Human 1 and Teenager 1: Teenager 1 and Object 4: human 1
2:81;3;
            HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Organism[4: human]
2:81;3;
            HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Human[1: human]
2:81:3:
            HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Man[4: human]
2:81;3;
            HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Hominid[4: human]
2:81;3;
            HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Entity[4: human]
2:81:3:
            HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Object[4: human]
2:81;3;
            HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Organism[4: human]
2:81:3:
            HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Human[1: human]
2:81;3;
            HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Man[4: human]
38: 83 ; 2;
             HTMLInterpreter SubClassOf: time[3: case] some Language[3: HTML]
38: 83 : 2:
             HTMLInterpreter SubClassOf: patient[4: case] some Language[3: HTML]
38: 83 ; 2;
             HTMLInterpreter SubClassOf: instance[3: case] some Language[3: HTML]
32: 99 ; 1;
             HangGlider SubClassOf: traverses[1: traversedby] some Hand[1: Hang]
32: 99 ; 1;
             HangGlider SubClassOf: traverses[1: traversed_by] some Hand[1: Hang]
32: 99 ; 2;
             HangGlider SubClassOf: inverse uses[2: use] some Hand[1: Hang]
32: 99 ; 2;
             HangGlider SubClassOf: inverse traverses[2: traverse] some Hand[1: Hang]
32: 99 : 3:
             HangGlider SubClassOf: traverses[1: traversedby] some Thing
32: 99 ; 3;
             HangGlider SubClassOf: traverses[1: traversed_by] some Thing
32: 99 ; 4;
             HangGlider SubClassOf: inverse uses[2: use] some Thing
32: 99 ; 4;
             HangGlider SubClassOf: inverse traverses[2: traverse] some Thing
5:113;2;
             ElectricBlanket EquivalentTo: Electron[1: Electric] and Blanket[1: Blanket]
15: 73 : 1:
             ElectricBlanket SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 73 ; 1;
             ElectricBlanket SubClassOf: structure[4: area] some Electron[1: Electric]
15: 73 ; 2;
             ElectricBlanket EquivalentTo: Blanket[1: Blanket] and origin[1: origin] some Electron[1: Electric]
15: 73 ; 2;
             ElectricBlanket EquivalentTo: Blanket[1: Blanket] and structure[4: area] some Electron[1: Electric]
38: 357 ; 2;
              Jackrabbit SubClassOf: time[3: case] some Hand[4: Jack]
38: 357 ; 2;
               Jackrabbit SubClassOf: patient[4: case] some Hand[4: Jack]
38: 357 ; 2;
               Jackrabbit SubClassOf: instance[3: case] some Hand[4: Jack]
5:88;2;
             Jackrabbi t Equi val entTo: Hand[4: Jack] and Buffal o[3: rabbi t
5: 88 ; 2;
38: 523 ; 2;
             Jackrabbi t Equi val entTo: Hand[4: Jack] and Rabbi t[1: rabbi t]
              CoconutEndosperm SubClassOf: time[3: case] some Coconut[1: Coconut]
38: 523 ; 2;
               CoconutEndosperm SubClassOf: time[3: case] some Copra[3: Coconut]
38: 523 ; 2;
              CoconutEndosperm SubClassOf: patient[4: case] some Coconut[1: Coconut]
38: 523 ; 2;
               CoconutEndosperm SubClassOf: patient[4: case] some Copra[3: Coconut]
38: 523 ; 2;
               CoconutEndosperm SubClassOf: instance[3: case] some Coconut[1: Coconut]
38: 523 ; 2;
               CoconutEndosperm SubClassOf: instance[3: case] some Copra[3: Coconut]
38: 189 : 2:
               Agricultural Facility SubClassOf: time[3: case] some Agriculture[1: Agricultural]
              AgriculturalFacility SubClassOf: patient[4: case] some Agriculture[1: Agricultural] AgriculturalFacility SubClassOf: instance[3: case] some Agriculture[1: Agricultural]
38: 189 ; 2;
38: 189 ; 2;
             WildAnimal EquivalentTo: Wind[2: Wild] and Vertebrate[4: Animal]
5: 293 : 2:
```

```
WildAnimal EquivalentTo: Wind[2: Wild] and Animal[1: Animal] WildAnimal EquivalentTo: Wind[2: Wild] and Invertebrate[4: Animal] WildAnimal EquivalentTo: Wind[2: Wild] and Organism[4: Animal]
5: 293 ; 2;
5: 293 ; 2;
5: 293 ; 2;
5: 293 ; 2;
             WildAnimal EquivalentTo: Wind[2: Wild] and Mammal[4: Animal] WildAnimal EquivalentTo: Wind[2: Wild] and Bird[4: Animal]
5: 293 ; 2;
15: 256 ; 1;
              WildAnimal SubClassOf: origin[1: origin] some Wind[2: Wild]
               WildAnimal SubClassOf: structure[4: area] some Wind[2: Wild]
15: 256 ; 1;
15: 256 ; 2;
               WildAnimal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2;
               WildAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: ărea] some Wind[2: Wild]
15: 256 ; 2;
               WildAnimal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2;
               WildAnimal EquivalentTo: Animal[1: Animal] and structure[4: area] some Wind[2: Wild]
               WildAnimal EquivalentTo: Invertebrate[4: Ānimal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2;
15: 256 ; 2;
               WildAnimal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Wind[2: Wild]
15: 256 ; 2;
               WildAnimal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2;
               WildAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some Wind[2: Wild]
15: 256 ; 2;
               WildAnimal EquivalentTo: Mammal[4: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2;
               WildAnimal EquivalentTo: Mammal [4: Animal] and structure [4: area] some Wind [2: Wild]
15: 256 ; 2;
               WildAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2;
               WildAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some Wind[2: Wild]
38: 106 ; 2;
               WildAnimal SubClassOf: time[3: case] some Wind[2: Wild]
38: 106 ; 2;
               WildAnimal SubClassOf: patient[4: case] some Wind[2: Wild]
38: 106 ; 2;
               WildAnimal SubClassOf: instance[3: case] some Wind[2: Wild]
99: 63 ; 4;
              Transdermal Patch SubClassOf: measure[2: measures] some Thing
15: 641 ; 1;
              PlanetCrust SubClassOf: origin[1: origin] some satellite[3: Planet]
15: 641 ; 1;
               PlanetCrust SubClassOf: origin[1: origin] some Plant[1: Planet]
15: 641 ; 1;
               PlanetCrust SubClassOf: oriğin[1: oriğin] some Lane[1: Planet]
15: 641 ; 1;
               PlanetCrust SubClassOf: origin[1: origin] some Satellite[3: Planet]
               PlanetCrust SubClassOf: oriğin[1: oriğin] some Planet[1: Planet]
15: 641 ; 1;
15: 641 : 1:
               PlanetCrust SubClassOf: structure[4: area] some satellite[3: Planet]
15: 641 ; 1;
               PlanetCrust SubClassOf: structure[4: area] some Plant[1: Planet]
15: 641 ; 1;
               PlanetCrust SubClassOf: structure[4: area] some Lane[1: Planet]
15: 641 : 1:
               PlanetCrust SubClassOf: structure[4: area] some Satellite[3: Planet]
15: 641 ; 1;
               PlanetCrust SubClassOf: structure[4: area] some Planet[1: Planet]
32: 597 : 1:
               SatelliteReceiver SubClassOf: traverses[1: traversedby] some satellite[1: Satellite]
32: 597 : 1:
               SatelliteReceiver SubClassOf: traverses[1: traversedby] some Satellite[1: Satellite]
32: 597 ; 1;
               SatelliteReceiver SubClassOf: traverses[1: traversedby] some Planet[3: Satellite]
32: 597 : 1:
               SatelliteReceiver SubClassOf: traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 597 ; 1;
               SatelliteReceiver SubClassOf: traverses[1: traversed_bȳ] some satellite[1: Satellite]
32: 597 ; 1;
               SatelliteReceiver SubClassOf: traverses[1: traversed_by] some Satellite[1: Satellite]
32: 597 ; 1;
               SatelliteReceiver SubClassOf: traverses[1: traversed_by] some Planet[3: Satellite]
32: 597 ; 1;
               SatelliteReceiver SubClassOf: traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 597 ; 2;
32: 597 ; 2;
               SatelliteReceiver SubClassOf: inverse uses[2: use] some satellite[1: Satellite]
               SatelliteReceiver SubClassOf: inverse uses[2: use] some Satellite[1: Satellite]
32: 597 ; 2;
               SatelliteReceiver SubClassOf: inverse uses[2: use] some Planet[3: Satellite]
32: 597 ; 2;
               SatelliteReceiver SubClassOf: inverse uses[2: use] some Spacecraft[4: Satellite]
32: 597 : 2:
               SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some satellite[1: Satellite]
32: 597 ; 2;
32: 597 ; 2;
               SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some Satellite[1: Satellite]
               SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some Planet[3: Satellite]
32: 597 ; 2;
               SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some Spacecraft[4: Satellite]
               SatelliteReceiver SubClassOf: traverses[1: traversedby] some Thing
32: 597 ; 3;
32: 597 : 3:
               SatelliteReceiver SubClassOf: traverses[1: traversed_by] some Thing
32: 597 ; 4;
               SatelliteReceiver SubClassOf: inverse uses[2: use] some Thing
32: 597 ; 4;
               SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some Thing
32: 597 ; 5;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some satellite[1: Satellite]
32: 597 ; 5;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 597 ; 5;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Planet[3: Satellite]
32: 597 ; 5;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 597 ; 5;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 597 ; 5;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some Satellite[1: Satellite
32: 597 ; 5;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 597 ; 5;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 597 ; 6;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some satellite[1: Satellite]
32: 597 : 6:
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Satellite[1: Satellite]
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Planet[3: Satellite]
32: 597 ; 6;
32: 597 ; 6;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 597 ; 6;
               SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some satellite[1: Satellite]
```

fout. normal. txt 32: 597 ; 6; SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Satellite[1: Satellite] 32: 597 ; 6; SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Planet[3: Satellite] 32: 597 ; 6; SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Spacecraft[4: Satellite] 5:67;2; SatelliteReceiver EquivalentTo: satellite[1: Satellite] and Set[4: Receiver] SatelliteReceiver EquivalentTo: Satellite[1: Satellite] and Set[4: Receiver] SatelliteReceiver EquivalentTo: Planet[3: Satellite] and Set[4: Receiver] 5: 67 ; 2; 5: 67 ; 2; 5: 67 ; 2; SatelliteReceiver EquivalentTo: Spacecraft[4: Satellite] and Set[4: Receiver] 10: 112 ; 2; Cataract_Ailment SubClassOf: inverse penetrates[1: generates] some Thing 10: 112 ; 2; Cataract_Ailment SubClassOf: inverse causes[1: causes] some Thing 10: 112 ; 3; Cataract_Ailment SubClassOf: causes[1: causedby] some Thing 5:89;2; DemandLoan EquivalentTo: Request[4: Demand] and Loam[1: Loan] DemandLoan EquivalentTo: Request[4: Demand] and Loan[1: Loan] 5: 89 ; 2; 5:89 ; 2; DemandLoan EquivalentTo: Application[4: Demand] and Loan[1: Loan] 38: 100 ; 2; UpperArm SubClassOf: time[3: case] some Stimulant[4: Upper] 38: 100 ; 2; UpperArm SubClassOf: time[3: case] some Ice[3: Upper] 38: 100 ; 2; UpperArm SubClassOf: time[3: case] some Glass[3: Upper] 38: 100 ; 2; UpperArm SubClassOf: time[3: case] some Methamphetamine[3: Upper] 38: 100 : 2: UpperArm SubClassOf: patient[4: case] some Stimulant[4: Upper] 38: 100 ; 2; UpperArm SubClassOf: patient[4: case] some Ice[3: Upper] 38: 100 ; 2; UpperArm SubClassOf: patient[4: case] some Glass[3: Upper] 38: 100 ; 2; UpperArm SubClassOf: patient[4: case] some Methamphetamine[3: Upper] 38: 100 ; 2; UpperArm SubClassOf: instance[3: case] some Stimulant[4: Upper] 38: 100 : 2: UpperArm SubClassOf: instance[3: case] some Ice[3: Upper] 38: 100 ; 2; UpperArm SubClassOf: instance[3: case] some Glass[3: Upper] 38: 100 ; 2; UpperArm SubClassOf: instance[3: case] some Methamphetamine[3: Upper] 68: 54 ; 2; Girls_coat SubClassOf: Coat[1: coat] and during[1: during] only Girl[2: Girls] 68: 54 ; 2; Girls_coat SubClassOf: Goat[2: coat] and during[1: during] only Girl[2: Girls] 68: 54 ; 2; Girls_coat SubClassOf: Wool[3: coat] and during[1: during] only Girl[2: Girls] 68: 54 : 2: Girls_coat SubClassOf: Cloak[4: coat] and during[1: during] only Girl[2: Girls] Girls_coat SubClassOf: Paint[4: coat] and during[1: during] only Girl[2: Girls] 68: 54 ; 2; 12: 121 ; 1; ColdPack SubClassOf: Circle[4: Pack] and composer[1: composed] some Gold[2: Cold] 12: 121 : 1: ColdPack SubClassOf: Park[2: Pack] and composer[1: composed] some Gold[2: Cold] 12: 121 ; 1; ColdPack SubClassOf: Camp[4: Pack] and composer[1: composed] some Gold[2: Cold] 12: 121 : 1: ColdPack SubClassOf: Set[4: Pack] and composer[1: composed] some Gold[2: Cold] ColdPack SubClassOf: Nest[3: Pack] and composer[1: composed] some Gold[2: Cold] 12: 121 ; 1; 15: 675 ; 1; MotorcycleSeat SubClassOf: origin[1: origin] some Motorcycle[1: Motorcycle] 15: 675 ; 1; MotorcycleSeat SubClassOf: structure[4: area] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcycleSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcycleSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcýcleSeat EquivalentTo: Fúrňiture[4: Seat] and oriğin[1: origin]_some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcycleSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] 15: 675 ; 2; 15: 675 ; 2; MotorcycleSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] MotorcycleSeat EquivalentTo: Meat[2: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcycleSeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcýcleSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] 15: 675 ; 2; 15: 675 ; 2; 15: 675 ; 2; MotorcycleSeat EquivalentTo: Set[2: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] MotorcýcleSeat EquivalentTo: Set[2: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] MotorcycleSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcycleSeat EquivalentTo: Sea[2: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] 15: 675 ; 2; 15: 675 ; 2; MotorcycleSeat EquivalentTo: Chair[4: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] MotorcýcleSeat EquivalentTo: Chair[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcycleSeat EquivalentTo: Saddle[4: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] 15: 675 ; 2; 15: 675 ; 2; MotorcycleSeat EquivalentTo: Saddle[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] MotorcýcleSeat EquivalentTo: Sweat[2: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcycleSeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcycleSeat EquivalentTo: Seat[1: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcýcleSeat EquivalentTo: Seat[1: Seat] and structure[4: area] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcycleSeat EquivalentTo: Tail[3: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle] 15: 675 ; 2; MotorcýcleSeat EquivalentTo: Tail[3: Seat] and structure[4: ărea] some Motorcycle[1: Motorcycle] MotorcycleSeat SubClassOf: traverses[1: traversedby] some Motorcycle[1: Motorcycle] MotorcycleSeat SubClassOf: traverses[1: traversed_by] some Motorcycle[1: Motorcycle] 32: 191 ; 1; 32: 191 ; 1; 32: 191 ; 2; MotorcycleSeat SubClassOf: inverse uses[2: use] some Motorcycle[1: Motorcycle] 32: 191 : 2: MotorcycleSeat SubClassOf: inverse traverses[2: traverse] some Motorcycle[1: Motorcycle] 32: 191 ; 3; MotorcycleSeat SubClassOf: traverses[1: traversedby] some Thing 32: 191 ; 3; MotorcycleSeat SubClassOf: traverses[1: traversed_by] some Thing 32: 191 ; 4; MotorcycleSeat SubClassOf: inverse uses[2: use] some Thing

```
32: 191
              MotorcycleSeat SubClassOf: inverse traverses[2: traverse] some Thing
32: 191
              MotorcýcleSeat EquivalentTo: Eye[4: Seat] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 : 5:
              MotorcycleSeat EquivalentTo: Eye[4: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 : 5:
              MotorcycleSeat EquivalentTo: Furniture[4: Seat] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcýcleSeat EquivalentTo: Furniture[4: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcýcleSeat EquivalentTo: Meat[2: Seat] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcýcleSeat EquivalentTo: Meat[2: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcycleSeat EquivalentTo: Heart[4: Seat] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcýcleSeat EquivalentTo: Heart[4: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcycleSeat EquivalentTo: Set[2: Seat] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcycleSeat EquivalentTo: Set[2: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcýcleSeat EquivalentTo: Sea[2: Seat] and traverses[1: traversedbyj some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcycleSeat EquivalentTo: Sea[2: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcycleSeat EquivalentTo: Chair[4: Seat] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcycleSeat EquivalentTo: Chair[4: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcýcleSeat EquivalentTo: Saddle[4: Seat] and traverses[1: traversedbý] some Motorcýcle[1: Motorcýcle]
32: 191 ; 5;
              MotorcycleSeat EquivalentTo: Saddle[4: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 : 5:
              MotorcycleSeat EquivalentTo: Sweat[2: Seat] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcýcleSeat EquivalentTo: Sweat[2: Seat] and traverses[1: traversed_by] some Motorcýcle[1: Motorcýcle]
32: 191 ; 5;
              MotorcýcleSeat EquivalentTo: Seat[1: Seat] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcycleSeat EquivalentTo: Seat[1: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcycleSeat EquivalentTo: Tail[3: Seat] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 ; 5;
              MotorcýcleSeat EquivalentTo: Tail[3: Seat] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Eye[4: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Eye[4: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcýcleSeat EquivalentTo: Furniture[4: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Furniture[4: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Meat[2: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
              MotorcvcleSeat EquivalentTo: Meat[2: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 : 6:
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Heart[4: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Heart[4: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 : 6:
              MotorcycleSeat EquivalentTo: Set[2: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Set[2: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 : 6:
              MotorcycleSeat EquivalentTo: Sea[2: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 : 6:
              MotorcycleSeat EquivalentTo: Sea[2: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Chair[4: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
              MotorcýcleSeat EquivalentTo: Chair[4: Seat] and inverse traverses[2: traverse] sóme Motorcycle[1: Motorcycle]
32: 191 : 6:
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Saddle[4: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 : 6:
              MotorcycleSeat EquivalentTo: Saddle[4: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 : 6:
              MotorcycleSeat EquivalentTo: Sweat[2: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Sweat[2: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Seat[1: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 : 6:
              MotorcycleSeat EquivalentTo: Seat[1: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Tail[3: Seat] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 ; 6;
              MotorcycleSeat EquivalentTo: Tail[3: Seat] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
5: 413 ; 2;
             General Point EquivalentTo: Man[4: General] and Head[3: Point]
5:413;2;
             General Point EquivalentTo: Man[4: General] and Second[4: Point]
5:413;2;
             General Point EquivalentTo: Man[4: General] and Object[3: Point]
5: 413 ; 2;
             General Point EquivalentTo: Man[4: General] and Thing[3: Point]
5:413;2;
             General Point EquivalentTo: Man[4: General] and Position[4: Point]
5: 413 ; 2;
             General Point EquivalentTo: Man[4: General 1 and Business[3: Point]
5:413 ; 2;
             General Point EquivalentTo: Man[4: General] and Minute[4: Point]
5: 413 ; 2;
             General Point EquivalentTo: Man[4: General] and Fact[4: Point]
99: 73 : 4:
             EmergencyDi spatcher SubClassOf: measure[2: measures] some Thing
15: 59 ; 1;
             IceSkate SubClassOf: origin[1: origin] some Diamond[3: Ice]
15: 59 ; 1;
             IceSkate SubClassOf: origin[1: origin] some Turbine[4: Ice]
15: 59 ; 1;
             IceSkate SubClassOf: oriğin[1: oriğin] some Ice[1: [ce]
15: 59 ; 1;
             IceSkate SubClassOf: oriğin[1: oriğin] some Glass[3: Ice]
15: 59 ; 1;
             IceSkate SubClassOf: oriğin[1: oriğin] some Icing[3: Ice]
15: 59 ; 1;
             IceSkate SubClassOf: origin[1: origin] some Engine[4: Ice]
             IceSkate SubClassOf: origin[1: origin] some Motor[4: Ice]
15: 59 ; 1;
             IceSkate SubClassOf: oriğin[1: oriğin] some Methamphetamine[3: Ice]
15: 59 ; 1;
15: 59 : 1:
             IceSkate SubClassOf: structure[4: area] some Diamond[3: Ice]
15: 59 ; 1;
             IceSkate SubClassOf: structure[4: area] some Turbine[4: Ice]
15: 59 ; 1;
             IceSkate SubClassOf: structure[4: area] some Ice[1: [ce]
15: 59 : 1:
             IceSkate SubClassOf: structure[4: area] some Glass[3: Ice]
```

```
15: 59 ; 1;
15: 59 ; 1;
              IceSkate SubClassOf: structure[4: area] some lcing[3: Ice]
              IceSkate SubClassOf: structure[4: area] some Engine[4: Ice]
15: 59 ; 1;
              IceSkate SubClassOf: structure[4: area] some Motor[4: Ice]
15: 59 ; 1;
              lceSkate SubClassOf: structure[4: area] some Methamphetamine[3: lce]
38: 647 ; 2;
38: 647 ; 2;
38: 647 ; 2;
               CropFarm SubClassOf: time[3: case] some Writing[3: Crop] CropFarm SubClassOf: time[3: case] some Stomach[3: Crop]
               CropFarm SubClassOf: patient[4: case] some Writing[3: Crop]
               CropFarm SubClassOf: patient[4: case] some Stomach[3: Crop] CropFarm SubClassOf: instance[3: case] some Writing[3: Crop]
38: 647 ; 2;
38: 647 ; 2;
38: 647 ; 2;
               CropFarm SubClassOf: instance[3: case] some Stomach[3: Crop]
12: 77 ; 1;
              Human_body SubClassOf: Profession[4: body] and composer[1: composed] some Hominid[4: Human]
              Human_bodý SubClassOf: Profession[4: bodý] and composer[1: composed] some Entity[4: Human]
12: 77 ; 1;
12: 77 ; 1;
              Human_body SubClassOf: Profession[4: body] and composer[1: composed] some Object[4: Human]
12: 77 ; 1;
              Human_bodý SubClassOf: Profession[4: bodý] and composer[1: composed] some Organism[4: Human]
12: 77 ; 1;
              Human_bodý SubClassOf: Profession[4: bodý] and composer[1: composed] some Human[1: Human]
              Human_bodý SubClassOf: Profession[4: bodý] and composer[1: composed] some Man[4: Human]
12: 77 ; 1;
12: 77 ; 1;
              Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Hominid[4: Human]
12: 77 ; 1;
              Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Entity[4: Human]
12: 77 ; 1;
              Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Object[4: Human]
12: 77 ; 1;
              Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Organism[4: Human]
12: 77 ; 1;
              Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Human[1: Human]
12: 77 ; 1;
              Human_bodý SubClassOf: Torso[3: bodý] and composer[1: composed] some Man[4: Human]
              Human_body SubClassOf: Clay[3: body]
12: 77 ; 1;
                                                       and composer[1: composed] some Hominid[4: Human]
12: 77 ; 1;
              Human_body SubClassOf: Clay[3: body]
                                                       and composer[1: composed] some Entity[4: Human]
12: 77 ; 1;
                                                       and composer[1: composed] some Object[4: Human]
              Human_body SubClassOf: Clay[3: body]
12: 77 ; 1;
              Human_body SubClassOf: Clay[3: body]
                                                       and composer[1: composed] some Organism[4: Human]
12: 77 ; 1;
              Human_body SubClassOf: Clay[3: body]
                                                       and composer[1: composed] some Human[1: Human]
12: 77 ; 1;
              Human_bodý SubClassOf: Clay[3: bodý] and composer[1: composed] some Man[4: Human]
12: 77 : 1:
              Human body SubClassOf: Brass[4: body] and composer[1: composed] some Hominid[4: Human]
12: 77 ; 1;
              Human body SubClassOf: Brass[4: body] and composer[1: composed] some Entity[4: Human]
12: 77 ; 1;
              Human_body SubClassOf: Brass[4: body] and composer[1: composed] some Object[4: Human]
12: 77 ; 1;
              Human_body SubClassOf: Brass[4: body] and composer[1: composed] some Organism[4: Human]
12: 77 ; 1;
              Human body SubClassOf: Brass[4: body] and composer[1: composed] some Human[1: Human]
12: 77 : 1:
              Human_bodý SubClassOf: Brass[4: bodý] and composer[1: composed] some Man[4: Human]
5: 95 ; 2;
             Personal Organi zer Equi val entTo: Personl D[1: Personal] and Organi sm[1: Organi zer]
38: 65 ; 2;
              BiologyDepartment SubClassOf: time[3: case] some Medicine[4: Biology]
38: 65 ; 2;
              BiologyDepartment SubClassOf: patient[4: case] some Medicine[4: Biology]
38: 65 ; 2;
              BiologyDepartment SubClassOf: instance[3: case] some Medicine[4: Biology]
10:54:1:
              FatPocketbook SubClassOf: inverse penetrates[1: generates] some Oil[4: Fat]
10: 54 : 1:
              FatPocketbook SubClassOf: inverse penetrates[1: ğenerates] some Fact[2: Fat]
10: 54 ; 1;
              FatPocketbook SubClassOf: inverse causes[1: causes] some Oil[4: Fat]
10: 54 ; 1;
10: 54 ; 2;
              FatPocketbook SubClassOf: inverse causes[1: causes] some Fact[2: Fat]
              FatPocketbook SubClassOf: inverse penetrates[1: generates] some Thing
10: 54 ; 2;
              FatPocketbook SubClassOf: inverse causes[1: causes] some Thing
10: 54 ; 3;
              FatPocketbook SubClassOf: causes[1: causedby] some Thing
10: 54 ; 4;
              FatPocketbook SubClassOf: causes[1: causedby] some Oil[4: Fat]
10: 54 ; 4;
10: 54 ; 5;
              FatPocketbook SubClassOf: causes[1: causedby] some Fact[2: Fat]
              FatPocketbook EquivalentTo: Bag[3: Pocketbook] and causes[1: causedby] some Oil[4: Fat]
10: 54 ; 5;
              FatPocketbook EquivalentTo: Bag[3: Pocketbook] and causes[1: causedby] some Fact[2: Fat]
10: 54 ; 5;
              FatPocketbook EquivalentTo: Substance[3: Pocketbook] and causes[1: causedby] some Oil[4: Fat]
10: 54 : 5:
              FatPocketbook EquivalentTo: Substance 3: Pocketbook and causes 1: causedby some Fact 2: Fat 1
10: 54 ; 6;
              FatPocketbook SubClassOf: Bag[3: Pocketbook] and Liability[3: debt]
10: 54 ; 6;
              FatPocketbook SubClassOf: Substance[3: Pocketbook] and Liability[3: debt]
99: 388 ; 4;
               GeostationarySatellite SubClassOf: measure[2: measures] some Thing
32: 82 ; 1;
              Shi pEngi neer SubClassOf: traverses[1: traversedby] some Shi p[1: Shi p]
32: 82 ; 1;
              Shi pEngi neer SubClassOf: traverses[1: traversedby] some Whi p[2: Shi p]
32: 82 ; 1;
              Shi pEngi neer SubClassOf: traverses[1: traversed_by] some Shi p[1: Shi p]
32: 82 ; 1;
32: 82 ; 2;
              ShipEngineer SubClassOf: traverses[1: traversed_by] some Whip[2: Ship]
              Shi pEngi neer SubClassOf: i nverse uses[2: use] some Shi p[1: Shi p]
32: 82 ; 2;
              ShipEngineer SubClassOf: inverse uses[2: use] some Whip[2: Ship]
              Shi pEngi neer SubClassOf: i nverse traverses[2: traverse] some Shi p[1: Shi p] Shi pEngi neer SubClassOf: i nverse traverses[2: traverse] some Whi p[2: Shi p]
32: 82 ; 2;
32: 82 ; 2;
32: 82 : 3:
              Shi pEngi neer SubClassOf: traverses[1: traversedby] some Thing
              Shi pEngi neer SubClassOf: traverses[1: traversed_by] some Thing Shi pEngi neer SubClassOf: i nverse uses[2: use] some Thing
32: 82 ; 3;
32: 82 ; 4;
32: 82 : 4:
              ShipEngineer SubClassOf: inverse traverses[2: traverse] some Thing
```

```
fout. normal. txt
32: 82 ; 5;
             Shi pEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                              and traverses[1: traversedby] some Ship[1: Ship]
32: 82 ; 5;
             Shi pEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                              and traverses[1: traversedby] some Whip[2: Ship]
32: 82 ; 5;
             Shi pEngi neer Equi val entTo: Engi ne[2: Engi neer]
                                                              and traverses[1: traversed_by] some Ship[1: Ship]
32: 82 : 5:
             Shi pEngi neer Equi val entTo: Engi ne[2: Engi neer] and traverses[1: traversed_by] some Whi p[2: Shi p]
                                                              and inverse uses[2: use] some Ship[1: Ship]
32: 82 ; 6;
             Shi pEngi neer Equi val entTo: Engi ne[2: Engi neer]
32: 82 ; 6;
             Shi pEngi neer Equi val entTo: Engi ne[2: Engi neer] and i nverse uses[2: use] some Whi p[2: Shi p]
32: 82 ; 6;
             Shi pEngi neer Equi val entTo: Engi ne[2: Engi neer] and i nverse traverses[2: traverse] some Shi p[1: Shi p]
32: 82 ; 6;
             ShipEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Whip[2: Ship]
38: 67 ; 2;
             FreshwaterOrganism SubClassOf: time[3: case] some Freshwater[1: Freshwater]
38: 67 ; 2;
             FreshwaterOrganism SubClassOf: patient[4: case] some Freshwater[1: Freshwater]
38: 67 ; 2;
             FreshwaterOrganism SubClassOf: instance[3: case] some Freshwater[1: Freshwater]
             FreshwaterOrganism EquivalentTo: Freshwater[1: Freshwater] and Entity[4: Organism]
5: 67 ; 2;
5: 67 ; 2;
             FreshwaterOrganism EquivalentTo: Freshwater[1: Freshwater] and Object[4: Organism]
5:67;2;
             FreshwaterOrganism EquivalentTo: Freshwater[1: Freshwater] and Artifact[4: Örganism]
14: 146 ; 1;
              HumanResi dence SubClassOf: Address[4: Residence] and gainsControl[1: contain] some Hominid[4: Human]
14: 146 ; 1;
              HumanResidence SubClassOf: Address[4: Residence] and ğainsControl[1: contain] some Entity[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: Address[4: Resi dence] and gainsControl[1: contain] some Object[4: Human]
14: 146 : 1:
              HumanResi dence SubClassOf: Address[4: Residence] and gainsControl[1: contain] some Organism[4: Human]
14: 146 ; 1;
              HumanResi dence SubCl assOf: Address[4: Resi dence] and gainsControl[1: contain] some Human[1: Human]
14: 146 ; 1;
              HumanResi dence SubCl assOf: Address[4: Resi dence] and gainsControl[1: contain] some Man[4: Human]
14: 146 ; 1;
              HumanResidence SubClassOf: Address[4: Residence] and contains[2: contain] some Hominid[4: Human]
14: 146 ; 1;
              HumanResidence SubClassOf: Address[4: Residence] and contains[2: contain] some Entity[4: Human]
14: 146 ; 1;
              HumanResidence SubClassOf: Address[4: Residence] and contains[2: contain] some Object[4: Human]
14: 146 ; 1;
              HumanResidence SubClassOf: Address[4: Residence] and contains[2: contain] some Organism[4: Human]
              HumanResi dence SubClassOf: Address[4: Residence] and contains[2: contain] some Human[1: Human]
14: 146 ; 1;
14: 146 ; 1;
              HumanResi dence SubClassOf: Address[4: Residence] and contains[2: contain] some Man[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: Resi dence[1: Resi dence] and gainsControl[1: contain] some Hominid[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: Resi dence[1: Resi dence] and gainsControl[1: contain] some Entity[4: Human]
14: 146 : 1:
              HumanResidence SubClassOf: Residence[1: Residence] and gainsControl[1: contain] some Object[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: Resi dence[1: Resi dence] and gainsControl[1: contain] some Organism[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: Resi dence[1: Resi dence] and gainsControl[1: contain] some Human[1: Human]
14: 146 : 1:
              HumanResi dence SubClassOf: Residence[1: Residence] and gainsControl[1: contain] some Man[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: Residence 1: Residence and contains 2: contain some Hominid 4: Human 1
14: 146 : 1:
              HumanResi dence SubCl assOf: Resi dence[1: Resi dence] and contains[2: contain] some Entity[4: Human]
14: 146 : 1:
              HumanResi dence SubClassOf: Resi dence[1: Resi dence] and contains[2: contain] some Object[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: Residence [1: Residence]
                                                                   and contains[2: contain] some Organism[4: Human]
              HumanResi dence SubCl assOf: Resi dence 1: Resi dence and contains 2: contain some Human 1: Human
14: 146 : 1:
14: 146 ; 1;
              HumanResi dence SubClassOf: Residence 1: Residence and contains 2: contain some Man 4: Human 3
14: 146 ; 1;
              HumanResi dence SubCl assOf: House[4: Resi dence] and gainsControl [1: contain] some Hominid[4: Human]
14: 146 : 1:
              HumanResidence SubClassOf: House[4: Residence] and ğainsControl[1: contain] some Entity[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: House[4: Residence] and gainsControl [1: contain] some Object[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: House[4: Residence] and gainsControl[1: contain] some Organism[4: Human]
14: 146 : 1:
              HumanResi dence SubClassOf: House[4: Residence] and gainsControl[1: contain] some Human[1: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: House[4: Residence] and gainsControl[1: contain] some Man[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: House[4: Residence] and contains[2: contain] some Hominid[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: House[4: Residence] and contains[2: contain] some Entity[4: Human]
14: 146 ; 1;
              HumanResidence SubClassOf: House[4: Residence] and contains[2: contain] some Object[4: Human]
14: 146 ; 1;
              HumanResi dence SubCl assOf: House[4: Resi dence] and contains[2: contain] some Organism[4: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: House[4: Residence] and contains[2: contain] some Human[1: Human]
14: 146 ; 1;
              HumanResi dence SubClassOf: House[4: Residence] and contains[2: contain] some Man[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: live_at] some Hominid[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: live_at] some Entity[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: live_at] some Object[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: live_at] some Organism[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: live_at] some Human[1: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: live at] some Man[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: liveat] some Hominid[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: liveat] some Entity[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: liveat] some Object[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: liveat] some Organism[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: liveat] some Human[1: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse relative[1: liveat] some Man[4: Human]
14: 146 : 2:
              HumanResidence SubClassOf: Address[4: Residence] and inverse home[3: place] some Hominid[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse home[3: place] some Entity[4: Human]
14: 146 ; 2;
               HumanResidence SubClassOf: Address[4: Residence] and inverse home[3: place] some Object[4: Human]
              HumanResi dence SubClassOf: Address[4: Residence] and inverse home[3: place] some Organism[4: Human]
14: 146 : 2:
```

```
14: 146 : 2:
              HumanResidence SubClassOf: Address[4: Residence] and inverse home[3: place] some Human[1: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Address[4: Resi dence] and inverse home[3: place] some Man[4: Human]
14: 146 : 2:
              HumanResi dence SubClassOf: Address[4: Residence] and inverse address[4: place] some Hominid[4: Human]
14: 146 : 2:
              HumanResidence SubClassOf: Address[4: Residence] and inverse address[4: place] some Entity[4: Human]
              HumanResi dence SubClassOf: Address[4: Resi dence] and inverse address[4: place]
14: 146 ; 2;
                                                                                                 some Object[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Address[4: Residence] and inverse address[4: place] some Organism[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Address[4: Resi dence] and inverse address[4: place] some Human[1: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Address[4: Residence] and inverse address[4: place] some Man[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse part[4: place] some Hominid[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse part[4: place] some Entity[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse part[4: place] some Object[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse part[4: place] some Organism[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse part[4: place] some Human[1: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Address[4: Residence] and inverse part[4: place] some Man[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse property[4: place] some Hominid[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse property[4: place] some Entity[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Address[4: Resi dence] and inverse property[4: place] some Object[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse property[4: place] some Organism[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Address[4: Residence]
                                                                  and inverse property[4: place] some Human[1: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse property[4: place] some Man[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some Hominid[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some Entity[4: Human]
              HumanResidence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some Object[4: Human]
14: 146 ; 2;
14: 146 ; 2;
              HumanResi dence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some Organism[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some Human[1: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Address[4: Residence] and inverse located[2: locatedin] some Man[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Residence[1: Residence] and inverse home[3: place] some Hominid[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Residence 1: Residence and inverse home 3: place some Entity 4: Human
14: 146 : 2:
              HumanResidence SubClassOf: Residence[1: Residence] and inverse home[3: place] some Object[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Residence 1: Residence and inverse home 3: place some Organism 4: Human
14: 146 ; 2;
              HumanResi dence SubCl assOf: Resi dence 1: Resi dence and inverse home 3: pl ace some Human[1: Human]
14: 146 : 2:
              HumanResi dence SubClassOf: Resi dence 1: Resi dence and inverse home 3: place some Man[4: Human]
14: 146 ; 2;
              HumanResi dence SubCl assOf: Resi dence 1: Resi dence
                                                                    and inverse address[4: place] some Hominid[4: Human]
14: 146 : 2:
              HumanResi dence SubClassOf: Residence[1: Residence] and inverse address[4: place] some Entity[4: Human]
14: 146 : 2:
              HumanResi dence SubClassOf: Resi dence[1: Resi dence] and inverse address[4: place] some Object[4: Human]
14: 146 ; 2;
              HumanResi dence SubCl assOf: Resi dence 1: Resi dence
                                                                    and inverse address[4: place] some Organism[4: Human]
14: 146 : 2:
              HumanResi dence SubClassOf: Resi dence[1: Resi dence] and inverse address[4: place] some Human[1: Human]
14: 146 ; 2;
                                                                    and inverse address[4: place] some Man[4: Human]
              HumanResi dence SubClassOf: Residence[1: Residence]
14: 146 ; 2;
              HumanResi dence SubCl assOf: Resi dence 1: Resi dence
                                                                    and inverse part[4: place] some Hominid[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Residence [1: Residence]
                                                                    and inverse part[4: place] some Entity[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Resi dence[1: Resi dence]
                                                                    and inverse part[4: place] some Object[4: Human]
14: 146 ; 2;
              HumanResi dence SubCl assOf: Resi dence 1: Resi dence
                                                                    and inverse part[4: place] some Organism[4: Human]
14: 146 : 2:
              HumanResi dence SubClassOf: Resi dence 1: Resi dence 1
                                                                    and inverse part[4: place] some Human[1: Human]
14: 146 ; 2;
              HumanResi dence SubCl assOf:
                                           Resi dence [1: Resi dence]
                                                                    and inverse part[4: place] some Man[4: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Residence[1: Residence] and inverse property[4: place] some Hominid[4: Human]
14: 146 ; 2;
              HumanResi dence SubCl assOf: Resi dence[1: Resi dence]
                                                                    and inverse property[4: place] some Entity[4: Human]
14: 146 ; 2;
              HumanResi dence SubCl assOf: Resi dence 1: Resi dence
                                                                    and inverse property[4: place] some Object[4: Human]
              HumanResidence SubClassOf: Residence[1: Residence] and inverse property[4: place] some Organism[4: Human]
14: 146 : 2:
14: 146 ; 2;
              HumanResi dence SubCl assOf: Resi dence 1: Resi dence
                                                                    and inverse property[4: place] some Human[1: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: Resi dence[1: Resi dence] and inverse property[4: place] some Man[4: Human] HumanResi dence SubClassOf: Resi dence[1: Resi dence] and inverse located[2: locatedin] some Hominid[4: Human]
14: 146 ; 2;
14: 146 ; 2;
              HumanResi dence SubCl assOf: Resi dence[1: Resi dence]
                                                                    and inverse located[2: locatedin] some Entity[4: Human]
              HumanResidence SubClassOf: Residence[1: Residence] and inverse located[2: locatedin] some Object[4: Human]
14: 146 ; 2;
14: 146 ; 2;
              HumanResi dence SubClassOf: Resi dence 1: Resi dence and inverse located 2: located n some Organism 4: Human
14: 146 ; 2;
              HumanResidence SubClassOf: Residence[1: Residence] and inverse located[2: locatedin] some Human[1: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: Residence[1: Residence] and inverse located[2: locatedin] some Man[4: Human]
14: 146 ; 2;
              HumanResi dence SubCl assOf: House[4: Resi dence] and inverse home[3: place] some Hominid[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: House[4: Resi dence] and inverse home[3: place]
                                                                                            some Entity[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: House 4: Resi dence and inverse home 3: place
                                                                                            some Object[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: House 4: Resi dence and inverse home 3: place
                                                                                            some Organism[4: Human]
14: 146 ; 2;
              HumanResi dence SubClassOf: House[4: Residence] and inverse home[3: place]
                                                                                            some Human[1: Human]
14: 146 ; 2;
              HumanResidence SubClassOf: House 4: Residence and inverse home 3: place some Man 4: Human
14: 146 : 2:
              HumanResi dence SubClassOf: House 4: Resi dence and inverse address 4: place some Hominid 4: Human
14: 146 ; 2;
               HumanResidence SubClassOf: House[4: Residence] and inverse address[4: place] some Entity[4: Human]
14: 146 ; 2;
               HumanResi dence SubCl assOf: House 4: Resi dence and inverse address 4: place some Object 4: Human
14: 146 : 2:
              HumanResi dence SubClassOf: House[4: Residence] and inverse address[4: place] some Organism[4: Human]
```

```
14: 146 ; 2;
               HumanResi dence SubClassOf: House[4: Resi dence] and inverse address[4: place] some Human[1: Human]
14: 146 ; 2;
               HumanResi dence SubCl assOf: House [4: Resi dence]
                                                                 and inverse address[4: place] some Man[4: Human]
14: 146 : 2:
               HumanResidence SubClassOf: House[4: Residence] and inverse part[4: place] some Hominid[4: Human]
14: 146 ; 2;
               HumanResi dence SubClassOf: House[4: Residence] and inverse part[4: place]
                                                                                              some Entity[4: Human]
                                                                                              some Object[4: Human]
14: 146 ; 2;
               HumanResi dence SubClassOf: House[4: Residence] and inverse part[4: place]
14: 146 ; 2;
               HumanResi dence SubClassOf: House[4: Resi dence] and inverse part[4: place]
                                                                                              some Organism[4: Human]
14: 146 ; 2;
               HumanResi dence SubClassOf: House[4: Residence] and inverse part[4: place]
                                                                                              some Human[1: Human]
               HumanResidence SubClassOf: House[4: Residence] and inverse part[4: place] some Man[4: Human]
14: 146 ; 2;
14: 146 ; 2;
               HumanResi dence SubClassOf: House[4: Resi dence] and inverse property[4: place] some Hominid[4: Human]
14: 146 ; 2;
               HumanResidence SubClassOf: House[4: Residence] and inverse property[4: place] some Entity[4: Human]
14: 146 ; 2;
               HumanResi dence SubClassOf: House[4: Residence] and inverse property[4: place] some Object[4: Human]
14: 146 ; 2;
               HumanResidence SubClassOf: House[4: Residence] and inverse property[4: place] some Organism[4: Human]
14: 146 ; 2;
               HumanResidence SubClassOf: House[4: Residence] and inverse property[4: place] some Human[1: Human]
14: 146 ; 2;
               HumanResidence SubClassOf: House[4: Residence] and inverse property[4: place] some Man[4: Human]
14: 146 ; 2;
               HumanResidence SubClassOf: House 4: Residence and inverse located 2: located 1 some Hominid 4: Human
14: 146 ; 2;
               HumanResidence SubClassOf: House[4: Residence] and inverse located[2: locatedin] some Entity[4: Human]
14: 146 ; 2;
               HumanResi dence SubClassOf: House 4: Resi dence and inverse located 2: located n some Object 4: Human
14: 146 ; 2;
               HumanResi dence SubClassOf: House 4: Resi dence and inverse located 2: located n some Organism 4: Human
               HumanResidence SubClassOf: House[4: Residence] and inverse located[2: locatedin] some Human[1: Human]
14: 146 ; 2;
14: 146 ; 2;
               HumanResidence SubClassOf: House 4: Residence and inverse located 2: located 1 some Man 4: Human
15: 96 ; 1;
              HumanResidence SubClassOf: origin[1: origin] some Hominid[4: Human]
15: 96 ; 1;
              HumanResidence SubClassOf: origin[1: origin] some Entity[4: Human]
15: 96 ; 1;
              HumanResidence SubClassOf: origin[1: origin] some Object[4: Human]
15: 96 ; 1;
              HumanResidence SubClassOf: origin[1: origin] some Organism[4: Human]
15: 96 ; 1;
              HumanResidence SubClassOf: origin[1: origin] some Human[1: Human]
15: 96 ; 1;
              HumanResi dence SubClassOf: ori qin 1: ori qin 1 some Man 4: Human
15: 96 ; 1;
              HumanResi dence SubClassOf: structure[4: area] some Hominid[4: Human]
15: 96 ; 1;
              HumanResi dence SubClassOf: structure[4: area]
                                                              some Entity[4: Human]
15: 96 : 1:
              HumanResidence SubClassOf: structure[4: area]
                                                               some Object[4: Human]
15: 96 ; 1;
              HumanResi dence SubClassOf: structure[4: area]
                                                               some Organism[4: Human]
15: 96 ; 1;
              HumanResi dence SubClassOf: structure[4: area] some Human[1: Human]
15: 96 ; 1;
              HumanResidence SubClassOf: structure[4: area] some Man[4: Human]
15: 96 ; 2;
              HumanResidence EquivalentTo: Address[4: Residence] and origin[1: origin] some Hominid[4: Human]
15: 96 : 2:
              HumanResi dence Equi val entTo: Address[4: Resi dence]
                                                                    and origin[1: origin] some Entity[4: Human]
15: 96 ; 2;
                                                                    and origin[1: origin] some Object[4: Human]
              HumanResi dence Equi val entTo: Address[4: Resi dence]
15: 96 ; 2;
15: 96 ; 2;
              HumanResi dence Equi val entTo: Address[4: Resi dence]
                                                                    and origin[1: origin] some Organism[4: Human]
              HumanResidence EquivalentTo: Address[4: Residence]
                                                                    and origin[1: origin] some Human[1: Human]
15: 96 ; 2;
              HumanResi dence Equi val entTo: Address[4: Resi dence]
                                                                    and origin[1: origin] some Man[4: Human]
15: 96 ; 2;
15: 96 ; 2;
              HumanResidence EquivalentTo: Address[4: Residence]
                                                                    and structure[4: area] some Hominid[4: Human]
              HumanResi dence Equi val entTo: Address[4: Resi dence]
                                                                    and structure[4: area]
                                                                                            some Entity[4: Human]
15: 96 ; 2;
              HumanResidence EquivalentTo: Address[4: Residence]
                                                                    and structure[4: area]
                                                                                             some Object[4: Human]
15: 96 ; 2;
                                                                                             some Organism[4: Human]
              HumanResidence EquivalentTo: Address[4: Residence]
                                                                    and structure[4: area]
15: 96 ; 2;
              HumanResidence EquivalentTo: Address[4: Residence] and structure[4: area] some Human[1: Human]
15: 96 ; 2;
15: 96 ; 2;
              HumanResi dence Equi val entTo: Address[4: Resi dence] and structure[4: area] some Man[4: Human]
              HumanResi dence Equi val entTo: Resi dence[1: Resi dence] and origin[1: origin] some Hominid[4: Human]
15: 96 ; 2;
              HumanResidence EquivalentTo: Residence[1: Residence] and origin[1: origin] some Entity[4: Human]
15: 96 ; 2;
15: 96 ; 2;
              HumanResi dence Equi val entTo: Resi dence 1: Resi dence
                                                                      and oriğin[1: oriğin]
                                                                                              some Object[4: Human]
              HumanResi dence Equi val entTo: Resi dence 1: Resi dence
                                                                      and origin[1: origin] some Organism[4: Human]
15: 96 ; 2;
              HumanResi dence Equi val entTo: Resi dence 1: Resi dence
                                                                      and origin[1: origin] some Human[1: Human]
15: 96 ; 2;
              HumanResi dence Equi val entTo: Resi dence[1: Resi dence]
                                                                      and origin[1: origin] some Man[4: Human]
15: 96 ; 2;
              HumanResi dence Equi val entTo: Resi dence 1: Resi dence
                                                                      and structure[4: area] some Hominid[4: Human]
                                                                                               some Entity[4: Human]
15: 96 ; 2;
              HumanResi dence Equi val entTo: Resi dence[1: Resi dence]
                                                                      and structure[4: area]
15: 96 ; 2;
              HumanResi dence Equi val entTo: Resi dence[1: Resi dence]
                                                                      and structure[4: area] some Object[4: Human]
15: 96 ; 2;
              HumanResi dence Equi val entTo: Resi dence 1: Resi dence
                                                                      and structure[4: area] some Organism[4: Human]
15: 96 ; 2;
              HumanResi dence Equi val entTo: Resi dence[1: Resi dence]
                                                                      and structure[4: area] some Human[1: Human]
15: 96 ; 2;
              HumanResidence EquivalentTo: Residence 1: Residence and structure 4: area 5 some Man 4: Human 3
15: 96 ; 2;
              HumanResidence EquivalentTo: House[4: Residence] and origin[1: origin] some Hominid[4: Human]
15: 96 ; 2;
              HumanResidence EquivalentTo: House[4: Residence] and origin[1: origin] some Entity[4: Human]
15: 96 ; 2;
              HumanResidence EquivalentTo: House[4: Residence] and origin[1: origin] some Object[4: Human]
              HumanResidence EquivalentTo: House[4: Residence] and origin[1: origin] some Organism[4: Human] HumanResidence EquivalentTo: House[4: Residence] and origin[1: origin] some Human[1: Human]
15: 96 ; 2;
15: 96 ; 2;
15: 96 ; 2;
              HumanResidence EquivalentTo: House 4: Residence and origin 1: origin 3 some Man 4: Human 3
15: 96 : 2:
              HumanResi dence Equi val entTo: House [4: Resi dence] and structure [4: area] some Homi ni d [4: Human]
15: 96 ; 2;
              HumanResidence EquivalentTo: House[4: Residence] and structure[4: area] some Entity[4: Human]
15: 96 ; 2;
              HumanResi dence Equi val entTo: House 4: Resi dence and structure 4: area some Object 4: Human 1
15: 96 : 2:
              HumanResi dence Equi val entTo: House[4: Resi dence] and structure[4: area] some Organism[4: Human]
```

fout. normal. txt 15: 96 ; 2; HumanResi dence Equi val entTo: House[4: Resi dence] and structure[4: area] some Human[1: Human] 15: 96 ; 2; HumanResi dence Equi val entTo: House[4: Resi dence] and structure[4: area] some Man[4: Human] 68: 64 ; 2; and during[1: during] only Hominid[4: Human] HumanResi dence SubClassOf: Address[4: Residence] 68: 64 ; 2; HumanResi dence SubClassOf: Address[4: Resi dence] and during[1: during] only Entity[4: Human] 68: 64 ; 2; HumanResi dence SubClassOf: Address[4: Residence] and during[1: during] only Object[4: Human] and during[1: during] only Organism[4: Human] 68: 64 ; 2; HumanResi dence SubClassOf: Address[4: Resi dence] 68: 64 ; 2; HumanResidence SubClassOf: Address[4: Residence] and during[1: during] only Human[1: Human] HumanResi dence SubCl assOf: Address[4: Resi dence] and duri ng[1: duri ng] only Man[4: Human] 68: 64 ; 2; 68: 64 ; 2; HumanResi dence SubClassOf: Resi dence[1: Resi dence] and during[1: during] only Hominid[4: Human] 68: 64 ; 2; HumanResidence SubClassOf: Residence[1: Residence] and during[1: during] only Entity[4: Human] 68: 64 ; 2; HumanResi dence SubClassOf: Resi dence[1: Resi dence] and during[1: during] only Object[4: Human] 68: 64 ; 2; HumanResi dence SubCl assOf: Resi dence[1: Resi dence] and duri ng[1: duri ng] onl y Organi sm[4: Human] 68: 64 ; 2; HumanResi dence SubClassOf: Resi dence[1: Resi dence] and duri ng[1: duri ng] only Human[1: Human] 68: 64 ; 2; HumanResidence SubClassOf: Residence[1: Residence] and during[1: during] only Man[4: Human] 68: 64 ; 2; HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Hominid[4: Human] HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Entity[4: Human] HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Object[4: Human] 68: 64 ; 2; 68: 64 ; 2; 68: 64 ; 2; HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Organism[4: Human] HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Human[1: Human] 68: 64 ; 2; 68: 64 ; 2; HumanResi dence SubClassOf: House 4: Resi dence and during 1: during only Man 4: Human 99: 97 ; 4; Surgical Oncologist SubClassOf: measure[2: measures] some Thing 68: 972 ; 2; Spring Device SubClassOf: Device[1: Device] and during[1: during] only Jumping[4: Spring] 68: 972 ; 2; Spring_Device SubClassOf: Device[1: Device] and during[1: during] only Spraying[1: Spring] 68: 972 ; 2; Spring_Device SubClassOf: Device[1: Device] and during[1: during] only String[2: Spring] 68: 972 ; 2; Spring_Device SubClassOf: Device[1: Device] and during[1: during] only Spring[1: Spring] 68: 972 ; 2; Spring_Device SubClassOf: Image[4: Device] and during[1: during] only Jumping[4: Spring] 68: 972 ; 2; Spring_Device SubClassOf: Image[4: Device] and during[1: during] only Spraying[1: Spring] 68: 972 ; 2; Spring_Device SubClassOf: Image[4: Device] and during[1: during] only String[2: Spring] 68: 972 : 2: Spring_Device SubClassOf: Image[4: Device] and during[1: during] only Spring[1: Spring] 68: 972 ; 2; Spring_Device SubClassOf: Artifact[4: Device] and during[1: during] only Jumping[4: Spring] 68: 972 ; 2; Spring_Device SubClassOf: Artifact[4: Device] and during[1: during] only Spraying[1: Spring] 68: 972 : 2: Spring_Device SubClassOf: Artifact[4: Device] and during[1: during] only String[2: Spring] 68: 972 ; 2; Spring Device SubClassOf: Artifact[4: Device] and during[1: during] only Spring[1: Spring] 15: 267 : 1: KayakPaddle SubClassOf: origin[1: origin] some Canoe[3: Kayak] 15: 267 ; 1; KayakPaddle SubClassOf: oriğin[1: oriğin] some Kayak[1: Kayak] 15: 267 ; 1; KayakPaddle SubClassOf: structure[4: area] some Canoe[3: Kayak] 15: 267 ; 1; KayakPaddle SubClassOf: structure[4: area] some Kayak[1: Kayak] 15: 267 ; 2; KayakPaddle EquivalentTo: Oar[3: Paddle] and origin[1: origin] some Canoe[3: Kayak] 15: 267 ; 2; 15: 267 ; 2; KayakPaddle EquivalentTo: Oar[3: Paddle] and origin[1: origin] some Kayak[1: Kayak] KayakPaddle EquivalentTo: Oar[3: Paddle] and structure[4: area] some Canoe[3: Kayak] 15: 267 ; 2; KayakPaddle EquivalentTo: Oar[3: Paddle] and structure[4: area] some Kayak[1: Kayak] 15: 267 ; 2; 15: 267 ; 2; KayakPaddle EquivalentTo: Lumber[3: Paddle] and origin[1: origin] some Canoe[3: Kayak] KayakPaddle EquivalentTo: Lumber[3: Paddle] and oriğin[1: oriğin] some Kayak[1: Kayak] 15: 267 ; 2; 15: 267 ; 2; KayakPaddle EquivalentTo: Lumber[3: Paddle] and structure[4: ărea] some Canoe[3: Kayak KayakPaddle EquivalentTo: Lumber[3: Paddle] and structure[4: area] some Kayak[1: Kayak] 15: 267 ; 2; KayakPaddle EquivalentTo: Saddle[1: Paddle] and origin[1: origin] some Canoe[3: Kayak] 15: 267 ; 2; 15: 267 ; 2; KayakPaddle EquivalentTo: Saddle[1: Paddle] and oriğin[1: oriğin] some Kayak[1: Kayak] KayakPaddle EquivalentTo: Saddle[1: Paddle] and structure[4: area] some Canoe[3: Kayak] 15: 267 ; 2; KayakPaddle EquivalentTo: Saddle[1: Paddle] and structure[4: area] some Kayak[1: Kayak] 19: 128 ; 1; KayakPaddle EquivalentTo: Oar[3: Paddle] and member[2: memberof] some Canoe[3: Kayak] 19: 128 ; 1; KayakPaddle EquivalentTo: Oar[3: Paddle] and member[2: memberof] some Kayak[1: Kayak] 19: 128 ; 1; KayakPaddle EquivalentTo: Lumber[3: Paddle] and member[2: memberof] some Canoe[3: Kayak] 19: 128 ; 1; KayakPaddle EquivalentTo: Lumber[3: Paddle] and member[2: memberof] some Kayak[1: Kayak] 19: 128 ; 1; KayakPaddle EquivalentTo: Saddle 1: Paddle and member 2: memberof some Canoe 3: Kayak 5 19: 128 ; 1; KayakPaddle EquivalentTo: Saddle[1: Paddle] and member[2: memberof] some Kayak[1: Kayak] 14: 232 ; 1; SupplyTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Feeding[4: Supply] 14: 232 ; 1; SupplýTruck SubClassOf: Truck[1: Truck] and ğainsControl[1: contain] some Reservŏir[3: Supply] 14: 232 ; 1; 14: 232 ; 1; SupplyTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Feeding[4: Supply] SupplýTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Reservŏir[3: Śupply] 14: 232 ; 2; SupplyTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Feeding[4: Supply] 14: 232 ; 2; 14: 232 ; 2; SupplýTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Reservoir[3: Supply] SupplyTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Feeding[4: Supply]

SupplyTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Reservoir[3: Supply] SupplyTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Feeding[4: Supply] SupplyTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Reservoir[3: Supply]

SupplyTruck SubClassOf: Truck[1: Truck] and inverse | ocated[2: locatedin] some Feeding[4: Supply]

14: 232 ; 2;

14: 232 ; 2; 14: 232 ; 2;

14: 232 ; 2;

```
14: 232 ; 2;
              SupplyTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Reservoir[3: Supply]
14: 50 ; 1;
             Carbonatelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 1;
             Carbonatelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 1;
             Carbonatelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Carbohydrate[1: Carbonate]
             Carbonatelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 1;
14: 50 ; 1;
             Carbonatelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 1;
             Carbonatelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2;
             Carbonatelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Carbohydrate[1: Carbonate]
38: 385 ; 2;
              HTMLSource SubClassOf: time[3: case] some Language[3: HTML]
38: 385 ; 2;
              HTMLSource SubClassOf: patient[4: case] some Language[3: HTML]
38: 385 ; 2;
              HTMLSource SubClassOf: instance[3: case] some Language[3: HTML]
5: 127 ; 2;
             HTMLSource Equi val entTo: Language[3: HTML] and Source[1: Source]
38: 116 ; 2;
              InformationDissemination SubClassOf: time[3: case] some Database[4: Information]
38: 116 ; 2;
              InformationDissemination SubClassOf: time[3: case] some List[4: Information]
               InformationDissemination SubClassOf: time[3: case] some Message[4: Information]
38: 116 ; 2;
38: 116 ; 2;
               InformationDissemination SubClassOf: time[3: case] some Inflation[1: Information]
38: 116 ; 2;
               InformationDissemination SubClassOf: time[3: case] some Substance[4: Information]
38: 116 : 2:
               InformationDissemination SubClassOf: patient[4: case] some Database[4: Information]
38: 116 ; 2;
               InformationDissemination SubClassOf: patient[4: case] some List[4: Information]
38: 116 ; 2;
               InformationDissemination SubClassOf: patient[4: case]
                                                                       some Message[4: Information]
38: 116 : 2:
               InformationDissemination SubClassOf: patient[4: case]
                                                                       some Inflation[1: Information]
38: 116 ; 2;
               InformationDissemination SubClassOf: patient[4: case]
                                                                       some Substance[4: Information]
38: 116 : 2:
               InformationDissemination SubClassOf: instance[3: case] some Database[4: Information]
38: 116 : 2:
               InformationDissemination SubClassOf: instance[3: case]
                                                                        some List[4: Information]
38: 116 ; 2;
               InformationDissemination SubClassOf: instance[3: case]
                                                                        some Message[4: Information]
38: 116 : 2:
               InformationDissemination SubClassOf: instance[3: case] some Inflation[1: Information]
38: 116 ; 2;
               InformationDissemination SubClassOf: instance[3: case] some Substance[4: Information]
68: 525 ; 2;
               BirthCertificate SubClassOf: Certificate[1: Certificate] and during[1: during] only Birth[1: Birth]
68: 525 : 2:
               BirthCertificate SubClassOf: Bond[4: Certificate] and during[1: during] only Birth[1: Birth]
68: 525 ; 2;
               BirthCertificate SubClassOf: Security[4: Certificate] and during[1: during] only Birth[1: Birth]
38: 259 ; 2;
              CricketField SubClassOf: time[3: case] some Ticket[1: Cricket]
38: 259 : 2:
              CricketField SubClassOf: time[3: case] some Grasshopper[4: Cricket]
38: 259 ; 2;
              CricketField SubClassOf: patient[4: case] some Ticket[1: Cricket]
38: 259 ; 2;
              CricketField SubClassOf: patient[4: case] some Grasshopper[4: Cricket]
38: 259 ; 2;
              CricketField SubClassOf: instance[3: case] some Ticket[1: Cricket]
38: 259 ; 2;
              CricketField SubClassOf: instance[3: case] some Grasshopper[4: Cricket]
15: 502 : 1:
               Seleni del on SubClassOf: origin[1: origin] some Seleni um[1: Seleni de]
15: 502 ; 1;
               Seleni del on SubClassOf: structure[4: area] some Seleni um[1: Seleni de]
15: 502 ; 2;
               Selenidelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some Selenium[1: Selenide]
15: 502 ; 2;
               Sel eni del on Equi val entTo: Iron[2: Ion] and structure[4: area] some Sel eni um[1: Sel eni de]
15: 502 ; 2;
               Seleni del on Equi val entTo: Ion[1: Ion] and origin[1: origin] some Seleni um[1: Seleni de]
15: 502 ; 2;
               Sel eni del on Equi val entTo: Ion[1: Ion] and structure[4: area] some Sel eni um[1: Sel eni de]
15: 502 ; 2;
               Selenidelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some Selenium[1: Selenide]
15: 502 ; 2;
               Sel eni del on Equi val entTo: Icon[2: Ion] and structure[4: area] some Sel eni um[1: Sel eni de]
5: 59 ; 2;
5: 59 ; 2;
             Selenidelon EquivalentTo: Selenium[1: Selenide] and Iron[2: Ion]
             Selenidelon EquivalentTo: Selenium[1: Selenide] and Ion[1: Ion]
             Selenidelon EquivalentTo: Selenium[1: Selenide] and Icon[2: Ion]
5:59;2;
14: 51; 1;
             Sel eni del on SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Sel eni um[1: Sel eni de]
14: 51 ; 1;
             Selenidelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Selenium[1: Selenide]
             Seleni delon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Seleni um[1: Seleni de]
14: 51 ; 1;
14: 51 ; 1;
             Selenidelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Selenium[1: Selenide]
14: 51 : 1:
             Selenidelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Selenium[1: Selenide]
14: 51 ; 1;
             Seleni del on SubClassOf: Icon[2: Ion] and contains[2: contain] some Seleni um[1: Seleni de]
14: 51 ; 2;
             Selenidelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Selenium[1: Selenide]
14: 51 ; 2;
             Selenidelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Selenium[1: Selenide]
```

```
14: 51 ; 2;
14: 51 ; 2;
              Seleni del on SubClassOf: Iron[2: Ion] and inverse property[4: place] some Seleni um[1: Seleni de] Seleni del on SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Seleni um[1: Seleni de]
14: 51 ; 2;
              Seleni del on SubClassOf: Ion[1: Ion] and inverse address[4: place] some Seleni um[1: Seleni de]
14: 51 ; 2;
              Selenidelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Selenium[1: Selenide]
14: 51 ; 2;
14: 51 ; 2;
              Seleni del on SubClassOf: Ion[1: Ion] and inverse property[4: place] some Seleni um[1: Seleni de]
              Seleni del on SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Seleni um[1: Seleni de]
14: 51 ; 2;
              Sel eni del on SubCl ass0f: I con[2: I on] and i nverse address[4: pl ace] some Sel eni um[1: Sel eni de]
14:51;2;
              Seleni del on SubClassOf: Icon[2: Ion] and inverse part[4: place] some Seleni um[1: Seleni de]
14: 51 ; 2;
              Seleni delon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Seleni um[1: Seleni de]
14: 51 ; 2;
              Selenidelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Selenium[1: Selenide]
15: 926 ; 1;
               GroceryBag SubClassOf: origin[1: origin] some Marketplace[4: Grocery]
15: 926 ; 1;
               GroceryBag SubClassOf: structure[4: area] some Marketplace[4: Grocery]
15: 926 ; 2;
               GroceryBag EquivalentTo: Dish[3: Bag] and origin[1: origin] some Marketplace[4: Grocery]
15: 926 ; 2;
               GrocerýBag EquivalentTo: Dish[3: Bag] and structure[4: area] some Marketplace[4: Grocery]
15: 926 ; 2;
               GroceryBag EquivalentTo: Breast[3: Bag] and origin[1: origin] some Marketplace[4: Grocery]
15: 926 ; 2;
               GroceryBag EquivalentTo: Breast[3: Bag] and structure[4: area] some Marketplace[4: Grocery]
15: 926 ; 2;
               GroceryBag EquivalentTo: Bag[1: Bag] and origin[1: origin] some Marketplace[4: Grocery]
15: 926 ; 2;
               GroceryBag EquivalentTo: Bag[1: Bag] and structure[4: area] some Marketplace[4: Grocery]
15: 926 ; 2;
               GroceryBag EquivalentTo: Base[3: Bag] and origin[1: origin] some Marketplace[4: Grocery]
15: 926 ; 2;
               GroceryBag Equival entTo: Base[3: Bag] and structure[4: area] some Marketplace[4: Grocery]
5: 392 ; 2;
              Boot_Footwear EquivalentTo: Book[1: Boot] and Footwear[1: Footwear]
5: 392 ; 2;
              Boot_Footwear Equi val entTo: Book[1: Boot] and Shoe[4: Footwear]
5: 392 ; 2;
              Boot_Footwear EquivalentTo: Book[1: Boot] and Sock[4: Footwear]
5: 392 ; 2;
              Boot_Footwear EquivalentTo: Kicking[4: Boot] and Footwear[1: Footwear]
5: 392 ; 2;
              Boot_Footwear EquivalentTo: Kicking[4: Boot] and Shoe[4: Footwear]
5: 392 ; 2;
              Boot_Footwear EquivalentTo: Kicking[4: Boot] and Sock[4: Footwear]
5: 392 ; 2;
              Boot Footwear EquivalentTo: Footwear[4: Boot] and Footwear[1: Footwear]
5: 392 ; 2;
              Boot_Footwear EquivalentTo: Footwear[4: Boot] and Shoe[4: Footwear]
5: 392 : 2:
              Boot_Footwear EquivalentTo: Footwear[4: Boot] and Sock[4: Footwear]
5: 392 ; 2;
              Boot Footwear EquivalentTo: Gearbox[3: Boot] and Footwear[1: Footwear]
5: 392 ; 2;
              Boot_Footwear EquivalentTo: Gearbox[3: Boot] and Shoe[4: Footwear]
5: 392 : 2:
              Boot_Footwear EquivalentTo: Gearbox[3: Boot] and Sock[4: Footwear]
5: 392 ; 2;
              Boot Footwear EquivalentTo: Wheel [3: Boot] and Footwear [1: Footwear]
5: 392 : 2:
              Boot Footwear EquivalentTo: Wheel 3: Boot and Shoe 4: Footwear
5: 392 : 2:
              Boot_Footwear EquivalentTo: Wheel [3: Boot] and Sock[4: Footwear]
5: 392 ; 2;
              Boot_Footwear EquivalentTo: Foot[2: Boot] and Footwear[1: Footwear]
5: 392 : 2:
              Boot_Footwear EquivalentTo: Foot[2: Boot] and Shoe[4: Footwear]
5: 392 ; 2;
              Boot Footwear EquivalentTo: Foot[2: Boot] and Sock[4: Footwear]
15: 158 ; 1;
               Boot_Footwear SubClassOf: origin[1: origin] some Book[1: Boot]
15: 158 : 1:
               Boot_Footwear SubClassOf: oriğin[1: oriğin] some Kicking[4: Boot]
15: 158 ; 1;
               Boot_Footwear SubClassOf: origin[1: origin] some Footwear[4: Boot]
15: 158 ; 1;
               Boot_Footwear SubClassOf: origin[1: origin] some Gearbox[3: Boot]
15: 158 : 1:
               Boot_Footwear SubClassOf: origin[1: origin] some Wheel[3: Boot]
15: 158 ; 1;
               Boot_Footwear SubClassOf: origin[1: origin] some Foot[2: Boot]
15: 158 ; 1;
               Boot_Footwear SubClassOf: structure[4: area] some Book[1: Boot]
15: 158 : 1:
               Boot_Footwear SubClassOf: structure[4: area] some Kicking[4: Boot]
15: 158 ; 1;
               Boot_Footwear SubClassOf: structure[4: area] some Footwear[4: Boot]
15: 158 : 1:
               Boot_Footwear SubClassOf: structure[4: area] some Gearbox[3: Boot]
15: 158 ; 1;
               Boot_Footwear SubClassOf: structure[4: area] some Wheel[3: Boot]
15: 158 ; 1;
               Boot_Footwear SubClassOf: structure[4: area] some Foot[2: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Footwear[1: Footwear] and origin[1: origin] some Book[1: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Footwear[1: Footwear] and origin[1: origin] some Kicking[4: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Footwear[1: Footwear] and origin[1: origin] some Footwear[4: Boot]
15: 158 : 2:
               Boot_Footwear EquivalentTo: Footwear[1: Footwear]
                                                                     and origin[1: origin] some Gearbox[3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Footwear[1: Footwear]
                                                                     and origin[1: origin] some Wheel [3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Footwear[1: Footwear]
                                                                     and origin[1: origin] some Foot[2: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Footwear[1: Footwear]
                                                                     and structure[4: area] some Book[1: Boot]
               Boot_Footwear EquivalentTo: Footwear[1: Footwear]
                                                                     and structure[4: area] some Kicking[4: Boot]
15: 158 ; 2;
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Footwear[1: Footwear]
                                                                     and structure[4: area] some Footwear[4: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Footwear[1: Footwear] and structure[4: area] some Gearbox[3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Footwear[1: Footwear] and structure[4: area] some Wheel[3: Boot]
               Boot_Footwear EquivalentTo: Footwear[1: Footwear] and structure[4: area] some Foot[2: Boot]
15: 158 ; 2;
15: 158 : 2:
               Boot_Footwear EquivalentTo: Shoe[4: Footwear] and origin[1: origin] some Book[1: Boot]
               Boot_Footwear EquivalentTo: Shoe[4: Footwear] and origin[1: origin] some Kicking[4: Boot] Boot_Footwear EquivalentTo: Shoe[4: Footwear] and origin[1: origin] some Footwear[4: Boot]
15: 158 ; 2;
15: 158 ; 2;
15: 158 : 2:
               Boot_Footwear EquivalentTo: Shoe[4: Footwear] and origin[1: origin] some Gearbox[3: Boot]
```

```
fout. normal. txt
               Boot_Footwear EquivalentTo: Shoe[4: Footwear]
15: 158 ; 2;
                                                                 and origin[1: origin] some Wheel[3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Shoe[4: Footwear]
                                                                 and origin[1: origin] some Foot[2: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Shoe[4: Footwear]
                                                                 and structure[4: area] some Book[1: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Shoe[4: Footwear]
                                                                 and structure[4: area] some Kicking[4: Boot]
               Boot_Footwear Equi val entTo: Shoe[4: Footwear]
15: 158 ; 2;
                                                                 and structure[4: area] some Footwear[4: Boot]
               Boot_Footwear Equi val entTo: Shoe[4: Footwear]
15: 158 ; 2;
                                                                 and structure[4: area] some Gearbox[3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Shoe[4: Footwear]
                                                                 and structure[4: area] some Wheel [3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Shoe[4: Footwear]
                                                                 and structure[4: area] some Foot[2: Boot]
               Boot_Footwear Equi val entTo: Sock[4: Footwear]
15: 158 ; 2;
                                                                 and origin[1: origin] some Book[1: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear]
                                                                 and origin[1: origin] some Kicking[4: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear]
                                                                 and origin[1: origin] some Footwear[4: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear]
                                                                 and origin[1: origin] some Gearbox[3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear]
                                                                 and oriğin[1: oriğin] some Wheel [3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear]
                                                                 and origin[1: origin] some Foot[2: Boot]
15: 158 ; 2;
               Boot_Footwear Equi val entTo: Sock[4: Footwear]
                                                                 and structure[4: area] some Book[1: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear]
                                                                 and structure[4: area] some Kicking[4: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Footwear[4: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Gearbox[3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Wheel [3: Boot]
15: 158 ; 2;
               Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Foot[2: Boot]
38: 955 ; 2;
               Fashi on Industry SubClassOf: time[3: case] some Order[4: Fashi on]
38: 955 ; 2;
               Fashi on Industry SubClassOf: patient[4: case] some Order[4: Fashi on]
38: 955 : 2:
               Fashi on Industry SubClassOf: instance[3: case] some Order[4: Fashi on]
15: 682 ; 1;
               Province_Turkmenistan SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 682 ; 1;
               Province_Turkmenistan SubClassOf: origin[1: origin] some Field[4: Province]
15: 682 ; 1;
               Province_Turkmenistan SubClassOf: structure[4: area] some Sphere[4: Province]
15: 682 ; 1;
               Province Turkmenistan SubClassOf: structure 4: area some Field 4: Province
32: 940 ; 1;
               Occupational_therapy SubClassOf: traverses[1: traversedby] some OccupationalRole[2: Occupational]
32: 940 : 1:
               Occupational_therapy SubClassOf: traverses[1: traversed_by] some OccupationalRole[2: Occupational]
32: 940 ; 2;
               Occupational_therapy SubClassOf: inverse uses[2: use] some OccupationalRole[2: Occupational]
32: 940 ; 2;
               Occupational_therapy SubClassOf: inverse traverses[2: traverse] some OccupationalRole[2: Occupational]
32: 940 : 3:
               Occupational_therapy SubClassOf: traverses[1: traversedby] some Thing
32: 940 ; 3;
               Occupational therapy SubClassOf: traverses[1: traversed by] some Thing
32: 940 : 4:
               Occupational_therapy SubClassOf: inverse uses[2: use] some Thing
32: 940 : 4:
               Occupational_therapy SubClassOf: inverse traverses[2: traverse] some Thing
32: 107 ; 3;
               Beatles Lyric SubClassOf: traverses[1: traversedby] some Thing
32: 107 : 3:
               Beatles_lyric SubClassOf: traverses[1: traversed_by] some Thing
32: 107 ; 4;
               Beatles Tyric SubClassOf: inverse uses[2: use] some Thing
32: 107 ; 4;
               Beatles_Lyric SubClassOf: inverse traverses[2: traverse] some Thing
15: 169 : 1:
               TextString SubClassOf: origin[1: origin] some Tent[2: Text]
15: 169 ; 1:
               TextString SubClassOf: origin[1: origin] some Text[1: Text]
15: 169 ; 1;
               TextString SubClassOf: origin[1: origin] some Letter[4: Text]
               TextString SubClassOf: structure[4: area] some Tent[2: Text]
15: 169 : 1:
15: 169 ; 1;
               TextString SubClassOf: structure[4: area] some Text[1: Text]
15: 169 ; 1;
               TextString SubClassOf: structure[4: area] some Letter[4: Text]
15: 169 ; 2;
               TextString EquivalentTo: Order[4: String] and origin[1: origin] some Tent[2: Text]
               TextString EquivalentTo: Order[4: String] and origin[1: origin] some Text[1: Text]
15: 169 ; 2;
15: 169 : 2:
               TextString EquivalentTo: Order[4: String] and origin[1: origin] some Letter[4: Text]
15: 169 ; 2;
               TextString EquivalentTo: Order[4: String] and structure[4: area] some Tent[2: Text]
15: 169 ; 2;
               TextString EquivalentTo: Order[4: String] and structure[4: area] some Text[1: Text]
15: 169 ; 2;
               TextString EquivalentTo: Order[4: String] and structure[4: area] some Letter[4: Text]
15: 169 ; 2;
               TextString EquivalentTo: String[1: String] and origin[1: origin] some Tent[2: Text]
15: 169 ; 2;
               TextString EquivalentTo: String[1: String] and origin[1: origin] some Text[1: Text]
15: 169 : 2:
               TextString EquivalentTo: String[1: String] and origin[1: origin] some Letter[4: Text]
15: 169 ; 2;
               TextString EquivalentTo: String[1: String] and structure[4: area] some Tent[2: Text]
15: 169 ; 2;
               TextString EquivalentTo: String[1: String] and structure[4: area] some Text[1: Text]
15: 169 ; 2;
               TextString EquivalentTo: String[1: String] and structure[4: area] some Letter[4: Text]
               TextString EquivalentTo: Strangling[1: String] and origin[1: origin] some Tent[2: Text] TextString EquivalentTo: Strangling[1: String] and origin[1: origin] some Text[1: Text]
15: 169 ; 2;
15: 169 ; 2;
15: 169 ; 2;
               TextString EquivalentTo: Strangling[1: String] and origin[1: origin] some Letter[4: Text]
               TextString EquivalentTo: Strangling[1: String] and structure[4: area] some Tent[2: Text] TextString EquivalentTo: Strangling[1: String] and structure[4: area] some Text[1: Text]
15: 169 ; 2;
15: 169 ; 2;
15: 169 : 2:
               TextString EquivalentTo: Strangling[1: String] and structure[4: area] some Letter[4: Text]
               TextString EquivalentTo: Sentence[4: String] and origin[1: origin] some Tent[2: Text] TextString EquivalentTo: Sentence[4: String] and origin[1: origin] some Text[1: Text]
15: 169 ; 2;
15: 169 ; 2;
15: 169 : 2:
               TextString EquivalentTo: Sentence[4: String] and origin[1: origin] some Letter[4: Text]
```

fout. normal. txt 15: 169 ; 2; TextString EquivalentTo: Sentence[4: String] and structure[4: area] some Tent[2: Text] 15: 169 ; 2; TextString EquivalentTo: Sentence[4: String] and structure[4: area] some Text[1: Text] 15: 169 : 2: TextString EquivalentTo: Sentence[4: String] and structure[4: area] some Letter[4: Text] 15: 169 : 2: TextString EquivalentTo: Series[4: String] and origin[1: origin] some Tent[2: Text] 15: 169 ; 2; TextString EquivalentTo: Series[4: String] and origin[1: origin] some Text[1: Text] 15: 169 ; 2; TextString EquivalentTo: Series[4: String] and origin[1: origin] some Letter[4: Text] 15: 169 ; 2; TextString EquivalentTo: Series[4: String] and structure[4: area] some Tent[2: Text] 15: 169 ; 2; TextString EquivalentTo: Series[4: String] and structure[4: area] some Text[1: Text] 15: 169 ; 2; TextString EquivalentTo: Series[4: String] and structure[4: area] some Letter[4: Text] 15: 169 ; 2; TextString EquivalentTo: Collar[3: String] and origin[1: origin] some Tent[2: Text] 15: 169 ; 2; TextString EquivalentTo: Collar[3: String] and origin[1: origin] some Text[1: Text] 15: 169 ; 2; TextString EquivalentTo: Collar[3: String] and origin[1: origin] some Letter[4: Text] 15: 169 ; 2; TextString EquivalentTo: Collar[3: String] and structure[4: area] some Tent[2: Text] 15: 169 ; 2; TextString EquivalentTo: Collar[3: String] and structure[4: area] some Text[1: Text] 15: 169 ; 2; TextString EquivalentTo: Collar[3: String] and structure[4: area] some Letter[4: Text] 15: 169 ; 2; TextString EquivalentTo: Violin[4: String] and origin[1: origin] some Tent[2: Text] 15: 169 ; 2; TextString EquivalentTo: Violin[4: String] and origin[1: origin] some Text[1: Text] 15: 169 ; 2; TextString EquivalentTo: Violin[4: String] and origin[1: origin] some Letter[4: Text] 15: 169 ; 2; TextString EquivalentTo: Violin[4: String] and structure[4: area] some Tent[2: Text] 15: 169 ; 2; TextString EquivalentTo: Violin[4: String] and structure[4: area] some Text[1: Text] 15: 169 ; 2; TextString EquivalentTo: Violin[4: String] and structure[4: area] some Letter[4: Text] 15: 169 ; 2; TextString EquivalentTo: Stretching[1: String] and origin[1: origin] some Tent[2: Text] 15: 169 ; 2; TextString EquivalentTo: Stretching[1: String] and origin[1: origin] some Text[1: Text] TextString EquivalentTo: Stretching[1: String] and origin[1: origin] some Letter[4: Text] 15: 169 ; 2; 15: 169 ; 2; TextString EquivalentTo: Stretching[1: String] and structure[4: area] some Tent[2: Text] 15: 169 ; 2; TextString EquivalentTo: Stretching[1: String] and structure[4: area] some Text[1: Text] 15: 169 ; 2; TextString EquivalentTo: Stretching[1: String] and structure[4: area] some Letter[4: Text] 15: 169 ; 2; TextString EquivalentTo: Spring[2: String] and origin[1: origin] some Tent[2: Text] 15: 169 : 2: TextString EquivalentTo: Spring[2: String] and origin[1: origin] some Text[1: Text] 15: 169 ; 2; TextString EquivalentTo: Spring[2: String] and origin[1: origin] some Letter[4: Text] 15: 169 ; 2; TextString EquivalentTo: Spring[2: String] and structure[4: area] some Tent[2: Text] 15: 169 : 2: TextString EquivalentTo: Spring[2: String] and structure[4: area] some Text[1: Text] 15: 169 ; 2; TextString EquivalentTo: Spring[2: String] and structure[4: area] some Letter[4: Text] 99: 127 : 4: RelativityTheorist SubClassOf: measure[2: measures] some Thing 32: 340 : 1: Duster_Device SubClassOf: traverses[1: traversedby] some Sandstorm[3: Duster] 32: 340 ; 1; Duster Device SubClassOf: traverses[1: traversedby] some Sirocco[3: Duster] Duster Device SubClassOf: traverses[1: traversed_by] some Sandstorm[3: Duster] 32: 340 : 1: 32: 340 ; 1; Duster_Device SubClassOf: traverses[1: traversed_by] some Sirocco[3: Duster] 32: 340 ; 2; Duster_Device SubClassOf: inverse uses[2: use] some Sandstorm[3: Duster] 32: 340 ; 2; Duster_Device SubClassOf: inverse uses[2: use] some Sirocco[3: Duster] 32: 340 ; 2; Duster_Device SubClassOf: inverse traverses[2: traverse] some Sandstorm[3: Duster] 32: 340 ; 2; Duster Device SubClassOf: inverse traverses[2: traverse] some Sirocco[3: Duster] 32: 340 : 3: Duster Device SubClassOf: traverses[1: traversedby] some Thing 32: 340 ; 3; Duster_Device SubClassOf: traverses[1: traversed_by] some Thing 32: 340 ; 4; Duster Device SubClassOf: inverse uses[2: use] some Thing Duster Device SubClassOf: inverse traverses[2: traverse] some Thing 32: 340 ; 4; 32: 340 ; 5; Duster_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Sandstorm[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Sirocco[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Sandstorm[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Sirocco[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Sandstorm[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Sirocco[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Sandstorm[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_byj] some Sirocco[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Sandstorm[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Sirocco[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Sandstorm[3: Duster] 32: 340 ; 5; Duster_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Sirocco[3: Duster] 32: 340 ; 6; Duster_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Sandstorm[3: Duster] 32: 340 ; 6; Duster_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Sirocco[3: Duster] 32: 340 ; 6; Duster_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Sandstorm[3: Duster] 32: 340 ; 6; Duster_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Sirocco[3: Duster] Duster_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Sandstorm[3: Duster] 32: 340 : 6: 32: 340 ; 6; Duster_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Sirocco[3: Duster] 32: 340 ; 6; Duster_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Sandstorm[3: Duster] Duster_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Sirocco[3: Duster] 32: 340 ; 6;

```
fout. normal. txt
              Duster_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Sandstorm[3: Duster] Duster_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Sirocco[3: Duster]
32: 340 : 6:
32: 340 ; 6;
32: 340 : 6:
              Duster_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Sandstorm[3: Duster]
32: 340 : 6:
              Duster_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Sirocco[3: Duster]
99: 64 ; 1;
             Duster_Device EquivalentTo: Device[1: Device] and measure[2: measures] some Sandstorm[3: Duster]
99: 64 ; 1;
             Duster_Device EquivalentTo: Device[1: Device] and measure[2: measures] some Sirocco[3: Duster]
99: 64 ; 1;
             Duster_Device EquivalentTo: Image[4: Device] and measure[2: measures] some Sandstorm[3: Duster]
99: 64 ; 1;
             Duster_Device EquivalentTo: Image[4: Device] and measure[2: measures] some Sirocco[3: Duster]
99: 64 ; 1;
             Duster_Device EquivalentTo: Artifact[4: Device] and measure[2: measures] some Sandstorm[3: Duster]
99: 64 ; 1;
             Duster_Device EquivalentTo: Artifact[4: Device] and measure[2: measures] some Sirocco[3: Duster]
99: 64 ; 3;
             Duster_Device SubClassOf: measure[2: measures] some Sandstorm[3: Duster]
99: 64 ; 3;
             Duster_Device SubClassOf: measure[2: measures] some Sirocco[3: Duster]
99: 64 ; 4;
             Duster_Device SubClassOf: measure[2: measures] some Thing
14: 263 ; 1;
              EngineCompartment SubClassOf: Compartment[1: Compartment] and gainsControl[1: contain] some Turbine[4: Engine]
14: 263 ; 1;
              EngineCompartment SubClassOf: Compartment[1: Compartment] and gainsControl[1: contain] some Locomotive[4: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and gainsControl[1: contain] some Ice[4: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and gainsControl[1: contain] some Machine[4: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and gainsControl[1: contain] some Engine[1: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and gainsControl[1: contain] some Motor[4: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and contains[2: contain] some Turbine[4: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and contains[2: contain] some Locomotive[4: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and contains[2: contain] some Ice[4: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and contains[2: contain] some Machine[4: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and contains[2: contain] some Engine[1: Engine]
14: 263 ; 1;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and contains[2: contain] some Motor[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse address[4: place] some Turbine[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse address[4: place]
                                                                                                          some Locomotive[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse address[4: place] some Ice[4: Engine]
14: 263 : 2:
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse address[4: place] some Machine[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment]
                                                                           and inverse address[4: place] some Engine[1: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse address[4: place] some Motor[4: Engine]
14: 263 : 2:
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse part[4: place] some Turbine[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment]
                                                                           and inverse part[4: place] some Locomotive[4: Engine]
14: 263 : 2:
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse part[4: place] some Ice[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse part[4: place] some Machine[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment]
                                                                           and inverse part[4: place] some Engine[1: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment]
                                                                           and inverse part[4: place] some Motor[4: Engine]
14: 263 ; 2;
                                                                           and inverse property[4: place] some Turbine[4: Engine]
               EngineCompartment SubClassOf: Compartment[1: Compartment]
                                                                           and inverse property[4: place] some Locomotive[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse property[4: place] some Ice[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse property[4: place] some Machine[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse property[4: place] some Engine[1: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse property[4: place] some Motor[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment]
                                                                           and inverse located[2: locatedin] some Turbine[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse located[2: locatedin] some Locomotive[4: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse located[2: locatedin] some lce[4: Engine]
14: 263 ; 2;
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse located[2: locatedin] some Machine[4: Engine]
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse located[2: locatedin] some Engine[1: Engine]
14: 263 ; 2;
               EngineCompartment SubClassOf: Compartment[1: Compartment] and inverse located[2: locatedin] some Motor[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: time[3: case] some Turbine[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: time[3: case] some Locomotive[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: time[3: case]
                                                             some Ice[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: time[3: case]
                                                            some Machine[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: time[3: case] some Engine[1: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: time[3: case] some Motor[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: patient[4: case] some Turbine[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: patient[4: case] some Locomotive[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: patient[4: case] some Ice[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: patient[4: case] some Machine[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: patient[4: case]
                                                               some Engine[1: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: patient[4: case] some Motor[4: Engine]
               EngineCompartment SubClassOf: instance[3: case] some Turbine[4: Engine]
38: 216 ; 2;
38: 216 : 2:
               EngineCompartment SubClassOf: instance[3: case]
                                                                 some Locomotive[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: instance[3: case]
                                                                 some Ice[4: Engine]
38: 216 ; 2;
               EngineCompartment SubClassOf: instance[3: case] some Machine[4: Engine]
38: 216 : 2:
               EngineCompartment SubClassOf: instance[3: case] some Engine[1: Engine]
```

```
fout. normal. txt
38: 216 ; 2;
               EngineCompartment SubClassOf: instance[3: case] some Motor[4: Engine]
15: 136 ; 1;
               EngineCompartment SubClassOf: origin[1: origin]
                                                                 some Turbine[4: Engine]
15: 136 ; 1;
               EngineCompartment SubClassOf: origin[1: origin] some Locomotive[4: Engine]
15: 136 : 1:
               EngineCompartment SubClassOf: origin[1: origin] some Ice[4: Engine]
15: 136 ; 1;
               EngineCompartment SubClassOf: origin[1: origin] some Machine[4: Engine]
15: 136 ; 1;
               EngineCompartment SubClassOf: origin[1: origin] some Engine[1: Engine]
15: 136 ; 1;
               EngineCompartment SubClassOf: origin[1: origin] some Motor[4: Engine]
15: 136 ; 1;
               EngineCompartment SubClassOf: structure[4: area] some Turbine[4: Engine]
15: 136 ; 1;
               EngineCompartment SubClassOf: structure[4: area] some Locomotive[4: Engine]
15: 136 ; 1;
               EngineCompartment SubClassOf: structure[4: area] some Ice[4: Engine]
15: 136 ; 1;
               EngineCompartment SubClassOf: structure[4: area] some Machine[4: Engine]
               EngineCompartment SubClassOf: structure[4: area] some Engine[1: Engine]
15: 136 ; 1;
15: 136 ; 1;
               EngineCompartment SubClassOf: structure[4: area] some Motor[4: Engine]
15: 136 ; 2;
               Enği neCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Turbi ne[4: Engi ne]
15: 136 ; 2;
               EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Locomotive[4: Engine]
15: 136 ; 2;
               EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Ice[4: Engine]
15: 136 ; 2;
               EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Machine[4: Engine]
15: 136 : 2:
               EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Engine[1: Engine]
15: 136 ; 2;
               EngineCompartment EquivalentTo: Compartment[1: Compartment]
                                                                             and oriğin[1: oriğin] some Motor[4: Engine]
15: 136 ; 2;
               EngineCompartment EquivalentTo: Compartment[1: Compartment]
                                                                             and structure[4: area] some Turbine[4: Engine]
15: 136 ; 2;
               Engi neCompartment Equi val entTo: Compartment[1: Compartment]
                                                                             and structure[4: area] some Locomotive[4: Engine]
15: 136 ; 2;
               EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Ice[4: Engine]
15: 136 ; 2;
               EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Machine[4: Engine]
15: 136 ; 2;
               EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Engine[1: Engine]
15: 136 ; 2;
               EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Motor[4: Engine]
32: 228 ; 1;
               Sunlight_Direct SubClassOf: traverses[1: traversedby] some Skylight[2: Sunlight]
32: 228 ; 1;
               Sunliğht_Direct SubClassOf: traverses[1: traversedby] some Sunliğht[1: Sunliğht]
32: 228 ; 1;
               Sunlight_Direct SubClassOf: traverses[1: traversed_by] some Skylight[2: Sunlight]
32: 228 : 1:
               Sunlight_Direct SubClassOf: traverses[1: traversed_by] some Sunlight[1: Sunlight]
32: 228 ; 2;
               Sunlight Direct SubClassOf: inverse uses[2: use] some Skylight[2: Sunlight]
32: 228 ; 2;
               Sunlight_Direct SubClassOf: inverse uses[2: use] some Sunlight[1: Sunlight]
32: 228 : 2:
               Sunlight_Direct SubClassOf: inverse traverses[2: traverse] some Skylight[2: Sunlight
32: 228 ; 2;
               Sunlight_Direct SubClassOf: inverse traverses[2: traverse] some Sunlight[1: Sunlight]
32: 228 : 3:
               Sunlight_Direct SubClassOf: traverses[1: traversedby] some Thing
32: 228 ; 3;
               Sunlight_Direct SubClassOf: traverses[1: traversed_by] some Thing
32: 228 ; 4;
               Sunlight Direct SubClassOf: inverse uses[2: use] some Thing
32: 228 ; 4;
               Sunlight_Direct SubClassOf: inverse traverses[2: traverse] some Thing
10: 601 ; 1;
               PoorCredit SubClassOf: inverse penetrates[1: generates] some Door[2: Poor]
10: 601 ; 1;
               PoorCredit SubClassOf: inverse causes[1: causes] some Door[2: Poor]
10: 601 ; 2;
               PoorCredit SubClassOf: inverse penetrates[1: generates] some Thing
10: 601 ; 2;
               PoorCredit SubClassOf: inverse causes[1: causes] some Thing
10: 601 ; 3;
               PoorCredit SubClassOf: causes[1: causedby] some Thing
10: 601 ; 4;
               PoorCredit SubClassOf: causes[1: causedby] some Door[2: Poor]
15: 112 ; 1;
               ToyDog SubClassOf: origin[1: origin] some Replication[3: Toy]
15: 112 ; 1;
               ToyDog SubClassOf: structure[4: area] some Replication[3: Toy]
15: 112 ; 2;
               ToyDog EquivalentTo: Carnivore[4: Dog] and origin[1: origin] some Replication[3: Toy]
15: 112 ; 2;
               ToyDog EquivalentTo: Carnivore[4: Dog] and structure[4: area] some Replication[3: Toy]
15: 112 ; 2;
               ToyDoğ EquivalentTo: Trip[3: Dog] and origin[1: origin] some Replication[3: Toy]
15: 112 ; 2;
              ToyDog EquivalentTo: Trip[3: Dog] and structure[4: area] some Replication[3: Toy]
15: 112 ; 2;
              ToyDog EquivalentTo: Canine[4: Dog] and origin[1: origin] some Replication[3: Toy]
15: 112 ; 2;
              ToyDoğ EquivalentTo: Canine[4: Doğ] and structure[4: area] some Replication[3: Toy]
99: 611 ; 4;
              Medical_student SubClassOf: measure[2: measures] some Thing
99: 95 ; 4;
             PediatricEndocrinologist SubClassOf: measure[2: measures] some Thing
38: 641 ; 2;
              Technology_Artifact SubClassOf: time[3: case] some Profession[4: Technology]
              Technology_Artifact SubClassOf: time[3: case] some Application[4: Technology]
38: 641 ; 2;
38: 641 ; 2;
              Technology_Artifact SubClassOf: time[3: case] some Employment[4: Technology]
38: 641 ; 2;
               Technology_Artifact SubClassOf: patient[4: case] some Profession[4: Technology]
38: 641 ; 2;
               Technology_Artifact SubClassOf: patient[4: case] some Application[4: Technology]
38: 641 ; 2;
               Technology_Artifact SubClassOf: patient[4: case] some Employment[4: Technology
38: 641 ; 2;
              Technology_Artifact SubClassOf: instance[3: case] some Profession[4: Technology]
              Technology_Artifact SubClassOf: instance[3: case] some Application[4: Technology] Technology_Artifact SubClassOf: instance[3: case] some Employment[4: Technology]
38: 641 ; 2;
38: 641 ; 2;
99: 58 : 1:
             Technology_Artifact EquivalentTo: Device[4: Artifact] and measure[2: measures] some Profession[4: Technology]
99: 58 ; 1;
             Technology_Artifact EquivalentTo: Device[4: Artifact] and measure[2: measures] some Application[4: Technology]
99: 58 ; 1;
             Technology_Artifact EquivalentTo: Device[4: Artifact] and measure[2: measures] some Employment[4: Technology]
             Technology_Artifact EquivalentTo: Entity[4: Artifact] and measure[2: measures] some Profession[4: Technology]
99: 58 ; 1;
```

fout. normal. txt Technology_Artifact EquivalentTo: Entity[4: Artifact] and measure[2: measures] some Application[4: Technology] Technology_Artifact EquivalentTo: Entity[4: Artifact] and measure[2: measures] some Employment[4: Technology] 99: 58 ; 1; 99: 58 ; 1; 99:58;1; Technology_Artifact EquivalentTo: Object[4: Artifact] and measure[2: measures] some Profession[4: Technology] 99:58;1; Technology_Artifact EquivalentTo: Object[4: Artifact] and measure[2: measures] some Application[4: Technology] 99:58;1; Technology_Artifact EquivalentTo: Object[4: Artifact] and measure[2: measures] some Employment[4: Technology] 99:58;1; Technology_Artifact EquivalentTo: Organism[4: Artifact] and measure[2: measures] some Profession[4: Technology] 99: 58 ; 1; Technology_Artifact EquivalentTo: Organism[4: Artifact] and measure[2: measures] some Application[4: Technology] 99:58 ;1; Technology_Artifact EquivalentTo: Organism[4: Artifact] and measure[2: measures] some Employment[4: Technology] 99: 58 ; 1; Technology_Artifact EquivalentTo: Artifact[1: Artifact] and measure[2: measures] some Profession[4: Technology] 99: 58 ; 1; Technology_Artifact EquivalentTo: Artifact[1: Artifact] and measure[2: measures] some Application[4: Technology] 99:58;1; Technology_Artifact EquivalentTo: Artifact[1: Artifact] and measure[2: measures] some Employment[4: Technology] 99: 58 ; 3; Technology_Artifact SubClassOf: measure[2: measures] some Profession[4: Technology] 99:58;3; Technology_Artifact SubClassOf: measure[2: measures] some Application[4: Technology] 99: 58 ; 3; Technology_Artifact SubClassOf: measure[2: measures] some Employment[4: Technology] 99: 58 ; 4; Technology_Artifact SubClassOf: measure[2: measures] some Thing 15: 341 ; 1; Mouthpiece_Instrument SubClassOf: origin[1: origin] some Mouth[3: Mouthpiece] 15: 341 ; 1; Mouthpi ece_Instrument SubClassOf: structure[4: area] some Mouth[3: Mouthpi ece] 15: 341 ; 2; Mouthpiece_Instrument EquivalentTo: Weapon[4: Instrument] and origin[1: origin] some Mouth[3: Mouthpiece] 15: 341 ; 2; Mouthpiece_Instrument EquivalentTo: Weapon[4: Instrument] and structure[4: area] some Mouth[3: Mouthpiece] 15: 341 ; 2; Mouthpiece Instrument EquivalentTo: Wind[4: Instrument] and origin[1: origin] some Mouth[3: Mouthpiece] 15: 341 ; 2; Mouthpiece_Instrument EquivalentTo: Wind[4: Instrument] and structure[4: area] some Mouthpiece] 15: 341 ; 2; Mouthpiece Instrument EquivalentTo: Device[4: Instrument] and origin[1: origin] some Mouth[3: Mouthpiece] 15: 341 ; 2; Mouthpiece Instrument EquivalentTo: Device 4: Instrument and structure 4: area some Mouth 3: Mouthpiece 15: 341 ; 2; Mouthpiece_Instrument EquivalentTo: Document[4: Instrument] and origin[1: origin] some Mouth[3: Mouthpiece] Mouthpiece Instrument EquivalentTo: Document[4: Instrument] and structure[4: area] some Mouth[3: Mouthpiece] 15: 341 ; 2; Mouthpiece_Instrument EquivalentTo: Writing[4: Instrument] and origin[1: origin] some Mouth[3: Mouthpiece] Mouthpiece_Instrument EquivalentTo: Writing[4: Instrument] and structure[4: area] some Mouth[3: Mouthpiece] 15: 341 ; 2; 15: 341 ; 2; 15: 341 ; 2; Mouthpiece_Instrument EquivalentTo: Arm[4: Instrument] and origin[1: origin] some Mouth[3: Mouthpiece] 15: 341 : 2: Mouthpiece Instrument EquivalentTo: Arm[4: Instrument] and structure[4: area] some Mouth[3: Mouthpiece] 15: 341 ; 2; Mouthpiece_Instrument EquivalentTo: Wood[4: Instrument] and origin[1: origin] some Mouth[3: Mouthpiece] 15: 341 ; 2; Mouthpiece_Instrument EquivalentTo: Wood[4: Instrument] and structure[4: area] some Mouthpiece] 5: 144 : 2: Mouthplece_Instrument EquivalentTo: Mouth[3: Mouthplece] and Weapon[4: Instrument] 5: 144 ; 2; Mouthpiece Instrument EquivalentTo: Mouthpiece and Wind[4: Instrument] 5: 144 ; 2; Mouthpiece Instrument EquivalentTo: Mouth 3: Mouthpiece and Device 4: Instrument 5: 144 ; 2; Mouthpiece_Instrument EquivalentTo: Mouth[3: Mouthpiece] and Document[4: Instrument] 5: 144 ; 2; Mouthpiece Instrument EquivalentTo: Mouth[3: Mouthpiece] and Writing[4: Instrument] 5: 144 ; 2; Mouthpiece_Instrument EquivalentTo: Mouthpiece] and Arm[4: Instrument] 5: 55 ; 2; DemolitionWeapon EquivalentTo: Demonstration[1: Demolition] and Weapon[1: Weapon] 5: 55 ; 2; 5: 55 ; 2; DemolitionWeapon EquivalentTo: Demonstration[1: Demolition] and Gun[4: Weapon] DemolitionWeapon EquivalentTo: Demonstration[1: Demolition] and Arm[4: Weapon] 5:55;2; DemolitionWeapon EquivalentTo: Demonstration[1: Demolition] and Firearm[4: Weapon] 5: 55 ; 2; 5: 55 ; 2; DemolitionWeapon EquivalentTo: Destruction[4: Demolition] and Weapon[1: Weapon] DemolitionWeapon EquivalentTo: Destruction 4: Demolition and Gun 4: Weapon 5: 55 ; 2; 5: 55 ; 2; DemolitionWeapon EquivalentTo: Destruction[4: Demolition] and Arm[4: Weapon] DemolitionWeapon EquivalentTo: Destruction[4: Demolition] and Firearm[4: Weapon] 12: 106 ; 1; SeriesCircuit SubClassOf: RCCircuit[2: Circuit] and composer[1: composed] some Ordering[4: Series] SeriesCircuit SubClassOf: RCCircuit[2: Circuit] and composer[1: composed] some Order[4: Series] 12: 106 ; 1; 12: 106 : 1: SeriesCircuit SubClassOf: RCCircuit[2: Circuit] and composer[1: composed] some String[4: Series] 12: 106 ; 1; SeriesCircuit SubClassOf: RCCircuit[2: Circuit] and composer[1: composed] some Series[1: Series] 12: 106 ; 1; SeriesCircuit SubClassOf: RCCircuit[2: Circuit] and composer[1: composed] some Periodical[4: Series] 12: 106 ; 1; SeriesCircuit SubClassOf: Circle[3: Circuit] and composer[1: composed] some Ordering[4: Series] SeriesCircuit SubClassOf: Circle[3: Circuit] and composer[1: composed] some Order[4: Series] 12: 106 ; 1; 12: 106 ; 1; SeriesCircuit SubClassOf: Circle[3: Circuit] and composer[1: composed] some String[4: Series] 12: 106 ; 1; SeriesCircuit SubClassOf: Circle[3: Circuit] and composer[1: composed] some Series[1: Series]

12: 106 ; 1; SeriesCircuit SubClassOf: Circle[3: Circuit] and composer[1: composed] some Periodical[4: Series] 12: 106 ; 1; SeriesCircuit SubClassOf: RLCircuit[2: Circuit] and composer[1: composed] some Ordering[4: Series] 12: 106 ; 1; SeriesCircuit SubClassOf: RLCircuit[2: Circuit] and composer[1: composed] some Order[4: Series] 12: 106 ; 1; SeriesCircuit SubClassOf: RLCircuit[2: Circuit] and composer[1: composed] some String[4: Series] 12: 106 ; 1; SeriesCircuit SubClassOf: RLCircuit[2: Circuit] and composer[1: composed] some Series[1: Series] 12: 106 ; 1; SeriesCircuit SubClassOf: RLCircuit[2: Circuit] and composer[1: composed] some Periodical[4: Series] SeriesCircuit EquivalentTo: RCCircuit[2: Circuit] and measure[2: measures] some Ordering[4: Series] SeriesCircuit EquivalentTo: RCCircuit[2: Circuit] and measure[2: measures] some Order[4: Series] 99: 87 ; 1; 99: 87 ; 1; SeriesCircuit EquivalentTo: RCCircuit[2: Circuit] and measure[2: measures] some String[4: Series]
SeriesCircuit EquivalentTo: RCCircuit[2: Circuit] and measure[2: measures] some Series[1: Series]
SeriesCircuit EquivalentTo: RCCircuit[2: Circuit] and measure[2: measures] some Periodical[4: Series] 99: 87 : 1: 99: 87 ; 1; 99: 87 ; 1; SeriesCircuit EquivalentTo: Circle[3: Circuit] and measure[2: measures] some Ordering[4: Series] 99: 87 : 1:

```
fout. normal. txt
              SeriesCircuit EquivalentTo: Circle[3: Circuit] and measure[2: measures] some Order[4: Series] SeriesCircuit EquivalentTo: Circle[3: Circuit] and measure[2: measures] some String[4: Series]
99: 87 ; 1;
99: 87 ; 1;
              SeriesCircuit EquivalentTo: Circle[3: Circuit] and measure[2: measures] some Series[1: Series]
99: 87 ; 1;
              SeriesCircuit EquivalentTo: Circle[3: Circuit] and measure[2: measures] some Periodical [4: Series] SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some Ordering[4: Series]
99: 87 ; 1;
99: 87 ; 1;
              SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some Order[4: Series] SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some String[4: Series]
99: 87 ; 1;
99: 87 ; 1;
99:87 ;1;
              SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some Series[1: Series]
99: 87 ; 1;
              SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some Periodical[4: Series]
99: 87 ; 3;
              SeriesCircuit SubClassOf: measure[2: measures] some Ordering[4: Series]
99: 87 ; 3;
              SeriesCircuit SubClassOf: measure[2: measures] some Order[4: Series]
99: 87 ; 3;
              SeriesCircuit SubClassOf: measure[2: measures] some String[4: Series]
99:87;3;
              SeriesCircuit SubClassOf: measure[2: measures] some Series[1: Series]
99: 87 ; 3;
              SeriesCircuit SubClassOf: measure[2: measures] some Periodical[4: Series]
99: 87 ; 4;
              SeriesCircuit SubClassOf: measure[2: measures] some Thing
14: 542 ; 1;
               AppleComputer SubClassOf: Computer[1: Computer] and gainsControl[1: contain] some Apple[1: Apple]
14: 542 ; 1;
                AppleComputer SubClassOf: Computer 1: Computer and contains 2: contain some Apple 1: Apple
14: 542 : 2:
                AppleComputer SubClassOf: Computer 1: Computer and inverse address[4: place] some Apple 1: Apple
14: 542 ; 2;
                AppleComputer SubClassOf: Computer[1: Computer] and inverse part[4: place] some Apple[1: Apple]
14: 542 ; 2;
                AppleComputer SubClassOf: Computer 1: Computer and inverse property 4: place some Apple 1: Apple
14: 542 ; 2;
                AppleComputer SubClassOf: Computer[1: Computer] and inverse located[2: locatedin] some Apple[1: Apple]
99: 133 ; 4;
                Acoustic quitarist SubClassOf: measure[2: measures] some Thing
5: 87 ; 2;
              PlayScript EquivalentTo: Running[4: Play] and Book[4: Script]
5: 87 ; 2;
             PlayScript EquivalentTo: Running[4: Play] and Descriptor[1: Script]
5:87;2;
              PlayScript EquivalentTo: Running[4: Play] and Orthography[4: Script]
5: 87 ; 2;
              PlayScript EquivalentTo: Running[4: Play] and Hand[4: Script]
5: 87 ; 2;
              PlayScript EquivalentTo: Running[4: Play] and Script[1: Script]
5:87;2;
             PlayScript EquivalentTo: Plan[1: Play] and Book[4: Script]
             PlayScript EquivalentTo: Plan[1: Play] and Descriptor[1: Script]
5:87 :2:
             PlayScript EquivalentTo: Plan[1: Play] and Orthography[4: Script]
5:87 ; 2;
              PlayScript EquivalentTo: Plan[1: Play] and Hand[4: Script]
5:87;2;
5:87 :2:
              PlayScript EquivalentTo: Plan[1: Play] and Script[1: Script]
             PlayScript EquivalentTo: Drawing[4: Play] and Book[4: Script]
PlayScript EquivalentTo: Drawing[4: Play] and Descriptor[1: Script]
5:87;2;
5: 87 : 2:
             PlayScript EquivalentTo: Drawing[4: Play] and Orthography[4: Script] PlayScript EquivalentTo: Drawing[4: Play] and Hand[4: Script]
5:87 :2:
5:87;2;
             PlayScript EquivalentTo: Drawing[4: Play] and Script[1: Script] PlayScript EquivalentTo: Book[4: Play] and Book[4: Script]
5: 87 : 2:
5:87;2;
              PlayScript EquivalentTo: Book[4: Play] and Descriptor[1: Script]
5:87;2;
5:87;2;
              PlayScript EquivalentTo: Book[4: Play] and Orthography[4: Script]
5:87;2;
              PlayScript EquivalentTo: Book[4: Play] and Hand[4: Script]
             PlayScript EquivalentTo: Motion[4: Play] and Book[4: Script]
PlayScript EquivalentTo: Motion[4: Play] and Descriptor[1: Script]
5:87;2;
5:87 :2:
5:87;2;
              PlayScript EquivalentTo: Motion[4: Play] and Orthography[4: Script]
5:87;2;
              PlayScript EquivalentTo: Motion[4: Play] and Hand[4: Script]
5:87:2:
             PlayScript EquivalentTo: Motion[4: Play] and Script[1: Script]
              PlayScript EquivalentTo: Clay[2: Play] and Orthography[4: Script]
5:87;2;
5:87 :2:
             PlayScript EquivalentTo: Script[4: Play] and Orthography[4: Script]
5:87;2;
             PlayScript EquivalentTo: Script[4: Play] and Script[1: Script]
             PlayScript EquivalentTo: Maneuver[4: Play] and Book[4: Script]
5:87;2;
5:87;2;
             PlayScript EquivalentTo: Maneuver[4: Play] and Descriptor[1: Script]
5:87;2;
              PlayScript EquivalentTo: Maneuver[4: Play] and Orthography[4: Script]
5:87;2;
              PlayScript EquivalentTo: Maneuver[4: Play] and Hand[4: Script]
5:87 :2:
              PlayScript EquivalentTo: Maneuver[4: Play] and Script[1: Script]
32: 592 ; 1;
                CardGame SubClassOf: traverses[1: traversedby] some Poster[3: Card]
32: 592 ; 1;
                CardGame SubClassOf: traverses[1: traversedby] some Correspondence[4: Card]
32: 592 ; 1;
                CardGame SubClassOf: traverses[1: traversedby] some Book[3: Card]
32: 592 ; 1;
                CardGame SubClassOf: traverses[1: traversedby] some Paper[4: Card]
32: 592 : 1:
                CardGame SubClassOf: traverses[1: traversed_by] some Poster[3: Card]
                CardGame SubClassOf: traverses[1: traversed_by] some Correspondence[4: Card] CardGame SubClassOf: traverses[1: traversed_by] some Book[3: Card]
32: 592 ; 1;
32: 592 ; 1;
32: 592 ; 1;
                CardGame SubClassOf: traverses[1: traversed_by] some Paper[4: Card]
32: 592 : 2:
                CardGame SubClassOf: inverse uses[2: use] some Poster[3: Card]
32: 592 ; 2;
                CardGame SubClassOf: inverse uses[2: use] some Correspondence[4: Card]
32: 592 ; 2;
                CardGame SubClassOf: inverse uses[2: use] some Book[3: Card]
                CardGame SubClassOf: inverse uses[2: use] some Paper[4: Card]
32: 592 : 2:
```

fout. normal. txt CardGame SubClassOf: inverse traverses[2: traverse] 32: 592 ; 2; 32: 592 ; 2; some Poster[3: Card] CardGame SubClassOf: inverse traverses[2: traverse] some Correspondence[4: Card] 32: 592 : 2: CardGame SubClassOf: inverse traverses[2: traverse] some Book[3: Card] 32: 592 : 2: CardGame SubClassOf: inverse traverses[2: traverse] some Paper[4: Card] 32: 592 ; 3; CardGame SubClassOf: traverses[1: traversedby] some Thing 32: 592 ; 3; CardGame SubClassOf: traverses[1: traversed_by] some Thing 32: 592 ; 4; CardGame SubClassOf: inverse uses[2: use] some Thing 32: 592 CardGame SubClassOf: inverse traverses[2: traverse] some Thing 32: 592 ; 5; CardGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Poster[3: Card] 32: 592 ; 5; CardGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Correspondence[4: Card] 32: 592 CardGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Book[3: Card] 32: 592 CardGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Paper[4: Card] 32: 592 CardGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Poster[3: Card] 32: 592 ; 5; CardGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Correspondence[4: Card] 32: 592 ; 5; CardGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Book[3: Card] 32: 592 CardGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Paper[4: Card] 32: 592 ; 5; CardGame EquivalentTo: Game[1: Game] and traverses[1: traversedby] some Poster[3: Card] 32: 592 : 5: CardGame EquivalentTo: Game[1: Game] and traverses[1: traversedby] some Correspondence[4: Card] 32: 592 CardGame EquivalentTo: Game[1: Game and traverses[1: traversedby] some Book[3: Card] 32: 592 ; 5; CardGame EquivalentTo: Game 1: Game and traverses[1: traversedby] some Paper[4: Card] 32: 592 ; 5; CardGame EquivalentTo: Game[1: Game and traverses[1: traversed_by] some Poster[3: Card] 32: 592 ; 5; and traverses[1: traversed_by] some Correspondence[4: Card] CardGame EquivalentTo: Game 1: Game 32: 592 ; 5; CardGame EquivalentTo: Game 1: Game and traverses[1: traversed_by] some Book[3: Card] 32: 592 ; 5; CardGame EquivalentTo: Game[1: Game and traverses[1: traversed_by] some Paper[4: Card] 32: 592 ; 6; CardGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Poster[3: Card] 32: 592 ; 6; CardGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Correspondence[4: Card] 32: 592 ; 6; CardGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Book[3: Card] 32: 592 ; 6; CardGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Paper[4: Card] 32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Poster[3: Card] 32: 592 ; 6; CardGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Correspondence[4: Card] 32: 592 ; 6; CardGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Book[3: Card] 32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Paper[4: Card] 32: 592 ; 6; CardGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some Poster[3: Card] 32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some Correspondence[4: Card] 32: 592 : 6: CardGame EquivalentTo: Game[1: Game and inverse uses[2: use] some Book[3: Card] and inverse uses[2: use] some Paper[4: Card] 32: 592 ; 6; CardGame EquivalentTo: Game[1: Game] 32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Poster[3: Card] 32: 592 ; 6; and inverse traverses 2: traverse some Correspondence 4: Card CardGame EquivalentTo: Game[1: Game] 32: 592 ; 6; CardGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Book[3: Card] 32: 592 ; 6; CardGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Paper[4: Card] 68: 772 ; 2; BirthEvent SubClassOf: Hinge[3: Event] and during[1: during] only Birth[1: Birth] 5: 111 ; 2; BirthEvent EquivalentTo: Birth[1: Birth] and Hinge[3: Event] ToothbrushHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Toothbrush[1: Toothbrush] 14: 531 : 1: ToothbrushHolder SubClassOf: Collector[4: Holder] and čontains[2: contain] some Toothbrush[1: Toothbrush] 14: 531 ; 1; 14: 531 ; 1; ToothbrushHolder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Toothbrush[1: Toothbrush] 14: 531 ; 1; ToothbrushHolder SubClassOf: Holder[1: Holder] and contains[2: contain] some Toothbrush[1: Toothbrush] 14: 531 ; 2; ToothbrushHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Toothbrush[1: Toothbrush] 14: 531 : 2: ToothbrushHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Toothbrush[1: Toothbrush] 14: 531 ; 2; ToothbrushHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Toothbrush[1: Toothbrush] 14: 531 ; 2; ToothbrushHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Toothbrush[1: Toothbrush] 14: 531 ; 2; ToothbrushHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Toothbrush[1: Toothbrush] 14: 531 ; 2; ToothbrushHolder SubClassOf: Holder[1: Holder] and inverse part[4: place] some Toothbrush[1: Toothbrush] 14: 531 ; 2; ToothbrushHolder SubClassOf: Holder[1: Holder] and inverse property[4: place] some Toothbrush[1: Toothbrush] 14: 531 ; 2; ToothbrushHolder SubClassOf: Holder[1: Holder] and inverse located[2: locatedin] some Toothbrush[1: Toothbrush] 5: 91 ; 2; ToothbrushHolder EquivalentTo: Toothbrush[1: Toothbrush] and Collector[4: Holder] 5: 91 ; 2; ToothbrushHol der Equi val entTo: Toothbrush[1: Toothbrush] and Hol der[1: Hol der] 19: 957 ; 1; RocketEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some Pocket[1: Rocket] RocketEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some Missile[4: Rocket] 19: 957 ; 1; 19: 957 ; 1; RocketEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Rocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Pocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Missile[4: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some Pocket[1: Rocket] RocketEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some Missile[4: Rocket] 19: 957 : 1: 19: 957 ; 1; RocketEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Rocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Pocket[1: Rocket]

RocketEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Missile[4: Rocket]

19: 957 ; 1;

fout. normal. txt 19: 957 ; 1; RocketEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Rocket[1: Rocket] 19: 957 ; 1; RocketEnğine EquivalentTo: Ice[4: Enğine] and member[2: memberof] some Pocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Missile[4: Rocket] RocketEngine EquivalentTo: Machine[4: Engine] and startupOf[1: partof] some Pocket[1: Rocket] RocketEngine EquivalentTo: Machine[4: Engine] and startupOf[1: partof] some Missile[4: Rocket] 19: 957 ; 1; 19: 957 ; 1; 19: 957 ; 1; RocketEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Rocket[1: Rocket] RocketEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Pocket[1: Rocket] 19: 957 ; 1; 19: 957 ; 1; RocketEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Missile[4: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Machine[4: Engine] and startupOf[1: part_of] some Pocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Machine[4: Engine] and startupOf[1: part_of] some Missile[4: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Engine[1: Engine] and startupOf[1: partof] some Pocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Engine[1: Engine] and startupOf[1: partof] some Missile[4: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Rocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Pocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Missile[4: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Engine[1: Engine] and startupOf[1: part_of] some Pocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Engine[1: Engine] and startupOf[1: part_of] some Missile[4: Rocket] 19: 957 : 1: RocketEngine EquivalentTo: Motor[4: Engine] and startupOf[1: partof] some Pocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Motor[4: Engine] and startupOf[1: partof] some Missile[4: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Rocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Pocket[1: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Missile[4: Rocket] 19: 957 ; 1; RocketEngine EquivalentTo: Motor[4: Engine] and startupOf[1: part_of] some Pocket[1: Rocket] RocketEnğine EquivalentTo: Motor[4: Enğine] and startupOf[1: part_of] some Missile[4: Rocket] 19: 957 ; 1; 1: 335 ; 2; Emotion_Topic EquivalentTo: PicoFn[1: Topicof] some Demonstration[1: Emotion] 10: 133 ; 2; EconomicSupport SubClassOf: inverse penetrates[1: generates] some Thing 10: 133 ; 2; EconomicSupport SubClassOf: inverse causes[1: causes] some Thing 10: 133 ; 3; EconomicSupport SubClassOf: causes[1: causedby] some Thing 10: 133 : 6: EconomicSupport SubClassOf: Keystone[3: Support] and Loan[4: debt] 10: 133 ; 6; EconomicSupport SubClassOf: Keystone[3: Support] and Liability[3: debt] 10: 133 ; 6; EconomicSupport SubClassOf: Base[4: Support] and Loan[4: debt] 10: 133 : 6: EconomicSupport SubClassOf: Base[4: Support] and Liability[3: debt] 10: 133 ; 6; EconomicSupport SubClassOf: Suspension[3: Support] and Loan[4: debt] EconomicSupport SubClassOf: Suspension[3: Support] and Liability[3: debt] 10: 133 : 6: 10: 133 : 6: EconomicSupport SubClassOf: Anchor[3: Support] and Loan[4: debt] 10: 133 ; 6; EconomicSupport SubClassOf: Anchor[3: Support] and Liability[3: debt] 10: 133 : 6: EconomicSupport SubClassOf: Bed[4: Support] and Loan[4: debt] 10: 133 ; 6; EconomicSupport SubClassOf: Bed[4: Support] and Liability[3: debt] 10: 133 ; 6; EconomicSupport SubClassOf: Foot[4: Support] and Loan[4: debt] 10: 133 ; 6; EconomicSupport SubClassOf: Foot[4: Support] and Liability[3: debt] 15: 569 ; 1; China_Dinnerware SubClassOf: origin[1: origin] some Chin[2: China] 15: 569 ; 1; Chi na Di nnerware SubClassOf: structure[4: area] some Chi n[2: Chi na] 99: 88 ; 4; Surgical Glove SubClassOf: measure[2: measures] some Thing 38: 408 ; 2; SupportRocker SubClassOf: time[3: case] some Hanging[3: Support] 38: 408 ; 2; SupportRocker SubClassOf: time[3: case] some Keystone[3: Support] 38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Funding[3: Support] 38: 408 ; 2; SupportRocker SubClassOf: time[3: case] some Base[4: Support] 38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Support[0[2: Support] 38: 408 ; 2; SupportRocker SubClassOf: time[3: case] some SupportCI [2: Support] 38: 408 ; 2; SupportRocker SubClassOf: time[3: case] some SupportDC[2: Support] 38: 408 ; 2; SupportRocker SubClassOf: time[3: case] some Suspension[3: Support] 38: 408 ; 2; SupportRocker SubClassOf: time[3: case] some Anchor[3: Support) SupportRocker SubClassOf: time[3: case] some Bed[4: Support] 38: 408 ; 2; 38: 408 ; 2; SupportRocker SubClassOf: time[3: case] some Foot[4: Support] 38: 408 ; 2; SupportRocker SubClassOf: patient[4: case] some Hanging[3: Support] 38: 408 ; 2; SupportRocker SubClassOf: patient[4: case] some Keystone[3: Support] 38: 408 ; 2; SupportRocker SubClassOf: patient[4: case] some Funding[3: Support] 38: 408 ; 2; SupportRocker SubClassOf: patient[4: case] some Base[4: Support] some SupportIO[2: Support] 38: 408 ; 2; SupportRocker SubClassOf: patient[4: case] 38: 408 ; 2; SupportRocker SubClassOf: patient[4: case] some SupportCI [2: Support] 38: 408 ; 2; SupportRocker SubClassOf: patient[4: case] some SupportDC[2: Support] 38: 408 ; 2; SupportRocker SubClassOf: patient[4: case]

38: 408 : 2:

38: 408 ; 2;

38: 408 ; 2;

38: 408 : 2:

SupportRocker SubClassOf: patient[4: case]

SupportRocker SubClassOf: patient[4: case]

SupportRocker SubClassOf: patient[4: case] some Foot[4: Support] SupportRocker SubClassOf: instance[3: case] some Hanging[3: Support]

some Suspension[3: Support]

some Anchor[3: Support]

some Bed[4: Support]

```
fout. normal. txt
38: 408 ; 2;
               SupportRocker SubClassOf: instance[3: case]
                                                              some Keystone[3: Support]
38: 408 ; 2;
               SupportRocker SubClassOf: instance[3: case]
                                                              some Funding[3: Support]
               SupportRocker SubClassOf: instance[3: case]
38: 408 : 2:
                                                              some Base[4: Support]
                                                             some SupportIO[2: Support]
some SupportCI[2: Support]
some SupportDC[2: Support]
38: 408 : 2:
               SupportRocker SubClassOf: instance[3: case]
               SupportRocker SubClassOf: instance[3: case]
38: 408 ; 2;
38: 408 ; 2;
               SupportRocker SubClassOf: instance[3: case]
38: 408 ; 2;
               SupportRocker SubClassOf: instance[3: case]
                                                              some Suspension[3: Support]
38: 408 ; 2;
               SupportRocker SubClassOf: instance[3: case] some Anchor[3: Support]
38: 408 ; 2;
               SupportRocker SubClassOf: instance[3: case] some Bed[4: Support]
38: 408 ; 2;
               SupportRocker SubClassOf: instance[3: case] some Foot[4: Support]
15: 802 ; 1;
               Ravine_Topographical SubClassOf: origin[1: origin] some Valley[4: Ravine]
15: 802 ; 1;
               Ravine_Topographical SubClassOf: structure[4: area] some Valley[4: Ravine]
             ConstructionPlan EquivalentTo: Building[3: Construction] and Plain[2: Plan]
5: 129 ; 2;
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Building[3: Construction] and Plan[1: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Building[3: Construction] and Organization[4: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Order[4: Construction] and Plain[2: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Order 4: Construction and Plan 1: Plan
5: 129 : 2:
             ConstructionPlan EquivalentTo: Order[4: Construction] and Plant[2: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Order[4: Construction] and Organization[4: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Constructing[1: Construction] and Plain[2: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Constructing[1: Construction] and Plan[1: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Constructing[1: Construction] and Plant[2: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Constructing[1: Construction] and Organization[4: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: String[4: Construction] and Plain[2: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: String[4: Construction] and Plan[1: Plan]
             ConstructionPlan EquivalentTo: String[4: Construction] and Organization[4: Plan]
5: 129 ; 2;
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Series 4: Construction and Plain 2: Plan
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Series[4: Construction] and Plan[1: Plan]
5: 129 : 2:
             ConstructionPlan EquivalentTo: Phrase[4: Construction] and Plain[2: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Phrase[4: Construction] and Plan[1: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Phrase 4: Construction and Plant 2: Plan
5: 129 : 2:
             ConstructionPlan EquivalentTo: Phrase[4: Construction] and Organization[4: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Constitution[1: Construction] and Plain[2: Plan]
5: 129 : 2:
             ConstructionPlan EquivalentTo: Constitution[1: Construction] and Plan[1: Plan]
5: 129 : 2:
             ConstructionPlan EquivalentTo: Constitution[1: Construction] and Plant[2: Plan]
5: 129 ; 2;
             ConstructionPlan EquivalentTo: Constitution[1: Construction] and Organization[4: Plan]
32: 482 : 1:
              TowedWeapon SubClassOf: traverses[1: traversedby] some Towel [1: Towed]
32: 482 ; 1;
               TowedWeapon SubClassOf: traverses[1: traversed by] some Towel[1: Towed]
32: 482 ; 2;
               TowedWeapon SubClassOf: inverse uses[2: use] some Towel[1: Towed]
32: 482 ; 2;
               TowedWeapon SubClassOf: inverse traverses[2: traverse] some Towel[1: Towed]
32: 482 ; 3;
               TowedWeapon SubClassOf: traverses[1: traversedby] some Thing
32: 482 ; 3;
               TowedWeapon SubClassOf: traverses[1: traversed_by] some Thing
32: 482 : 4:
               TowedWeapon SubClassOf: inverse uses[2: use] some Thing
32: 482 ; 4;
               TowedWeapon SubClassOf: inverse traverses[2: traverse] some Thing
32: 482 ; 5;
               TowedWeapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversedby] some Towel[1: Towed]
32: 482 ; 5;
               TowedWeapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Towel[1: Towed]
32: 482 ; 5;
               TowedWeapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Towel [1: Towed]
32: 482 ; 5;
               TowedWeapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversed_by] some Towel[1: Towed]
32: 482 ; 5;
               TowedWeapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversedby] some Towel [1: Towed]
32: 482 ; 5;
               TowedWeapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Towel[1: Towed]
               TowedWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Towel [1: Towed]
32: 482 ; 5;
32: 482 ; 5;
               TowedWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Towel[1: Towed]
32: 482 ; 6;
               TowedWeapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Towel [1: Towed]
32: 482 ; 6;
               TowedWeapon EquivalentTo: Weapon[1: Weapon] and inverse traverses[2: traverse] some Towel[1: Towed]
32: 482 ; 6;
               TowedWeapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Towel[1: Towed]
32: 482 ; 6;
               TowedWeapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Towel [1: Towed]
32: 482 ; 6;
               TowedWeapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Towel[1: Towed]
32: 482 ; 6;
               TowedWeapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Towel [1: Towed]
32: 482 ; 6;
               TowedWeapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Towel [1: Towed]
32: 482 ; 6;
               TowedWeapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Towel [1: Towed]
             SignLanguage EquivalentTo: Poster[4: Sign] and Tongue[4: Language] SignLanguage EquivalentTo: Poster[4: Sign] and Language[1: Language]
5: 335 ; 2;
5: 335 ; 2;
5: 335 : 2:
             Si gnLanguage Equi val entTo: Poster[4: Si gn] and OcLanguage[2: Language]
             SignLanguage EquivalentTo: Poster[4: Sign] and Reading[3: Language] SignLanguage EquivalentTo: Poster[4: Sign] and Word[4: Language]
5: 335 ; 2;
5: 335 ; 2;
             SignLanguage Equi val entTo: Character[4: Sign] and Tongue[4: Language]
5: 335 : 2:
```

fout. normal. txt SignLanguage EquivalentTo: Character[4: Sign] and Language[1: Language] SignLanguage EquivalentTo: Character[4: Sign] and OcLanguage[2: Language] 5: 335 ; 2; 5: 335 ; 2; 5: 335 ; 2; SiğnLanguağe Equi val entTo: Character[4: Siğn] and Readi ng[3: Languağe] 5: 335 ; 2; SignLanguage Equi val entTo: Character[4: Sign] and Word[4: Language] 32: 271 ; 1; SignLanguage SubClassOf: traverses[1: traversedby] some Poster[4: Sign] 32: 271 ; 1; SiğnLanguage SubClassOf: traverses[1: traversedby] some House[4: Sign] 32: 271 ; 1; SiğnLanğuağe SubClassOf: traverses[1: traversedby] some Character[4: Sign] 32: 271 ; 1; SignLanguage SubClassOf: traverses[1: traversedby] some Pulse[4: Sign] 32: 271 ; 1; SiğnLanguage SubClassOf: traverses[1: traversed_by] some Poster[4: Šign] 32: 271 ; 1; SiğnLanguage SubClassOf: traverses[1: traversed_by] some House[4: Sign] 32: 271 ; 1; SignLanguage SubClassOf: traverses[1: traversed_by] some Character[4: Sign] 32: 271 ; 1; SiğnLanğuağe SubClassOf: traverses[1: traversed_by] some Pulse[4: Šign] 32: 271 ; 2; SignLanguage SubClassOf: inverse uses[2: use] some Poster[4: Sign] 32: 271 ; 2; SiğnLanguage SubClassOf: inverse uses[2: use] some House[4: Sign] 32: 271 ; 2; SignLanguage SubClassOf: inverse uses[2: use] some Character[4: Sign] 32: 271 ; 2; SiğnLanguage SubClassOf: inverse uses[2: use] some Pulse[4: Sign] 32: 271 ; 2; SignLanguage SubClassOf: inverse traverses[2: traverse] some Poster[4: Sign] 32: 271 ; 2; SignLanguage SubClassOf: inverse traverses[2: traverse] some House[4: Sign] 32: 271 ; 2; SignLanguage SubClassOf: inverse traverses[2: traverse] some Character[4: Sign] 32: 271 ; 2; SiğnLanguage SubClassOf: inverse traverses[2: traverse] some Pulse[4: Sign] 32: 271 ; 3; SignLanguage SubClassOf: traverses[1: traversedby] some Thing 32: 271 ; 3; SignLanguage SubClassOf: traverses[1: traversed by] some Thing 32: 271 ; 4; SignLanguage SubClassOf: inverse uses[2: use] some Thing 32: 271 ; 4; SignLanguage SubClassOf: inverse traverses[2: traverse] some Thing 32: 271 ; 5; SignLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Poster[4: Sign] 32: 271 ; 5; SiğnLanquage EquivalentTo: Tonque[4: Lanquage] and traverses[1: traversedby] some House[4: Sign] 32: 271 ; 5; SignLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Character[4: Sign] 32: 271 ; 5; SiğnLanquage EquivalentTo: Tonque[4: Lanquage] and traverses[1: traversedby] some Pulse[4: Sign] 32: 271 : 5: SignLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversed_by] some Poster[4: Sign] Si anLanquage Equi val entTo: Tonque[4: Language] and traverses[1: traversed_bý] some House[4: Si gň] 32: 271 ; 5; 32: 271 ; 5; SignLanguage EquivalentTo: Tonğue[4: Lanğuağe] and traverses[1: traversed_by] some Character[4: Sign] 32: 271 ; 5; SiğnLanğuağe EquivalentTo: Tonğue[4: Lanğuağe] and traverses[1: traversed_by] some Pulse[4: Sign] 32: 271 ; 5; SignLanguage EquivalentTo: Language[1: Language] and traverses[1: traversedby] some Poster[4: Sign] 32: 271 ; 5; SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and traverses[1: traversedby] some House[4: Sigň] 32: 271 ; 5; SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and traverses[1: traversedby] some Character[4: Sign] 32: 271 ; 5; 32: 271 ; 5; 32: 271 ; 5; 32: 271 ; 5; 32: 271 ; 5; 32: 271 ; 5; 32: 271 ; 5; 32: 271 ; 5; SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and traverses[1: traversedby] some Pulse[4: Sign] SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and traverses[1: traversed_by] some Poster[4: Šign] SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and traverses[1: traversed_by] some House[4: Sigň] Si gnLanguage Equi val entTo: Language[1: Language] and traverses[1: traversed_by] some Character[4: Si gn] SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and traverses[1: traversed_by] some Pulse[4: Šign] SiğnLanğuage EquivalentTo: OcLăngūage[2: Lăngūage] and traverses[1: traversedby] some Poster[4: Sign] SignLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversedby] some House[4: Sign] SiğnLanğuağe EquivalentTo: OcLanğuağe[2: Lanğuağe] and traverses[1: traversedby] some Character[4: Šign] 32: 271 ; 5; 32: 271 ; 5; SiğnLanğuağe EquivalentTo: OcLanğuağe[2: Lanğuağe] and traverses[1: traversedby] some Pulse[4: Sign] SiğnLanğuağe EquivalentTo: OcLanğuağe[2: Lanğuağe] and traverses[1: traversed_by] some Poster[4: Šign] 32: 271 ; 5; 32: 271 ; 5; 32: 271 ; 5; SignLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversed_by] some House[4: Sign] SiğnLanguage EquivalentTo: OcLanguage[2: Language] and traverses[1: traversed_by] some Character[4: Sign] SiğnLanğuağe EquivalentTo: OcLanğuağe[2: Lanğuağe] and traverses[1: traversed_by] some Pulse[4: Šign] 32: 271 ; 5; Si ğnLanguage Equi val entTo: Readi ng[3: Language] and traverses[1: traversedby] some Poster[4: Si gn] 32: 271 ; 5; 32: 271 ; 5; 32: 271 ; 5; Si ğnLanğuağe Equi val entTo: Readi nğ[3: Lanğuağe] and traverses[1: traversedby] some House[4: Si gň] SiğnLanquage EquivalentTo: Reading[3: Lanquage] and traverses[1: traversedby] some Character[4: Śign] SiğnLanğuağe EquivalentTo: Readinğ[3: Lanğuağe] and traverses[1: traversedby] some Pulse[4: Sign] 32: 271 ; 5; 32: 271 ; 5; SiğnLanğuağe EquivalentTo: Readinğ[3: Lanğuağe] and traverses[1: traversed_by] some Poster[4: Šiġn] SiğnLanğuağe EquivalentTo: Readinğ[3: Lanğuağe] and traverses[1: traversed_bý] some House[4: Sigň] 32: 271 ; 5; SiğnLanğuağe EquivalentTo: Readinğ[3: Lanğuağe] and traverses[1: traversed_by] some Character[4: Sign] 32: 271 ; 5; SiğnLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by] some Pulse[4: Šign] 32: 271 ; 5; Si ğnLanğuağe Equi val entTo: Word[4: Languağe] and traverses[1: traversedby] some Poster[4: Si gn] 32: 271 ; 5; SiğnLanğuağe EquivalentTo: Word[4: Lanğuağe] and traverses[1: traversedby] some House[4: Sign] 32: 271 ; 5; SiğnLanğuağe EquivalentTo: Word[4: Lanğuağe] and traverses[1: traversedby] some Character[4: Śign] 32: 271 ; 5; SiğnLanguage EquivalentTo: Word[4: Language] and traverses[1: traversedby] some Pulse[4: Sign] SignLanguage EquivalentTo: Word[4: Language] and traverses[1: traversed_by] some Poster[4: Sign] SignLanguage EquivalentTo: Word[4: Language] and traverses[1: traversed_by] some House[4: Sign] 32: 271 ; 5; 32: 271 ; 5;

SiğnLanğuağe EquivalentTo: Word[4: Lanğuağe] and traverses[1: traversed_by] some Character[4: Sign]

SiğnLanğuağe EquivalentTo: Word[4: Lanğuağe] and traverses[1: traversed_by] some Pulse[4: Sign]

Si gnLanguage Equi val entTo: Tongue[4: Language] and inverse uses[2: use] some Poster[4: Si gn] Si gnLanguage Equi val entTo: Tongue[4: Language] and inverse uses[2: use] some House[4: Si gn]

32: 271 ; 5;

32: 271 ; 5;

32: 271 ; 6;

32: 271 ; 6;

fout. normal. txt 32: 271 ; 6; SignLanguage EquivalentTo: Tongue[4: Language] and inverse uses[2: use] some Character[4: Sign] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Tonğue[4: Lanğuağe] and inverse uses[2: use] some Pulse[4: Šign] 32: 271 : 6: SiğnLanğuağe EquivalentTo: Tonğue[4: Lanğuağe] and inverse traverses[2: traverse] some Poster[4: Sign] 32: 271 : 6: SiğnLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some House[4: Sign] 32: 271 ; 6; SiğnLanguağe EquivalentTo: Tonğue[4: Languağe] and inverse traverses[2: traverse] some Character[4: Sign] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Tonğue[4: Lanğuağe] and inverse traverses[2: traverse] some Pulse[4: Šign] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lăngŭage] and inverse uses[2: use] some Poster[4: Sign] 32: 271 ; 6; Si gnLanguage Equi val entTo: Language[1: Language] and i nverse uses[2: use] some House[4: Si gn] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and inverse uses[2: use] some Character[4: Śign] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and inverse uses[2: use] some Pulse[4: Sign] SiğnLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Poster[4: Sign] 32: 271 ; 6; 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and inverse traverses[2: traverse] some House[4: Sigň] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and inverse traverses[2: traverse] some Character[4: Šign] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Lanğuağe[1: Lanğuağe] and inverse traverses[2: traverse] some Pulse[4: Šign] 32: 271 ; 6; SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Poster[4: Sign] SiğnLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some House[4: Sign] 32: 271 ; 6; 32: 271 ; 6; SiğnLanquage EquivalentTo: OcLanquage[2: Lanquage] and inverse uses[2: use] some Character[4: Sign] 32: 271 : 6: SignLanquage EquivalentTo: OcLanquage[2: Lanquage] and inverse uses[2: use] some Pulse[4: Sign] SiğnLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Poster[4: Sign] 32: 271 ; 6; 32: 271 ; 6; SiğnLanquage EquivalentTo: OcLanquage[2: Lanquage] and inverse traverses[2: traverse] some House[4: Sign] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: OcLanğuağe[2: Lanğuağe] and inverse traverses[2: traverse] some Character[4: Sign] 32: 271 ; 6; SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Pulse[4: Sign] 32: 271 ; 6; SiğnLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Poster[4: Sign] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Readinğ[3: Lanğuağe] and inverse uses[2: use] some House[4: Sigň] 32: 271 ; 6; SignLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Character[4: Sign] 32: 271 ; 6; SignLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Pulse[4: Sign] 32: 271 ; 6; SiğnLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Poster[4: Sign] 32: 271 ; 6; SiğnLanğuağe EquivalentTo: Readinğ[3: Lanğuağe] and inverse traverses[2: traverse] some House[4: Sigň] 32: 271 : 6: SignLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Character[4: Sign] Si gnLanguage Equi val entTo: Readi ng[3: Language] and i nverse traverses[2: traverse] some Pul se[4: Si qn] 32: 271 ; 6; 32: 271 ; 6; SiğnLanguağe EquivalentTo: Word[4: Languağe] and inverse uses[2: use] some Poster[4: Sign] 32: 271 : 6: SignLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some House[4: Sign] 32: 271 ; 6; SignLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Character[4: Sign] 32: 271 : 6: SiğnLanğuağe EquivalentTo: Word[4: Lanğuağe] and inverse uses[2: use] some Pulse[4: Sign] 32: 271 ; 6; SignLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Poster[4: Sign] 32: 271 ; 6; SiğnLanguağe EquivalentTo: Word[4: Languağe] and inverse traverses[2: traverse] some House[4: Sigň] 32: 271 ; 6; SignLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Character[4: Sign] 32: 271 ; 6; SiğnLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Pulse[4: Sign] RifleGrenade EquivalentTo: Grenade[1: Ğrenade] and startupOf[1: partof] some Rifle[1: Rifle] 19: 163 ; 1; 19: 163 ; 1; RifleGrenade EquivalentTo: Grenade 1: Grenade 2 and member 2: memberof 2 some Rifle 1: Rifle 19: 163 ; 1; RifleGrenade EquivalentTo: Grenade[1: Grenade] and startupOf[1: part_of] some Rifle[1: Rifle] 14: 130 ; 1; RifleGrenade SubClassOf: Grenade[1: Grenade] and gainsControl[1: contain] some Rifle[1: Rifle] 14: 130 : 1: RifleGrenade SubClassOf: Grenade[1: Grenade] and contains[2: contain] some Rifle[1: Rifle] 14: 130 ; 2; RifleGrenade SubClassOf: Grenade[1: Grenade] and inverse address[4: place] some Rifle[1: Rifle] 14: 130 ; 2; RifleGrenade SubClassOf: Grenade[1: Grenade] and inverse part[4: place] some Rifle[1: Rifle] 14: 130 : 2: RifleGrenade SubClassOf: Grenade[1: Grenade] and inverse property[4: place] some Rifle[1: Rifle] 14: 130 ; 2; RifleGrenade SubClassOf: Grenade[1: Grenade] and inverse located[2: locatedin] some Rifle[1: Rifle] 12: 101 : 1: HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Hominid[4: Human] 12: 101 ; 1; HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Entity[4: Human] 12: 101 ; 1; HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Object[4: Human] 12: 101 ; 1; HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Organism[4: Human] 12: 101 ; 1; HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Human[1: Human] 12: 101 ; 1; HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Man[4: Human] 38: 149 : 2: InfantryCompany SubClassOf: time[3: case] some Foot[3: Infantry] InfantryCompany SubClassOf: patient[4: case] some Foot[3: Infantry] 38: 149 ; 2; 38: 149 ; 2; InfantryCompany SubClassOf: instance[3: case] some Foot[3: Infantry] 5: 71 ; 2; FiatCar EquivalentTo: Order[4: Fiat] and Automobile[4: Car] 5:71;2; FiatCar EquivalentTo: Order[4: Fiat] and Railcar[4: Car] 5: 71 : 2: FiatCar EquivalentTo: Order[4: Fiat] and Machine[4: Car] 15: 325 ; 1; East_Asia SubClassOf: origin[1: origin] some Mast[2: East] 15: 325 ; 1; East_Asia SubClassOf: structure[4: area] some Mast[2: East] 5: 147 ; 2; ArtObject EquivalentTo: Creation[4: Art] and Entity[4: Object] ArtObject EquivalentTo: Creation[4: Art] and Object[1: Object]
ArtObject EquivalentTo: Creation[4: Art] and Organism[4: Object] 5: 147 : 2:

ArtObject EquivalentTo: Creation[4: Art] and Thing[3: Object]

ArtObject EquivalentTo: Creation[4: Art] and Artifact[4: Object]

5: 147 ; 2; 5: 147 ; 2;

5: 147 : 2:

```
5: 147 ; 2;
5: 147 ; 2;
             ArtObject EquivalentTo: Creation[4: Art] and Human[4: Object] ArtObject EquivalentTo: Creation[4: Art] and Business[3: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: ArtWork[4: Art] and Entity[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: ArtWork[4: Art] and Object[1: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: ArtWork[4: Art] and Thing[3: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: ArtWork[4: Art] and Artifact[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: ArtWork[4: Art] and Business[3: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Graph[4: Art] and Entity[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Graph[4: Art] and Object[1: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Graph[4: Art]
                                                       and Organism[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Graph[4: Art]
                                                       and Thing[3: Object]
                                                       and Artifact[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Graph[4: Art]
5: 147 ; 2;
5: 147 ; 2;
              ArtObject EquivalentTo: Graph[4: Art]
                                                       and Human[4: Object]
              ArtObject EquivalentTo: Graph[4: Art] and Business[3: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Chart[4: Art]
                                                       and Entity[4: Object]
5: 147 ; 2;
5: 147 ; 2;
              ArtObject EquivalentTo: Chart[4: Art]
                                                       and Object[1: Object]
              ArtObject EquivalentTo: Chart[4: Art]
                                                       and Organism[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Chart[4: Art]
                                                       and Thing[3: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Chart[4: Art]
                                                       and Artifact[4: 0bject]
5: 147 ; 2;
              ArtObject EquivalentTo: Chart[4: Art] and Human[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Chart[4: Art] and Business[3: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Painting[4: Art] and Entity[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Painting[4: Art] and Object[1: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Painting[4: Art] and Organism[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Painting[4: Art] and Thing[3: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Painting[4: Art] and Artifact[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Painting[4: Art] and Human[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Painting[4: Art] and Business[3: Object]
5: 147 : 2:
              ArtObject EquivalentTo: Sculpture[4: Art] and Entity[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Sculpture[4: Art] and Object[1: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Sculpture[4: Art] and Thing[3: Object]
5: 147 : 2:
              ArtObject EquivalentTo: Sculpture[4: Art] and Artifact[4: Object]
5: 147 ; 2;
              ArtObject EquivalentTo: Sculpture[4: Art] and Business[3: Object]
38: 110 : 2:
              ArtObject SubClassOf: time[3: case] some Creation[4: Art]
38: 110 : 2:
               ArtObject SubClassOf: time[3: case]
                                                      some ArtWork[4: Art]
               ArtObject SubClassOf: time[3: case]
38: 110 ; 2;
                                                      some Graph[4: Art]
38: 110 ; 2;
                                                      some Chart[4: Art]
               ArtObject SubClassOf: time[3: case]
38: 110 ; 2;
               ArtObject SubClassOf: time[3: case]
                                                      some Painting[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: time[3: case] some Sculpture[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: patient[4: case] some Creation[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: patient[4: case] some ArtWork[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: patient[4: case] some Graph[4: Art]
38: 110 : 2:
               ArtObject SubClassOf: patient[4: case] some Chart[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: patient[4: case]
                                                         some Painting[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: patient[4: case] some Sculpture[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: instance[3: case] some Creation[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: instance[3: case] some ArtWork[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: instance[3: case] some Graph[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: instance[3: case] some Chart[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: instance[3: case] some Painting[4: Art]
38: 110 ; 2;
               ArtObject SubClassOf: instance[3: case] some Sculpture[4: Art]
38: 995 ; 2;
               InfrastructureIndustry SubClassOf: time[3: case] some Base[3: Infrastructure]
               InfrastructureIndustry SubClassOf: patient[4: case] some Base[3: Infrastructure] InfrastructureIndustry SubClassOf: instance[3: case] some Base[3: Infrastructure]
38: 995 ; 2;
38: 995 : 2:
32: 156 ; 3;
               CrosswordPuzzle SubClassOf: traverses[1: traversedby] some Thing
32: 156 ; 3;
               CrosswordPuzzle SubClassOf: traverses[1: traversed_by] some Thing
32: 156 ; 4;
               CrosswordPuzzle SubClassOf: inverse uses[2: use] some Thing
32: 156 ; 4;
               CrosswordPuzzle SubClassOf: inverse traverses[2: traverse] some Thing
10: 106 ; 1;
               General Anesthesia SubClassOf: inverse penetrates[1: generates] some Man[4: General]
10: 106 ; 1;
               General Anesthesia SubClassOf: inverse causes[1: causes] some Man[4: General]
10: 106 ; 2;
               General Anesthesia SubClassOf: inverse penetrates[1: generates] some Thing
10: 106 ; 2;
               General Anesthesia SubClassOf: inverse causes[1: causes] some Thing
10: 106 : 3:
               General Anesthesia SubClassOf: causes[1: causedby] some Thing
10: 106 ; 4;
               General Anesthesia SubClassOf: causes[1: causedby] some Man[4: General]
15: 313 ; 1;
               PalaceBuilding SubClassOf: origin[1: origin] some Residence[3: Palace]
               PalaceBuilding SubClassOf: structure[4: area] some Residence[3: Palace]
15: 313 ; 1;
```

```
PalaceBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Residence[3: Palace] PalaceBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Residence[3: Palace] PalaceBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Residence[3: Palace]
15: 313 ; 2;
15: 313 ; 2;
15: 313 ; 2;
                PalaceBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Residence[3: Palace] PalaceBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Residence[3: Palace] PalaceBuilding EquivalentTo: House[4: Building] and structure[4: area] some Residence[3: Palace]
15: 313 : 2:
15: 313 ; 2;
15: 313 ; 2;
15: 313 ; 2;
                PalaceBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Residence[3: Palace]
                Pal aceBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Residence[3: Pal ace] Pal aceBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Residence[3: Pal ace]
15: 313 ; 2;
14: 121 ; 1;
14: 121 ; 1;
                PalaceBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Residence[3: Palace]
14: 121 ; 1;
                PalaceBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Residence[3: Palace]
                PalaceBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Residence[3: Palace]
14: 121 ; 1;
                PalaceBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Residence[3: Palace] PalaceBuilding SubClassOf: House[4: Building] and contains[2: contain] some Residence[3: Palace]
14: 121 ; 1;
14: 121 ; 1;
14: 121 ; 1;
                PalaceBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Residence[3: Palace]
14: 121 ; 1;
                PalaceBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Residence[3: Palace]
14: 121 : 2:
                PalaceBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: House[4: Building] and inverse address[4: place] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: House 4: Building and inverse part 4: place some Residence 3: Palace
14: 121 ; 2;
                PalaceBuilding SubClassOf: House[4: Building] and inverse property[4: place] some Residence[3: Palace]
14: 121 ; 2;
                PalaceBuilding SubClassOf: House 4: Building and inverse located 2: located n some Residence 3: Palace
14: 121 : 2:
                PalaceBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Residence[3: Palace]
                PalaceBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Residence[3: Palace]
14: 121 ; 2;
14: 121 ; 2;
                PalaceBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Residence[3: Palace]
14: 121 : 2:
                PalaceBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Residence[3: Palace]
1: 902 ; 1;
               ProductName EquivalentTo: part[4: Name] some ProductID[2: Product]
1: 902 : 1:
               ProductName EquivalentTo: part[4: Name] some Publication[4: Product]
1: 902 ; 1;
               ProductName EquivalentTo: part[4: Name]
                                                            some Creation[4: Product]
1: 902 ; 1;
                                                            some Book[4: Product]
               ProductName EquivalentTo: part[4: Name]
1: 902 : 1:
               ProductName EquivalentTo: part[4: Name]
                                                            some Product[1: Product]
15: 460 ; 1;
                PlantPot SubClassOf: origin[1: origin]
                                                            some Plan[2: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: origin[1: origin]
                                                            some Plant[1: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: oriğin[1: oriğin]
                                                            some OPLAN[1: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: origin[1: origin] some Organism[4: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 460 : 1:
                PlantPot SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: oriğin[1: oriğin]
                                                            some LAN[1: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: origin[1: origin] some Factory[4: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: structure[4: area] some Plan[2: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: structure[4: area]
                                                             some Plant[1: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: structure[4: area]
                                                             some OPLAN[1: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: structure[4: area]
                                                             some Organism[4: Plant]
                                                             some Planet[1: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: structure[4: area]
15: 460 ; 1;
                PlantPot SubClassOf: structure[4: area]
                                                             some Tree[4: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: structure[4: area]
                                                             some LAN[1: Plant]
15: 460 ; 1;
                PlantPot SubClassOf: structure[4: area]
                                                             some Factory[4: Plant]
15: 460 ; 2;
                                                             and origin[1: origin] some Plan[2: Plant]
                PlantPot Equi val entTo: Cannabi s[3: Pot]
15: 460 ; 2;
                PlantPot EquivalentTo: Cannabis[3: Pot]
                                                             and oriğin[1: oriğin] some Plant[1: Plant]
15: 460 ; 2;
                PlantPot EquivalentTo: Cannabis[3: Pot] and origin[1: origin] some OPLAN[1: Plant]
15: 460 ; 2;
                PlantPot EquivalentTo: Cannabis[3: Pot] and oriğin[1: oriğin] some Organism[4: Plant]
                PlantPot EquivalentTo: Cannabis[3: Pot] and oriğin[1: oriğin] some Plănet[1: Plant]
15: 460 ; 2;
15: 460 ; 2;
                PlantPot EquivalentTo: Cannabis[3: Pot] and origin[1: origin] some Tree[4: Plant]
15: 460 ; 2;
                PlantPot EquivalentTo: Cannabis[3: Pot] and origin[1: origin] some LAN[1: Plant]
15: 460 ; 2;
                PlantPot EquivalentTo: Cannabis[3: Pot] and origin[1: origin] some Factory[4: Plant]
15: 460 ; 2;
                PlantPot EquivalentTo: Cannabis[3: Pot] and structure[4: area] some Plan[2: Plant]
15: 460 : 2:
                PlantPot EquivalentTo: Cannabis[3: Pot] and structure[4: area] some Plant[1: Plant]
15: 460 ; 2;
                PlantPot EquivalentTo: Cannabis[3: Pot] and structure[4: area] some OPLAN[1: Plant]
15: 460 ; 2;
                PlantPot EquivalentTo: Cannabis[3: Pot] and structure[4: area] some Organism[4: Plant]
15: 460 : 2:
                PlantPot EquivalentTo: Cannabis[3: Pot] and structure[4: area] some Planet[1: Plant]
```

fout. normal. txt 15: 460 : 2: PlantPot EquivalentTo: Cannabis[3: Pot] and structure[4: area] some Tree[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Cannabis[3: Pot] and structure[4: area] some LAN[1: Plant] 15: 460 : 2: PlantPot EquivalentTo: Cannabis[3: Pot] and structure[4: area] some Factory[4: Plant] 15: 460 : 2: PlantPot EquivalentTo: Marijuana[3: Pot] and origin[1: origin] some Plan[2: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and oriğin[1: oriğin] some Plant[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and oriğin[1: oriğin] some OPLAN[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and oriğin[1: oriğin] some Organism[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and origin[1: origin] some Planet[1: Plant] 15: 460 : 2: PlantPot EquivalentTo: Marijuana[3: Pot] and origin[1: origin] some Tree[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and oriğin[1: oriğin] some LAN[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and origin[1: origin] some Factory[4: Plant] PlantPot EquivalentTo: Marijuana[3: Pot] 15: 460 ; 2; and structure[4: area] some Plan[2: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and structure[4: area] some Plant[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and structure[4: area] some OPLAN[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and structure[4: area] some Organism[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and structure[4: area] some Planet[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and structure[4: area] some Tree[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and structure[4: area] some LAN[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Marijuana[3: Pot] and structure[4: area] some Factory[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Hashish[3: Pot] and origin[1: origin] some Plan[2: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Hashish[3: Pot] and origin[1: origin] some Plant[1: Plant] 15: 460 ; 2; and origin[1: origin] some OPLAN[1: Plant] PlantPot EquivalentTo: Hashish[3: Pot] 15: 460 ; 2; PlantPot Equi val entTo: Hashi sh[3: Pot] and origin[1: origin] some Organism[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Hashish[3: Pot] and origin[1: origin] some Planet[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Hashish[3: Pot] and origin[1: origin] some Tree[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Hashish[3: Pot] and origin[1: origin] some LAN[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Hashish[3: Pot] and origin[1: origin] some Factory[4: Plant] 15: 460 ; 2; PlantPot Equi val entTo: Hashi sh[3: Pot] and structure[4: area] some Plan[2: Plant] 15: 460 : 2: PlantPot EquivalentTo: Hashish[3: Pot] and structure[4: area] some Plant[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Hashish[3: Pot] and structure[4: area] some OPLAN[1: Plant] 15: 460 ; 2; PlantPot Equi val entTo: Hashi sh[3: Pot] and structure[4: area] some Organism[4: Plant] 15: 460 : 2: PlantPot EquivalentTo: Hashish[3: Pot] and structure[4: area] some Planet[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Hashish[3: Pot] and structure[4: area] some Tree[4: Plant] 15: 460 : 2: PlantPot EquivalentTo: Hashish[3: Pot] and structure[4: area] some LAN[1: Plant] 15: 460 : 2: PlantPot EquivalentTo: Hashish[3: Pot] and structure[4: area] some Factory[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and origin[1: origin] some Plan[2: Plant] 15: 460 : 2: PlantPot EquivalentTo: Grass[3: Pot] and origin[1: origin] some Plant[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and origin[1: origin] some OPLAN[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and origin[1: origin] some Organism[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and origin[1: origin] some Planet[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and origin[1: origin] some Tree[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and origin[1: origin] some LAN[1: Plant] 15: 460 : 2: PlantPot EquivalentTo: Grass[3: Pot] and origin[1: origin] some Factory[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and structure[4: area] some Plan[2: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and structure[4: area] some Plant[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and structure[4: area] some OPLAN[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and structure[4: area] some Organism[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and structure[4: area] some Planet[1: Plant] 15: 460 ; 2; some Tree[4: Plant] PlantPot EquivalentTo: Grass[3: Pot] and structure[4: area] 15: 460 ; 2; and structure[4: area] some LAN[1: Plant] PlantPot EquivalentTo: Grass[3: Pot] 15: 460 ; 2; PlantPot EquivalentTo: Grass[3: Pot] and structure[4: area] some Factory[4: Plant] 15: 460 ; 2; and origin[1: origin] some Plan[2: Plant] PlantPot EquivalentTo: Smoke[3: Pot] 15: 460 ; 2; PlantPot EquivalentTo: Smoke[3: Pot] and origin[1: origin] some Plant[1: Plant] 15: 460 ; 2; and origin[1: origin] some OPLAN[1: Plant] PlantPot EquivalentTo: Smoke[3: Pot] 15: 460 ; 2; PlantPot Equi val entTo: Smoke[3: Pot] and origin[1: origin] some Organism[4: Plant] 15: 460 ; 2; PlantPot Equi val entTo: Smoke[3: Pot] and origin[1: origin] some Planet[1: Plant] 15: 460 ; 2; and origin[1: origin] some Tree[4: Plant] PlantPot Equi val entTo: Smoke[3: Pot] 15: 460 ; 2; PlantPot Equi val entTo: Smoke[3: Pot] and oriğin[1: oriğin] some LAN[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Smoke[3: Pot] and origin[1: origin] some Factory[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Smoke[3: Pot] and structure[4: area] some Plan[2: Plant] 15: 460 ; 2; and structure[4: area] some Plant[1: Plant] PlantPot EquivalentTo: Smoke[3: Pot] 15: 460 ; 2; and structure[4: area] some OPLAN[1: Plant] PlantPot EquivalentTo: Smoke[3: Pot] 15: 460 : 2: PlantPot EquivalentTo: Smoke[3: Pot] and structure[4: area] some Organism[4: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Smoke[3: Pot] and structure[4: area] some Planet[1: Plant] 15: 460 ; 2; PlantPot EquivalentTo: Smoke[3: Pot] and structure[4: area] some Tree[4: Plant]

PlantPot EquivalentTo: Smoke[3: Pot] and structure[4: area] some LAN[1: Plant]

15: 460 : 2:

```
fout. normal. txt
15: 460 : 2:
               PlantPot EquivalentTo: Smoke[3: Pot] and structure[4: area]
                                                                            some Factory[4: Plant]
               PlantPot EquivalentTo: Toilet[3: Pot] and origin[1: origin]
15: 460 ; 2;
                                                                             some Plan[2: Plant]
15: 460 : 2:
               PlantPot EquivalentTo: Toilet[3: Pot] and origin[1: origin]
                                                                            some Plant[1: Plant]
15: 460 : 2:
               PlantPot EquivalentTo: Toilet[3: Pot] and origin[1: origin] some OPLAN[1: Plant]
15: 460 ; 2;
               PlantPot EquivalentTo: Toilet[3: Pot] and origin[1: origin]
                                                                             some Organism[4: Plant]
15: 460 : 2:
               PlantPot EquivalentTo: Toilet[3: Pot] and origin[1: origin]
                                                                             some Planet[1: Plant]
15: 460 ; 2;
               PlantPot EquivalentTo: Toilet[3: Pot] and origin[1: origin]
                                                                             some Tree[4: Plant]
15: 460 ; 2;
               PlantPot EquivalentTo: Toilet[3: Pot] and origin[1: origin] some LAN[1: Plant]
15: 460 : 2:
               PlantPot EquivalentTo: Toilet[3: Pot] and oriğin[1: oriğin] some Factory[4: Plant]
15: 460 ; 2;
              PlantPot EquivalentTo: Toilet[3: Pot] and structure[4: area] some Plan[2: Plant]
15: 460 ; 2;
               PlantPot EquivalentTo: Toilet[3: Pot] and structure[4: area] some Plant[1: Plant]
15: 460 ; 2;
               PlantPot EquivalentTo: Toilet[3: Pot] and structure[4: area] some OPLAN[1: Plant]
15: 460 ; 2;
               PlantPot EquivalentTo: Toilet[3: Pot]
                                                     and structure[4: area] some Organism[4: Plant]
15: 460 : 2:
               PlantPot EquivalentTo: Toilet[3: Pot] and structure[4: area] some Planet[1: Plant]
15: 460 ; 2;
              PlantPot EquivalentTo: Toilet[3: Pot]
                                                     and structure[4: area] some Tree[4: Plant]
15: 460 ; 2;
               PlantPot EquivalentTo: Toilet[3: Pot]
                                                      and structure[4: area] some LAN[1: Plant]
15: 460 ; 2;
               PlantPot EquivalentTo: Toilet[3: Pot]
                                                     and structure[4: area] some Factory[4: Plant]
14: 272 : 1:
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and gainsControl[1: contain] some Plan[2: Plant]
14: 272 ; 1;
              PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and gainsControl[1: contain] some Plant[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and gainsControl[1: contain] some OPLAN[1: Plant]
14: 272 ; 1;
              PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and gainsControl[1: contain] some Organism[4: Plant]
14: 272 ; 1;
              PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and gainsControl[1: contain] some Planet[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and gainsControl[1: contain] some Tree[4: Plant]
14: 272 ; 1;
              PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and gainsControl[1: contain] some LAN[1: Plant]
14: 272 ; 1;
                                                      and gainsControl[1: contain] some Factory[4: Plant]
              PlantPot SubClassOf: Cannabis[3: Pot]
14: 272 ; 1;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and contains[2: contain] some Plan[2: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and contains[2: contain] some Plant[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and contains[2: contain] some OPLAN[1: Plant]
14: 272 : 1:
              PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and contains[2: contain] some Organism[4: Plant]
14: 272 ; 1;
              PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and contains[2: contain] some Planet[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and contains[2: contain] some Tree[4: Plant]
14: 272 : 1:
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and contains[2: contain] some LAN[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and contains[2: contain] some Factory[4: Plant]
14: 272 : 1:
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and gainsControl[1: contain] some Plan[2: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and gainsControl[1: contain] some Plant[1: Plant]
14: 272 ; 1:
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and gainsControl[1: contain] some OPLAN[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and gainsControl[1: contain] some Organism[4: Plant]
14: 272 ; 1;
              PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and gainsControl[1: contain] some Planet[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and gainsControl[1: contain] some Tree[4: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and gainsControl[1: contain] some LAN[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and gainsControl[1: contain] some Factory[4: Plant]
14: 272 ; 1;
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and contains[2: contain] some Plan[2: Plant]
                                                       and contains[2: contain] some Plant[1: Plant]
               PlantPot SubClassOf: Marijuana[3: Pot]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and contains[2: contain] some OPLAN[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and contains[2: contain] some Organism[4: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and contains[2: contain] some Planet[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and contains[2: contain] some Tree[4: Plant]
                                                      and contains[2: contain] some LAN[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot]
14: 272 ; 1;
               PlantPot SubClassOf: Marijuana[3: Pot] and contains[2: contain] some Factory[4: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Hashish[3: Pot] and gainsControl[1: contain] some Plan[2: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                     and gainsControl[1: contain] some Plant[1: Plant]
14: 272 ; 1;
              PlantPot SubClassOf: Hashish[3: Pot]
                                                     and gainsControl[1: contain] some OPLAN[1: Plant]
              Pl antPot SubCl assOf: Hashi sh[3: Pot]
14: 272 ; 1;
                                                     and gainsControl[1: contain] some Organism[4: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                     and gainsControl[1: contain] some Planet[1: Plant]
14: 272 ; 1;
              PlantPot SubClassOf: Hashish[3: Pot]
                                                     and gainsControl[1: contain] some Tree[4: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                     and gainsControl[1: contain] some LAN[1: Plant]
14: 272 ; 1;
                                                     and gainsControl[1: contain] some Factory[4: Plant]
               PlantPot SubClassOf: Hashish[3: Pot]
14: 272 ; 1;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                     and contains[2: contain] some Plan[2: Plant]
14: 272 ; 1;
                                                     and contains[2: contain] some Plant[1: Plant]
               PlantPot SubClassOf: Hashish[3: Pot]
14: 272 ; 1;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                     and contains[2: contain] some OPLAN[1: Plant]
14: 272 ; 1;
                                                     and contains[2: contain] some Organism[4: Plant]
               PlantPot SubClassOf: Hashish[3: Pot]
14: 272 ; 1;
                                                     and contains[2: contain] some Planet[1: Plant]
               PlantPot SubClassOf: Hashish[3: Pot]
14: 272 ; 1;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                     and contains[2: contain] some Tree[4: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Hashish[3: Pot] and contains[2: contain] some LAN[1: Plant]
14: 272 ; 1;
               PlantPot SubClassOf: Hashish[3: Pot] and contains[2: contain] some Factory[4: Plant]
14: 272 ; 1;
              PlantPot SubClassOf: Grass[3: Pot] and gainsControl[1: contain] some Plan[2: Plant]
```

fout. normal. txt 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and gainsControl[1: contain] some Plant[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and ğainsControl[1: contain] some OPLAN[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and gainsControl[1: contain] some Organism[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and ğainsControl[1: contain] some Planet[1: Plant] PlantPot SubClassOf: Grass[3: Pot] and gainsControl[1: contain] some Tree[4: Plant] PlantPot SubClassOf: Grass[3: Pot] and gainsControl[1: contain] some LAN[1: Plant] 14: 272 ; 1; 14: 272 ; 1; 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and gainsControl[1: contain] some Factory[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and contains[2: contain] some Plan[2: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and contains[2: contain] some Plant[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and contains[2: contain] some OPLAN[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and contains[2: contain] some Organism[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and contains[2: contain] some Planet[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and contains[2: contain] some Tree[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and contains[2: contain] some LAN[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Grass[3: Pot] and contains[2: contain] some Factory[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and gainsControl[1: contain] some Plan[2: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and gainsControl[1: contain] some Plant[1: Plant] 14: 272 : 1: PlantPot SubClassOf: Smoke[3: Pot] and gainsControl[1: contain] some OPLAN[1: Plant] PlantPot SubClassOf: Smoke[3: Pot] and gainsControl[1: contain] some Organism[4: Plant] 14: 272 ; 1; 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and gainsControl[1: contain] some Planet[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and gainsControl[1: contain] some Tree[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and gainsControl[1: contain] some LAN[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and gainsControl[1: contain] some Factory[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and contains[2: contain] some Plan[2: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and contains[2: contain] some Plant[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and contains[2: contain] some OPLAN[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and contains[2: contain] some Organism[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and contains[2: contain] some Planet[1: Plant] PlantPot SubClassOf: Smoke[3: Pot] and contains[2: contain] some Tree[4: Plant] 14: 272 : 1: PlantPot SubClassOf: Smoke[3: Pot] and contains[2: contain] some LAN[1: Plant] 14: 272 ; 1; 14: 272 ; 1; PlantPot SubClassOf: Smoke[3: Pot] and contains[2: contain] some Factory[4: Plant] PlantPot SubClassOf: Toilet[3: Pot] and gainsControl[1: contain] some Plan[2: Plant] 14: 272 : 1: 14: 272 ; 1; PlantPot SubClassOf: Toilet[3: Pot] and gainsControl[1: contain] some Plant[1: Plant] 14: 272 : 1: PlantPot SubClassOf: Toilet[3: Pot] and gainsControl[1: contain] some OPLAN[1: Plant] 14: 272 ; 1; and gainsControl[1: contain] some Organism[4: Plant] PlantPot SubClassOf: Toilet[3: Pot] 14: 272 ; 1: PlantPot SubClassOf: Toilet[3: Pot] and gainsControl[1: contain] some Planet[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Toilet[3: Pot] and gainsControl[1: contain] some Tree[4: Plant] 14: 272 ; 1; and gainsControl[1: contain] some LAN[1: Plant] PlantPot SubClassOf: Toilet[3: Pot] 14: 272 ; 1; PlantPot SubClassOf: Toilet[3: Pot] and gainsControl[1: contain] some Factory[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Toilet[3: Pot] and contains[2: contain] some Plan[2: Plant] 14: 272 ; 1; PlantPot SubClassOf: Toilet[3: Pot] and contains[2: contain] some Plant[1: Plant] 14: 272 ; 1; 14: 272 ; 1; PlantPot SubClassOf: Toilet[3: Pot] and contains[2: contain] some OPLAN[1: Plant] and contains[2: contain] some Organism[4: Plant] PlantPot SubClassOf: Toilet[3: Pot] 14: 272 ; 1; PlantPot SubClassOf: Toilet[3: Pot] and contains[2: contain] some Planet[1: Plant] 14: 272 ; 1; PlantPot SubClassOf: Toilet[3: Pot] and contains[2: contain] some Tree[4: Plant] 14: 272 ; 1; PlantPot SubClassOf: Toilet[3: Pot] and contains[2: contain] some LAN[1: Plant] 14: 272 ; 1; 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and contains[2: contain] some Factory[4: Plant] PlantPot SubClassOf: Cannabis[3: Pot] and inverse address[4: place] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse address[4: place] some Plant[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse address[4: place] some OPLAN[1: Plant] PlantPot SubClassOf: Cannabis[3: Pot] and inverse address[4: place] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse address[4: place] some Planet[1: Plant] 14: 272 ; 2; 14: 272 ; 2; and inverse address[4: place] some Tree[4: Plant] PlantPot SubClassOf: Cannabis[3: Pot] PlantPot SubClassOf: Cannabis[3: Pot] and inverse address[4: place] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse address[4: place] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse part[4: place] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse part[4: place] some Plant[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse part[4: place] some OPLAN[1: Plant] PlantPot SubClassOf: Cannabis[3: Pot] and inverse part[4: place] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse part[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse part[4: place] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse part[4: place] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse part[4: place] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse property[4: place] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Cannabis[3: Pot] and inverse property[4: place] some Plant[1: Plant] 14: 272 : 2: PlantPot SubClassOf: Cannabis[3: Pot] and inverse property[4: place] some OPLAN[1: Plant]

```
14: 272 ; 2;
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot] and inverse property[4: place] some Organism[4: Plant]
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and inverse property[4: place] some Planet[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and inverse property[4: place] some Tree[4: Plant]
14: 272 ; 2;
                                                      and inverse property[4: place] some LAN[1: Plant]
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                       and inverse property[4: place] some Factory[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                       and inverse located[2: locatedin] some Plant[2: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                       and inverse located[2: locatedin] some Plant[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                       and inverse located[2: locatedin] some OPLAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and inverse located[2: locatedin] some Organism[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                       and inverse located[2: locatedin] some Planet[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot]
                                                      and inverse located[2: locatedin] some Tree[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot] and inverse located[2: locatedin] some LAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Cannabis[3: Pot] and inverse located[2: locatedin] some Factory[4: Plant]
               PlantPot SubClassOf: Marijuana[3: Pot] and inverse address[4: place] some Plan[2: Plant]
14: 272 ; 2;
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and inverse address[4: place] some Plant[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and inverse address[4: place] some OPLAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot] and inverse address[4: place] some Organism[4: Plant]
14: 272 : 2:
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and inverse address[4: place] some Planet[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse address[4: place] some Tree[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and inverse address[4: place] some LAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse address[4: place] some Factory[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse part[4: place] some Plan[2: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse part[4: place] some Plant[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse part[4: place] some OPLAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse part[4: place]
                                                                                    some Organism[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse part[4: place]
                                                                                    some Planet[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse part[4: place]
                                                                                    some Tree[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse part[4: place] some LAN[1: Plant]
14: 272 : 2:
               PlantPot SubClassOf: Mariiuana[3: Pot]
                                                        and inverse part[4: place] some Factory[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse property[4: place] some Plan[2: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse property[4: place] some Plant[1: Plant]
14: 272 : 2:
               PlantPot SubClassOf: Mariiuana[3: Pot]
                                                        and inverse property[4: place] some OPLAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse property[4: place]
                                                                                        some Organism[4: Plant]
14: 272 : 2:
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse property[4: place]
                                                                                        some Planet[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse property[4: place]
                                                                                        some Tree[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse property[4: place]
                                                                                        some LAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse property[4: place] some Factory[4: Plant]
14: 272 ; 2;
                                                        and inverse located[2: locatedin] some Plan[2: Plant]
               PlantPot SubClassOf: Marijuana[3: Pot]
14: 272 ; 2;
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse located[2: locatedin] some Plant[1: Plant]
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse located[2: locatedin] some OPLAN[1: Plant]
14: 272 ; 2:
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                        and inverse located[2: locatedin] some Organism[4: Plant]
14: 272 ; 2;
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and inverse located[2: locatedin] some Planet[1: Plant]
                                                       and inverse located[2: locatedin] some Tree[4: Plant]
               PlantPot SubClassOf: Marijuana[3: Pot]
14: 272 ; 2;
14: 272 ; 2;
               PlantPot SubClassOf: Marijuana[3: Pot]
                                                       and inverse located[2: locatedin] some LAN[1: Plant]
               PlantPot SubClassOf: Marijuanaj3: Potj and inverse locatedj2: locatedinj some Factory[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot] and inverse address[4: place] some Plan[2: Plant]
14: 272 ; 2;
14: 272 ; 2;
                                                     and inverse address[4: place] some Plant[1: Plant]
               PlantPot SubClassOf: Hashish[3: Pot]
               PlantPot SubClassOf: Hashish[3: Pot]
                                                     and inverse address[4: place] some OPLAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse address[4: place] some Organism[4: Plant]
14: 272 ; 2;
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse address[4: place]
                                                                                     some Planet[1: Plant]
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse address[4: place] some Tree[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse address[4: place] some LAN[1: Plant]
14: 272 ; 2;
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse address[4: place] some Factory[4: Plant]
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse part[4: place] some Plan[2: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse part[4: place] some Plant[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse part[4: place] some OPLAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse part[4: place] some Organism[4: Plant]
14: 272 ; 2;
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse part[4: place]
                                                                                  some Planet[1: Plant]
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse part[4: place] some Tree[4: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse part[4: place] some LAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse part[4: place] some Factory[4: Plant]
14: 272 ; 2;
                                                     and inverse property[4: place] some Plan[2: Plant]
               PlantPot SubClassOf: Hashish[3: Pot]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                      and inverse property[4: place] some Plant[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot]
                                                     and inverse property[4: place] some OPLAN[1: Plant]
14: 272 ; 2;
               PlantPot SubClassOf: Hashish[3: Pot] and inverse property[4: place] some Organism[4: Plant]
14: 272 : 2:
               PlantPot SubClassOf: Hashish[3: Pot] and inverse property[4: place] some Planet[1: Plant]
```

fout. normal. txt 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse property[4: place] some Tree[4: Plant] PlantPot SubClassOf: Hashish[3: Pot] and inverse propertý[4: place] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse property[4: place] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse located[2: locatedin] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse located[2: locatedin] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse located[2: locatedin] some OPLAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse located[2: locatedin] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse located[2: locatedin] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse located[2: locatedin] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse located[2: locatedin] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Hashish[3: Pot] and inverse located[2: locatedin] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: live_at] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: live_at] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: live_at] some OPLAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: live_at] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: live_at] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: live_at] some Tree[4: Plant] 14: 272 : 2: PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: liveat] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: liveat] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: liveat] some OPLAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: liveat] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: liveat] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse relative[1: liveat] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse occupation[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse occupation[4: place] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse occupation[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse occupation[4: place] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse address[4: place] some Plan[2: Plant] 14: 272 : 2: PlantPot SubClassOf: Grass[3: Pot] and inverse address[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse address[4: place] some OPLAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse address[4: place] some Organism[4: Plant] 14: 272 : 2: PlantPot SubClassOf: Grass[3: Pot] and inverse address[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse address[4: place] some Tree[4: Plant] 14: 272 : 2: PlantPot SubClassOf: Grass[3: Pot] and inverse address[4: place] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse address[4: place] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse part[4: place] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse part[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse part[4: place] some OPLAN[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse part[4: place] some Organism[4: Plant] PlantPot SubClassOf: Grass[3: Pot] and inverse part[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse part[4: place] some Tree[4: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse part[4: place] some LAN[1: Plant] PlantPot SubClassOf: Grass[3: Pot] and inverse part[4: place] some Factory[4: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse property[4: place] some Plan[2: Plant] PlantPot SubClassOf: Grass[3: Pot] and inverse property[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse property[4: place] some OPLAN[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse property[4: place] some Organism[4: Plant] PlantPot SubClassOf: Grass[3: Pot] and inverse property[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse property[4: place] some Tree[4: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse property[4: place] some LAN[1: Plant] PlantPot SubClassOf: Grass[3: Pot] and inverse propertý[4: place] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse located[2: locatedin] some Plan[2: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse located[2: locatedin] some Plant[1: Plant] PlantPot SubClassOf: Grass[3: Pot] and inverse located[2: locatedin] some OPLAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse located[2: locatedin] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse located[2: locatedin] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse located[2: locatedin] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse located[2: locatedin] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Grass[3: Pot] and inverse located[2: locatedin] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse home[3: place] some Plant[1: Plant[] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse home[3: place] some Organism[4: Plant] PlantPot SubClassOf: Smoke[3: Pot] and inverse home[3: place] some Planet[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse home[3: place] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse occupation[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse occupation[4: place] some Organism[4: Plant] 14: 272 : 2: PlantPot SubClassOf: Smoke[3: Pot] and inverse occupation[4: place] some Planet[1: Plant]

fout. normal. txt 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse occupation[4: place] some Tree[4: Plant] PlantPot SubClassOf: Smoke[3: Pot] and inverse address[4: place] some Plan[2: Plant] 14: 272 : 2: PlantPot SubClassOf: Smoke[3: Pot] and inverse address[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse address[4: place] some OPLAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse address[4: place] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse address[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse address[4: place] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse address[4: place] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse address[4: place] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse part[4: place] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse part[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse part[4: place] some OPLAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse part[4: place] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse part[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse part[4: place] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse part[4: place] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse part[4: place] some Factory[4: Plant] 14: 272 : 2: PlantPot SubClassOf: Smoke[3: Pot] and inverse property[4: place] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse property[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse property[4: place] some OPLAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse property[4: place] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse property[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse property[4: place] some Tree[4: Plant] PlantPot SubClassOf: Smoke[3: Pot] and inverse propertý[4: place] some LAN[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse property[4: place] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse located[2: locatedin] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse located[2: locatedin] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse located[2: locatedin] some OPLAN[1: Plant] 14: 272 : 2: PlantPot SubClassOf: Smoke[3: Pot] and inverse located[2: locatedin] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse located[2: locatedin] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse located[2: locatedin] some Tree[4: Plant] 14: 272 : 2: PlantPot SubClassOf: Smoke[3: Pot] and inverse located[2: locatedin] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Smoke[3: Pot] and inverse located[2: locatedin] some Factory[4: Plant] 14: 272 : 2: PlantPot SubClassOf: Toilet[3: Pot] and inverse home[3: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse home[3: place] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse home[3: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse home[3: place] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse occupation[4: place] some Plant[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse occupation[4: place] some Organism[4: Plant] PlantPot SubClassOf: Toilet[3: Pot] and inverse occupation[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse occupation[4: place] some Tree[4: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse address[4: place] some Plan[2: Plant] PlantPot SubClassOf: Toilet[3: Pot] and inverse address[4: place] some Plant[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse address[4: place] some OPLAN[1: Plant] PlantPot SubClassOf: Toilet[3: Pot] and inverse address[4: place] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse address[4: place] some Planet[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse address[4: place] some Tree[4: Plant] PlantPot SubClassOf: Toilet[3: Pot] and inverse address[4: place] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse address[4: place] some Factory[4: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse part[4: place] some Plan[2: Plant] PlantPot SubClassOf: Toilet[3: Pot] and inverse part[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse part[4: place] some OPLAN[1: Plant] 14: 272 ; 2; 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse part[4: place] some Organism[4: Plant] PlantPot SubClassOf: Toilet[3: Pot] and inverse part[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse part[4: place] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse part[4: place] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse part[4: place] some Factory[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse property[4: place] some Plan[2: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse property[4: place] some Plant[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse property[4: place] some OPLAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse property[4: place] some Organism[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse property[4: place] some Planet[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse property[4: place] some Tree[4: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse property[4: place] some LAN[1: Plant] 14: 272 ; 2; PlantPot SubClassOf: Toilet[3: Pot] and inverse property[4: place] some Factory[4: Plant]

PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Plan[2: Plant]

14: 272 : 2:

```
fout. normal. txt
14: 272 ; 2;
14: 272 ; 2;
                PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Plant[1: Plant]
                PlantPot SubClassOf: Toilet[3: Pot]
                                                       and inverse located[2: locatedin] some OPLAN[1: Plant]
14: 272 ; 2;
                PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Organism[4: Plant]
14: 272 ; 2;
                PlantPot SubClassOf: Toilet[3: Pot]
                                                       and inverse located[2: locatedin] some Planet[1: Plant]
               PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Tree[4: Plant] PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some LAN[1: Plant]
14: 272 ; 2;
14: 272 ; 2;
14: 272 ; 2;
                PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Factory[4: Plant]
10: 364 ; 1;
                Bacterium_Immotile SubClassOf: inverse penetrates[1: generates] some Bacterium[1: Bacterium]
10: 364 ; 1;
                Bacterium_Immotile SubClassOf: inverse causes[1: causes] some Bacterium[1: Bacterium]
10: 364 ; 2;
               Bacterium_Immotile SubClassOf: inverse penetrates[1: generates] some Thing
10: 364 ; 2;
               Bacterium_Immotile SubClassOf: inverse causes[1: causes] some Thing
10: 364 ; 3;
                Bacterium_Immotile SubClassOf: causes[1: causedby] some Thing
10: 364 ; 4;
15: 877 ; 1;
               Bacterium_Immotile SubClassOf: causes[1: causedby] some Bacterium[1: Bacterium]
               Gut_Topographical SubClassOf: origin[1: origin] some Intestine[4: Gut]
15: 877 ; 1;
               Gut_Topographical SubClassOf: structure[4: area] some Intestine[4: Gut]
68: 87 ; 2;
              Sportsing SubClassOf: Wing[2: Ring] and during[1: during] only Spore[1: Sports]
68: 87 ; 2;
              SportsRing SubClassOf: Wing[2: Ring] and during[1: during] only Sport[2: Sports]
68: 87 ; 2;
              SportsRing SubClassOf: Jewelry[4: Ring] and during[1: during] only Spore[1: Sports]
68: 87 ; 2;
              SportsRing SubClassOf: Jewelry[4: Ring] and during[1: during] only Sport[2: Sports]
68: 87 ; 2;
              SportsRing SubClassOf: Nest[3: Ring] and during[1: during] only Spore[1: Sports]
              SportsRing SubClassOf: Nest[3: Ring] and during[1: during] only Sport[2: Sports]
68: 87 ; 2;
38: 994 ; 2;
               AircraftIndustry SubClassOf: time[3: case] some Aircraft[1: Aircraft]
38: 994 : 2:
               AircraftIndustry SubClassOf: time[3: case] some Airplane[4: Aircraft]
38: 994 ; 2;
               AircraftIndustry SubClassOf: patient[4: case] some Aircraft[1: Aircraft]
38: 994 ; 2;
               AircraftIndustry SubClassOf: patient[4: case] some Airplane[4: Aircraft]
38: 994 ; 2;
               AircraftIndustry SubClassOf: instance[3: case] some Aircraft[1: Aircraft]
38: 994 ; 2;
               AircraftIndustry SubClassOf: instance[3: case] some Airplane[4: Aircraft]
32: 67 ; 3;
              Removal Surgery SubClassOf: traverses[1: traversedby] some Thing
32: 67 : 3:
              Removal Surgery SubClassOf: traverses[1: traversed_by] some Thing
32: 67 ; 4;
              Removal Surgery SubClassOf: inverse uses[2: use] some Thing
32: 67 ; 4;
              Removal Surgery SubClassOf: inverse traverses[2: traverse] some Thing
15: 73 : 1:
              TrenchFever SubClassOf: origin[1: origin] some TreeBranch[1: Trench]
15: 73 ; 1;
              TrenchFever SubClassOf: structure[4: area] some TreeBranch[1: Trench]
32: 62 : 1:
              TrenchFever SubClassOf: traverses[1: traversedby] some TreeBranch[1: Trench]
32: 62 ; 1;
              TrenchFever SubClassOf: traverses[1: traversed_by] some TreeBranch[1: Trench]
32: 62 ; 2;
              TrenchFever SubClassOf: inverse uses[2: use] some TreeBranch[1: Trench]
32: 62 ; 2;
              TrenchFever SubClassOf: inverse traverses[2: traverse] some TreeBranch[1: Trench]
32: 62 ; 3;
              TrenchFever SubClassOf: traverses[1: traversedby] some Thing
32: 62 ; 3;
              TrenchFever SubClassOf: traverses[1: traversed_by] some Thing
32: 62 ; 4;
              TrenchFever SubClassOf: inverse uses[2: use] some Thing
32: 62 ; 4;
              TrenchFever SubClassOf: inverse traverses[2: traverse] some Thing
15: 313 ; 1;
               Boys_boot SubClassOf: origin[1: origin] some Boy[2: Boys]
15: 313 ; 1;
               Boys_boot SubClassOf: structure[4: area] some Boy[2: Boys]
15: 313 ; 2;
               Boys_boot EquivalentTo: Kicking[4: boot] and origin[1: origin] some Boy[2: Boys]
15: 313 ; 2;
                Boys_boot EquivalentTo: Kicking[4: boot] and structure[4: area] some Boy[2: Boys]
15: 313 ; 2;
                Boys_boot EquivalentTo: Footwear[4: boot] and origin[1: origin] some Boy[2: Boys]
15: 313 ; 2;
                Boys_boot EquivalentTo: Footwear[4: boot] and structure[4: area] some Boy[2: Boys]
15: 313 ; 2;
                Boys_boot EquivalentTo: Gearbox[3: boot] and origin[1: origin] some Boy[2: Boys]
15: 313 ; 2;
                Boys_boot EquivalentTo: Gearbox[3: boot] and structure[4: area] some Boy[2: Boys]
               Boys_boot EquivalentTo: Wheel[3: boot] and origin[1: origin] some Boy[2: Boys] Boys_boot EquivalentTo: Wheel[3: boot] and structure[4: area] some Boy[2: Boys]
15: 313 ; 2;
15: 313 ; 2;
15: 313 ; 2;
               Boys_boot EquivalentTo: Foot[2: boot] and origin[1: origin] some Boy[2: Boys]
15: 313 ; 2;
               Boys_boot EquivalentTo: Foot[2: boot] and structure[4: area] some Boy[2: Boys]
14: 76 ; 1;
              Boys_boot SubClassOf: Kicking[4: boot] and gainsControl[1: contain] some Boy[2: Boys]
14: 76 ; 1;
              Boys_boot SubClassOf: Kicking[4: boot] and contains[2: contain] some Boy[2: Boys]
14: 76 ; 1;
              Boys_boot SubClassOf: Footwear[4: boot] and gainsControl[1: contain] some Boy[2: Boys]
14: 76 ; 1;
              Boys_boot SubClassOf: Footwear[4: boot] and contains[2: contain] some Boy[2: Boys]
14: 76 ; 1;
              Boys_boot SubClassOf: Gearbox[3: boot] and gainsControl[1: contain] some Boy[2: Boys]
14: 76 ; 1;
              Boys_boot SubClassOf: Gearbox[3: boot] and contains[2: contain] some Boy[2: Boys]
              Boys_boot SubClassOf: Wheel [3: boot] and gainsControl [1: contain] some Boy[2: Boys] Boys_boot SubClassOf: Wheel [3: boot] and contains[2: contain] some Boy[2: Boys] Boys_boot SubClassOf: Foot[2: boot] and gainsControl [1: contain] some Boy[2: Boys]
14: 76 ; 1;
14: 76 ; 1;
14: 76 ; 1;
              Boys_boot SubClassOf: Foot[2: boot] and contains[2: contain] some Boy[2: Boys]
14: 76 : 1:
              Boys_boot SubClassOf: Kicking[4: boot] and inverse relative[1: live_at] some Boy[2: Boys] Boys_boot SubClassOf: Kicking[4: boot] and inverse relative[1: liveat] some Boy[2: Boys]
14: 76 ; 2;
14: 76 ; 2;
              Boys_boot SubClassOf: Kicking[4: boot] and inverse home[3: place] some Boy[2: Boys]
14: 76 ; 2;
```

fout. normal. txt 14: 76 ; 2; Boys_boot SubClassOf: Kicking[4: boot] and inverse occupation[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Kicking[4: boot] and inverse address[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Kicking[4: boot] and inverse part[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Kicking[4: boot] and inverse property[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Kicking[4: boot] and inverse located[2: locatedin] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Footwear[4: boot] and inverse occupation[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Footwear[4: boot] and inverse address[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Footwear[4: boot] and inverse part[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Footwear[4: boot] and inverse property[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Footwear[4: boot] and inverse located[2: locatedin] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Gearbox[3: boot] and inverse home[3: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Gearbox[3: boot] and inverse occupation[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Gearbox[3: boot] and inverse address[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Gearbox[3: boot] and inverse part[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Gearbox[3: boot] and inverse property[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Gearbox[3: boot] and inverse located[2: locatedin] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Wheel[3: boot] and inverse home[3: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Wheel[3: boot] and inverse occupation[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Wheel [3: boot] and inverse address[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Wheel[3: boot] and inverse part[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Wheel [3: boot] and inverse property[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys boot SubClassOf: Wheel [3: boot] and inverse located [2: located in] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Foot[2: boot] and inverse relative[1: live_at] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Foot[2: boot] and inverse relative[1: liveat] some Boy[2: Boys] 14: 76 ; 2; Boys boot SubClassOf: Foot[2: boot] and inverse home[3: place] some Boy[2: Boys] 14: 76 ; 2; and inverse occupation[4: place] some Boy[2: Boys] Boys_boot SubClassOf: Foot[2: boot] 14: 76 ; 2; Boys boot SubClassOf: Foot[2: boot] and inverse address[4: place] some Boy[2: Boys] 14: 76 ; 2; Boys_boot SubClassOf: Foot[2: boot] and inverse part[4: place] some Boy[2: Boys] Boys boot SubClassOf: Foot[2: boot] and inverse property[4: place] some Boy[2: Boys] Boys boot SubClassOf: Foot[2: boot] and inverse located[2: locatedin] some Boy[2: Boys] Cyani del on SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some CyanogenChlori de[1: Cyani de] Cyanidelon SubClassOf: Iron[2: Ion] and contains[2: contain] some CyanogenChloride[1: Cyanide] Cyani del on SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some CyanogenChlori de[1: Cyani de] Cyanidelon SubClassOf: Ion[1: Ion] and contains[2: contain] some CyanogenChloride[1: Cyanide] Cyanidelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some CyanogenChloride[1: Cyanide]

14: 76 : 2: 14: 76 ; 2; 14: 125 ; 1; 14: 125 : 1: 14: 125 ; 1; 14: 125 : 1: 14: 125 : 1: 14: 125 ; 1; Cyani del on SubClassOf: Icon[2: Ion] and contains[2: contain] some CyanogenChloride[1: Cyanide] 14: 125 : 2: Cyani del on SubClassOf: Iron[2: Ion] and inverse address[4: place] some CyanogenChloride[1: Cyanide] 14: 125 ; 2; Cyanidelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some CyanogenChloride[1: Cyanide] 14: 125 ; 2; Cyani delon SubClassOf: Iron[2: Ion] and inverse property[4: place] some CyanogenChloride[1: Cyanide] 14: 125 ; 2; Cýani del on SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some CyanogenChlori de[1: Cyani de] 14: 125 ; 2; Cyanidelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some CyanogenChloride[1: Cyanide] 14: 125 ; 2; 14: 125 ; 2; Cyani delon SubClassOf: Ion[1: Ion] and inverse part[4: place] some CyanogenChlori de[1: Cyani de] Cyanidelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some CyanogenChloride[1: Cyanide] 14: 125 ; 2; Cyanidelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some CyanogenChloride[1: Cyanide] 14: 125 ; 2; Cyani del on SubCl assOf: Icon[2: Ion] and inverse address[4: pl ace] some CyanogenChl ori de[1: Cyani de] 14: 125 ; 2; Cyanidelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some CyanogenChloride[1: Cyanide] 14: 125 ; 2; Cyanidelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some CyanogenChloride[1: Cyanide] 14: 125 ; 2; Cýani delon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some CyanogenChlori de[1: Cyani de] 15: 77 ; 1; Cyani del on SubClassOf: ori gin[1: ori gin] some CyanogenChlori de[1: Cyani de] 15: 77 ; 1; Cyani del on SubClassOf: structure[4: area] some CyanogenChlori de[1: Cyani de] 15: 77 ; 2; Cyanidelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some CyanogenChloride[1: Cyanide] 15: 77 ; 2; Cyani del on Equi val entTo: Iron[2: Ion] and structure[4: area] some CyanogenChl ori de[1: Cyani de] 15: 77 ; 2; Cyani del on Equi val entTo: Ion[1: Ion] and origin[1: origin] some CyanogenChlori de[1: Cyani de] 15: 77 ; 2; Cyani del on Equi val entTo: Ion[1: Ion] and structure[4: area] some CyanogenChlori de[1: Cyani de] 15: 77 ; 2; Cyanidelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some CyanogenChloride[1: Cyanide] 15: 77 ; 2; Cyani del on Equi val entTo: I con[2: I on] and structure[4: area] some CyanogenChl ori de[1: Cyani de] 38: 88 ; 2; FishFood SubClassOf: time[3: case] some Vertebrate[4: Fish] 38: 88 ; 2; FishFood SubClassOf: time[3: case] some Dish[2: Fish] 38: 88 : 2: FishFood SubClassOf: time[3: case] some Salmon[4: Fish] 38:88;2; FishFood SubClassOf: time[3: case] some Fish[1: Fish] FishFood SubClassOf: patient[4: case] some Vertebrate[4: Fish] 38: 88 ; 2; 38: 88 ; 2; FishFood SubClassOf: patient[4: case] some Dish[2: Fish] 38:88:2: FishFood SubClassOf: patient[4: case] some Salmon[4: Fish] 38:88;2; FishFood SubClassOf: patient[4: case] some Fish[1: Fish] 38: 88 ; 2; FishFood SubClassOf: instance[3: case] some Vertebrate[4: Fish] 38:88 : 2: FishFood SubClassOf: instance[3: case] some Dish[2: Fish]

```
38:88;2;
             FishFood SubClassOf: instance[3: case] some Salmon[4: Fish]
38: 88 ; 2;
             FishFood SubClassOf: instance[3: case] some Fish[1: Fish]
14: 863 : 1:
              CasseroleDish SubClassOf: Dish[1: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
               CasseroleDish SubClassOf: Dish[1: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 : 1:
14: 863 ; 1;
               CasseroleDish SubClassOf: Nutrient[4: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 ; 1;
               CasseroleDish SubClassOf: Nutrient[4: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 ; 1;
               CasseroleDish SubClassOf: Bag[3: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 ; 1;
               CasseroleDish SubClassOf: Bag[3: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 ; 1;
               Casserol eDi sh SubCl ass0f: Antenna[4: Di sh] and gai nsControl [1: contain] some CaseRol e[2: Casserol e]
14: 863 ; 1;
               CasseroleDish SubClassOf: Antenna[4: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 ; 1;
               CasseroleDish SubClassOf: Article[4: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 ; 1;
               CasseroleDish SubClassOf: Article[4: Dish] and contains[2: contain] some CaseRole[2: casserole]
14: 863 ; 1;
               Casserol eDi sh SubCl ass0f: Tabl eware [4: Di sh] and gainsControl [1: contain] some CaseRol e [2: Casserol e]
               CasseroleDish SubClassOf: Tableware[4: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 ; 1;
14: 863 ; 1;
               CasseroleDish SubClassOf: Fish[2: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 ; 1;
               CasseroleDish SubClassOf: Fish[2: Dish] and Contains[2: Contain] some CaseRole[2: Casserole]
14: 863 ; 2;
               Casserol eDi sh SubCl assOf: Di sh[1: Di sh] and i nverse address[4: pl ace] some CaseRol e[2: Casserol e]
14: 863 : 2:
               CasseroleDish SubClassOf: Dish[1: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
               CasseroleDish SubClassOf: Dish[1: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
14: 863 ; 2;
               CasseroleDish SubClassOf: Dish[1: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Nutrient[4: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
              CasseroleDish SubClassOf: Nutrient[4: Dish] and inverse part[4: place] some CaseRole[2: Casserole] CasseroleDish SubClassOf: Nutrient[4: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
14: 863 ; 2;
14: 863 ; 2;
               CasseroleDish SubClassOf: Nutrient[4: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Bag[3: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Bag[3: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Bag[3: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
               CasseroleDish SubClassOf: Bag[3: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 ; 2;
14: 863 : 2:
               CasseroleDish SubClassOf: Antenna[4: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Antenna[4: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Antenna[4: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 : 2:
               CasseroleDish SubClassOf: Antenna[4: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Article[4: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 : 2:
               CasseroleDish SubClassOf: Article[4: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 : 2:
               CasseroleDish SubClassOf: Article[4: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Article[4: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 : 2:
               CasseroleDish SubClassOf: Tableware[4: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Tableware[4: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Tableware[4: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Tableware[4: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Fish[2: Dish] and inverse relative[1: live_at] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Fish[2: Dish] and inverse relative[1: liveat] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Fish[2: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Fish[2: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Fish[2: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 ; 2;
               CasseroleDish SubClassOf: Fish[2: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
15: 66 ; 1;
              PunkMusic SubClassOf: origin[1: origin] some Rock[3: Punk]
15: 66 ; 1;
              PunkMusic SubClassOf: structure[4: area] some Rock[3: Punk]
15: 66 ; 2;
             PunkMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Rock[3: Punk]
15: 66 ; 2;
             PunkMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Rock[3: Punk]
15: 66 ; 2;
             PunkMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Rock[3: Punk]
15: 66 ; 2;
             PunkMusic EquivalentTo: Music[1: Music] and structure[4: area] some Rock[3: Punk]
15: 66 ; 2;
             PunkMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Rock[3: Punk]
15: 66 ; 2;
             PunkMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Rock[3: Punk]
38: 999 ; 2;
              ArmsManufacturer SubClassOf: time[3: case] some Collection[4: Arms]
38: 999 ; 2;
               ArmsManufacturer SubClassOf: time[3: case] some Bomb[4: Arms]
38: 999 : 2:
               ArmsManufacturer SubClassOf: time[3: case] some Army[1: Arms]
38: 999 ; 2;
               ArmsManufacturer SubClassOf: time[3: case] some Arm[2: Arms]
38: 999 : 2:
               ArmsManufacturer SubClassOf: patient[4: case] some Collection[4: Arms]
              ArmsManufacturer SubClassOf: patient[4: case] some Bomb[4: Arms] ArmsManufacturer SubClassOf: patient[4: case] some Army[1: Arms]
38: 999 : 2:
38: 999 ; 2;
38: 999
               ArmsManufacturer SubClassOf: patient[4: case] some Arm[2: Arms]
38: 999 : 2:
               ArmsManufacturer SubClassOf: instance[3: case] some Collection[4: Arms]
38: 999
               ArmsManufacturer SubClassOf: instance[3: case] some Bomb[4: Arms]
38: 999 ; 2;
               ArmsManufacturer SubClassOf: instance[3: case] some Army[1: Arms]
38: 999 : 2:
               ArmsManufacturer SubClassOf: instance[3: case] some Arm[2: Arms]
```

```
fout. normal. txt
32: 141 ; 1;
               RailroadConcept SubClassOf: traverses[1: traversedby] some Railway[4: Railroad]
32: 141 ; 1;
               RailroadConcept SubClassOf: traverses[1: traversed_by] some Railway[4: Railroad]
32: 141 ; 2;
               RailroadConcept SubClassOf: inverse uses[2: use] some Railway[4: Railroad]
32: 141 ; 2;
               RailroadConcept SubClassOf: inverse traverses[2: traverse] some Railway[4: Railroad]
               RailroadConcept SubClassOf: traverses[1: traversedby] some Thing RailroadConcept SubClassOf: traverses[1: traversed_by] some Thing
32: 141 ; 3;
32: 141 ; 3;
32: 141 ; 4;
               RailroadConcept SubClassOf: inverse uses[2: use] some Thing
32: 141 ; 4;
               RailroadConcept SubClassOf: inverse traverses[2: traverse] some Thing
32: 141 ; 5;
               RailroadConcept EquivalentTo: Abstract[4: Concept] and traverses[1: traversedby] some Railway[4: Railroad]
32: 141 ; 5;
               RailroadConcept EquivalentTo: Abstract[4: Concept] and traverses[1: traversed_by] some Railway[4: Railroad]
32: 141 ; 5;
               RailroadConcept EquivalentTo: Law[4: Concept] and traverses[1: traversedby] some Railway[4: Railroad]
32: 141 ; 5;
               RailroadConcept EquivalentTo: Law[4: Concept] and traverses[1: traversed_by] some Railway[4: Railroad]
32: 141 ; 6;
               RailroadConcept EquivalentTo: Abstract[4: Concept] and inverse uses[2: use] some Railway[4: Railroad]
32: 141 ; 6;
               RailroadConcept EquivalentTo: Abstract[4: Concept] and inverse traverses[2: traverse] some Railway[4: Railroad]
               RailroadConcept EquivalentTo: Law[4: Concept] and inverse uses[2: use] some Railway[4: Railroad]
32: 141 ; 6;
               RailroadConcept EquivalentTo: Law[4: Concept] and inverse traverses[2: traverse] some Railway[4: Railroad]
32: 141 ; 6;
10: 225 ; 1;
               DamageOutcome SubClassOf: inverse penetrates[1: generates] some Ladder[3: Damage]
10: 225 ; 1;
               DamageOutcome SubClassOf: inverse penetrates[1: generates] some Damaging[1: Damage]
10: 225 ; 1;
               DamageOutcome SubClassOf: inverse causes[1: causes] some Ladder[3: Damage]
10: 225 ; 1;
               DamageOutcome SubClassOf: inverse causes[1: causes] some Damaging[1: Damage]
10: 225 ; 2;
               DamageOutcome SubClassOf: inverse penetrates[1: generates] some Thing
10: 225 ; 2;
               DamageOutcome SubClassOf: inverse causes[1: causes] some Thing
10: 225 ; 3;
               DamageOutcome SubClassOf: causes[1: causedby] some Thing
10: 225 ; 4;
               DamageOutcome SubClassOf: causes[1: causedby] some Ladder[3: Damage]
               DamageOutcome SubClassOf: causes[1: causedby] some Damaging[1: Damage]
10: 225 ; 4;
10: 225 ; 5;
               DamageOutcome EquivalentTo: Computer[1: Outcome] and causes[1: causedby] some Ladder[3: Damage]
10: 225 ; 5;
               DamageOutcome EquivalentTo: Computer[1: Outcome] and causes[1: causedby] some Damaging[1: Damage]
10: 225 ; 6;
               DamageOutcome SubClassOf: Computer[1: Outcome] and Payment[4: cost]
10: 225 : 6:
               DamageOutcome SubClassOf: Computer[1: Outcome] and Loan[4: debt]
10: 225 ; 6;
               DamageOutcome SubClassOf: Computer[1: Outcome] and Liability[3: debt]
68: 149 ; 2;
               DamageOutcome SubClassOf: Computer[1: Outcome] and during[1: during] only Ladder[3: Damage]
               DamageOutcome SubClassOf: Computer[1: Outcome] and during[1: during] only Damaging[1: Damage]
68: 149 : 2:
5: 542 ; 2;
              SheetProtector EquivalentTo: Paper[3: Sheet] and MotorProtein[1: Protector]
32: 51 : 1:
              SheetProtector SubClassOf: traverses[1: traversedby] some Newspaper[3: Sheet]
32: 51 ; 1;
              SheetProtector SubClassOf: traverses[1: traversedby] some Sheep[1: Sheet]
32: 51 ; 1;
              SheetProtector SubClassOf: traverses[1: traversedby] some Paper[3: Sheet]
32: 51 : 1:
              SheetProtector SubClassOf: traverses[1: traversedby] some Leaf[4: Sheet]
32: 51 ; 1;
              SheetProtector SubClassOf: traverses[1: traversed_by] some Newspaper[3: Sheet]
32: 51 ; 1;
              SheetProtector SubClassOf: traverses[1: traversed_by] some Sheep[1: Sheet]
32: 51 ; 1;
              SheetProtector SubClassOf: traverses[1: traversed_by] some Paper[3: Sheet]
32: 51 ; 1;
              SheetProtector SubClassOf: traverses[1: traversed_by] some Leaf[4: Sheet]
32: 51 ; 2;
32: 51 ; 2;
              SheetProtector SubClassOf: inverse uses[2: use] some Newspaper[3: Sheet]
              SheetProtector SubClassOf: inverse uses[2: use] some Sheep[1: Sheet]
32: 51 ; 2;
32: 51 ; 2;
              SheetProtector SubClassOf: inverse uses[2: use] some Paper[3: Sheet]
              SheetProtector SubClassOf: inverse uses[2: use] some Leaf[4: Sheet]
32:51;2;
              SheetProtector SubClassOf: inverse traverses[2: traverse] some Newspaper[3: Sheet]
32: 51 ; 2;
32: 51 ; 2;
              SheetProtector SubClassOf: inverse traverses[2: traverse] some Sheep[1: Sheet]
              SheetProtector SubClassOf: inverse traverses[2: traverse] some Paper[3: Sheet]
32: 51 ; 2;
              SheetProtector SubClassOf: inverse traverses 2: traverse some Leaf 4: Sheet
32: 51 ; 3;
32: 51 ; 3;
              SheetProtector SubClassOf: traverses[1: traversedby] some Thing
              SheetProtector SubClassOf: traverses[1: traversed_by] some Thing
32: 51 ; 4;
              SheetProtector SubClassOf: inverse uses[2: use] some Thing
32: 51 ; 4;
              SheetProtector SubClassOf: inverse traverses[2: traverse] some Thing
32: 51 ; 5;
              SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Newspaper[3: Sheet]
32: 51 ; 5;
              SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Sheep[1: Sheet]
32: 51 ; 5;
              SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Paper[3: Sheet]
32: 51 ; 5;
              SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Leaf[4: Sheet]
32: 51 ; 5;
              SheetProtector EquivalentTo: MotorProtein[1: Protector]
                                                                          and traverses[1: traversed_by] some Newspaper[3: Sheet]
32: 51 : 5:
              SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Sheep[1: Sheet]
32: 51 ; 5;
              SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Paper[3: Sheet]
32: 51 ; 5;
              SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Leaf[4: Sheet]
32: 51 ; 6;
              SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Newspaper[3: Sheet]
             SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Sheep[1: Sheet] SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Paper[3: Sheet] SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Leaf[4: Sheet]
32: 51 : 6:
32: 51 ; 6;
32: 51 ; 6;
              SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Newspaper[3: Sheet]
32: 51 ; 6;
```

fout. normal. txt SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Sheep[1: Sheet] SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Paper[3: Sheet] 32: 51 ; 6; 32: 51 ; 6; 32: 51 ; 6; SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Leaf[4: Sheet] FlightTraining EquivalentTo: Drill[4: Training] and measure[2: measures] some Flying[4: Flight] FlightTraining EquivalentTo: Drill[4: Training] and measure[2: measures] some Air[4: Flight] FlightTraining EquivalentTo: Drill[4: Training] and measure[2: measures] some Trip[4: Flight] 99: 283 : 1: 99: 283 ; 1; 99: 283 ; 1; FliğhtTraininğ EquivalentTo: Drill[4: Traininğ] and measure[2: measures] some Maneuver[4: Flight] 99: 283 ; 1; FlightTraining EquivalentTo: Tracing[1: Training] and measure[2: measures] some Flying[4: Flight] 99: 283 ; 1; 99: 283 ; 1; FliğhtTraining EquivalentTo: Tracing[1: Training] and measure[2: measures] some Air[4: Flight] 99: 283 ; 1; FlightTraining EquivalentTo: Tracing[1: Training] and measure[2: measures] some Trip[4: Flight] 99: 283 ; 1; FlightTraining EquivalentTo: Tracing[1: Training] and measure[2: measures] some Maneuver[4: Flight] 99: 283 ; 1; FliğhtTraining EquivalentTo: Raining[2: Training] and measure[2: measures] some Flying[4: Flight] 99: 283 ; 1; FlightTraining EquivalentTo: Raining[2: Training] and measure[2: measures] some Air[4: Flight] 99: 283 ; 1; FliğhtTraining EquivalentTo: Raining[2: Training] and measure[2: measures] some Trip[4: Flight] FlightTraining EquivalentTo: Raining[2: Training] and measure[2: measures] some Maneuver[4: Flight] FlightTraining SubClassOf: measure[2: measures] some Flying[4: Flight] 99: 283 ; 1; 99: 283 ; 3; 99: 283 ; 3; FlightTraining SubClassOf: measure[2: measures] some Air[4: Flight] 99: 283 : 3: FlightTraining SubClassOf: measure[2: measures] some Trip[4: Flight] 99: 283 ; 3; FlightTraining SubClassOf: measure[2: measures] some Maneuver[4: Flight] 99: 283 ; 4; FlightTraining SubClassOf: measure[2: measures] some Thing 38: 104 ; 2; SoftwareDemonstration SubClassOf: time[3: case] some Writing[4: Software] 38: 104 ; 2; SoftwareDemonstration SubClassOf: patient[4: case] some Writing[4: Software] 38: 104 ; 2; SoftwareDemonstration SubClassOf: instance[3: case] some Writing[4: Software] 15: 192 ; 1; DishTowel SubClassOf: origin[1: origin] some Dish[1: Dish] 15: 192 ; 1; DishTowel SubClassOf: origin[1: origin] some Nutrient[4: Dish] 15: 192 ; 1; DishTowel SubClassOf: origin[1: origin] some Bag[3: Dish] 15: 192 ; 1; DishTowel SubClassOf: origin[1: origin] some Antenna[4: Dish] 15: 192 ; 1; DishTowel SubClassOf: origin[1: origin] some Article[4: Dish] 15: 192 : 1: DishTowel SubClassOf: origin[1: origin] some Tableware[4: Dish] 15: 192 ; 1; DishTowel SubClassOf: origin[1: origin] some Fish[2: Dish] 15: 192 ; 1; DishTowel SubClassOf: structure[4: area] some Dish[1: Dish] 15: 192 : 1: DishTowel SubClassOf: structure[4: area] some Nutrient[4: Dish] 15: 192 ; 1; Di shTowel SubClassOf: structure[4: area] some Bag[3: Dish] 15: 192 : 1: DishTowel SubClassOf: structure[4: area] some Antenna[4: Dish] 15: 192 : 1: DishTowel SubClassOf: structure[4: area] some Article[4: Dish] 15: 192 ; 1; SubClassOf: structure[4: area] some Tableware[4: Dish] Di shTowel 15: 192 : 1: Di shTowel SubClassOf: structure[4: area] some Fish[2: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Towel [1: Towel] and origin[1: origin] some Dish[1: Dish] 15: 192 ; 2; Di shTowel EquivalentTo: Towel [1: Towel] and origin[1: origin] some Nutrient[4: Dish] 15: 192 : 2: DishTowel EquivalentTo: Towel 1: Towel 1 and origin 1: origin 1 some Baq[3: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Towel 1: Towel and oriğin 1: oriğin some Antenna[4: Dish] 15: 192 ; 2; Di shTowel Equi val entTo: Towel [1: Towel] and origin[1: origin] some Article[4: Dish] Towel 1: Towel 1 15: 192 : 2: DishTowel EquivalentTo: and origin[1: origin] some Tableware[4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Towel [1: Towel] and origin[1: origin] some Fish[2: Dish] 15: 192 ; 2; Towel [1: Towel] and structure[4: area] some Dish[1: Dish] DishTowel EquivalentTo: 15: 192 : 2: DishTowel EquivalentTo: Towel [1: Towel] and structure[4: area] some Nutrient[4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Towel [1: Towel] and structure[4: area] some Bag[3: Dish] 15: 192 : 2: DishTowel EquivalentTo: Towel [1: Towel] and structure[4: area] some Antenna[4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Towel [1: Towel] and structure[4: area] some Article[4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Towel [1: Towel] and structure[4: area] some Tableware[4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Towel 1: Towel 1 and structure[4: area] some Fish[2: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel [1: Towel] and origin[1: origin] some Dish[1: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel[1: Towel] and origin[1: origin] some Nutrient[4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel 1: Towel 1 and oriğin[1: oriğin] some Bag[3: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel [1: Towel] and oriğin[1: oriğin] some Antenna[4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel [1: Towel] and origin [1: origin] some Article [4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel [1: Towel] and oriğin[1: oriğin] some Tableware[4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel[1: Towel] and origin[1: origin] some Fish[2: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel 1: Towel 1 and structure 4: area | some Dish 1: Dish 1 DishTowel EquivalentTo: Vowel 1: Towel and structure 4: area some Nutrient[4: Dish] 15: 192 ; 2; 15: 192 ; 2; DishTowel EquivalentTo: Vowel [1: Towel] and structure [4: area] some Bag[3: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel 1: Towel 1 and structure 4: area 5 some Antenna 4: Dish 15: 192 : 2: DishTowel EquivalentTo: Vowel [1: Towel] and structure 4: area some Article 4: Dish 15: 192 ; 2; DishTowel EquivalentTo: Vowel 1: Towel 1 and structure 4: area | some Tableware [4: Dish] 15: 192 ; 2; DishTowel EquivalentTo: Vowel 1: Towel 1 and structure 4: area 5 some Fish 2: Dish 19: 138 : 1: DishTowel EquivalentTo: Towel 1: Towel and startupOf 1: partof some Dish[1: Dish]

```
fout. normal. txt
19: 138 ; 1;
               DishTowel EquivalentTo: Towel[1: Towel] and startupOf[1: partof] some Nutrient[4: Dish]
19: 138 ; 1;
                         EquivalentTo: Towel [1: Towel] and startupOf[1: partof]
                                                                                   some Bag[3: Dish]
               Di shTowel
19: 138 ; 1;
               DishTowel EquivalentTo: Towel[1: Towel] and startupOf[1: partof] some Antenna[4: Dish]
               DishTowel EquivalentTo: Towel 1: Towel and startupOf[1: partof] some Article[4: Dish]
19: 138 : 1:
19: 138 ; 1;
               DishTowel EquivalentTo: Towel 1: Towel 2 and startupOf[1: partof] some Tableware[4: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Towel 1: Towel 2 and member 2: member of some Dish[1: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Towel [1: Towel] and member[2: memberof] some Bag[3: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Towel[1: Towel] and member[2: memberof] some Antenna[4: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Towel 1: Towel 3 and member 2: memberof 3 some Tableware [4: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Towel [1: Towel] and startupOf[1: part_of] some Dish[1: Dish]
               DishTowel EquivalentTo: Towel 1: Towel 2 and startupOf[1: part_of] some Nutrient[4: Dish]
19: 138 ; 1;
19: 138 ; 1;
               DishTowel EquivalentTo: Towel[1: Towel] and startupOf[1: part_of] some Bag[3: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Towel [1: Towel] and startupOf[1: part_of] some Antenna[4: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Towel 1: Towel 2 and startupOf 1: part_of 3 some Article 4: Dish 3
19: 138 ; 1;
               DishTowel EquivalentTo: Towel 1: Towel 1 and startupOf 1: part_of | some Tableware 4: Dish
19: 138 ; 1;
               DishTowel EquivalentTo: Vowel[1: Towel] and startupOf[1: partof] some Dish[1: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Vowel 1: Towel and startupOf 1: partof some Nutrient[4: Dish]
19: 138 : 1:
               DishTowel EquivalentTo: Vowel 1: Towel and startupOf[1: partof] some Baq[3: Dish]
               DishTowel EquivalentTo: Vowel[1: Towel] and startupOf[1: partof]
19: 138 ; 1;
                                                                                   some Antenna[4: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Vowel 1: Towel 1 and startupOf[1: partof]
                                                                                   some Article[4: Dish]
19: 138 ; 1;
              DishTowel EquivalentTo: Vowel [1: Towel] and startupOf[1: partof] some Tableware[4: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Vowel 1: Towel and member 2: member 3 some Dish[1: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Vowel 1: Towel 1 and member 2: member of some Bag 3: Dish
19: 138 ; 1;
              DishTowel EquivalentTo: Vowel[1: Towel] and member[2: memberof] some Antenna[4: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Vowel 1: Towel and member 2: member 3 some Tableware 4: Dish
19: 138 ; 1;
               DishTowel EquivalentTo: Vowel 1: Towel and startupOf[1: part_of] some Dish[1: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Vowel 1: Towel 1 and startupOf 1: part of 1 some Nutrient[4: Dish]
19: 138 ; 1;
               DishTowel EquivalentTo: Vowel 1: Towel 1 and startupOf 1: part_of 1 some Bag[3: Dish]
19: 138 : 1:
               DishTowel EquivalentTo: Vowel 1: Towel 1 and startupOf[1: part of ] some Antenna[4: Dish]
               DishTowel EquivalentTo: Vowel 1: Towel 1 and startupOf[1: part of 1 some Article 4: Dish]
19: 138 ; 1;
19: 138 ; 1;
              DishTowel EquivalentTo: Vowel 1: Towel and startupOf[1: part_of] some Tableware[4: Dish]
5: 121 ; 2;
             DishTowel EquivalentTo: Dish[1: Dish] and Towel[1: Towel]
             DishTowel EquivalentTo: Dish[1: Dish] and Vowel [1: Towel]
5: 121 ; 2;
5: 121 ; 2;
             DishTowel EquivalentTo: Nutrient[4: Dish] and Towel[1: Towel]
5: 121 ; 2;
             DishTowel EquivalentTo: Bag[3: Dish] and Towel [1: Towel]
5: 121 ; 2;
             DishTowel EquivalentTo: Bag[3: Dish] and Vowel[1: Towel]
5: 121 ; 2;
             DishTowel EquivalentTo: Antenna[4: Dish] and Towel [1: Towel]
5: 121 ; 2;
             DishTowel EquivalentTo: Antenna[4: Dish] and Vowel [1: Towel]
5: 121 ; 2;
             DishTowel EquivalentTo: Article[4: Dish] and Towel [1: Towel]
5: 121 ; 2;
             DishTowel EquivalentTo: Article[4: Dish] and Vowel[1: Towel]
5: 121 ; 2;
             DishTowel EquivalentTo: Tableware[4: Dish] and Towel[1: Towel]
5: 121 ; 2;
             DishTowel EquivalentTo: Tableware[4: Dish] and Vowel[1: Towel]
15: 300 : 1;
              EarthDam SubClassOf: origin[1: origin] some Heart[1: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: origin[1: origin] some Water[3: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: origin[1: origin] some Soil[4: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: origin[1: origin] some Air[3: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: oriğin[1: oriğin] some Island[4: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: oriğin[1: oriğin] some Mercury[3: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: origin[1: origin] some Clay[4: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: oriğin[1: oriğin] some Fire[3: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: structure[4: area] some Heart[1: Earth]
               EarthDam SubClassOf: structure[4: area] some Water[3: Earth]
15: 300 ; 1;
15: 300 ; 1;
               EarthDam SubClassOf: structure[4: area] some Soil[4: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: structure[4: area] some Air[3: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: structure[4: area] some Island[4: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: structure[4: area] some Mercury[3: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: structure[4: area] some Clay[4: Earth]
15: 300 ; 1;
               EarthDam SubClassOf: structure[4: area] some Fire[3: Earth]
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and origin[1: origin] some Heart[1: Earth]
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and origin[1: origin] some Water[3: Earth]
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and oriğin[1: oriğin] some Soil[4: Earth]
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and origin[1: origin] some Air[3: Earth]
               EarthDam EquivalentTo: Dam[1: Dam] and origin[1: origin] some Island[4: Earth] EarthDam EquivalentTo: Dam[1: Dam] and origin[1: origin] some Mercury[3: Earth]
15: 300 : 2:
15: 300 ; 2;
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and origin[1: origin] some Clay[4: Earth]
15: 300 : 2:
               EarthDam EquivalentTo: Dam[1: Dam] and origin[1: origin] some Fire[3: Earth]
```

```
fout. normal. txt
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area]
                                                                            some Heart[1: Earth]
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area]
                                                                            some Water[3: Earth]
15: 300 : 2:
               EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area]
                                                                            some Soil[4: Earth]
15: 300 : 2:
               EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Air[3: Earth]
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area]
                                                                            some Island[4: Earth]
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area]
                                                                            some Mercury[3: Earth]
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area]
                                                                            some Clay[4: Earth]
15: 300 ; 2;
               EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Fire[3: Earth]
12: 84 ; 1;
              EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Heart[1: Earth]
12: 84 ; 1;
              EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Water[3: Earth]
12: 84 ; 1;
              EarthDam SubClassOf: Dam[1: Dam]
                                                and composer[1: composed] some Soil[4: Earth]
12: 84 ; 1;
              EarthDam SubClassOf: Dam[1: Dam]
                                                and composer[1: composed] some Air[3: Earth]
12: 84 ; 1;
              EarthDam SubClassOf: Dam[1: Dam]
                                                and composer[1: composed] some Island[4: Earth]
12: 84 ; 1;
              EarthDam SubClassOf: Dam[1: Dam]
                                                and composer[1: composed] some Mercury[3: Earth]
12: 84 ; 1;
              EarthDam SubClassOf: Dam[1: Dam]
                                                and composer[1: composed] some Clay[4: Earth]
12: 84 ; 1;
              EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Fire[3: Earth]
68: 950 ; 2;
               VacationTrip SubClassOf: Trip[1: Trip] and during[1: during] only Holiday[3: Vacation]
68: 950 ; 2;
               VacationTrip SubClassOf: Trip[1: Trip] and during[1: during] only Evacuation[1: Vacation]
10: 143 ; 2;
               GiantSequoia SubClassOf: inverse penetrates[1: generates] some Thing
10: 143 ; 2;
               GiantSequoia SubClassOf: inverse causes[1: causes] some Thing
10: 143 ; 3;
               GiantSequoia SubClassOf: causes[1: causedby] some Thing
15: 591 ; 1;
               Province Afghanistan SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 591 ; 1;
               Province_Afghanistan SubClassOf: origin[1: origin] some Field[4: Province]
15: 591 ; 1;
               Province_Afghanistan SubClassOf: structure[4: area] some Sphere[4: Province]
15: 591 ; 1;
               Province Afghanistan SubClassOf: structure[4: area] some Field[4: Province]
15: 973 ; 1;
               SeaBattle SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 973 ; 1;
               SeaBattle SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 973 ; 1;
               SeaBattle SubClassOf: origin[1: origin] some Seat[2: Sea]
15: 973 : 1:
               SeaBattle SubClassOf: structure[4: area] some Sea[1: Sea]
15: 973 ; 1;
               SeaBattle SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 973 ; 1;
               SeaBattle SubClassOf: structure[4: area] some Seat[2: Sea]
15: 973 : 2:
               SeaBattle EquivalentTo: Battle[1: Battle] and origin[1: origin] some Sea[1: Sea]
15: 973 ; 2;
               SeaBattle EquivalentTo: Battle[1: Battle] and origin[1: origin] some Ocean[3: Sea]
15: 973 : 2:
               SeaBattle EquivalentTo: Battle[1: Battle] and origin[1: origin] some Seat[2: Sea]
15: 973 : 2:
               SeaBattle EquivalentTo: Battle[1: Battle] and structure[4: area] some Sea[1: Sea]
15: 973 ; 2;
               SeaBattle EquivalentTo: Battle[1: Battle] and structure[4: area] some Ocean[3: Sea]
15: 973 : 2:
               SeaBattle EquivalentTo: Battle[1: Battle] and structure[4: area] some Seat[2: Sea]
15: 973 ; 2;
               SeaBattle EquivalentTo: Bottle[2: Battle] and origin[1: origin] some Sea[1: Sea]
15: 973 ; 2;
               SeaBattle EquivalentTo: Bottle[2: Battle] and origin[1: origin] some Ocean[3: Sea]
15: 973 ; 2;
               SeaBattle EquivalentTo: Bottle[2: Battle] and oriğin[1: oriğin] some Seat[2: Sea]
15: 973 ; 2;
               SeaBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Sea[1: Sea]
15: 973 ; 2;
15: 973 ; 2;
               SeaBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Ocean[3: Sea]
               SeaBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Seat[2: Sea]
12: 971 ; 1;
15: 493 ; 1;
               NetworkTraffic SubClassOf: Relation[3: Traffic] and composer[1: composed] some LAN[4: Network]
               ScreenDoor SubClassOf: origin[1: origin] some Windshield[3: Screen]
15: 493 : 1:
               ScreenDoor SubClassOf: origin[1: origin] some Curtain[4: Screen]
15: 493 ; 1;
               ScreenDoor SubClassOf: origin[1: origin] some Screw[1: Screen]
15: 493 : 1:
               ScreenDoor SubClassOf: structure[4: area] some Windshield[3: Screen]
15: 493 ; 1;
               ScreenDoor SubClassOf: structure[4: area] some Curtain[4: Screen]
15: 493 ; 1;
               ScreenDoor SubClassOf: structure[4: area] some Screw[1: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Doorway[3: Door] and origin[1: origin] some Windshield[3: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Doorway[3: Door] and origin[1: origin] some Curtain[4: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Doorway[3: Door] and origin[1: origin] some Screw[1: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Doorway[3: Door] and structure[4: area] some Windshield[3: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Doorway[3: Door] and structure[4: area] some Curtain[4: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Doorway[3: Door] and structure[4: area] some Screw[1: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Barrier[4: Door] and origin[1: origin] some Windshield[3: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Barrier[4: Door] and origin[1: origin] some Curtain[4: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Barrier[4: Door] and oriğin[1: oriğin] some Screw[1: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Barrier[4: Door] and structure[4: area] some Windshield[3: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Barrier[4: Door] and structure[4: area] some Curtain[4: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Barrier[4: Door] and structure[4: area] some Screw[1: Screen]
15: 493 : 2:
               ScreenDoor EquivalentTo: Door[1: Door] and origin[1: origin] some Windshield[3: Screen]
               ScreenDoor EquivalentTo: Door[1: Door] and origin[1: origin] some Curtain[4: Screen] ScreenDoor EquivalentTo: Door[1: Door] and origin[1: origin] some Screw[1: Screen]
15: 493 ; 2;
15: 493 ; 2;
15: 493 : 2:
               ScreenDoor EquivalentTo: Door 1: Door and structure 4: area some Windshield 3: Screen
```

```
15: 493 : 2:
               ScreenDoor EquivalentTo: Door[1: Door] and structure[4: area] some Curtain[4: Screen]
15: 493 ; 2;
               ScreenDoor EquivalentTo: Door[1: Door] and structure[4: area] some Screw[1: Screen]
14: 100 : 1:
               ScreenDoor SubClassOf: Doorway[3: Door] and gainsControl[1: contain] some Windshield[3: Screen]
14: 100 : 1:
               ScreenDoor SubClassOf: Doorway[3: Door] and gainsControl[1: contain] some Curtain[4: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Doorway[3: Door] and gainsControl[1: contain] some Screw[1: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Doorway[3: Door] and contains[2: contain] some Windshield[3: Screen]
               ScreenDoor SubClassOf: Doorway[3: Door] and contains[2: contain] some Curtain[4: Screen]
14: 100 ; 1;
14: 100 ; 1;
               ScreenDoor SubClassOf: Doorway[3: Door] and contains[2: contain] some Screw[1: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Barrier[4: Door] and gainsControl[1: contain] some Windshield[3: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Barrier[4: Door] and ğainsControl[1: contain] some Curtain[4: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Barrier[4: Door] and gainsControl[1: contain] some Screw[1: Screen]
               ScreenDoor SubClassOf: Barrier[4: Door] and contains[2: contain] some Windshield[3: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Barrier[4: Door] and contains[2: contain] some Curtain[4: Screen]
14: 100 ; 1;
14: 100 ; 1;
               ScreenDoor SubClassOf: Barrier[4: Door] and contains[2: contain] some Screw[1: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Door[1: Door] and gainsControl[1: contain] some Windshield[3: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Door[1: Door] and gainsControl[1: contain] some Curtain[4: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Door[1: Door] and gainsControl[1: contain] some Screw[1: Screen]
14: 100 : 1:
               ScreenDoor SubClassOf: Door 1: Door and contains 2: contain some Windshield 3: Screen
14: 100 ; 1;
               ScreenDoor SubClassOf: Door[1: Door] and contains[2: contain] some Curtain[4: Screen]
14: 100 ; 1;
               ScreenDoor SubClassOf: Door 1: Door and contains 2: contain some Screw 1: Screen
14: 100 ; 2;
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse address[4: place] some Windshield[3: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse address[4: place] some Curtain[4: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse address[4: place] some Screw[1: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse part[4: place] some Windshield[3: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse part[4: place] some Curtain[4: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse part[4: place] some Screw[1: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse property[4: place] some Windshield[3: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse property[4: place] some Curtain[4: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse property[4: place] some Screw[1: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Doorway[3: Door]
                                                        and inverse located[2: locatedin] some Windshield[3: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Doorway[3: Door] and inverse located[2: locatedin] some Curtain[4: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Doorway[3: Door]
                                                        and inverse located[2: locatedin] some Screw[1: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Barrier[4: Door]
                                                        and inverse address[4: place] some Windshield[3: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Barrier[4: Door] and inverse address[4: place] some Curtain[4: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Barrier[4: Door]
                                                        and inverse address[4: place] some Screw[1: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Barrier[4: Door]
                                                        and inverse part[4: place] some Windshield[3: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Barrier[4: Door]
                                                        and inverse part[4: place] some Curtain[4: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Barrier[4: Door]
                                                        and inverse part[4: place] some Screw[1: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Barrier[4: Door]
                                                        and inverse property[4: place] some Windshield[3: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Barrier[4: Door]
                                                        and inverse property[4: place] some Curtain[4: Screen]
14: 100 ; 2:
               ScreenDoor SubClassOf: Barrier[4: Door]
                                                        and inverse property[4: place] some Screw[1: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Barrier[4: Door] and inverse located[2: locatedin] some Windshield[3: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Barrier[4: Door] and inverse located[2: locatedin] some Curtain[4: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Barrier[4: Door] and inverse located[2: locatedin] some Screw[1: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Door[1: Door] and inverse address[4: place] some Windshield[3: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Door[1: Door] and inverse address[4: place] some Curtain[4: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Door 1: Door
                                                     and inverse address[4: place] some Screw[1: Screen]
14: 100 : 2:
               ScreenDoor SubClassOf: Door[1: Door]
                                                     and inverse part[4: place] some Windshield[3: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Door 1: Door
                                                     and inverse part[4: place] some Curtain[4: Screen]
               ScreenDoor SubClassOf: Door[1: Door
14: 100 ; 2;
                                                     and inverse part[4: place] some Screw[1: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Door 1: Door
                                                     and inverse property[4: place] some Windshield[3: Screen]
               ScreenDoor SubClassOf: Door[1: Door
14: 100 ; 2;
                                                     and inverse property[4: place] some Curtain[4: Screen]
                                                     and inverse property[4: place] some Screw[1: Screen] and inverse located[2: locatedin] some Windshield[3: Screen]
14: 100 ; 2;
               ScreenDoor SubClassOf: Door[1: Door]
14: 100 ; 2;
               ScreenDoor SubClassOf: Door[1: Door]
14: 100 ; 2;
               ScreenDoor SubClassOf: Door[1: Door]
                                                     and inverse located[2: locatedin] some Curtain[4: Screen]
14: 100 ; 2;
              ScreenDoor SubClassOf: Door[1: Door] and inverse located[2: locatedin] some Screw[1: Screen]
15: 98 ; 1;
             SpotElevation SubClassOf: origin[1: origin] some Sport[2: Spot]
15: 98 ; 1;
             SpotElevation SubClassOf: origin[1: origin] some Fingerprint[3: Spot]
15: 98 : 1:
             SpotElevation SubClassOf: origin[1: origin] some Position[4: Spot]
15: 98 ; 1;
             SpotElevation SubClassOf: origin[1: origin] some Business[4: Spot]
15: 98 ; 1;
             SpotElevation SubClassOf: structure[4: area] some Sport[2: Spot]
15: 98 ; 1;
             SpotElevation SubClassOf: structure[4: area] some Fingerprint[3: Spot]
15: 98 : 1:
             SpotElevation SubClassOf: structure[4: area] some Position[4: Spot]
15: 98 ; 1;
             SpotElevation SubClassOf: structure[4: area] some Business[4: Spot
15: 98 ; 2;
             SpotElevation EquivalentTo: Volcano[4: Elevation] and origin[1: origin] some Sport[2: Spot]
             SpotElevation EquivalentTo: Volcano[4: Elevation] and origin[1: origin] some Fingerprint[3: Spot]
15: 98 : 2:
```

fout. normal. txt 15: 98 ; 2; SpotEl evation Equival entTo: Vol cano[4: El evation] and origin[1: origin] some Position[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and origin[1: origin] some Business[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and structure[4: area] some Sport[2: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and structure[4: area] some Fingerprint[3: Spot] 15: 98 ; 2; 15: 98 ; 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and structure[4: area] some Position[4: Spot SpotElevation EquivalentTo: Volcano[4: Elevation] and structure[4: area] some Business[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and origin[1: origin] some Sport[2: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and origin[1: origin] some Fingerprint[3: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and origin[1: origin] some Position[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and origin[1: origin] some Business[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and structure[4: area] some Sport[2: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and structure[4: area] some Fingerprint[3: Spot] 15: 98 ; 2; 15: 98 ; 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and structure[4: area] some Position[4: Spot] SpotElevation EquivalentTo: Ceiling[4: Elevation] and structure[4: area] some Business[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and origin[1: origin] some Sport[2: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and origin[1: origin] some Fingerprint[3: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and origin[1: origin] some Position[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and origin[1: origin] some Business[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and structure[4: area] some Sport[2: Spot] 15: 98 ; 2; SpotEl evation Equival entTo: El evator[1: El evation] and structure[4: area] some Fingerprint[3: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and structure[4: area] some Position[4: Spot] 15: 98 ; 2; and structure[4: area] some Business[4: Spot] SpotElevation EquivalentTo: Elevator[1: Elevation] 15: 98 ; 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and origin[1: origin] some Sport[2: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and origin[1: origin] some Fingerprint[3: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and origin[1: origin] some Position[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and oriğin[1: oriğin] some Business[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and structure[4: area] some Sport[2: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and structure[4: area] some Fingerprint[3: Spot] 15: 98 : 2: SpotElevation EquivalentTo: Mountain[4: Elevation] and structure[4: areal some Position[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and structure[4: area] some Business[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Election[1: Elevation] and origin[1: origin] some Sport[2: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Election[1: Elevation] and origin[1: origin] some Fingerprint[3: Spot] 15: 98 ; 2; 15: 98 ; 2; SpotElevation EquivalentTo: Election[1: Elevation] and origin[1: origin] some Position[4: Spot SpotElevation EquivalentTo: Election[1: Elevation] and origin[1: origin] some Business[4: Spot] 15: 98 ; 2; SpotEl evation Equival entTo: El ection[1: El evation] and structure[4: area] some Sport[2: Spot] 15: 98 ; 2; SpotEl evation Equival entTo: El ection[1: El evation] and structure[4: area] some Fingerprint[3: Spot] 15: 98 : 2: SpotElevation EquivalentTo: Election[1: Elevation] and structure[4: area] some Position[4: Spot] 15: 98 ; 2; SpotElevation EquivalentTo: Election[1: Elevation] and structure[4: area] some Business[4: Spot] 15: 107 ; 1; Crevice_Topographical SubClassOf: origin[1: origin] some Opening[4: Crevice] 15: 107 : 1: Crevice_Topographical SubClassOf: origin[1: origin] some Device[1: Crevice] 15: 107 ; 1; Crevi ce_Topographi cal SubCl assOf: structure[4: area] some Openi ng[4: Crevi ce] 15: 107 ; 1; Crevice_Topographical SubClassOf: structure[4: area] some Device[1: Crevice] 38: 126 : 2: PackageMortgage SubClassOf: time[3: case] some Writing[4: Package] 38: 126 ; 2; PackageMortgage SubClassOf: time[3: case] some Packet[3: Package] 38: 126 ; 2; PackageMortgage SubClassOf: patient[4: case] some Writing[4: Package] 38: 126 : 2: PackageMortgage SubClassOf: patient[4: case] some Packet[3: Package] 38: 126 ; 2; PackageMortgage SubClassOf: instance[3: case] some Writing[4: Package] 38: 126 : 2: PackageMortgage SubClassOf: instance[3: case] some Packet[3: Package] 32: 150 ; 3; Anal Sex SubclassOf: traverses[1: traversedby] some Thing 32: 150 ; 3; Anal Sex SubClassOf: traverses[1: traversed_by] some Thing 32: 150 ; 4; Anal Sex SubClassOf: inverse uses[2: use] some Thing 32: 150 ; 4; Anal Sex SubClassOf: inverse traverses[2: traverse] some Thing 10: 78 ; 2; Anal Sex SubClassOf: inverse penetrates[1: generates] some Thing 10: 78 : 2: Anal Sex SubClassOf: inverse causes[1: causes] some Thing 10: 78 ; 3; Anal Sex SubClassOf: causes[1: causedby] some Thing 38: 996 ; 2; ProductDevelopment SubClassOf: time[3: case] some ProductID[2: Product] 38: 996 ; 2; ProductDevelopment SubClassOf: time[3: case] some Publication[4: Product] 38: 996 ; 2; ProductDevelopment SubClassOf: time[3: case] some Creation[4: Product] 38: 996 ; 2; ProductDevelopment SubClassOf: time[3: case] some Book[4: Product] 38: 996 ; 2; ProductDevelopment SubClassOf: time[3: case] some Product[1: Product] 38: 996 ; 2; ProductDevelopment SubClassOf: patient[4: case] some ProductID[2: Product] 38: 996 ; 2; ProductDevelopment SubClassOf: patient[4: case] some Publication[4: Product] 38: 996 : 2: ProductDevelopment SubClassOf: patient[4: case] some Creation[4: Product] 38: 996 ; 2; ProductDevelopment SubClassOf: patient[4: case] some Book[4: Product] 38: 996 ; 2; ProductDevelopment SubClassOf: patient[4: case] some Product[1: Product] 38: 996 : 2: ProductDevelopment SubClassOf: instance[3: case] some ProductID[2: Product]

```
fout. normal. txt
38: 996 : 2:
               ProductDevelopment SubClassOf: instance[3: case] some Publication[4: Product]
38: 996 ; 2;
               ProductDevelopment SubClassOf: instance[3: case] some Creation[4: Product]
38: 996 : 2:
               ProductDevelopment SubClassOf: instance[3: case] some Book[4: Product]
38: 996 ; 2;
               ProductDevelopment SubClassOf: instance[3: case] some Product[1: Product]
32: 75 ; 3;
32: 75 ; 3;
             Crossword_IBO SubClassOf: traverses[1: traversedby] some Thing
             Crossword_IBO SubClassOf: traverses[1: traversed_by] some Thing
32: 75 ; 4;
             Crossword_IBO SubClassOf: inverse uses[2: use] some Thing
32: 75 ; 4;
             Crossword_IBO SubClassOf: inverse traverses[2: traverse] some Thing
38: 727 ; 2;
               BeautyDevice SubClassOf: time[3: case] some Dish[3: Beauty]
38: 727 ; 2;
               BeautyDevice SubClassOf: time[3: case] some Model[3: Beauty]
38: 727 ; 2;
               BeautyDevice SubClassOf: patient[4: case] some Dish[3: Beauty]
               BeautyDevice SubClassOf: patient[4: case] some Model[3: Beauty]
38: 727 ; 2;
38: 727 ; 2;
               BeautyDevice SubClassOf: instance[3: case] some Dish[3: Beauty]
38: 727 ; 2;
               BeautyDevice SubClassOf: instance[3: case] some Model[3: Beauty]
32: 196 ; 3;
               BayesNet SubClassOf: traverses[1: traversedby] some Thing
32: 196 ; 3;
               BayesNet SubClassOf: traverses[1: traversed_by] some Thing
32: 196 ; 4;
               BayesNet SubClassOf: inverse uses[2: use] some Thing
32: 196 : 4:
               BayesNet SubClassOf: inverse traverses[2: traverse] some Thing
               HepatitisVirus SubClassOf: time[3: case] some Hepatitis[1: Hepatitis]
38: 980 ; 2;
38: 980 ; 2;
               HepatitisVirus SubClassOf: patient[4: case] some Hepatitis[1: Hepatitis]
38: 980 ; 2;
               HepatitisVirus SubClassOf: instance[3: case] some Hepatitis[1: Hepatitis]
15: 704 ; 1;
               FrontCompany SubClassOf: origin[1: origin] some Head[3: Front]
15: 704 ; 1;
               FrontCompany SubClassOf: origin[1: origin] some Face[4: Front]
15: 704 ; 1;
               FrontCompany SubClassOf: structure[4: area] some Head[3: Front]
15: 704 ; 1;
               FrontCompany SubClassOf: structure[4: area] some Face[4: Front]
15: 704 ; 2;
               FrontCompany EquivalentTo: Circle[4: Company] and origin[1: origin] some Head[3: Front]
15: 704 ; 2;
               FrontCompanỹ EquivalentTo: Circle[4: Companý] and oriğin[1: oriğin] some Face[4: Front]
15: 704 ; 2;
               FrontCompany EquivalentTo: Circle[4: Company] and structure[4: area] some Head[3: Front]
15: 704 : 2:
               FrontCompany EquivalentTo: Circle[4: Company] and structure[4: area] some Face[4: Front]
               FrontCompany EquivalentTo: Compass[1: Company] and origin[1: origin] some Head[3: Front]
15: 704 ; 2;
15: 704 ; 2;
               FrontCompany EquivalentTo: Compass[1: Company] and origin[1: origin] some Face[4: Front]
15: 704 : 2:
               FrontCompany EquivalentTo: Compass[1: Company] and structure[4: area] some Head[3: Front]
15: 704 ; 2;
               FrontCompany EquivalentTo: Compass[1: Company] and structure[4: area] some Face[4: Front]
15: 704 : 2:
               FrontCompany EquivalentTo: Set[4: Company] and origin[1: origin] some Head[3: Front]
15: 704 ; 2;
               FrontCompany EquivalentTo: Set[4: Company] and origin[1: origin] some Face[4: Front]
15: 704 ; 2;
               FrontCompany EquivalentTo: Set[4: Company] and structure[4: area] some Head[3: Front]
15: 704 : 2:
              FrontCompany EquivalentTo: Set[4: Company] and structure[4: area] some Face[4: Front]
38: 97 ; 2;
              FrontCompany SubClassOf: time[3: case] some Head[3: Front]
38: 97 ; 2;
             FrontCompany SubClassOf: time[3: case] some Face[4: Front]
38: 97 ; 2;
             FrontCompany SubClassOf: patient[4: case] some Head[3: Front]
38: 97 ; 2;
             FrontCompany SubClassOf: patient[4: case] some Face[4: Front]
38: 97 ; 2;
             FrontCompany SubClassOf: instance[3: case] some Head[3: Front]
38: 97 : 2:
             FrontCompany SubClassOf: instance[3: case] some Face[4: Front]
32: 251 ; 1;
32: 251 ; 1;
              Model_boat SubClassOf: traverses[1: traversedby] some Modeling[3: Model]
               Model_boat SubClassOf: traverses[1: traversedby] some Image[4: Model]
32: 251 ; 1;
               Model_boat SubClassOf: traverses[1: traversedby] some Model[1: Model]
32: 251 ; 1;
32: 251 ; 1;
               Model_boat SubClassOf: traverses[1: traversedby] some Supposition[4: Model]
               Model_boat SubClassOf: traverses[1: traversed_by] some Modeling[3: Model]
32: 251 ; 1;
               Model_boat SubClassOf: traverses[1: traversed_by] some Image[4: Model]
32: 251 ; 1;
               Model_boat SubClassOf: traverses[1: traversed_by] some Model[1: Model]
32: 251 ; 1;
               Model_boat SubClassOf: traverses[1: traversed_by] some Supposition[4: Model]
32: 251 ; 2;
               Model_boat SubClassOf: inverse uses[2: use] some Modeling[3: Model]
               Model_boat SubClassOf: inverse uses[2: use] some Image[4: Model]
32: 251 ; 2;
32: 251 ; 2;
               Model_boat SubClassOf: inverse uses[2: use] some Model[1: Model]
32: 251 ; 2;
               Model_boat SubClassOf: inverse uses[2: use] some Supposition[4: Model]
32: 251 ; 2;
               Model_boat SubClassOf: inverse traverses[2: traverse] some Modeling[3: Model]
32: 251 ; 2;
               Model_boat SubClassOf: inverse traverses[2: traverse] some Image[4: Model]
               Model_boat SubClassOf: inverse traverses[2: traverse] some Model[1: Model]
32: 251 ; 2;
32: 251 ; 2;
               Model_boat SubClassOf: inverse traverses[2: traverse] some Supposition[4: Model]
32: 251 ; 3;
               Model_boat SubClassOf: traverses[1: traversedby] some Thing
32: 251 ; 3;
               Model_boat SubClassOf: traverses[1: traversed_by] some Thing
32: 251 ; 4;
               Model_boat SubClassOf: inverse uses[2: use] some Thing
               Model_boat SubClassOf: inverse traverses[2: traverse] some Thing
Model_boat EquivalentTo: Coat[2: boat] and traverses[1: traversedby] some Modeling[3: Model]
32: 251 ; 4;
32: 251 ; 5;
32: 251 ; 5;
               Model_boat EquivalentTo: Coat[2: boat] and traverses[1: traversedby] some Image[4: Model]
               Model_boat EquivalentTo: Coat[2: boat] and traverses[1: traversedby] some Model[1: Model]
32: 251 ; 5;
```

```
32: 251 ; 5;
               Model_boat EquivalentTo: Coat[2: boat] and traverses[1: traversedby] some Supposition[4: Model]
                                                          and traverses[1: traversed_by] some Modeling[3: Model] and traverses[1: traversed_by] some Image[4: Model]
32: 251
               Model boat EquivalentTo: Coat[2: boat]
32: 251
        : 5:
               Model_boat EquivalentTo: Coat[2: boat]
32: 251
        : 5:
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and traverses[1: traversed_by] some Model[1: Model]
32: 251
               Model_boat EquivalentTo: Coat[2: boat
                                                          and traverses[1: traversed_by] some Supposition[4: Model]
32: 251
        ; 5;
                                                          and traverses[1: traversedby] some Modeling[3: Model]
               Model_boat EquivalentTo: Goat[2: boat]
32: 251
        ; 5;
                                                          and traverses[1: traversedby] some Image[4: Model]
               Model_boat EquivalentTo: Goat[2: boat
32: 251
               Model boat EquivalentTo: Goat[2: boat]
                                                          and traverses[1: traversedby] some Model[1: Model]
32: 251
               Model_boat EquivalentTo: Goat[2: boat]
                                                          and traverses[1: traversedby] some Supposition[4: Model]
32: 251
        ; 5;
               Model_boat EquivalentTo: Goat[2: boat
                                                          and traverses[1: traversed_by] some Modeling[3: Model]
                                                          and traverses[1: traversed_by] some Image[4: Model] and traverses[1: traversed_by] some Model[1: Model]
32: 251
               Model_boat EquivalentTo: Goat[2: boat]
32: 251
               Model_boat EquivalentTo: Goat[2: boat]
32: 251 ; 5;
               Model_boat EquivalentTo: Goat[2: boat
                                                          and traverses[1: traversed_by] some Supposition[4: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and inverse uses[2: use] some Modeling[3: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and inverse uses[2: use] some Image[4: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and inverse uses[2: use] some Model[1: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and inverse uses[2: use] some Supposition[4: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and inverse traverses[2: traverse] some Modeling[3: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and inverse traverses[2: traverse] some Image[4: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and inverse traverses 2: traverse some Model 1: Model
32: 251 ; 6;
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and inverse traverses[2: traverse] some Supposition[4: Model]
32: 251 ; 6;
               Model boat EquivalentTo: Goat[2: boat]
                                                          and inverse uses[2: use] some Modeling[3: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Goat[2: boat]
                                                          and inverse uses[2: use] some Image[4: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Goat[2: boat]
                                                          and inverse uses[2: use] some Model[1: Model]
32: 251 ; 6;
                                                          and inverse uses[2: use] some Supposition[4: Model]
               Model boat EquivalentTo: Goat[2: boat]
32: 251 ; 6;
               Model_boat EquivalentTo: Goat[2: boat]
                                                          and inverse traverses[2: traverse] some Modeling[3: Model]
32: 251 ; 6;
               Model boat EquivalentTo: Goat[2: boat]
                                                          and inverse traverses[2: traverse] some Image[4: Model]
32: 251 ; 6;
               Model_boat EquivalentTo: Goat[2: boat] and inverse traverses[2: traverse] some Model[1: Model]
32: 251 : 6:
               Model boat EquivalentTo: Goat[2: boat] and inverse traverses[2: traverse] some Supposition[4: Model]
15: 212 ; 1;
               Model_boat SubClassOf: origin[1: origin] some Modeling[3: Model]
15: 212 ; 1;
               Model_boat SubClassOf: origin[1: origin] some Image[4: Model]
15: 212 ; 1;
               Model_boat SubClassOf: origin[1: origin] some Model[1: Model]
15: 212 ; 1;
               Model_boat SubClassOf: oriğin[1: oriğin] some Supposition[4: Model]
15: 212 : 1:
               Model_boat SubClassOf: structure[4: area] some Modeling[3: Model]
15: 212 ; 1;
               Model_boat SubClassOf: structure[4: area] some Image[4: Model]
15: 212 ; 1;
               Model boat SubClassOf: structure[4: area] some Model[1: Model]
15: 212 ; 1;
               Model_boat SubClassOf: structure[4: area] some Supposition[4: Model]
15: 212 ; 2;
               Model boat EquivalentTo: Coat[2: boat] and origin[1: origin] some Modeling[3: Model]
15: 212 ; 2;
15: 212 ; 2;
               Model boat EquivalentTo: Coat[2: boat] and origin[1: origin] some Image[4: Model]
               Model_boat EquivalentTo: Coat[2: boat] and oriğin[1: oriğin] some Model[1: Model]
15: 212 ; 2;
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and origin[1: origin] some Supposition[4: Model]
15: 212 ; 2;
15: 212 ; 2;
               Model boat EquivalentTo: Coat[2: boat]
                                                          and structure[4: area] some Modeling[3: Model]
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and structure[4: area] some Image[4: Model]
15: 212 ; 2;
15: 212 ; 2;
               Model_boat EquivalentTo: Coat[2:
                                                   boat
                                                          and structure[4: area] some Model[1: Model]
               Model_boat EquivalentTo: Coat[2: boat]
                                                          and structure[4: area] some Supposition[4: Model]
15: 212 ; 2;
               Model_boat EquivalentTo: Goat[2: boat]
                                                          and origin[1: origin] some Modeling[3: Model]
15: 212 ; 2;
15: 212 ; 2;
               Model boat EquivalentTo: Goat[2:
                                                   boatī
                                                          and oriğin[1: oriğin] some Image[4: Model]
               Model_boat EquivalentTo: Goat[2: boat]
                                                          and origin[1: origin] some Model[1: Model]
15: 212 ; 2;
                                                          and origin[1: origin] some Supposition[4: Model]
               Model_boat EquivalentTo: Goat[2: boat]
15: 212 ; 2;
15: 212 ; 2;
               Model_boat EquivalentTo: Goat[2: boat]
                                                          and structure[4: area] some Modeling[3: Model]
               Model_boat EquivalentTo: Goat[2: boat]
                                                          and structure[4: area] some Image[4: Model]
15: 212 ; 2;
               Model_boat EquivalentTo: Goat[2: boat]
                                                          and structure[4: area] some Moděl[1: Model]
15: 212 ; 2;
               Model_boat EquivalentTo: Goat[2: boat] and structure[4: area] some Supposition[4: Model]
99: 212 ; 3;
               PredicateLogic SubClassOf: measure[2: measures] some Predicate[1: Predicate]
99: 212 ; 4;
               PredicateLogic SubClassOf: measure[2: measures] some Thing
38: 870 ; 2;
               Tel ecommuni cations Industry SubClassOf: time[3: case] some Communi cation[1: Tel ecommuni cations]
38: 870 ; 2;
               TelecommunicationsIndustry SubClassOf: time[3: case] some CommunicationSatellite[1: Telecommunications]
38: 870 ; 2;
               TelecommunicationsIndustry SubClassOf: time[3: case] some communications-satellite[1: Telecommunications]
               TelecommunicationsIndustry SubClassOf: patient[4: case] some Communication[1: Telecommunications]
38: 870 ; 2;
38: 870 ; 2;
               TelecommunicationsIndustry SubClassOf: patient[4: case] some CommunicationSatellite[1: Telecommunications]
               TelecommunicationsIndustry SubClassOf: patient[4: case] some communications-satellite[1: Telecommunications] TelecommunicationsIndustry SubClassOf: instance[3: case] some Communication[1: Telecommunications]
38: 870 ; 2;
38: 870 ; 2;
               TelecommunicationsIndustry SubClassOf: instance[3: case] some CommunicationSatellite[1: Telecommunications] TelecommunicationsIndustry SubClassOf: instance[3: case] some communications-satellite[1: Telecommunications]
38: 870 : 2:
38: 870 ; 2;
12: 157 ; 1;
               National Monument SubClassOf: Monument[1: Monument] and composer[1: composed] some Nation[2: National]
               National Monument SubClassOf: Document[2: Monument] and composer[1: composed] some Nation[2: National]
12: 157 : 1:
```

```
19: 929 ; 1;
                                                                                and startupOf[1: partof] some Machine[4: Automobile]
               AutomobileAlternator EquivalentTo: Windmill[3: Alternator] and member[2: memberof] some Automobile[1: Automobile] AutomobileAlternator EquivalentTo: Windmill[3: Alternator] and member[2: memberof] some Machine[4: Automobile]
19: 929 ; 1;
19: 929 : 1:
19: 929 ; 1;
               AutomobileAlternator EquivalentTo: Windmill[3: Alternator] and startupOf[1: part_of] some Machine[4: Automobile]
5: 149 ; 2;
              LispPackage EquivalentTo: List[1: Lisp] and Writing[4: Package]
5: 149 ; 2;
              LispPackage EquivalentTo: List[1: Lisp] and Packet[3: Package]
              LispPackage EquivalentTo: Lip[2: Lisp] and Writing[4: Package]
5: 149 ; 2;
5: 149 ; 2;
              LispPackage EquivalentTo: Lip[2: Lisp] and Packet[3: Package]
12: 101 ; 1;
               LispPackage SubClassOf: Writing[4: Package] and composer[1: composed] some List[1: Lisp]
12: 101 ; 1;
               LispPackage SubClassOf: Writing[4: Package] and composer[1: composed] some Lip[2: Lisp]
               LispPackage SubClassOf: Packet[3: Package] and composer[1: composed] some List[1: Lisp] LispPackage SubClassOf: Packet[3: Package] and composer[1: composed] some Lip[2: Lisp]
12: 101 ; 1;
12: 101 ; 1;
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: generates] some House[4: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: ğenerates] some Name[3: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: generates] some Blood[4: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: ğenerates]
                                                                                some Store[4: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: generates] some Character[3: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: generates]
                                                                                some Share[3: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: generates]
                                                                                some Livestock[3: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: generates]
                                                                                some GunStock[3: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: generates]
                                                                                some Sock[2: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: generates] some Stock[1: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse penetrates[1: generates] some Handle[4: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse causes[1: causes] some House[4: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse causes[1: causes] some Name[3: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse causes[1: causes]
                                                                        some Blood[4: Stock]
10: 227 ; 1;
                                                                        some Store[4: Stock]
               StockExchange SubClassOf: inverse causes[1: causes]
10: 227 ; 1;
                                                                        some Character[3: Stock]
               StockExchange SubClassOf: inverse causes[1: causes]
10: 227 : 1:
               StockExchange SubClassOf: inverse causes[1: causes]
                                                                        some Share[3: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse causes[1: causes]
                                                                        some Livestock[3: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse causes[1: causes]
                                                                        some GunStock[3: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse causes[1: causes]
                                                                        some Sock[2: Stock]
10: 227 ; 1;
               StockExchange SubClassOf: inverse causes[1: causes]
                                                                        some Stock[1: Stock]
10: 227 : 1:
               StockExchange SubClassOf: inverse causes[1: causes] some Handle[4: Stock]
10: 227 ; 2;
               StockExchange SubClassOf: inverse penetrates[1: generates] some Thing
10: 227 ; 2;
               StockExchange SubClassOf: inverse causes[1: causes] some Thing
10: 227 ; 3;
               StockExchange SubClassOf: causes[1: causedby] some Thing
10: 227 ; 4;
               StockExchange SubClassOf: causes[1: causedby] some House[4: Stock]
10: 227 ; 4;
10: 227 ; 4;
               StockExchange SubClassOf: causes[1: causedby] some Name[3: Stock]
               StockExchange SubClassOf: causes[1: causedby] some Blood[4: Stock]
10: 227 : 4:
               StockExchange SubClassOf: causes[1: causedby] some Store[4: Stock]
10: 227 ; 4;
10: 227 ; 4;
               StockExchange SubClassOf: causes[1: causedby] some Character[3: Stock]
               StockExchange SubClassOf: causes[1: causedby] some Share[3: Stock]
10: 227 ; 4;
10: 227 ; 4;
               StockExchange SubClassOf: causes[1: causedby]
                                                                  some Livestock[3: Stock]
               StockExchange SubClassOf: causes[1: causedby] some GunStock[3: Stock]
10: 227 ; 4;
               StockExchange SubClassOf: causes[1: causedby] some Sock[2: Stock]
10: 227 ; 4;
10: 227 ; 4;
               StockExchange SubClassOf: causes[1: causedby] some Stock[1: Stock]
               StockExchange SubClassOf: causes[1: causedby] some Handle[4: Stock]
38: 584 ; 2;
               Horse_genetics SubClassOf: time[3: case] some House[2: Horse]
38: 584 ; 2;
               Horse_genetics SubClassOf: time[3: case] some Horse[1: Horse]
38: 584 : 2:
               Horse_genetics SubClassOf: patient[4: case] some House[2: Horse]
38: 584 ; 2;
               Horse_genetics SubClassOf: patient[4: case] some Horse[1: Horse]
38: 584 ; 2;
               Horse_genetics SubClassOf: instance[3: case] some House[2: Horse]
38: 584 ; 2;
               Horse_genetics SubClassOf: instance[3: case] some Horse[1: Horse]
32: 54 ; 1;
              Horse_genetics SubClassOf: traverses[1: traversedby] some House[2: Horse]
32: 54 ; 1;
              Horse_genetics SubClassOf: traverses[1: traversedby] some Horse[1: Horse]
32: 54 ; 1;
              Horse_genetics SubClassOf: traverses[1: traversed_by] some House[2: Horse]
32: 54 ; 1;
              Horse_genetics SubClassOf: traverses[1: traversed_by] some Horse[1: Horse]
32: 54 ; 2;
              Horse_genetics SubClassOf: inverse uses[2: use] some House[2: Horse]
32: 54 ; 2;
              Horse_genetics SubClassOf: inverse uses[2: use] some Horse[1: Horse]
              Horse_genetics SubClassOf: inverse traverses[2: traverse] some House[2: Horse] Horse_genetics SubClassOf: inverse traverses[2: traverse] some Horse[1: Horse]
32: 54 ; 2;
32: 54 ; 2;
32: 54 : 3:
              Horse_genetics SubClassOf: traverses[1: traversedby] some Thing
              Horse_genetics SubClassOf: traverses[1: traversed_by] some Thing Horse_genetics SubClassOf: inverse uses[2: use] some Thing
32: 54 ; 3;
32: 54 ; 4;
32: 54 ; 4;
              Horse_genetics SubClassOf: inverse traverses[2: traverse] some Thing
```

fout. normal. txt 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversedby] some Document[4: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversedby] some OpeningAnAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversedby] some CheckingAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversedby] some Account[D[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversedby] some SavingsAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversedby] some UsingĂnAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversedby] some ClosingAnAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversedby] some Statement[4: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversedby] some Mounting[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversed_by] some Document[4: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversed_by] some OpeningAnAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversed_by] some CheckingAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversed_by] some Account[D[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversed_by] some SavingsAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversed_by] some UsingAnAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversed_by] some ClosingAnAccount[1: Accounting] 32: 301 ; 1; AccountingUse SubClassOf: traverses[1: traversed_by] some Statement[4: Accounting] 32: 301 : 1: AccountingUse SubClassOf: traverses[1: traversed_by] some Mounting[1: Accounting] 32: 301 AccountingUse SubClassOf: inverse uses[2: use] some Document[4: Accounting] ; 2; 32: 301 AccountingUse SubClassOf: inverse uses[2: use] some OpeningAnAccount[1: Accounting] 32: 301 ; 2; AccountingUse SubClassOf: inverse uses[2: use] some CheckingAccount[1: Accounting] 32: 301 ; 2; AccountingUse SubClassOf: inverse uses[2: use] some Account[D[1: Accounting] 32: 301 AccountingUse SubClassOf: inverse uses[2: use] some SavingsAccount[1: Accounting] 32: 301 ; 2; AccountingUse SubClassOf: inverse uses[2: use] some UsingAnAccount[1: Accounting] 32: 301 AccountingUse SubClassOf: inverse uses[2: use] : 2: some ClosingAnAccount[1: Accounting] 32: 301 AccountingUse SubClassOf: inverse uses[2: use] some Statement[4: Accounting] : 2: 32: 301 ; 2; AccountingUse SubClassOf: inverse uses[2: use] some Mounting[1: Accounting] 32: 301 : 2: AccountingUse SubClassOf: inverse traverses[2: traverse] some Document[4: Accounting] 32: 301 : 2: AccountingUse SubClassOf: inverse traverses[2: traverse] some OpeningAnAccount[1: Accounting] 32: 301 ; 2; AccountingUse SubClassOf: inverse traverses[2: traverse] some CheckingAccount[1: Accounting[32: 301 : 2: AccountingUse SubClassOf: inverse traverses[2: traverse] some AccountID[1: Accounting] 32: 301 : 2: AccountingUse SubClassOf: inverse traverses[2: traverse] some SavingsAccount[1: Accounting] 32: 301 AccountingUse SubClassOf: inverse traverses[2: traverse] ; 2; some UsingAnAccount[1: Accounting] 32: 301 : 2: AccountingUse SubClassOf: inverse traverses[2: traverse] some ClosingAnAccount[1: Accounting] 32: 301 : 2: AccountingUse SubClassOf: inverse traverses[2: traverse] some Statement[4: Accounting] 32: 301 AccountingUse SubClassOf: inverse traverses[2: traverse] some Mounting[1: Accounting[32: 301 AccountingUse SubClassOf: traverses[1: traversedby] some Thing 32: 301 ; 3; AccountingUse SubClassOf: traverses[1: traversed by] some Thing 32: 301 AccountingUse SubClassOf: inverse uses[2: use] some Thing 32: 301 : 4: AccountingUse SubClassOf: inverse traverses[2: traverse] some Thing 32: 301 ; 5; AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversedby] some Document[4: Accounting] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversedby] some OpeningAnAccount[1: Accounting] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversedby] some CheckingAccount[1: Accounting] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversedby] some Account[D[1: Accounting] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversedby] some SavingsAccount[1: Accounting] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversedby] some UsingAnAccount[1: Accounting] and traverses[1: traversedby] 32: 301 AccountingUse EquivalentTo: Function[3: Use] some ClosingAnAccount[1: Accounting] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversedby] some Statement[4: Accounting] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversedby] some Mounting[1: Accounting] 32: 301 and traverses[1: traversed_by] some Document[4: Accounting] AccountingUse EquivalentTo: Function[3: Use] 32: 301 and traverses[1: traversed_by] some OpeningAnAccount[1: Accounting] AccountingUse EquivalentTo: Function[3: Use] 32: 301 and traverses[1: traversed_by] some CheckingAccount[1: Accounting] AccountingUse EquivalentTo: Function[3: Use] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversed_by] some Account[D[1: Accounting] 32: 301 and traverses[1: traversed_by] some SavingsAccount[1: Accounting] AccountingUse EquivalentTo: Function[3: Use] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversed_by] some UsingAnAccount[1: Accounting] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversed_by] some ClosingAnAccount[1: Accounting] 32: 301 and traverses[1: traversed_by] some Statement[4: Accounting] AccountingUse EquivalentTo: Function[3: Use] 32: 301 AccountingUse EquivalentTo: Function[3: Use] and traverses[1: traversed_by] some Mounting[1: Accounting] 32: 301 AccountingUse EquivalentTo: Application[4: Use] and traverses[1: traversedby] some Document[4: Accounting] 32: 301 AccountingUse EquivalentTo: Application[4: Use] and traverses[1: traversedby] some OpeningAnAccount[1: Accounting] and traverses[1: traversedby] some CheckingAccount[1: Accounting] 32: 301 AccountingUse EquivalentTo: Application[4: Use] 32: 301 AccountingUse EquivalentTo: Application[4: Use] and traverses[1: traversedby] some AccountID[1: Accounting] 32: 301 AccountingUse EquivalentTo: Application[4: Use] and traverses[1: traversedby] some SavingsAccount[1: Accounting AccountingUse EquivalentTo: Application[4: Use] and traverses[1: traversedby] some UsingAnAccount[1: Accounting] AccountingUse EquivalentTo: Application[4: Use] and traverses[1: traversedby] some ClosingAnAccount[1: Accounting] 32: 301 ; 5; 32: 301 AccountingUse EquivalentTo: Application[4: Use] and traverses[1: traversedby] some Statement[4: Accounting] 32: 301 : 5:

```
32: 301 ; 5;
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and traverses[1: traversedby] some Mounting[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and traverses[1: traversed_by] some Document[4: Accounting]
32: 301
       : 5:
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and traverses[1: traversed_by] some OpeningAnAccount[1: Accounting]
32: 301
       : 5:
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and traverses[1: traversed_by] some CheckingAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and traverses[1: traversed_by]
                                                                                               some Account[D[1: Accounting]
32: 301
       ; 5;
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and traverses[1: traversed_by]
                                                                                               some SavingsAccount[1: Accounting]
32: 301
       ; 5;
                                                                                               some UsingĂnAccount[1: Accounting]
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and traverses[1: traversed_by]
32: 301
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and traverses[1: traversed by] some ClosingAnAccount[1: Accounting]
              AccountingUse EquivalentTo: Application[4: Use]
32: 301
                                                               and traverses[1: traversed_by] some Statement[4: Accounting]
32: 301
       ; 5;
              AccountingUse EquivalentTo: Application[4: Use] and traverses[1: traversed_by] some Mounting[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use] and traverses[1: traversedby] some Document[4: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversedby] some OpeningAnAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversedby]
                                                                                             some CheckingAccount[1: Accounting]
32: 301
       : 5:
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversedby] some Account[D[1: Accounting]
32: 301
       ; 5;
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversedby] some SavingsAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversedby]
                                                                                             some UsingĂnAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversedby] some ClosingAnAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversedby] some Statement[4: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversedby] some Mounting[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversed_by] some Document[4: Accounting]
32: 301
       ; 5;
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversed_by] some OpeningAnAccount[1: Accounting]
32: 301
       ; 5;
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversed by] some CheckingAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversed_by]
                                                                                              some Account[D[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversed_by] some SavingsAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
       : 5:
                                                              and traverses[1: traversed by] some UsingAnAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use]
                                                              and traverses[1: traversed_by] some ClosingAnAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Employment[4: Use] and traverses[1: traversed by] some Statement[4: Accounting]
       ; 5;
32: 301
       : 5:
              AccountingUse EquivalentTo: Employment[4: Use] and traverses[1: traversed_by] some Mounting[1: Accounting]
32: 301 : 6:
              AccountingUse EquivalentTo: Function[3: Use] and inverse uses[2: use] some Document[4: Accounting]
32: 301
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse uses 2: use some OpeningAnAccount 1: Accounting
       : 6:
32: 301 ; 6;
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse uses[2: use] some CheckingAccount[1: Accounting]
32: 301 : 6:
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse uses[2: use]
                                                                                      some Account[D[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse uses[2: use]
                                                                                      some SavingsAccount[1: Accounting]
                                                                                      some UsingĂnAccount[1: Accounting]
32: 301 : 6:
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse uses[2: use]
32: 301 : 6:
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse uses[2: use]
                                                                                      some ClosingAnAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse uses[2: use]
                                                                                      some Statement[4: Accounting]
32: 301
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse uses[2: use] some Mounting[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse traverses[2: traverse] some Document[4: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse traverses[2: traverse] some OpeningAnAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse traverses[2: traverse]
                                                                                                some CheckingAccount[1: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse traverses[2: traverse]
                                                                                                some Account[D[1: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse traverses [2: traverse]
                                                                                                some SavingsAccount[1: Accounting]
32: 301
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse traverses[2: traverse]
                                                                                                some UsingAnAccount[1: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse traverses[2: traverse]
                                                                                                some ClosingAnAccount[1: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Function[3: Use]
                                                            and inverse traverses[2: traverse] some Statement[4: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Function[3: Use] and inverse traverses[2: traverse] some Mounting[1: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Application[4: Use] and inverse uses[2: use] some Document[4: Accounting]
32: 301 : 6:
              AccountingUse EquivalentTo: Application[4: Use] and inverse uses[2: use] some OpeningAnAccount[1: Accounting]
32: 301 ; 6;
                                                               and inverse uses [2: use] some CheckingAccount [1: Accounting]
              AccountingUse EquivalentTo: Application[4: Use]
32: 301
                                                                                         some Account[D[1: Accounting]
       : 6:
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and inverse uses[2: use]
32: 301
              AccountingUse EquivalentTo: Application[4: Use]
                                                                                         some SavingsAccount[1: Accounting]
       : 6:
                                                               and inverse uses[2: use]
32: 301 ; 6;
                                                                                         some UsingĂnAccount[1: Accounting]
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and inverse uses[2: use]
32: 301
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and inverse uses[2: use] some ClosingAnAccount[1: Accounting]
       ; 6;
32: 301 ; 6;
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and inverse uses[2: use] some Statement[4: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and inverse uses[2: use] some Mounting[1: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and inverse traverses[2: traverse] some Document[4: Accounting]
32: 301
                                                               and inverse traverses[2: traverse] some OpeningAnAccount[1: Accounting]
       : 6:
              AccountingUse EquivalentTo: Application[4: Use]
32: 301
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and inverse traverses[2: traverse] some CheckingAccount[1: Accounting]
       ; 6;
32: 301 ; 6;
                                                               and inverse traverses 2: traverse some Account D[1: Accounting]
              AccountingUse EquivalentTo: Application[4: Use]
32: 301 ; 6;
              AccountingUse EquivalentTo: Application[4: Use]
                                                               and inverse traverses[2: traverse] some SavingsAccount[1: Accounting]
                                                               and inverse traverses[2: traverse] some UsingĂnAccount[1: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Application[4: Use]
32: 301 ; 6;
              AccountingUse EquivalentTo: Application[4: Use] and inverse traverses[2: traverse] some ClosingAnAccount[1: Accounting]
32: 301 : 6:
              AccountingUse EquivalentTo: Application[4: Use] and inverse traverses[2: traverse] some Statement[4: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Application[4: Use] and inverse traverses[2: traverse] some Mounting[1: Accounting]
32: 301 ; 6;
              AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use] some Document[4: Accounting]
              AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use] some OpeningAnAccount[1: Accounting]
32: 301 : 6:
```

```
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use]
                                                                                            some CheckingAccount[1: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use]
                                                                                             some Account[D[1: Accounting]
                                                                 and inverse uses[2: use]
               AccountingUse EquivalentTo: Employment[4: Use]
32: 301 : 6:
                                                                 and inverse uses[2: use] some SavingsAccount[1: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use]
                                                                 and inverse uses[2: use] some UsingAnAccount[1: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use]
                                                                 and inverse uses[2: use]
                                                                                            some ClosingAnAccount[1: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use]
                                                                 and inverse uses[2: use] some Statement[4: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use]
                                                                 and inverse uses[2: use] some Mounting[1: Accounting]
               AccountingUse EquivalentTo: Employment[4: Use]
32: 301 ; 6;
                                                                 and inverse traverses[2: traverse] some Document[4: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use]
                                                                 and inverse traverses[2: traverse] some OpeningAnAccount[1: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use]
                                                                 and inverse traverses[2: traverse] some CheckingAccount[1: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use]
                                                                 and inverse traverses[2: traverse] some Account[D[1: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use]
                                                                 and inverse traverses[2: traverse] some SavingsAccount[1: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some UsingAnAccount[1: Accounting]
32: 301 ; 6;
               AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some ClosingAnAccount[1: Accounting]
               AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some Statement[4: Accounting] AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some Mounting[1: Accounting]
32: 301 ; 6;
32: 301 ; 6;
14: 57 ; 1;
              CaravanRoute SubclassOf: Street[4: Route] and gainsControl[1: contain] some Train[3: Caravan]
14: 57 ; 1;
              CaravanRoute SubClassOf: Street[4: Route] and contains[2: contain] some Train[3: Caravan]
14: 57 ; 1;
              CaravanRoute SubClassOf: Road[4: Route] and gainsControl[1: contain] some Train[3: Caravan]
14: 57 ; 1;
              CaravanRoute SubClassOf: Road[4: Route] and contains[2: contain] some Train[3: Caravan]
14: 57 ; 2;
              CaravanRoute SubClassOf: Street[4: Route] and inverse address[4: place] some Train[3: Caravan]
14: 57 ; 2;
              CaravanRoute SubClassOf: Street[4: Route] and inverse part[4: place] some Train[3: Caravan]
              CaravanRoute SubClassOf: Street[4: Route] and inverse property[4: place] some Train[3: Caravan]
14: 57 ; 2;
14: 57 ; 2;
              CaravanRoute SubClassOf: Street[4: Route] and inverse located[2: locatedin] some Train[3: Caravan]
14: 57 ; 2;
              CaravanRoute SubClassOf: Road[4: Route] and inverse address[4: place] some Train[3: Caravan]
14: 57 ; 2;
              CaravanRoute SubClassOf: Road[4: Route] and inverse part[4: place] some Train[3: Caravan]
14: 57 ; 2;
              CaravanRoute SubClassOf: Road[4: Route] and inverse property[4: place] some Train[3: Caravan]
14: 57 ; 2;
              CaravanRoute SubClassOf: Road[4: Route] and inverse located[2: locatedin] some Train[3: Caravan]
15: 968 : 1:
               PhonographRecord SubClassOf: origin[1: origin] some Photograph[1: Phonograph]
15: 968 ; 1;
               PhonographRecord SubClassOf: origin[1: origin] some Photographing[1: Phonograph]
15: 968 ; 1;
               PhonographRecord SubClassOf: origin[1: origin] some PhotographicFilm[1: Phonograph]
               PhonographRecord SubClassOf: structure[4: area] some Photograph[1: Phonograph]
15: 968 : 1:
               PhonographRecord SubClassOf: structure[4: area] some Photographing[1: Phonograph]
15: 968 ; 1;
15: 968 : 1:
               PhonographRecord SubClassOf: structure 4: area some PhotographicFilm 1: Phonograph
15: 968 : 2:
               PhonographRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Photograph[1: Phonograph]
15: 968 ; 2;
               PhonographRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Photographing[1: Phonograph]
15: 968 : 2:
               PhonographRecord EquivalentTo: Document[4: Record] and origin[1: origin] some PhotographicFilm[1: Phonograph]
15: 968 ; 2;
               PhonographRecord EquivalentTo: Document[4: Record] and structure[4: area] some Photograph[1: Phonograph]
15: 968 ; 2;
               PhonographRecord EquivalentTo: Document[4: Record] and structure[4: area] some Photographing[1: Phonograph]
15: 968 ; 2;
               PhonographRecord EquivalentTo: Document[4: Record] and structure[4: area] some PhotographicFilm[1: Phonograph]
15: 968 ; 2;
               PhonographRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Photograph[1: Phonograph]
15: 968 ; 2;
15: 968 ; 2;
               PhonographRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Photographing[1: Phonograph]
               PhonographRecord EquivalentTo: Index[4: Record] and oriğin[1: oriğin] some PhotographicFilm[1: Phonograph]
15: 968 ; 2;
15: 968 ; 2;
               PhonographRecord EquivalentTo: Index[4: Record] and structure[4: area] some Photograph[1: Phonograph]
               PhonographRecord EquivalentTo: Index[4: Record] and structure[4: area] some Photographing[1: Phonograph]
15: 968 ; 2;
               PhonographRecord EquivalentTo: Index[4: Record] and structure[4: area] some PhotographicFilm[1: Phonograph]
               PhonographRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Photograph[1: Phonograph] PhonographRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Photographing[1: Phonograph]
15: 968 ; 2;
15: 968 ; 2;
15: 968 ; 2;
               PhonographRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some PhotographicFilm[1: Phonograph]
15: 968 ; 2;
               PhonographRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Photograph[1: Phonograph]
15: 968 ; 2;
               PhonographRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Photographing[1: Phonograph]
15: 968 ; 2;
               PhonographRecord EquivalentTo: Fact[4: Record] and structure[4: area] some PhotographicFilm[1: Phonograph]
15: 88 ; 1;
              Industrial Equipment SubClassOf: origin[1: origin] some Industry[1: Industrial]
15: 88 ; 1;
              Industrial Equipment SubClassOf: structure[4: area] some Industry[1: Industrial]
               Martial Artist SubClassOf: traverses[1: traversedby] some Marsupial[1: Martial]
32: 282 ; 1;
32: 282 ; 1;
               Martial Artist SubClassOf: traverses[1: traversed_by] some Marsupial[1: Martial]
32: 282 ; 2;
               Martial Artist SubClassOf: inverse uses[2: use] some Marsupial[1: Martial]
32: 282 ; 2;
               Martial Artist SubClassOf: inverse traverses[2: traverse] some Marsupial[1: Martial]
32: 282 ; 3;
               Martial Artist SubClassOf: traverses[1: traversedby] some Thing
32: 282 ; 3;
               Martial Artist SubClassOf: traverses[1: traversed_by] some Thing
32: 282 ; 4;
               Martial Artist SubClassOf: inverse uses[2: use] some Thing
               Martial Artist SubClassOf: inverse traverses[2: traverse] some Thing
32: 282 ; 4;
               Martial Artist SubClassOf: time[3: case] some Marsupial[1: Martial]
38: 133 : 2:
               MartialArtist SubClassOf: patient[4: case] some Marsupial[1: Martial] MartialArtist SubClassOf: instance[3: case] some Marsupial[1: Martial]
38: 133 ; 2;
38: 133 ; 2;
12: 722 ; 1;
               InfantryPlatoon SubClassOf: Platoon[1: Platoon] and composer[1: composed] some Foot[3: Infantry]
```

```
10: 249 ; 2;
              Al zhei mersDi sease SubCl assOf: inverse penetrates[1: generates] some Thing
10: 249 ; 2;
              Al zhei mersDi sease SubCl assOf: i nverse causes[1: causes] some Thing
10: 249 : 3:
              Al zhei mersDi sease SubCl assOf: causes[1: causedby] some Thi ng
32: 447 ; 1;
              TapeMeasure SubClassOf: traverses[1: traversedby] some Wire[3: Tape]
32: 447 ; 1;
              TapeMeasure SubClassOf: traverses[1: traversedby] some Cape[2: Tape]
32: 447 ; 1;
              TapeMeasure SubClassOf: traverses[1: traversedby] some Tape[1: Tape]
32: 447 ; 1;
              TapeMeasure SubClassOf: traverses[1: traversed_by] some Wire[3: Tape]
32: 447 ; 1;
              TapeMeasure SubClassOf: traverses[1: traversed_by] some Cape[2: Tape]
32: 447 ; 1;
              TapeMeasure SubClassOf: traverses[1: traversed_by] some Tape[1: Tape]
32: 447 ; 2;
              TapeMeasure SubClassOf: inverse uses[2: use] some Wire[3: Tape]
32: 447 ; 2;
              TapeMeasure SubClassOf: inverse uses[2: use] some Cape[2: Tape]
32: 447 ; 2;
              TapeMeasure SubClassOf: inverse uses[2: use] some Tape[1: Tape]
32: 447 ; 2;
              TapeMeasure SubClassOf: inverse traverses[2: traverse] some Wire[3: Tape]
32: 447 ; 2;
              TapeMeasure SubClassOf: inverse traverses[2: traverse] some Cape[2: Tape]
32: 447 ; 2;
              TapeMeasure SubClassOf: inverse traverses[2: traverse] some Tape[1: Tape]
32: 447 ; 3;
              TapeMeasure SubClassOf: traverses[1: traversedby] some Thing
32: 447 ; 3;
              TapeMeasure SubClassOf: traverses[1: traversed_by] some Thing
32: 447 ; 4;
              TapeMeasure SubClassOf: inverse uses[2: use] some Thing
32: 447 ; 4;
              TapeMeasure SubClassOf: inverse traverses[2: traverse] some Thing
32: 447 ; 5;
              TapeMeasure EquivalentTo: Meter[4: Measure] and traverses[1: traversedby] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Meter[4: Measure] and traverses[1: traversedby] some Cape[2: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Meter[4: Measure] and traverses[1: traversedby] some Tape[1: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Meter[4: Measure] and traverses[1: traversed_by] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Meter[4: Measure] and traverses[1: traversed_by] some Cape[2: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Meter[4: Measure] and traverses[1: traversed_by] some Tape[1: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Measuring[1: Measure] and traverses[1: traversedby] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Measuring[1: Measure] and traverses[1: traversedby] some Cape[2: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Measuring[1: Measure] and traverses[1: traversedby] some Tape[1: Tape]
32: 447 : 5:
              TapeMeasure EquivalentTo: Measurinq[1: Measure] and traverses[1: traversed_by] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Measuring[1: Measure] and traverses[1: traversed_by] some Cape[2: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Measuring[1: Measure] and traverses[1: traversed_by] some Tape[1: Tape]
32: 447 : 5:
              TapeMeasure EquivalentTo: Foot[4: Measure] and traverses[1: traversedby] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Foot[4: Measure] and traverses[1: traversedby] some Cape[2: Tape]
32: 447 : 5:
              TapeMeasure EquivalentTo: Foot[4: Measure] and traverses[1: traversedby] some Tape[1: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Foot[4: Measure] and traverses[1: traversed_by] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Foot[4: Measure] and traverses[1: traversed by some Cape[2: Tape]
32: 447 : 5:
              TapeMeasure EquivalentTo: Foot[4: Measure] and traverses[1: traversed_by] some Tape[1: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Option[4: Measure] and traverses[1: traversedby] some Wire[3: Tape]
              TapeMeasure EquivalentTo: Option[4: Measure] and traverses[1: traversedby] some Cape[2: Tape]
32: 447 ; 5;
32: 447 ; 5;
              TapeMeasure EquivalentTo: Option[4: Measure] and traverses[1: traversedby] some Tape[1: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Option[4: Measure] and traverses[1: traversed_by] some Wire[3: Tape]
32: 447 ; 5;
32: 447 ; 5;
              TapeMeasure EquivalentTo: Option[4: Measure] and traverses[1: traversed_by] some Cape[2: Tape]
              TapeMeasure EquivalentTo: Option[4: Measure] and traverses[1: traversed_by] some Tape[1: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Maneuver[4: Measure] and traverses[1: traversedby] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure Equi val entTo: Maneuver[4: Measure] and traverses[1: traversedby] some Cape[2: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Maneuver[4: Measure] and traverses[1: traversedby] some Tape[1: Tape]
32: 447 ; 5;
32: 447 ; 5;
              TapeMeasure EquivalentTo: Maneuver[4: Measure] and traverses[1: traversed_by] some Wire[3: Tape]
              TapeMeasure EquivalentTo: Maneuver[4: Measure] and traverses[1: traversed_by] some Cape[2: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Maneuver[4: Measure] and traverses[1: traversed_by] some Tape[1: Tape]
32: 447 ; 5;
32: 447 ; 5;
              TapeMeasure EquivalentTo: Currency[4: Measure] and traverses[1: traversedby] some Wire[3: Tape]
              TapeMeasure EquivalentTo: Currency[4: Measure] and traverses[1: traversedby] some Cape[2: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Currency[4: Measure] and traverses[1: traversedby] some Tape[1: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Currency[4: Measure] and traverses[1: traversed_by] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure Equi val entTo: Currency[4: Measure] and traverses[1: traversed_by] some Cape[2: Tape]
              TapeMeasure EquivalentTo: Currency[4: Measure] and traverses[1: traversed_by] some Tape[1: Tape]
32: 447 ; 5;
32: 447 ; 5;
              TapeMeasure EquivalentTo: Quantity[4: Measure] and traverses[1: traversedby] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Quantity[4: Measure] and traverses[1: traversedby] some Cape[2: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Quantity[4: Measure] and traverses[1: traversedby] some Tape[1: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Quantitỹ[4: Measure] and traverses[1: traversed_bỹ] some Wire[3: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Quantity[4: Measure] and traverses[1: traversed_by] some Cape[2: Tape]
32: 447 ; 5;
              TapeMeasure EquivalentTo: Quantity[4: Measure] and traverses[1: traversed_by] some Tape[1: Tape]
32: 447 ; 6;
              TapeMeasure EquivalentTo: Meter[4: Measure] and inverse uses[2: use] some Wire[3: Tape]
32: 447 : 6:
              TapeMeasure EquivalentTo: Meter[4: Measure] and inverse uses[2: use] some Cape[2: Tape]
32: 447 ; 6;
              TapeMeasure EquivalentTo: Meter[4: Measure] and inverse uses[2: use] some Tape[1: Tape]
32: 447 ; 6;
              TapeMeasure EquivalentTo: Meter[4: Measure] and inverse traverses[2: traverse] some Wire[3: Tape]
32: 447 ; 6;
              TapeMeasure EquivalentTo: Meter[4: Measure] and inverse traverses[2: traverse] some Cape[2: Tape]
```

```
32: 447 ; 6;
               TapeMeasure EquivalentTo: Meter[4: Measure] and inverse traverses[2: traverse] some Tape[1: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Measuring[1: Measure] and inverse uses[2: use] some Wire[3: Tape]
32: 447 : 6:
               TapeMeasure EquivalentTo: Measuring[1: Measure] and inverse uses[2: use] some Cape[2: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Measuring[1: Measure] and inverse uses[2: use] some Tape[1: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Measuring[1: Measure] and inverse traverses[2: traverse] some Wire[3: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Measuring[1: Measure] and inverse traverses[2: traverse] some Cape[2: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Measuring[1: Measure] and inverse traverses[2: traverse] some Tape[1: Tape]
               TapeMeasure EquivalentTo: Foot[4: Measure] and inverse uses[2: use] some Wire[3: Tape]
32: 447 ; 6;
32: 447 ; 6;
               TapeMeasure EquivalentTo: Foot[4: Measure] and inverse uses[2: use] some Cape[2: Tape
32: 447 ; 6;
               TapeMeasure EquivalentTo: Foot[4: Measure] and inverse uses[2: use] some Tape[1: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Foot[4: Measure] and inverse traverses[2: traverse] some Wire[3: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Foot[4: Measure] and inverse traverses[2: traverse] some Cape[2: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Foot[4: Measure] and inverse traverses[2: traverse] some Tape[1: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Option[4: Measure] and inverse uses[2: use] some Wire[3: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Option[4: Measure] and inverse uses[2: use] some Cape[2: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Option[4: Measure] and inverse uses[2: use] some Tape[1: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Option[4: Measure] and inverse traverses[2: traverse] some Wire[3: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Option[4: Measure] and inverse traverses[2: traverse] some Cape[2: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Option[4: Measure] and inverse traverses[2: traverse] some Tape[1: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Maneuver[4: Measure] and inverse uses[2: use] some Wire[3: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Maneuver[4: Measure] and inverse uses[2: use] some Cape[2: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Maneuver[4: Measure] and inverse uses[2: use] some Tape[1: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Maneuver[4: Measure] and inverse traverses[2: traverse] some Wire[3: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Maneuver[4: Measure] and inverse traverses[2: traverse] some Cape[2: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Maneuver[4: Measure] and inverse traverses[2: traverse] some Tape[1: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Currency[4: Measure] and inverse uses[2: use] some Wire[3: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Currency[4: Measure] and inverse uses[2: use] some Cape[2: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Currency[4: Measure] and inverse uses[2: use] some Tape[1: Tape]
32: 447 : 6:
               TapeMeasure EquivalentTo: Currency[4: Measure] and inverse traverses[2: traverse] some Wire[3: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Currency[4: Measure] and inverse traverses[2: traverse] some Cape[2: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Currency[4: Measure] and inverse traverses[2: traverse] some Tape[1: Tape]
32: 447 : 6:
               TapeMeasure EquivalentTo: Quantity[4: Measure] and inverse uses[2: use] some Wire[3: Tape]
32: 447 ; 6;
               TapeMeasure EquivalentTo: Quantity[4: Measure] and inverse uses[2: use] some Cape[2: Tape]
32: 447 : 6:
               TapeMeasure EquivalentTo: Quantity[4: Measure] and inverse uses[2: use] some Tape[1: Tape]
32: 447 : 6:
              TapeMeasure EquivalentTo: Quantity[4: Measure] and inverse traverses[2: traverse] some Wire[3: Tape]
              TapeMeasure EquivalentTo: Quantity[4: Measure] and inverse traverses[2: traverse] some Cape[2: Tape
32: 447 ; 6;
              TapeMeasure EquivalentTo: Quantity[4: Measure] and inverse traverses[2: traverse] some Tape[1: Tape]
32: 447 : 6:
15: 86 ; 1;
             TapeMeasure SubClassOf: origin[1: origin] some Wire[3: Tape]
15: 86 ; 1;
             TapeMeasure SubClassOf: origin[1: origin] some Cape[2: Tape]
15: 86 ; 1;
             TapeMeasure SubClassOf: oriğin[1: oriğin] some Tape[1: Tape]
15: 86 ; 1;
             TapeMeasure SubClassOf: structure[4: area] some Wire[3: Tape]
15: 86 ; 1;
             TapeMeasure SubClassOf: structure[4: area] some Cape[2: Tape]
15: 86 ; 1;
             TapeMeasure SubClassOf: structure[4: area] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Meter[4: Measure] and origin[1: origin] some Wire[3: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Meter[4: Measure] and oriğin[1: oriğin] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Meter[4: Measure] and origin[1: origin] some Tape[1: Tape]
             TapeMeasure EquivalentTo: Meter[4: Measure] and structure[4: area] some Wire[3: Tape
15: 86 ; 2;
15: 86 ; 2;
             TapeMeasure EquivalentTo: Meter[4: Measure] and structure[4: area] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Meter[4: Measure] and structure[4: area] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Measuring[1: Measure] and origin[1: origin] some Wire[3: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Measuring[1: Measure] and origin[1: origin] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Measuring[1: Measure] and origin[1: origin] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Measuring[1: Measure] and structure[4: area] some Wire[3: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Measuring[1: Measure] and structure[4: area] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Measuring[1: Measure] and structure[4: area] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Foot[4: Measure] and origin[1: origin] some Wire[3: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Foot[4: Measure] and origin[1: origin] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Foot[4: Measure] and origin[1: origin] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Foot[4: Measure] and structure[4: area] some Wire[3: Tape]
             TapeMeasure EquivalentTo: Foot[4: Measure] and structure[4: area] some Cape[2: Tape] TapeMeasure EquivalentTo: Foot[4: Measure] and structure[4: area] some Tape[1: Tape]
15: 86 ; 2;
15: 86 ; 2;
15: 86 ; 2;
             TapeMeasure EquivalentTo: Option[4: Measure] and origin[1: origin] some Wire[3: Tape]
15: 86 : 2:
             TapeMeasure EquivalentTo: Option[4: Measure] and origin[1: origin] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Option[4: Measure] and origin[1: origin] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Option[4: Measure] and structure[4: area] some Wire[3: Tape]
15: 86 : 2:
             TapeMeasure EquivalentTo: Option[4: Measure] and structure[4: area] some Cape[2: Tape]
```

```
fout. normal. txt
15: 86 ; 2;
             TapeMeasure EquivalentTo: Option[4: Measure] and structure[4: area] some Tape[1: Tape] TapeMeasure EquivalentTo: Maneuver[4: Measure] and origin[1: origin] some Wire[3: Tape]
15: 86 ; 2;
15: 86 ; 2;
             TapeMeasure EquivalentTo: Maneuver[4: Measure] and origin[1: origin] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Maneuver[4: Measure] and origin[1: origin] some Tape[1: Tape]
                                                               and structure[4: area] some Wire[3: Tape]
15:86;2;
             TapeMeasure EquivalentTo: Maneuver[4: Measure]
15: 86 ; 2;
             TapeMeasure Equi val entTo: Maneuver[4: Measure]
                                                               and structure 4: area some Cape 2: Tape
15: 86 ; 2;
             TapeMeasure Equi val entTo: Maneuver[4: Measure]
                                                               and structure[4: area] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure Equi val entTo: Currency[4: Measure]
                                                               and origin[1: origin] some Wire[3: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Currency[4: Measure]
                                                               and oriğin[1: oriğin] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure Equi val entTo: Currency[4: Measure]
                                                               and oriğin[1: oriğin] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure Equi val entTo: Currency[4: Measure]
                                                               and structure[4: area] some Wire[3: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Currency[4: Measure]
                                                               and structure[4: area] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure Equi val entTo: Currency[4: Measure]
                                                               and structure[4: area] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Quantity[4: Measure] and origin[1: origin] some Wire[3: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Quantity[4: Measure] and origin[1: origin] some Cape[2: Tape
15: 86 ; 2;
             TapeMeasure EquivalentTo: Quantity[4: Measure] and origin[1: origin] some Tape[1: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Quantity[4: Measure] and structure[4: area] some Wire[3: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Quantity[4: Measure] and structure[4: area] some Cape[2: Tape]
15: 86 ; 2;
             TapeMeasure EquivalentTo: Quantity[4: Measure] and structure[4: area] some Tape[1: Tape]
32: 948 ; 1;
              Rail_travel SubClassOf: traverses[1: traversedby] some Nail[2: Rail]
32: 948 ; 1;
              Rail_travel SubClassOf: traverses[1: traversedby] some Trailer[1: Rail]
32: 948 ; 1;
              Rail_travel SubClassOf: traverses[1: traversedby] some Raid[1: Rail]
32: 948 ; 1;
              Rail_travel SubClassOf: traverses[1: traversedby] some Tail[2: Rail]
32: 948 ; 1;
              Rail_travel SubClassOf: traverses[1: traversed_by] some Nail[2: Rail]
32: 948 ; 1;
              Rail travel
                           SubClassOf: traverses[1: traversed_by] some Trailer[1: Rail]
32: 948 ; 1;
              Rail_travel SubClassOf: traverses[1: traversed_by] some Raid[1: Rail]
32: 948 ; 1;
              Rail travel
                           SubClassOf: traverses[1: traversed by] some Tail[2: Rail]
32: 948 ; 2;
               Rail_travel SubClassOf: inverse uses[2: use] some Nail[2: Rail]
32: 948 : 2:
               Rail travel SubClassOf: inverse uses[2: use] some Trailer[1: Rail]
32: 948 ; 2;
               Rail travel
                           SubClassOf: inverse uses[2: use] some Raid[1: Rail]
32: 948 ; 2;
               Rail_travel
                           SubClassOf: inverse uses[2: use] some Tail[2: Rail]
32: 948 : 2:
               Rail travel
                           SubClassOf: inverse traverses[2: traverse] some Nail[2: Rail]
32: 948 ; 2;
                           SubClassOf: inverse traverses[2: traverse] some Trailer[1: Rail]
               Rail travel
32: 948 : 2:
               Rail travel
                           SubClassOf: inverse traverses[2: traverse] some Raid[1: Rail]
32: 948 : 2:
                           SubClassOf: inverse traverses[2: traverse] some Tail[2: Rail]
               Rail travel
32: 948 ; 3;
                           SubClassOf: traverses[1: traversedby] some Thing
               Rail travel
32: 948 : 3:
               Rail travel
                           SubClassOf: traverses[1: traversed_by] some Thing
32: 948 ; 4;
               Rail travel
                           SubClassOf: inverse uses[2: use] some Thing
32: 948 ; 4;
               Rail travel
                           SubClassOf: inverse traverses[2: traverse] some Thing
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Walking[4: travel] and traverses[1: traversedby] some Nail[2: Rail]
32: 948 ; 5;
               Rail travel
                           EquivalentTo: Walking[4: travel] and traverses[1: traversedby] some Trailer[1: Rail]
32: 948 ; 5;
               Rail travel
                           EquivalentTo: Walking[4: travel] and traverses[1: traversedby] some Raid[1: Rail]
32: 948 : 5:
                           EquivalentTo: Walking[4: travel] and traverses[1: traversedby] some Tail[2: Rail]
               Rail travel
32: 948 ; 5;
               Rail travel
                           EquivalentTo: Walking[4: travel] and traverses[1: traversed_by] some Nail[2: Rail]
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Walking[4: travel] and traverses[1: traversed_by] some Trailer[1: Rail]
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Walking[4: travel] and traverses[1: traversed_by] some Raid[1: Rail]
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Walking[4: travel] and traverses[1: traversed_by] some Tail[2: Rail]
32: 948 : 5:
               Rail_travel
                           EquivalentTo: Motion[4: travel] and traverses[1: traversedby] some Nail[2: Rail]
32: 948 ; 5;
                                                             and traverses[1: traversedby] some Trailer[1: Rail]
               Rail_travel
                           EquivalentTo: Motion[4: travel]
32: 948 ; 5;
              Rail_travel
                           EquivalentTo: Motion[4: travel]
                                                             and traverses[1: traversedby] some Raid[1: Rail]
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Motion[4: travel]
                                                             and traverses[1: traversedby] some Tail[2: Rail]
32: 948 ; 5;
              Rail_travel
                           EquivalentTo: Motion[4: travel]
                                                             and traverses[1: traversed_by] some Nail[2: Rail]
32: 948 ; 5;
              Rail_travel
                           EquivalentTo: Motion[4: travel]
                                                             and traverses[1: traversed_by] some Trailer[1: Rail]
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Motion[4: travel]
                                                             and traverses[1: traversed_by] some Raid[1: Rail]
              Rail_travel
32: 948 ; 5;
                           EquivalentTo: Motion[4: travel]
                                                             and traverses[1: traversed_by] some Tail[2: Rail]
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Gravel[1: travel] and traverses[1: traversedby] some Nail[2: Rail]
32: 948 ; 5;
               Rail_travel
                                                             and traverses[1: traversedby] some Trailer[1: Rail]
                           Equi val entTo: Gravel [1: travel]
32: 948 ; 5;
               Rail travel
                           EquivalentTo: Gravel [1: travel]
                                                             and traverses[1: traversedby] some Raid[1: Rail]
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Gravel 1: travel 1 and traverses 1: traversedby 1 some Tail 2: Rail 1
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Gravel[1: travel] and traverses[1: traversed_by] some Nail[2: Rail]
32: 948 ; 5;
                           EquivalentTo: Gravel[1: travel] and traverses[1: traversed_by] some Trailer[1: Rail]
               Rail_travel
32: 948 ; 5;
               Rail_travel
                           EquivalentTo: Gravel 1: travel 1 and traverses 1: traversed by 1 some Raid 1: Rail
32: 948 : 5:
               Rail travel
                           EquivalentTo: Gravel 1: travel and traverses 1: traversed by some Tail 2: Rail
32: 948 ; 6;
               Rail_travel
                           EquivalentTo: Walking[4: travel] and inverse uses[2: use] some Nail[2: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Walking[4: travel] and inverse uses[2: use] some Trailer[1: Rail]
               Rail_travel EquivalentTo: Walking[4: travel] and inverse uses[2: use] some Raid[1: Rail]
32: 948 ; 6;
```

```
32: 948 : 6:
               Rail_travel EquivalentTo: Walking[4: travel] and inverse uses[2: use] some Tail[2: Rail]
32: 948 ; 6;
               Rail_travel
                            EquivalentTo: Walking[4: travel] and inverse traverses[2: traverse] some Nail[2: Rail]
32: 948 : 6:
               Rail_travel EquivalentTo: Walking[4: travel] and inverse traverses[2: traverse] some Trailer[1: Rail]
32: 948 : 6:
               Rail_travel EquivalentTo: Walking[4: travel] and inverse traverses[2: traverse] some Raid[1: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Walking[4: travel] and inverse traverses[2: traverse] some Tail[2: Rail]
32: 948 : 6:
               Rail_travel EquivalentTo: Motion[4: travel] and inverse uses[2: use] some Nail[2: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Motion[4: travel]
                                                              and inverse uses[2: use] some Trailer[1: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Motion[4: travel] and inverse uses[2: use] some Raid[1: Rail]
32: 948 : 6:
               Rail_travel EquivalentTo: Motion[4: travel] and inverse uses[2: use] some Tail[2: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Motion[4: travel]
                                                              and inverse traverses[2: traverse] some Nail[2: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Motion[4: travel] and inverse traverses[2: traverse] some Trailer[1: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Motion[4: travel] and inverse traverses[2: traverse] some Raid[1: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Motion[4: travel]
                                                              and inverse traverses[2: traverse] some Tail[2: Rail]
32: 948 : 6:
               Rail_travel EquivalentTo: Gravel[1: travel] and inverse uses[2: use] some Nail[2: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Gravel[1: travel] and inverse uses[2: use] some Trailer[1: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Gravel[1: travel]
                                                              and inverse uses[2: use] some Raid[1: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Gravel[1: travel] and inverse uses[2: use] some Tail[2: Rail]
32: 948 : 6:
               Rail_travel EquivalentTo: Gravel[1: travel] and inverse traverses[2: traverse] some Nail[2: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Gravel[1: travel] and inverse traverses[2: traverse] some Trailer[1: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Gravel[1: travel] and inverse traverses[2: traverse] some Raid[1: Rail]
32: 948 ; 6;
               Rail_travel EquivalentTo: Gravel[1: travel] and inverse traverses[2: traverse] some Tail[2: Rail]
14: 126 ; 1;
               Personal Device SubClassOf: Device[1: Device] and gainsControl [1: contain] some Lead[3: Personal]
               Personal Device SubClassOf: Device 1: Device and gainsControl 1: contain some Person D[1: Personal]
14: 126 ; 1;
14: 126 ; 1;
               Personal Devi ce SubClassOf: Devi ce[1: Devi ce] and contains[2: contain] some Lead[3: Personal]
14: 126 ; 1;
               Personal Device SubClassOf: Device[1: Device] and contains[2: contain] some PersonID[1: Personal]
14: 126 ; 1;
               Personal Device SubClassOf: Image[4: Device] and gainsControl[1: contain] some Lead[3: Personal]
14: 126 ; 1;
               Personal Device SubClassOf: Image[4: Device] and gainsControl[1: contain] some PersonID[1: Personal]
14: 126 ; 1;
               Personal Device SubClassOf: Image[4: Device] and contains[2: contain] some Lead[3: Personal]
               Personal Device SubClassOf: Image[4: Device] and contains[2: contain] some PersonID[1: Personal]
14: 126 : 1:
14: 126 ; 1;
               Personal Device SubClassOf: Artifact[4: Device] and gainsControl[1: contain] some Lead[3: Personal]
14: 126 ; 1;
               Personal Device SubClassOf: Artifact[4: Device] and ğainsControl[1: contain] some PersonID[1: Personal]
14: 126 : 1:
               Personal Device SubClassOf: Artifact[4: Device] and contains[2: contain] some Lead[3: Personal]
14: 126 ; 1;
               Personal Device SubClassOf: Artifact[4: Device] and contains[2: contain] some PersonID[1: Personal]
14: 126 : 2:
               Personal Device SubClassOf: Device[1: Device] and inverse home[3: place] some PersonID[1: Personal]
14: 126 : 2:
               Personal Device SubClassOf: Device[1: Device] and inverse occupation[4: place] some PersonID[1: Personal]
               Personal Device SubClassOf: Device[1: Device] and inverse address[4: place] some Lead[3: Personal]
14: 126 ; 2;
14: 126 : 2:
               Personal Device SubClassOf: Device[1: Device] and inverse address[4: place] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Devi ce SubClassOf: Devi ce[1: Devi ce]
                                                               and inverse part[4: place] some Lead[3: Personal]
14: 126 ; 2;
               Personal Devi ce SubCl assOf: Devi ce 1: Devi ce
                                                               and inverse part[4: place] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Devi ce SubCl assOf: Devi ce[1: Devi ce]
                                                               and inverse property[4: place] some Lead[3: Personal]
14: 126 ; 2;
                                                               and inverse property[4: place] some PersonID[1: Personal]
               Personal Devi ce SubClassOf: Devi ce[1: Devi ce]
14: 126 ; 2;
               Personal Device SubClassOf: Device[1: Device] and inverse located[2: locatedin] some Lead[3: Personal]
14: 126 : 2:
               Personal Device SubClassOf: Device[1: Device] and inverse located[2: locatedin] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Image[4: Device] and inverse relative[1: live_at] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Image[4: Device] and inverse relative[1: liveat] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Image[4: Device] and inverse home[3: place] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Image[4: Device] and inverse occupation[4: place] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Image[4: Device] and inverse address[4: place] some Lead[3: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Image[4: Device] and inverse address[4: place] some PersonID[1: Personal]
               Personal Device SubClassOf: Image[4: Device] and inverse part[4: place] some Lead[3: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Image[4: Device] and inverse part[4: place] some PersonID[1: Personal]
14: 126 ; 2;
14: 126 ; 2;
               Personal Device SubClassOf: Image[4: Device] and inverse property[4: place] some Lead[3: Personal]
               Personal Device SubClassOf: Image[4: Device] and inverse property[4: place] some PersonID[1: Personal] Personal Device SubClassOf: Image[4: Device] and inverse located[2: locatedin] some Lead[3: Personal]
14: 126 ; 2;
14: 126 ; 2;
14: 126 ; 2;
               Personal Device SubClassOf: Image[4: Device] and inverse located[2: locatedin] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Artifact[4: Device] and inverse home[3: place] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Artifact[4: Device] and inverse occupation[4: place] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Artifact[4: Device] and inverse address[4: place] some Lead[3: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Artifact[4: Device] and inverse address[4: place] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Artifact[4: Device] and inverse part[4: place] some Lead[3: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Artifact[4: Device] and inverse part[4: place] some PersonID[1: Personal]
14: 126 ; 2;
               Personal Device SubClassOf: Artifact[4: Device] and inverse property[4: place] some Lead[3: Personal]
               Personal Devi ce SubClassOf: Artifact[4: Devi ce] and inverse property[4: place] some Personal Devi ce SubClassOf: Artifact[4: Devi ce] and inverse located[2: locatedin] some Lead[3: Personal] Personal Devi ce SubClassOf: Artifact[4: Devi ce] and inverse located[2: locatedin] some PersonID[1: Personal]
14: 126 : 2:
14: 126 ; 2;
14: 126 ; 2;
               Personal Device SubClassOf: origin[1: origin] some Lead[3: Personal]
15: 115 : 1:
```

```
15: 115 : 1:
               Personal Device SubClassOf: origin[1: origin] some PersonID[1: Personal]
15: 115 ; 1;
               Personal Device SubClassOf: structure[4: area] some Lead[3: Personal]
15: 115 : 1:
               Personal Device SubClassOf: structure[4: area] some PersonID[1: Personal]
15: 115 ; 2;
               Personal Device EquivalentTo: Device[1: Device] and origin[1: origin] some Lead[3: Personal]
15: 115 ; 2;
               Personal Devi ce Equi val entTo: Devi ce[1: Devi ce] and oriğin[1: oriğin] some PersonID[1: Personal]
15: 115 ; 2;
               Personal Devi ce Equi val entTo: Devi ce[1: Devi ce] and structure[4: area] some Lead[3: Personal]
15: 115 ; 2;
               Personal Devi ce Equi val entTo: Devi ce[1: Devi ce] and structure[4: area] some PersonID[1: Personal]
15: 115 ; 2;
               Personal Device EquivalentTo: Image[4: Device] and origin[1: origin] some Lead[3: Personal]
15: 115 ; 2;
               PersonalDevice EquivalentTo: Image[4: Device] and origin[1: origin] some PersonID[1: Personal]
15: 115 ; 2;
               Personal Devi ce Equi val entTo: I mage [4: Devi ce] and structure [4: area] some Lead [3: Personal]
               Personal Device Equival entTo: Image[4: Device] and structure[4: area] some PersonID[1: Personal]
15: 115 ; 2;
15: 115 ; 2;
               Personal Device Equival entTo: Artifact[4: Device] and origin[1: origin] some Lead[3: Personal]
15: 115 ; 2;
               Personal Devi ce Equi val entTo: Arti fact[4: Devi ce] and ori ği n[1: ori ği n] some PersonID[1: Personal]
15: 115 ; 2;
               Personal Device Equival entTo: Artifact[4: Device] and structure[4: area] some Lead[3: Personal]
15: 115 ; 2;
              Personal Devi ce Equi val entTo: Arti fact[4: Devi ce] and structure[4: area] some PersonID[1: Personal]
99: 58 ; 1;
             Organic_physics EquivalentTo: Physical[1: physics] and measure[2: measures] some Organism[1: Organic]
99: 58 ; 1;
             Organic_physics EquivalentTo: Physical[1: physics] and measure[2: measures] some Fertilizer[4: Organic]
99:58;3;
             Organic_physics SubClassOf: measure[2: measures] some Organism[1: Organic]
99:58;3;
             Organic_physics SubClassOf: measure[2: measures] some Fertilizer[4: Organic]
99: 58 ; 4;
             Organic_physics SubClassOf: measure[2: measures] some Thing
15: 902 ; 1;
              WindowShade SubClassOf: origin[1: origin] some Window[1: Window]
15: 902 ; 1;
              WindowShade SubClassOf: origin[1: origin] some WindFlow[2: Window]
15: 902 ; 1;
               WindowShade SubClassOf: structure[4: area] some Window[1: Window]
15: 902 ; 1;
               WindowShade SubClassOf: structure[4: area] some WindFlow[2: Window]
               SoapDish SubClassOf: Dish[1: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14: 804 ; 1;
14: 804 ; 1;
               SoapDish SubClassOf: Dish[1: Dish] and contains[2: contain] some Soap[1: Soap]
14: 804 ; 1;
               SoapDish SubClassOf: Nutrient[4: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14: 804 ; 1;
               SoapDish SubClassOf: Nutrient[4: Dish] and contains[2: contain] some Soap[1: Soap]
14: 804 : 1:
               SoapDish SubClassOf: Bag[3: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14: 804 ; 1;
               SoapDish SubClassOf: Bag[3: Dish] and contains[2: contain] some Soap[1: Soap]
14: 804 ; 1;
               SoapDish SubClassOf: Antenna[4: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14: 804 : 1:
               SoapDish SubClassOf: Antenna[4: Dish] and contains[2: contain] some Soap[1: Soap]
14: 804 ; 1;
               SoapDish SubClassOf: Article[4: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14: 804 : 1:
               SoapDish SubClassOf: Article[4: Dish] and contains[2: contain] some Soap[1: Soap]
               SoapDish SubClassOf: Tableware[4: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14: 804 : 1:
14: 804 ; 1;
               SoapDish SubClassOf: Tableware[4: Dish] and contains[2: contain] some Soap[1: Soap]
               SoapDish SubClassOf: Fish[2: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14: 804 : 1:
14: 804 ; 1;
               SoapDish SubClassOf: Fish[2: Dish] and contains[2: contain] some Soap[1: Soap]
14: 804 ; 2:
               SoapDish SubClassOf: Dish[1: Dish] and inverse address[4: place] some Soap[1: Soap]
14: 804 : 2:
               SoapDish SubClassOf: Dish[1: Dish] and inverse part[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Dish[1: Dish] and inverse property[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Dish[1: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14: 804 : 2:
               SoapDish SubClassOf: Nutrient[4: Dish] and inverse address[4: place] some Soap[1: Soap]
14: 804 ; 2:
               SoapDish SubClassOf: Nutrient[4: Dish] and inverse part[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Nutrient[4: Dish] and inverse property[4: place] some Soap[1: Soap]
14: 804 : 2:
               SoapDish SubClassOf: Nutrient[4: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Bag[3: Dish] and inverse address[4: place] some Soap[1: Soap]
14: 804 : 2:
               SoapDish SubClassOf: Bağ[3: Dish] and inverse part[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Bag[3: Dish] and inverse property[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Bag[3: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Antenna[4: Dish] and inverse address[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Antenna[4: Dish] and inverse part[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Antenna[4: Dish] and inverse property[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Antenna[4: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Article[4: Dish] and inverse address[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Article[4: Dish] and inverse part[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Article[4: Dish] and inverse property[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Article[4: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Tableware[4: Dish] and inverse address[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Tableware[4: Dish] and inverse part[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Tableware[4: Dish] and inverse property[4: place] some Soap[1: Soap]
               SoapDish SubClassOf: Tableware[4: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14: 804 ; 2;
14: 804 : 2:
               SoapDish SubClassOf: Fish[2: Dish] and inverse address[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Fish[2: Dish] and inverse part[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Fish[2: Dish] and inverse property[4: place] some Soap[1: Soap]
14: 804 ; 2;
               SoapDish SubClassOf: Fish[2: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
```

```
5: 111 ; 2;
12: 975 ; 1;
              Egg_Foodstuff EquivalentTo: Ball[3: Egg] and Nutrient[4: Foodstuff]
               Router_Network SubClassOf: LAN[4: Network] and composer[1: composed] some Groundwater[1: Router]
38: 716 ; 2;
               CloveTree SubClassOf: time[3: case] some Nutmeg[3: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: time[3: case] some Cove[2: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: time[3: case] some Glove[1: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: time[3: case] some Clover[2: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: time[3: case] some Clove[1: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: patient[4: case] some Nutmeg[3: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: patient[4: case]
                                                         some Cove[2: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: patient[4: case]
                                                         some Glove[1: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: patient[4: case] some Clover[2: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: patient[4: case] some Clove[1: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: instance[3: case] some Nutmeg[3: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: instance[3: case] some Cove[2: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: instance[3: case] some Glove[1: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: instance[3: case] some Clover[2: Clove]
38: 716 ; 2;
               CloveTree SubClassOf: instance[3: case] some Clove[1: Clove]
38: 59 : 2:
              CuticleRemover SubClassOf: time[3: case] some Skeleton[3: Cuticle]
38: 59 ; 2;
              CuticleRemover SubClassOf: time[3: case] some Exoskeleton[3: Cuticle]
38: 59 ; 2;
              CuticleRemover SubClassOf: patient[4: case] some Skeleton[3: Cuticle]
38: 59 ; 2;
              CuticleRemover SubClassOf: patient[4: case] some Exoskeleton[3: Cuticle]
38: 59 ; 2;
              CuticleRemover SubClassOf: instance[3: case] some Skeleton[3: Cuticle]
38: 59 ; 2;
              CuticleRemover SubClassOf: instance[3: case] some Exoskeleton[3: Cuticle]
12: 819 ; 1;
               ClothingOutfit SubClassOf: Gear[4: Outfit] and composer[1: composed] some Covering[4: Clothing]
12: 819 ; 1;
               ClothingOutfit SubClassOf: Gear[4: Outfit] and composer[1: composed] some Closing[1: Clothing]
12: 819 ; 1;
               ClothingOutfit SubClassOf: Gear[4: Outfit] and composer[1: composed] some ClothesWashingMachine[1: Clothing]
12: 819 ; 1;
               ClothingOutfit SubClassOf: Gear[4: Outfit] and composer[1: composed] some Clothing[1: Clothing]
38: 69 ; 2;
              ClothingOutfit SubClassOf: time[3: case] some Covering[4: Clothing]
38: 69 : 2:
              ClothingOutfit SubClassOf: time[3: case] some Closing[1: Clothing]
              ClothingOutfit SubClassOf: time[3: case] some ClothesWashingMachine[1: Clothing]
38: 69 ; 2;
38: 69 ; 2;
              ClothingOutfit SubClassOf: time[3: case] some Clothing[1: Clothing]
38: 69 : 2:
              ClothingOutfit SubClassOf: patient[4: case] some Covering[4: Clothing]
38: 69 ; 2;
              ClothingOutfit SubClassOf: patient[4: case] some Closing[1: Clothing]
38: 69 : 2:
              ClothingOutfit SubClassOf: patient[4: case] some ClothesWashingMachine[1: Clothing]
38: 69 : 2:
              ClothingOutfit SubClassOf: patient[4: case] some Clothing[1: Clothing]
38: 69 ; 2;
              ClothingOutfit SubClassOf: instance[3: case] some Covering[4: Clothing]
38: 69 : 2:
              ClothingOutfit SubClassOf: instance[3: case] some Closing[1: Clothing]
38: 69 ; 2;
              ClothingOutfit SubClassOf: instance[3: case] some ClothesWashingMachine[1: Clothing]
38: 69 ; 2;
              ClothingOutfit SubClassOf: instance[3: case] some Clothing[1: Clothing]
15: 938 : 1:
               AutomobileRadio SubClassOf: origin[1: origin] some Automobile[1: Automobile]
15: 938 ; 1;
               AutomobileRadio SubClassOf: oriğin[1: oriğin] some Machine[4: Automobile]
15: 938 ; 1;
               AutomobileRadio SubClassOf: structure[4: area] some Automobile[1: Automobile]
15: 938 : 1:
               AutomobileRadio SubClassOf: structure[4: area] some Machine[4: Automobile]
15: 938 ; 2;
               AutomobileRadio EquivalentTo: Set[4: Radio] and origin[1: origin] some Automobile[1: Automobile]
15: 938 ; 2;
               AutomobileRadio EquivalentTo: Set[4: Radio] and origin[1: origin] some Machine[4: Automobile]
15: 938 : 2:
               AutomobileRadio EquivalentTo: Set[4: Radio] and structure[4: area] some Automobile[1: Automobile]
15: 938 ; 2;
               AutomobileRadio EquivalentTo: Set[4: Radio] and structure[4: area] some Machine[4: Automobile]
15: 938 : 2:
               AutomobileRadio EquivalentTo: Radium[1: Radio] and origin[1: origin] some Automobile[1: Automobile]
15: 938 ; 2;
               AutomobileRadio EquivalentTo: Radium[1: Radio] and origin[1: origin] some Machine[4: Automobile]
               AutomobileRadio EquivalentTo: Radium[1: Radio] and structure[4: ărea] some Automobile[1: Automobile]
15: 938 ; 2;
15: 938 ; 2;
               AutomobileRadio EquivalentTo: Radium[1: Radio] and structure[4: area] some Machine[4: Automobile]
15: 938 ; 2;
               AutomobileRadio EquivalentTo: Radish[1: Radio] and origin[1: origin] some Automobile[1: Automobile]
15: 938 ; 2;
               AutomobileRadio EquivalentTo: Radish[1: Radio] and origin[1: origin] some Machine[4: Automobile]
15: 938 ; 2;
               AutomobileRadio EquivalentTo: Radish[1: Radio] and structure[4: ărea] some Automobile[1: Automobile]
15: 938 ; 2;
               AutomobileRadio EquivalentTo: Radish[1: Radio] and structure[4: area] some Machine[4: Automobile]
               CuticleCream SubClassOf: origin[1: origin] some Skeleton[3: Cuticle] CuticleCream SubClassOf: origin[1: origin] some Exoskeleton[3: Cuticle]
15: 195 ; 1;
15: 195 ; 1;
15: 195 ; 1;
               CuticleCream SubClassOf: structure[4: area] some Skeleton[3: Cuticle]
15: 195 ; 1;
               CuticleCream SubClassOf: structure[4: area] some Exoskeleton[3: Cuticle]
               CalendarWinter SubClassOf: Printer[1: Winter] and during[1: during] only Table[4: Calendar] CalendarWinter SubClassOf: Printer[1: Winter] and during[1: during] only Organization[4: Calendar]
68: 111 ; 2;
68: 111 ; 2;
38: 464 ; 2;
               Optical Retailer SubClassOf: time[3: case] some CallOption[1: Optical]
38: 464 : 2:
               Optical Retailer SubClassOf: patient[4: case] some CallOption[1: Optical]
               OpticalRetailer SubClassOf: instance[3: case] some CallOption[1: Optical]
BicycleHelmet EquivalentTo: Shield[4: Helmet] and startupOf[1: partof] some Wheel [4: Bicycle]
38: 464 ; 2;
19: 418 ; 1;
               Bi cycleHelmet EquivalentTo: Shield[4: Helmet] and member[2: memberof] some Cycle[4: Bi cycle]
19: 418 ; 1;
```

```
fout. normal. txt
               Bi cycl eHel met Equi val entTo: Shi el d[4: Hel met] and member[2: memberof] some Bi cycl e[1: Bi cycl e] Bi cycl eHel met Equi val entTo: Shi el d[4: Hel met] and member[2: memberof] some Wheel [4: Bi cycl e]
19: 418 ; 1;
19:418;1;
19: 418 : 1:
               BicycleHelmet EquivalentTo: Shield[4: Helmet] and startupOf[1: part_of] some Wheel[4: Bicycle]
15: 91 : 1:
              Bi cycl eHel met SubClassOf: origin[1: origin] some Cycle[4: Bi cycle]
15: 91 ; 1;
              BicýcleHelmet SubClassOf: oriğin[1: oriğin] some Bicycle[1: Bicycle]
15: 91 ; 1;
              Bi cýcl eHel met SubClassOf: ori ği n[1: ori ği n] some Wheel [4: Bi cycle]
15: 91 ; 1;
              Bi cýcl eHel met SubCl assOf: structure[4: area] some Cycl e[4: Bi cycl e]
15: 91 ; 1;
              Bi cycleHelmet SubClassOf: structure[4: area] some Bi cycle[1: Bi cycle]
15: 91 ; 1;
              BicýcleHelmet SubClassOf: structure[4: area] some Wheel[4: Bicycle]
15: 91 ; 2;
              BicycleHelmet EquivalentTo: Shield[4: Helmet] and origin[1: origin] some Cycle[4: Bicycle]
15: 91 ; 2;
              BicycleHelmet EquivalentTo: Shield[4: Helmet] and origin[1: origin] some Bicycle[1: Bicycle] BicycleHelmet EquivalentTo: Shield[4: Helmet] and origin[1: origin] some Wheel[4: Bicycle]
15: 91 ; 2;
              Bi cycleHelmet EquivalentTo: Shield[4: Helmet] and structure[4: area] some Cycle[4: Bi cycle] Bi cycleHelmet EquivalentTo: Shield[4: Helmet] and structure[4: area] some Bi cycle[1: Bi cycle]
15: 91 ; 2;
15: 91 ; 2;
15: 91 ; 2;
              BicycleHelmet EquivalentTo: Shield[4: Helmet] and structure[4: area] some Wheel[4: Bicycle]
              Bi cycleHelmet SubClassOf: traverses[1: traversedby] some Cycle[4: Bi cycle]
32: 85 ; 1;
32: 85 ; 1;
              BicycleHelmet SubClassOf: traverses[1: traversedby] some Bicycle[1: Bicycle]
32: 85 ; 1;
              Bi cycleHel met SubClassOf: traverses[1: traversedby] some Wheel [4: Bi cycle]
              Bi cycleHelmet SubClassOf: traverses[1: traversed_by] some Cycle[4: Bi cycle]
32: 85 ; 1;
32: 85 ; 1;
              Bi cýcl eHel met SubClassOf: traverses[1: traversed_bý] some Bi cycle[1: Bi cycle]
32: 85 ; 1;
              BicycleHelmet SubClassOf: traverses[1: traversed_by] some Wheel [4: Bicycle]
32: 85 ; 2;
              BicycleHelmet SubClassOf: inverse uses[2: use] some Cycle[4: Bicycle]
32: 85 ; 2;
              Bi cýcl eHel met SubCl ass0f: inverse uses[2: use] some Bi cycle[1: Bi cycle]
32: 85 ; 2;
              Bi cýcl eHel met SubCl assOf: inverse uses[2: use] some Wheel [4: Bi cycle]
32: 85 ; 2;
              Bi cycleHel met SubClassOf: inverse traverses[2: traverse] some Cycle[4: Bi cycle]
32: 85 ; 2;
              BicycleHelmet SubClassOf: inverse traverses 2: traverse some Bicycle[1: Bicycle]
32: 85 ; 2;
              Bi cycleHel met SubClassOf: inverse traverses[2: traverse] some Wheel [4: Bi cycle]
32: 85 ; 3;
              BicycleHelmet SubClassOf: traverses[1: traversedby] some Thing
32: 85 : 3:
              BicvcleHelmet SubClassOf: traverses[1: traversed_by] some Thing
32: 85 ; 4;
              BicycleHelmet SubClassOf: inverse uses[2: use] some Thing
32: 85 ; 4;
              BicycleHelmet SubClassOf: inverse traverses[2: traverse] some Thing
32: 85 : 5:
              BicycleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversedby] some Cycle[4: Bicycle]
32: 85 ; 5;
              Bi cycleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversedby] some Bi cycle[1: Bi cycle]
32: 85 : 5:
              Bi cýcl eHel met Equi val entTo: Shi el d[4: Hel met] and traverses[1: traversedby] some Wheel [4: Bi cycle]
32: 85 ; 5;
              Bi cvcl eHel met Equi val entTo: Shi el d[4: Hel met] and traverses[1: traversed_by] some Cycl e[4: Bi cycl e]
32: 85 ; 5;
              Bi cýcl eHel met Equi val entTo: Shi el d[4: Hel met] and traverses[1: traversed_bý] some Bǐ cycle[1: Bǐ cycle]
32: 85 : 5:
              Bi cýcl eHel met Equi val entTo: Shi el d[4: Hel met] and traverses[1: traversed_bý] some Wheel [4: Bi cycl e]
32: 85 ; 6;
              BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse uses[2: use] some Cycle[4: Bicycle]
32: 85 ; 6;
              Bi cycl eHel met Equi val entTo: Shi el d[4: Hel met] and inverse uses[2: use] some Bi cycl e[1: Bi cycl e]
32: 85 ; 6;
              BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse uses[2: use] some Wheel[4: Bicycle]
32: 85 ; 6;
              BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse traverses[2: traverse] some Cycle[4: Bicycle]
32: 85 ; 6;
              BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
              BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse traverses[2: traverse] some Wheel[4: Bicycle]
32: 85 : 6:
38: 53 ; 2;
              HairLoss SubClassOf: time[3: case] some Covering[4: Hair]
38: 53 ; 2;
              HairLoss SubClassOf: time[3: case] some Hair[1: Hair]
38: 53 ; 2;
              HairLoss SubClassOf: patient[4: case] some Covering[4: Hair]
38: 53 ; 2;
              HairLoss SubClassOf: patient[4: case] some Hair[1: Hair]
38: 53 : 2:
              HairLoss SubClassOf: instance[3: case] some Covering[4: Hair]
38: 53 ; 2;
              HairLoss SubClassOf: instance[3: case] some Hair[1: Hair]
               HempFamily SubClassOf: time[3: case] some Cannabis[3: Hemp]
38: 210 ; 2;
38: 210 ; 2;
               HempFamily SubClassOf: time[3: case] some Marijuana[3: Hemp]
38: 210 ; 2;
               HempFamily SubClassOf: patient[4: case] some Cannabis[3: Hemp]
38: 210 ; 2;
               HempFamily SubClassOf: patient[4: case] some Marijuana[3: Hemp]
38: 210 ; 2;
               HempFamily SubClassOf: instance[3: case] some Cannabis[3: Hemp]
38: 210 ; 2;
               HempFamily SubClassOf: instance[3: case] some Marijuana[3: Hemp]
12: 204 ; 1;
               HempFamily SubClassOf: Class[4: Family] and composer[1: composed] some Cannabis[3: Hemp]
12: 204 ; 1;
               HempFamily SubClassOf: Class[4: Family] and composer[1: composed]
                                                                                        some Marijuana[3: Hemp]
12: 204 ; 1;
               HempFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Cannabis[3: Hemp]
12: 204 ; 1;
               HempFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Marijuana[3: Hemp]
99: 80 ; 3;
              SportsJudge SubClassOf: measure[2: measures] some Spore[1: Sports]
99: 80 ; 3;
              SportsJudge SubClassOf: measure[2: measures] some Sport[2: Sports]
99: 80 ; 4;
              SportsJudge SubClassOf: measure[2: measures] some Thing
5: 240 : 2:
              PlaqueStuff EquivalentTo: Brass[3: Plaque] and Mineral[4: Stuff]
5: 240 ; 2;
              PlaqueStuff EquivalentTo: Brass[3: Plaque] and Meat[3: Stuff]
5: 240 ; 2;
              PlaqueStuff EquivalentTo: Brass[3: Plaque] and Substance[3: Stuff]
               BicycleBag EquivalentTo: Dish[3: Bag] and startupOf[1: partof] some Wheel [4: Bicycle]
19: 376 ; 1;
```

fout. normal. txt 19: 376 ; 1; 19: 376 ; 1; Bi cycleBag EquivalentTo: Dish[3: Bag] and member[2: memberof] some Cycle[4: Bi cycle] Bi cycleBag EquivalentTo: Dish[3: Bag] and member[2: memberof] some Bi cycle[1: Bi cycle] 19: 376 ; 1; BicycleBağ EquivalentTo: Dish[3: Bağ] and member[2: memberof] some Wheel [4: Bicycle] 19: 376 ; 1; BicycleBag EquivalentTo: Dish[3: Bag] and startupOf[1: part_of] some Wheel [4: Bicycle] 19: 376 ; 1; Bi cycleBag EquivalentTo: Breast[3: Bag] and startupOf[1: partof] some Wheel [4: Bi cycle] Bi cycleBag EquivalentTo: Breast[3: Bag] and member[2: memberof] some Cycle[4: Bi cycle] Bi cycleBag EquivalentTo: Breast[3: Bag] and member[2: memberof] some Bi cycle[1: Bi cycle] 19: 376 ; 1; 19: 376 ; 1; 19: 376 ; 1; Bi cycleBag Equival entTo: Breast[3: Bag] and member[2: memberof] some Wheel [4: Bi cycle] 19: 376 ; 1; Bi cýcl eBag Equi val entTo: Breast[3: Bag] and startupOf[1: part_of] some Wheel [4: Bi cycle] 19: 376 ; 1; Bi cycleBag EquivalentTo: Bag[1: Bag] and startupOf[1: partof] some Wheel [4: Bi cycle] 19: 376 ; 1; Bi cycleBag EquivalentTo: Bag[1: Bag] and member[2: memberof] some Cycle[4: Bi cycle] Bi cycleBag EquivalentTo: Bag[1: Bag] and member[2: memberof] some Bi cycle[1: Bi cycle] 19: 376 ; 1; 19: 376 ; 1; Bi cycleBağ EquivalentTo: Bağ[1: Bağ] and member[2: memberof] some Wheel[4: Bi cycle] 19: 376 ; 1; Bi cýcl eBag Equi val entTo: Bag[1: Bag] and startupOf[1: part_of] some Wheel [4: Bi cycle] 19: 376 ; 1; Bi cycleBag EquivalentTo: Base[3: Bag] and startupOf[1: partof] some Wheel [4: Bi cycle] 19: 376 ; 1; Bi cycleBag EquivalentTo: Base[3: Bag] and member[2: memberof] some Cycle[4: Bi cycle] 19: 376 ; 1; BicycleBag EquivalentTo: Base[3: Bag] and member[2: memberof] some Bicycle[1: Bicycle] 19: 376 ; 1; Bi cycleBag EquivalentTo: Base[3: Bag] and member[2: memberof] some Wheel [4: Bi cycle] Bi cýcl eBag Equival entTo: Base[3: Bag] and startupOf[1: part_of] some Wheel [4: Bi cycle] 19: 376 ; 1; 15: 235 ; 1; Bi cýcleBag SubClassOf: origin[1: origin] some Cycle[4: Bi cycle] 15: 235 ; 1; Bi cýcl eBag SubCl ass0f: ori gin[1: ori gin] some Bi cycle[1: Bi cycle] 15: 235 ; 1; Bi cycleBag SubClassOf: origin[1: origin] some Wheel [4: Bi cycle] 15: 235 ; 1; Bi cýcl eBag SubCl assOf: structure[4: area] some Cycl e[4: Bi cycl e] 15: 235 ; 1; BicýcleBag SubClassOf: structure[4: area] some Bicycle[1: Bicycle] 15: 235 ; 1; Bi cycleBag SubClassOf: structure[4: area] some Wheel [4: Bi cycle] 15: 235 ; 2; BicycleBag EquivalentTo: Dish[3: Bag] and origin[1: origin] some Cycle[4: Bicycle] 15: 235 ; 2; BicycleBag EquivalentTo: Dish[3: Bag] and origin[1: origin] some Bicycle[1: Bicycle] 15: 235 ; 2; BicycleBağ EquivalentTo: Dish[3: Bağ] and oriğin[1: oriğin] some Wheel [4: Bicycle] 15: 235 : 2: Bi cycleBag EquivalentTo: Dish[3: Bag] and structure[4: area] some Cycle[4: Bi cycle] 15: 235 ; 2; Bi cýcl eBag Equi val entTo: Di sh[3: Bag] and structure[4: area] some Bí cycle[1: Bí cycle] 15: 235 ; 2; Bi cycleBag EquivalentTo: Dish[3: Bag] and structure[4: area] some Wheel[4: Bi cycle] 15: 235 ; 2; BicycleBag EquivalentTo: Breast[3: Bag] and origin[1: origin] some Cycle[4: Bicycle] 15: 235 ; 2; 15: 235 ; 2; Bi cycleBag EquivalentTo: Breast[3: Bag] and origin[1: origin] some Bi cycle[1: Bi cycle] Bi cycleBag EquivalentTo: Breast[3: Bag] and origin[1: origin] some Wheel [4: Bi cycle] 15: 235 ; 2; Bi cycleBag EquivalentTo: Breast[3: Bag] and structure[4: area] some Cycle[4: Bi cycle] 15: 235 ; 2; 15: 235 ; 2; 15: 235 ; 2; 15: 235 ; 2; 15: 235 ; 2; Bi cýcl eBag Equi val entTo: Breast[3: Bag] and structure[4: area] some Bi cycle[1: Bi cycle] Bi cycleBag EquivalentTo: Breast[3: Bag] and structure[4: area] some Wheel [4: Bi cycle] Bi cycleBag EquivalentTo: Bag[1: Bag] and origin[1: origin] some Cycle[4: Bi cycle] Bi cycleBag EquivalentTo: Bag[1: Bag] and origin[1: origin] some Bi cycle[1: Bi cycle] BicycleBağ EquivalentTo: Bağ[1: Bağ] and oriğin[1: oriğin] some Wheel[4: Bicycle] 15: 235 ; 2; 15: 235 ; 2; 15: 235 ; 2; BicycleBag EquivalentTo: Bag[1: Bag] and structure[4: area] some Cycle[4: Bicycle] Bi cycl eBag Equi val entTo: Bag[1: Bag] and structure[4: area] some Bi cycl e[1: Bi cycl e] BicycleBağ EquivalentTo: Bağ[1: Bağ] and structure[4: area] some Wheel[4: Bicycle] 15: 235 ; 2; 15: 235 ; 2; 15: 235 ; 2; 15: 235 ; 2; 15: 235 ; 2; BicycleBag EquivalentTo: Base[3: Bag] and origin[1: origin] some Cycle[4: Bicycle] and oriğin[1: oriğin] some Bicycle[1: Bicycle] Bi cycl eBag Equi val entTo: Base[3: Bag] Bi cycleBag Equi val entTo: Base[3: Bag] and origin[1: origin] some Wheel [4: Bicycle] Bi cycleBag EquivalentTo: Base[3: Bag] and structure[4: area] some Cycle[4: Bi cycle] Bi cycleBag EquivalentTo: Base[3: Bag] and structure[4: area] some Bi cycle[1: Bi cycle] 15: 235 ; 2; Bi cycleBag EquivalentTo: Base[3: Bag] and structure[4: area] some Wheel[4: Bi cycle] 14: 227 ; 1; BicycleBag SubClassOf: Dish[3: Bag] and gainsControl [1: contain] some Cycle[4: Bicycle] 14: 227 ; 1; Bi cýcl eBaď SubCl assOf: Di shĺ3: Baďj and ďainsControlĺ1: containj some Bícycle[1: Bícycle] 14: 227 ; 1; and gainsControl[1: contain] some Wheel [4: Bicycle] Bi cýcl eBag SubCl assOf: Di sh[3: Bag] Bi cycl eBag SubCl assOf: Di sh[3: Bag] 14: 227 ; 1; and contains[2: contain] some Cycle[4: Bicycle] BicycleBağ SubClassOf: Dish[3: Bağ] and contains[2: contain] some Bicycle[1: Bicycle] 14: 227 ; 1; 14: 227 ; 1; BicycleBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Wheel [4: Bicycle] 14: 227 ; 1; Bi cycl eBag SubClassOf: Breast[3: Bag] and gainsControl [1: contain] some Cycle[4: Bi cycle] Bi cycleBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Bi cycle[1: Bi cycle] Bi cycleBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Wheel [4: Bi cycle] 14: 227 ; 1; 14: 227 ; 1; 14: 227 ; 1; Bi cýcl eBag SubCl assOf: Breast[3: Bag] and contains[2: contain] some Cycle[4: Bi cycle] 14: 227 ; 1; BicycleBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Bicycle[1: Bicycle] 14: 227 ; 1; Bi cýcl eBag SubCl assOf: Breast[3: Bag] and contains[2: contain] some Wheel [4: Bi cycle] 14: 227 ; 1; Bi cycleBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Cycle[4: Bi cycle] Bi cycleBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Bi cycle[1: Bi cycle] Bi cycleBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Wheel [4: Bi cycle] 14: 227 ; 1; 14: 227 ; 1; 14: 227 ; 1; Bi cycleBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Cycle[4: Bi cycle] 14: 227 ; 1; Bi cycleBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Bi cycle[1: Bi cycle]

```
14: 227 ; 1;
               BicycleBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Wheel[4: Bicycle]
14: 227 ; 1;
               Bi cýcl eBag SubCl assOf: Base[3: Bag] and gainsControl[1: contain] some Čycl e[4: Bi cycl e]
14: 227 ; 1;
               BicycleBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Bicycle[1: Bicycle]
14: 227 ; 1;
               BicycleBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Wheel[4: Bicycle]
14: 227 ; 1;
               Bi cycl eBag SubCl assOf: Base[3: Bag]
                                                      and contains[2: contain] some Cycle[4: Bicycle]
14: 227 ; 1;
               Bi cýcl eBağ SubCl assOf: Base[3: Bağ]
                                                      and contains[2: contain] some Bicycle[1: Bicycle]
14: 227 ; 1;
                                                      and contains[2: contain] some Wheel [4: Bicycle]
               Bi cycleBag SubClassOf: Base[3: Bag]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Di sh[3: Bag]
                                                      and inverse address[4: place] some Cycle[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBağ SubCl assOf: Di sh[3: Bağ]
                                                      and inverse address[4: place] some Bicycle[1: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Di sh[3: Bag]
                                                      and inverse address[4: place] some Wheel [4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Di sh[3: Bag]
                                                      and inverse part[4: place] some Cycle[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Di sh[3: Bag]
                                                      and inverse part[4: place] some Bicycle[1: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Di sh[3: Bag]
                                                      and inverse part[4: place] some Wheel[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Di sh[3: Bag]
                                                      and inverse property[4: place] some Cycle[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Di sh[3: Bag]
                                                      and inverse property[4: place] some Bicycle[1: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Di sh[3: Bag]
                                                      and inverse property[4: place] some Wheel [4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Di sh[3: Bag]
                                                      and inverse located[2: locatedin] some Cycle[4: Bicycle]
14: 227 ; 2;
               BicycleBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Bicycle[1: Bicycle]
               Bi cycleBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Wheel[4: Bi cycle] Bi cycleBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Cycle[4: Bi cycle]
14: 227 ; 2;
14: 227 ; 2;
14: 227 ; 2;
               BicycleBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Bicycle[1: Bicycle]
14: 227 ; 2;
               Bi cycleBag SubClassOf: Breast[3: Bag]
                                                        and inverse address[4: place] some Wheel[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Breast[3: Bag]
                                                         and inverse part[4: place] some Cycle[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Breast[3: Bag]
                                                         and inverse part[4: place] some Bicycle[1: Bicycle]
14: 227 ; 2;
               Bi cycleBag SubClassOf: Breast[3: Baq]
                                                         and inverse part[4: place] some Wheel[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Breast [3: Bag]
                                                         and inverse property[4: place] some Cycle[4: Bicycle]
14: 227 ; 2;
               Bi cycleBag SubClassOf: Breast[3: Bag]
                                                         and inverse property[4: place] some Bicycle[1: Bicycle]
14: 227 ; 2;
               Bi cýcl eBag SubCl assOf: Breast 3: Bag ]
                                                         and inverse property[4: place] some Wheel [4: Bicycle]
14: 227 : 2:
               Bi cycleBag SubClassOf: Breast[3: Bag]
                                                        and inverse located[2: locatedin] some Cycle[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Breast[3: Bag]
                                                        and inverse located[2: locatedin] some Bicycle[1: Bicycle]
14: 227 ; 2;
               BicýcleBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Wheel[4: Bicycle]
14: 227 ; 2;
               BicycleBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Cycle[4: Bicycle]
14: 227 ; 2;
               BicycleBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Bicycle[1: Bicycle]
14: 227 : 2:
               BicycleBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Wheel[4: Bicycle]
14: 227 ; 2;
               BicycleBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Cycle[4: Bicycle]
14: 227 ; 2;
                                                     and inverse part[4: place] some Bicycle[1: Bicycle]
               Bi cycl eBag SubCl assOf: Bag[1: Bag]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Bag[1: Bag]
                                                     and inverse part[4: place] some Wheel[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Bag[1: Bag]
                                                     and inverse property[4: place] some Cycle[4: Bicycle]
14: 227 ; 2;
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Bag[1: Bag]
                                                     and inverse property[4: place] some Bicycle[1: Bicycle]
               Bi cycl eBag SubCl assOf: Bag[1: Bag]
                                                     and inverse property[4: place] some Wheel[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Bag[1: Bag]
                                                     and inverse located[2: locatedin] some Cycle[4: Bicycle]
14: 227 ; 2;
14: 227 ; 2;
               BicycleBağ SubClassOf: Bağ[1: Bağ] and inverse located[2: locatedin] some Bicycle[1: Bicycle]
               BicycleBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Wheel[4: Bicycle]
14: 227 ; 2;
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Base[3: Bag]
                                                      and inverse address[4: place] some Cycle[4: Bicycle]
                                                      and inverse address[4: place] some Bicycle[1: Bicycle]
               Bi cycl eBag SubCl assOf: Base[3: Bag]
               Bi cycleBag SubClassOf: Base[3: Bag]
14: 227 ; 2;
                                                      and inverse address[4: place] some Wheel[4: Bicycle]
14: 227 ; 2;
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Base[3: Bag]
                                                      and inverse part[4: place] some Cycle[4: Bicycle]
               Bi cycleBag SubClassOf: Base[3: Bag]
                                                      and inverse part[4: place] some Bicycle[1: Bicycle]
14: 227 ; 2;
               Bi cycleBag SubClassOf: Base[3: Bag]
                                                      and inverse part[4: place] some Wheel[4: Bicycle]
                                                      and inverse property[4: place] some Cycle[4: Bicycle]
14: 227 ; 2;
               Bi cycleBag SubClassOf: Base[3: Bag]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Base[3: Bag]
                                                      and inverse property[4: place] some Bicycle[1: Bicycle]
14: 227 ; 2;
               Bi cycleBag SubClassOf: Base[3: Bag]
                                                      and inverse property[4: place] some Wheel[4: Bicycle]
14: 227 ; 2;
               Bi cycl eBag SubCl assOf: Base[3: Bag]
                                                      and inverse located[2: locatedin] some Cycle[4: Bicycle]
                                                      and inverse located[2: locatedin] some Bicycle[1: Bicycle]
14: 227 ; 2;
               Bi cýcl eBag SubCl assOf: Base[3: Bag]
14: 227 ; 2;
               BicycleBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Wheel[4: Bicycle]
38: 362 ; 2;
               CommunityOrganization SubClassOf: time[3: case] some Forest[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: time[3: case]
                                                                    some Timber[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: time[3: case]
                                                                    some Profession[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: time[3: case]
                                                                    some House[3: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: time[3: case]
                                                                    some Commercial Unit[1: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: time[3: case]
                                                                    some Biome[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: time[3: case] some Grass[and[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: time[3: case] some Desert[4: Community]
               CommunityOrganization SubClassOf: patient[4: case] some Forest[4: Community] CommunityOrganization SubClassOf: patient[4: case] some Timber[4: Community]
38: 362 ; 2;
38: 362 ; 2;
               CommunityOrganization SubClassOf: patient[4: case] some Profession[4: Community]
38: 362 : 2:
```

```
38: 362 ; 2;
38: 362 ; 2;
                                                                    some House[3: Community]
               CommunityOrganization SubClassOf: patient[4: case]
               CommunityOrganization SubClassOf: patient[4: case]
                                                                    some Commercial Unit[1: Community]
                                                                    some Biome[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: patient[4: case]
38: 362 ; 2;
               CommunityOrganization SubClassOf: patient[4: case]
                                                                    some Grassland[4: Community]
                                                                    some Desert[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: patient[4: case]
38: 362 ; 2;
               CommunityOrganization SubClassOf: instance[3: case]
                                                                     some Forest[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: instance[3: case]
                                                                     some Timber[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: instance[3: case]
                                                                     some Profession[4: Community]
               CommunityOrganization SubClassOf: instance[3: case]
38: 362 ; 2;
                                                                     some House[3: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: instance[3: case]
                                                                     some Commercial Unit[1: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: instance[3: case]
                                                                     some Biome[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: instance[3: case]
                                                                     some Grassland[4: Community]
38: 362 ; 2;
               CommunityOrganization SubClassOf: instance[3: case] some Desert[4: Community]
12: 116 ; 1;
               CommunityOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Forest[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Timber[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Order[4: Organization] and composer[1: composed]
                                                                                                      some Profession[4: Community]
12: 116 ; 1;
               CommunityOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some House[3: Community]
              CommunityOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some CommercialUnit[1: Community]
12: 116 ; 1;
12: 116 ; 1;
              CommunityOrganization SubClassOf: Order[4: Organization] and composer[1: composed]
                                                                                                      some Biome[4: Community]
              CommunityOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Grassland[4: Community]
12: 116 ; 1;
12: 116 ; 1;
              CommunityOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Desert[4: Community]
              CommunityOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Forest[4: Community]
12: 116 ; 1;
12: 116 ; 1;
              CommunityOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Timber[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Profession[4: Community]
              CommunityOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some House[3: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some CommercialUnit[1: Community]
12: 116 ; 1;
12: 116 ; 1;
              CommunityOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Biome[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some GrassIand[4: Community]
12: 116 : 1:
              CommunityOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Desert[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Forest[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Timber[4: Community]
12: 116 : 1:
              CommunityOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Profession[4: Community]
              CommunityOrganization SubClassOf: Organization[1: Organization] and composer[1: composed]
12: 116 ; 1;
                                                                                                             some House[3: Community]
12: 116 : 1:
              CommunityOrganization SubClassOf: Organization[1: Organization] and composer[1: composed]
                                                                                                             some Commercial Unit[1: Community]
12: 116 : 1:
              CommunityOrganization SubClassOf: Organization[1: Organization] and composer[1: composed]
                                                                                                             some Biome[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Organization[1: Organization]
                                                                                 and composer[1: composed]
                                                                                                             some Grassland[4: Community]
12: 116 : 1:
              CommunityOrganization SubClassOf: Organization[1: Organization]
                                                                                 and composer[1: composed]
                                                                                                             some Desert[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Constitution[4: Organization]
                                                                                 and composer[1: composed]
                                                                                                             some Forest[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Constitution[4: Organization]
                                                                                 and composer[1: composed]
                                                                                                             some Timber[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Constitution[4: Organization]
                                                                                 and composer[1: composed]
                                                                                                             some Profession[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Constitution[4: Organization]
                                                                                 and composer[1: composed]
                                                                                                             some House[3: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed]
                                                                                                             some Commercial Unit[1: Community]
12: 116 : 1:
              CommunityOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed]
                                                                                                             some Biome[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed]
                                                                                                             some Grass[and[4: Community]
12: 116 ; 1;
              CommunityOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Desert[4: Community]
5: 252 ; 2;
             PiperAirplane EquivalentTo: Paper[2: Piper] and Aircraft[4: Airplane]
             Pi per Airpl ane Equival ent To: Paper [2: Pi per] and Airpl ane [1: Airpl ane]
5: 252 ; 2;
              BioanalyticalChemistry SubClassOf: measure[2: measures] some Thing
99: 129 ; 4;
15: 957 ; 1;
              HomeDelivery SubClassOf: origin[1: origin] some Address[4: Home]
15: 957 ; 1;
              HomeDelivery SubClassOf: origin[1: origin] some Residence[3: Home]
15: 957 ; 1;
              HomeDelivery SubClassOf: origin[1: origin] some Hole[2: Home]
15: 957 ; 1;
              HomeDelivery SubClassOf: origin[1: origin] some House[3: Home]
              HomeDelivery SubClassOf: oriğin[1: oriğin] some Bag[3: Home]
15: 957 ; 1;
15: 957 ; 1;
              HomeDelivery SubClassOf: origin[1: origin] some Base[3: Home]
15: 957 ; 1;
              HomeDelivery SubClassOf: structure[4: area] some Address[4: Home]
15: 957 ; 1;
              HomeDelivery SubClassOf: structure[4: area] some Residence[3: Home]
15: 957 ; 1;
              HomeDelivery SubClassOf: structure[4: area] some Hole[2: Home]
              HomeDelivery SubClassOf: structure[4: area] some House[3: Home]
15: 957 ; 1;
15: 957 ; 1;
              HomeDelivery SubClassOf: structure[4: area] some Bag[3: Home]
15: 957 ; 1;
              HomeDelivery SubClassOf: structure[4: area] some Base[3: Home]
15: 957 ; 2;
              HomeDelivery EquivalentTo: Saving[4: Delivery] and origin[1: origin] some Address[4: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Saving[4: Delivery] and origin[1: origin] some Residence[3: Home]
15: 957 : 2:
              HomeDelivery EquivalentTo: Saving[4: Delivery] and origin[1: origin] some Hole[2: Home]
              HomeDelivery EquivalentTo: Saving[4: Delivery] and origin[1: origin] some House[3: Home] HomeDelivery EquivalentTo: Saving[4: Delivery] and origin[1: origin] some Bag[3: Home]
15: 957 ; 2;
15: 957 ; 2;
15: 957 : 2:
              HomeDelivery EquivalentTo: Saving[4: Delivery] and origin[1: origin] some Base[3: Home]
```

```
HomeDelivery EquivalentTo: Saving[4: Delivery] and structure[4: area] some Address[4: Home] HomeDelivery EquivalentTo: Saving[4: Delivery] and structure[4: area] some Residence[3: Home]
15: 957 ; 2;
15: 957 ; 2;
15: 957 ; 2;
               HomeDelivery EquivalentTo: Saving[4: Delivery] and structure[4: area] some Hole[2: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Saving[4: Delivery] and structure[4: area] some House[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Saving[4: Delivery] and structure[4: area] some Bag[3: Home]
15: 957 ; 2;
               HomeDeliverý EquivalentTo: Saving[4: Deliverý] and structure[4: area] some Baše[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and origin[1: origin] some Address[4: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and origin[1: origin] some Residence[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and origin[1: origin] some Hole[2: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and origin[1: origin] some House[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and origin[1: origin] some Bag[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and origin[1: origin] some Baše[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and structure[4: area] some Address[4: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and structure[4: area] some Residence[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and structure[4: area] some Hole[2: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and structure[4: area] some House[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and structure[4: area] some Bag[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transportation[4: Delivery] and structure[4: area] some Base[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and origin[1: origin] some Address[4: Home]
15: 957 ; 2;
               HomeDeliverý EquivalentTo: Transfer[4: Deliverý] and origin[1: origin] some Residence[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and origin[1: origin] some Hole[2: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and origin[1: origin] some House[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and origin[1: origin] some Bag[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and origin[1: origin] some Base[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and structure[4: area] some Address[4: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and structure[4: area] some Residence[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and structure[4: area]
                                                                                           some Hole[2: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and structure[4: area] some House[3: Home]
15: 957 : 2:
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and structure[4: area] some Bag[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Transfer[4: Delivery] and structure[4: area] some Base[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Liver[1: Delivery] and origin[1: origin] some Address[4: Home]
15: 957 : 2:
               HomeDelivery EquivalentTo: Liver[1: Delivery] and origin[1: origin] some Residence[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Liver[1: Delivery] and origin[1: origin] some Hole[2: Home]
15: 957 : 2:
               HomeDelivery EquivalentTo: Liver[1: Delivery] and origin[1: origin] some House[3: Home]
15: 957 : 2:
               HomeDelivery EquivalentTo: Liver[1: Delivery] and origin[1: origin] some Bag[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Liver[1: Delivery] and origin[1: origin] some Base[3: Home]
15: 957 : 2:
               HomeDelivery EquivalentTo: Liver[1: Delivery] and structure[4: area] some Address[4: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Liver[1: Delivery] and structure[4: area] some Residence[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Liver[1: Delivery] and structure[4: area] some Hole[2: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Liver[1: Delivery] and structure[4: area] some House[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Liver[1: Delivery] and structure[4: area] some Bag[3: Home]
15: 957 ; 2;
               HomeDelivery EquivalentTo: Liver[1: Delivery] and structure[4: area] some Base[3: Home]
5: 326 ; 2;
              Perch_Fi sh Equi val entTo: Porch[2: Perch] and Di sh[2: Fi sh]
5: 326 ; 2;
5: 326 ; 2;
              Perch_Fish EquivalentTo: Porch[2: Perch] and Salmon[4: Fish]
              Perch_Fi sh Equi val entTo: Seat[3: Perch] and Di sh[2: Fi sh]
5: 326 ; 2;
              Perch_Fi sh Equi val entTo: Seat[3: Perch] and Sal mon[4: Fi sh]
38: 91 ; 2;
              Perch_Fi sh SubClassOf: time[3: case] some Porch[2: Perch]
38: 91 : 2:
              Perch_Fish SubClassOf: time[3: case] some Seat[3: Perch]
38: 91 ; 2;
              Perch_Fish SubClassOf: patient[4: case] some Porch[2: Perch]
38: 91 ; 2;
              Perch_Fish SubClassOf: patient[4: case] some Seat[3: Perch]
38: 91 ; 2;
              Perch_Fish SubClassOf: instance[3: case] some Porch[2: Perch]
38: 91 ; 2;
              Perch_Fish SubClassOf: instance[3: case] some Seat[3: Perch]
15: 80 ; 1;
              Perch_Fish SubClassOf: origin[1: origin] some Porch[2: Perch]
15: 80 ; 1;
              Perch_Fish SubClassOf: oriğin[1: oriğin] some Seat[3: Perch]
15: 80 ; 1;
              Perch_Fish SubClassOf: structure[4: area] some Porch[2: Perch]
15: 80 ; 1;
              Perch_Fish SubClassOf: structure[4: area] some Seat[3: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Vertebrate[4: Fish] and origin[1: origin] some Porch[2: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Vertebrate[4: Fish] and origin[1: origin] some Seat[3: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Vertebrate[4: Fish] and structure[4: area] some Porch[2: Perch]
             Perch_Fish EquivalentTo: Vertebrate[4: Fish] and structure[4: area] some Seat[3: Perch] Perch_Fish EquivalentTo: Dish[2: Fish] and origin[1: origin] some Porch[2: Perch]
15: 80 ; 2;
15: 80 ; 2;
15: 80 ; 2;
              Perch_Fish EquivalentTo: Dish[2: Fish] and origin[1: origin] some Seat[3: Perch]
15: 80 : 2:
              Perch_Fish EquivalentTo: Dish[2: Fish] and structure[4: area] some Porch[2: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Dish[2: Fish] and structure[4: area] some Seat[3: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Salmon[4: Fish] and origin[1: origin] some Porch[2: Perch]
              Perch_Fish EquivalentTo: Salmon[4: Fish] and origin[1: origin] some Seat[3: Perch]
15: 80 : 2:
```

```
fout. normal. txt
15: 80 ; 2;
              Perch_Fish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Porch[2: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Seat[3: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Fish[1: Fish] and origin[1: origin] some Porch[2: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Fish[1: Fish] and origin[1: origin] some Seat[3: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Fish[1: Fish] and structure[4: area] some Porch[2: Perch]
15: 80 ; 2;
              Perch_Fish EquivalentTo: Fish[1: Fish] and structure[4: area] some Seat[3: Perch]
38: 985 ; 2;
               SecurityDevice SubClassOf: time[3: case] some Certificate[4: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: time[3: case] some Bond[4: Security]
38: 985 : 2:
               SecurityDevice SubClassOf: time[3: case] some Security[1: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: time[3: case] some Deposit[3: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: patient[4: case] some Certificate[4: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: patient[4: case] some Bond[4: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: patient[4: case] some Security[1: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: patient[4: case] some Deposit[3: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: instance[3: case] some Certificate[4: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: instance[3: case]
                                                               some Bond[4: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: instance[3: case] some Security[1: Security]
38: 985 ; 2;
               SecurityDevice SubClassOf: instance[3: case] some Deposit[3: Security]
38: 53 ; 2;
              TasteBud SubClassOf: time[3: case] some Tasting[3: Taste]
38: 53 ; 2;
              TasteBud SubClassOf: patient[4: case] some Tasting[3: Taste]
38: 53 ; 2;
              TasteBud SubClassOf: instance[3: case] some Tasting[3: Taste]
14: 450 ; 1;
               SpiceRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Cinnamon[4: Spice]
14: 450 ; 1;
               SpiceRack SubClassOf: Rock 2: Rack and gainsControl 1: contain some Spice 1: Spice
14: 450 ; 1;
               SpiceRack SubClassOf: Rock[2: Rack]
                                                     and contains[2: contain] some Cinnamon[4: Spice]
14: 450 ; 1;
               Spi ceRack SubClassOf: Rock[2: Rack]
                                                      and contains[2: contain] some Spice[1: Spice]
14: 450 ; 1;
               SpiceRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Cinnamon[4: Spice]
14: 450 ; 1;
               SpiceRack SubClassOf: Wheel [3: Rack]
                                                       and gainsControl[1: contain] some Spice[1: Spice]
14: 450 ; 1;
               SpiceRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Cinnamon[4: Spice]
14: 450 : 1:
               SpiceRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Spice[1: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Rock[2: Rack]
                                                      and inverse address[4: place] some Cinnamon[4: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Rock[2: Rack]
                                                      and inverse address[4: place] some Spice[1: Spice]
14: 450 : 2:
               SpiceRack SubClassOf: Rock[2: Rack]
                                                      and inverse part[4: place] some Cinnamon[4: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Rock[2: Rack]
                                                      and inverse part[4: place] some Spice[1: Spice]
14: 450 : 2:
               SpiceRack SubClassOf: Rock[2: Rack]
                                                      and inverse property[4: place] some Cinnamon[4: Spice]
14: 450 : 2:
               SpiceRack SubClassOf: Rock[2: Rack]
                                                      and inverse property[4: place] some Spice[1: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Rock[2: Rack]
                                                      and inverse located[2: locatedin] some Cinnamon[4: Spice]
14: 450 : 2:
               SpiceRack SubClassOf: Rock[2: Rack]
                                                      and inverse located[2: locatedin] some Spice[1: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Cinnamon[4: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Wheel [3: Rack]
                                                       and inverse address[4: place] some Spice[1: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Wheel [3: Rack]
                                                       and inverse part[4: place] some Cinnamon[4: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Wheel [3: Rack]
                                                       and inverse part[4: place] some Spice[1: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Wheel [3: Rack]
                                                       and inverse property[4: place] some Cinnamon[4: Spice]
14: 450 : 2:
               SpiceRack SubClassOf: Wheel [3: Rack]
                                                       and inverse property[4: place] some Spice[1: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Wheel [3: Rack]
                                                       and inverse located[2: locatedin] some Cinnamon[4: Spice]
14: 450 ; 2;
               SpiceRack SubClassOf: Wheel[3: Rack] and inverse Located[2: Locatedin] some Spice[1: Spice]
38: 52 ; 2;
              SpiceRack SubClassOf: time[3: case] some Cinnamon[4: Spice]
38: 52 ; 2;
              SpiceRack SubClassOf: time[3: case] some Spice[1: Spice]
38: 52 ; 2;
              Spi ceRack SubClassOf: patient[4: case] some Cinnamon[4: Spice]
38: 52 ; 2;
              SpiceRack SubClassOf: patient[4: case] some Spice[1: Spice]
38: 52 ; 2;
              Spi ceRack SubClassOf: instance[3: case] some Cinnamon[4: Spi ce]
38: 52 ; 2;
              SpiceRack SubClassOf: instance[3: case] some Spice[1: Spice]
32: 669 ; 1;
              InternetBroadcasting SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 669 ; 1;
               InternetBroadcasting SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32: 669 ; 2;
               InternetBroadcasting SubClassOf: inverse uses[2: use] some Interest[2: Internet]
               InternetBroadcasting SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32: 669 ; 2;
32: 669 ; 3;
               InternetBroadcasting SubClassOf: traverses[1: traversedby] some Thing
32: 669 ; 3;
               InternetBroadcasting SubClassOf: traverses[1: traversed_by] some Thing
32: 669 ; 4;
               InternetBroadcasting SubClassOf: inverse uses[2: use] some Thing
32: 669 ; 4;
               InternetBroadcasting SubClassOf: inverse traverses[2: traverse] some Thing
               InternetBroadcasting EquivalentTo: television[4: Broadcasting] and traverses[1: traversedby] some Interest[2: Internet] InternetBroadcasting EquivalentTo: television[4: Broadcasting] and traverses[1: traversed_by] some Interest[2: Internet]
32: 669 ; 5;
32: 669 ; 5;
32: 669 ; 5;
               InternetBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversedby] some Interest[2: Internet]
               InternetBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversed_by] some Interest[2: Internet]
32: 669 : 5:
               InternetBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversedby] some Internet] InternetBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversed_by] some Interest[2: Internet]
32: 669 ; 5;
32: 669 ; 5;
               InternetBroadcasting EquivalentTo: television[4: Broadcasting] and inverse uses[2: use] some Interest[2: Internet]
32: 669 ; 6;
```

```
32: 669 : 6:
               InternetBroadcasting EquivalentTo: television[4: Broadcasting] and inverse traverses[2: traverse] some Interest[2: Internet]
               InternetBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse uses[2: use] some Interest[2: Internet] InternetBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 669 ; 6;
32: 669 : 6:
               InternetBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse uses[2: use] some Interest[2: Internet] InternetBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 669 : 6:
32: 669 ; 6;
38: 85 ; 2;
              InternetBroadcasting SubClassOf: time[3: case] some Interest[2: Internet]
38: 85 ; 2;
              InternetBroadcasting SubClassOf: patient[4: case] some Interest[2: Internet]
38: 85 ; 2;
              InternetBroadcasting SubClassOf: instance[3: case] some Interest[2: Internet]
38: 147 ; 2;
38: 147 ; 2;
               MortgageServicer SubClassOf: time[3: case] some Mortgage[1: Mortgage]
               MortgageServicer SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
MortgageServicer SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
38: 147 ; 2;
5: 201 ; 2;
              ChainOrganization EquivalentTo: Chin[2: Chain] and Order[4: Organization]
5: 201 ; 2;
              ChainOrganization EquivalentTo: Chin[2: Chain] and Constitution[4: Organization]
5: 201 ; 2;
              ChainOrganization EquivalentTo: String[3: Chain] and Order[4: Organization]
5: 201 ; 2;
              ChainOrganization EquivalentTo: String[3: Chain] and CareOrganization[2: Organization]
5: 201 ; 2;
              ChainOrganization EquivalentTo: String[3: Chain] and Organization[1: Organization]
5: 201 ; 2;
              ChainOrganization EquivalentTo: String[3: Chain] and Constitution[4: Organization]
5: 201 ; 2;
              ChainOrganization EquivalentTo: Collar[3: Chain] and Order[4: Organization]
5: 201 ; 2;
              ChainOrganization EquivalentTo: Collar[3: Chain] and CareOrganization[2: Organization]
5: 201 ; 2;
              ChainOrganization EquivalentTo: Collar[3: Chain] and Organization[1: Organization]
5: 201 ; 2;
              ChainOrganization EquivalentTo: Collar[3: Chain] and Constitution[4: Organization]
12: 94 ; 1;
              ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Iron[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Wire[4: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Bond[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Chin[2: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some String[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Chair[1: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Collar[3: Chain]
12: 94 : 1:
              ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Iron[3: Chain]
              ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Wire[4: Chain]
12: 94 ; 1;
12: 94 ; 1;
              ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Bond[3: Chain]
12: 94 : 1:
              ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Chin[2: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some String[3: Chain]
12: 94 : 1:
              ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Chair[1: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Collar[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Iron[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Wire[4: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Bond[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Chin[2: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some String[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Chair[1: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Collar[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Iron[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Wire[4: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Bond[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Chin[2: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some String[3: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Chair[1: Chain]
12: 94 ; 1;
              ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Collar[3: Chain]
99: 98 ; 4;
              Statistical Mechanics SubClassOf: measure[2: measures] some Thing
15: 976 ; 1;
               OceanLiner SubClassOf: origin[1: origin] some Sea[3: Ocean]
15: 976 ; 1;
               OceanLiner SubClassOf: oriğin[1: oriğin] some Ocean[1: Ocean]
15: 976 ; 1;
               OceanLiner SubClassOf: structure[4: area] some Sea[3: Ocean]
15: 976 ; 1;
               OceanLiner SubClassOf: structure[4: area] some Ocean[1: Ocean]
15: 976 ; 2;
               OceanLiner EquivalentTo: Liver[2: Liner] and origin[1: origin] some Sea[3: Ocean]
15: 976 ; 2;
               OceanLiner EquivalentTo: Liver[2: Liner] and origin[1: origin] some Ocean[1: Ocean]
15: 976 ; 2;
               OceanLiner EquivalentTo: Liver[2: Liner] and structure[4: area] some Sea[3: Ocean]
15: 976 ; 2;
               OceanLiner EquivalentTo: Liver[2: Liner] and structure[4: area] some Ocean[1: Ocean]
15: 765 ; 1;
               SeaCucumber SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 765 ; 1;
               SeaCucumber SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 765 ; 1;
               SeaCucumber SubClassOf: origin[1: origin] some Seat[2: Sea]
15: 765 ; 1;
               SeaCucumber SubClassOf: structure[4: area] some Sea[1: Sea]
15: 765 : 1:
               SeaCucumber SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 765 ; 1;
               SeaCucumber SubClassOf: structure[4: area] some Seat[2: Sea]
15: 765 ; 2;
               SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and origin[1: origin] some Sea[1: Sea]
               SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and origin[1: origin] some Ocean[3: Sea]
15: 765 : 2:
```

fout. normal. txt SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and origin[1: origin] some Seat[2: Sea] SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and structure[4: area] some Sea[1: Sea] 15: 765 ; 2; 15: 765 ; 2; 15: 765 ; 2; SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and structure[4: area] some Ocean[3: Sea] 15: 765 ; 2; SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and structure[4: area] some Seat[2: Sea] 15: 752 ; 1; WallClock SubClassOf: origin[1: origin] some Wall[1: Wall] 15: 752 ; 1; WallClock SubClassOf: oriğin[1: oriğin] some Call[2: Wall] 15: 752 ; 1; WallClock SubClassOf: oriğin[1: oriğin] some Fence[4: Wall] 15: 752 ; 1; WallClock SubClassOf: origin[1: origin] some Hill[4: Wall] 15: 752 ; 1; WallClock SubClassOf: oriğin[1: oriğin] some Ball[2: Wall] 15: 752 ; 1; WallClock SubClassOf: structure[4: area] some Wall[1: Wall] 15: 752 ; 1; WallClock SubClassOf: structure[4: area] some Call[2: Wall] 15: 752 ; 1; WallClock SubClassOf: structure[4: area] some Fence[4: Wall] 15: 752 ; 1; WallClock SubClassOf: structure[4: area] some Hill[4: Wall] 15: 752 ; 1; WallClock SubClassOf: structure[4: area] some Ball[2: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Wall[1: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Call[2: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Fence[4: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Hill[4: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Ball[2: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Wall[1: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Call[2: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Fence[4: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Hill[4: Wall] 15: 752 ; 2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Ball[2: Wall] 15: 752 ; 2; WallClock EquivalentTo: Cloak[2: Clock] and origin[1: origin] some Wall[1: Wall] 15: 752 ; 2; WallClock EquivalentTo: Cloak[2: Clock] and oriğin[1: oriğin] some Call[2: Wall] 15: 752 ; 2; WallClock EquivalentTo: Cloak[2: Clock] and origin[1: origin] some Fence[4: Wall] 15: 752 ; 2; WallClock EquivalentTo: Cloak[2: Clock] and oriğin[1: oriğin] some Hill[4: Wall] 15: 752 : 2: WallClock EquivalentTo: Cloak[2: Clock] and oriğin[1: oriğin] some Ball[2: Wall] 15: 752 ; 2; WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Wall[1: Wall] 15: 752 ; 2; WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Call[2: Wall] 15: 752 : 2: WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Fence[4: Wall] 15: 752 ; 2; WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Hill[4: Wall] 15: 752 : 2: WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Ball[2: Wall] 38: 918 : 2: SpiceMill SubClassOf: time[3: case] some Cinnamon[4: Spice] 38: 918 ; 2; SpiceMill SubClassOf: time[3: case] some Spice[1: Spice] 38: 918 : 2: SpiceMill SubClassOf: patient[4: case] some Cinnamon[4: Spice] 38: 918 ; 2; SpiceMill SubClassOf: patient[4: case] some Spice[1: Spice] 38: 918 ; 2; SpiceMill SubClassOf: instance[3: case] some Cinnamon[4: Spice] 38: 918 ; 2; SpiceMill SubClassOf: instance[3: case] some Spice[1: Spice] 12: 61 ; 1; CardTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Poster[3: Card] 12: 61 ; 1; CardTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Correspondence[4: Card] CardTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Book[3: Card] 12: 61 ; 1; 12: 61 ; 1; CardTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Paper[4: Card] 12: 61 ; 1; CardTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Poster[3: Card] 12: 61 ; 1; CardTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Correspondence[4: Card] 12: 61 ; 1; CardTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Book[3: Card] 12: 61 ; 1; CardTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Paper[4: Card] 12: 61 ; 1; CardTable SubClassOf: Table[1: Table] and composer[1: composed] some Poster[3: Card] 12: 61 ; 1; CardTable SubClassOf: Table[1: Table] and composer[1: composed] some Correspondence[4: Card] 12: 61 ; 1; CardTable SubClassOf: Table 1: Table and composer 1: composed some Book 3: Card 12: 61 ; 1; CardTable SubClassOf: Table[1: Table] and composer[1: composed] some Paper[4: Card] CottonPlant SubClassOf: time[3: case] some Cotton[1: Cotton] 38: 890 ; 2; 38: 890 : 2: CottonPlant SubClassOf: patient[4: case] some Cotton[1: Cotton] CottonPlant SubClassOf: instance[3: case] some Cotton[1: Cotton]

38: 890 ; 2; 5: 254 ; 2; 5: 254 ; 2; Antimalarial Drug EquivalentTo: Quinine[3: Antimalarial] and Agent[4: Drug] Antimalarial Drug EquivalentTo: Quinine[3: Antimalarial] and Drum[1: Drug] 5: 254 ; 2; Antimalarial Drug EquivalentTo: Quinine[3: Antimalarial] and Alcohol [4: Drug] Antimalarial Drug EquivalentTo: Quinine[3: Antimalarial] and Medicine[4: Drug] 5: 254 ; 2; MonsoonForest SubClassOf: Forest[1: Forest] and composer[1: composed] some Monsoon[1: Monsoon] MonsoonForest SubClassOf: Timber[4: Forest] and composer[1: composed] some Monsoon[1: Monsoon] 12: 448 ; 1; 12: 448 ; 1; MonsoonForest SubClassOf: TestForm[1: Forest] and composer[1: composed] some Monsoon[1: Monsoon] 12: 448 ; 1; 12: 448 : 1: MonsoonForest SubClassOf: Biome[4: Forest] and composer[1: composed] some Monsoon[1: Monsoon] MonsoonForest SubClassOf: Wood[3: Forest] and composer[1: composed] some Monsoon[1: Monsoon]
MonsoonForest SubClassOf: RainForest[4: Forest] and composer[1: composed] some Monsoon[1: Monsoon] 12: 448 ; 1; 12: 448 ; 1; MonsoonForest SubClassOf: inverse penetrates[1: generates] some Monsoon[1: Monsoon] 10: 139 : 1:

```
10: 139 ; 1;
               MonsoonForest SubClassOf: inverse causes[1: causes] some Monsoon[1: Monsoon]
10: 139 ; 2;
               MonsoonForest SubClassOf: inverse penetrates[1: generates] some Thing
10: 139 ; 2;
               MonsoonForest SubClassOf: inverse causes[1: causes] some Thing
10: 139 : 3:
               MonsoonForest SubClassOf: causes[1: causedby] some Thing
10: 139 ; 4;
               MonsoonForest SubClassOf: causes[1: causedby] some Monsoon[1: Monsoon]
              MonsoonForest EquivalentTo: Forest[1: Forest] and causes[1: causedby] some Monsoon[1: Monsoon] MonsoonForest EquivalentTo: Timber[4: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10: 139 ; 5;
10: 139 ; 5;
10: 139 ; 5;
               MonsoonForest EquivalentTo: TestForm[1: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10: 139 ; 5;
               MonsoonForest EquivalentTo: Biome[4: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10: 139 ; 5;
               MonsoonForest EquivalentTo: Wood[3: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10: 139 ; 5;
               MonsoonForest EquivalentTo: RainForest[4: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10: 139 ; 6;
               MonsoonForest SubClassOf: Forest[1: Forest] and Liability[3: debt]
10: 139 ; 6;
               MonsoonForest SubClassOf: Timber[4: Forest] and Liability[3: debt]
10: 139 ; 6;
               MonsoonForest SubClassOf: TestForm[1: Forest] and Liability[3: debt]
10: 139 ; 6;
               MonsoonForest SubClassOf: Biome[4: Forest] and Liability[3: debt]
10: 139 ; 6;
              MonsoonForest SubClassOf: Wood[3: Forest] and Liability[3: debt]
MonsoonForest SubClassOf: RainForest[4: Forest] and Liability[3: debt]
10: 139 ; 6;
5: 111 ; 2;
             ReceptionParty EquivalentTo: Perception[2: Reception] and Function[4: Party]
5: 111 ; 2;
             ReceptionParty EquivalentTo: Perception[2: Reception] and Circle[4: Party]
5: 111 ; 2;
             ReceptionParty EquivalentTo: Perception[2: Reception] and Ceremony[4: Party]
5: 111 ; 2;
             ReceptionParty EquivalentTo: Perception[2: Reception] and Set[4: Party]
             ReceptionParty EquivalentTo: Perception[2: Reception] and Ball[4: Party]
5:111;2;
5: 111 ; 2;
             ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Function[4: Party]
5: 111 ; 2;
             ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Circle[4: Party]
5:111;2;
             ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Ceremony[4: Party]
5: 111 ; 2;
             ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Set[4: Party]
5: 111 ; 2;
             ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Ball[4: Party]
5: 111 ; 2;
             ReceptionParty EquivalentTo: Tea[3: Reception] and Function[4: Party]
5: 111 : 2:
             ReceptionParty EquivalentTo: Tea[3: Reception] and Circle[4: Party]
             ReceptionParty EquivalentTo: Tea[3: Reception] and Ceremony[4: Party]
5: 111 ; 2;
5: 111 ; 2;
             ReceptionParty EquivalentTo: Tea[3: Reception] and Set[4: Party]
5: 111 : 2:
             ReceptionParty EquivalentTo: Tea[3: Reception] and Ball[4: Party]
32: 231 ; 1;
              Sight Device SubClassOf: traverses[1: traversedby] some Compass[3: Sight]
32: 231 : 1:
               Sight_Device SubClassOf: traverses[1: traversed_by] some Compass[3: Sight]
32: 231 ; 2;
               Sight_Device SubClassOf: inverse uses[2: use] some Compass[3: Sight]
32: 231 ; 2;
               Sight Device SubClassOf: inverse traverses[2: traverse] some Compass[3: Sight]
32: 231 ; 3;
               Sight_Device SubClassOf: traverses[1: traversedby] some Thing
32: 231 ; 3;
               Sight Device SubClassOf: traverses[1: traversed by] some Thing
32: 231 ; 4:
               Sight Device SubClassOf: inverse uses[2: use] some Thing
32: 231 ; 4;
               Sight_Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 231 ; 5;
               Sight_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Compass[3: Sight]
32: 231 ; 5;
               Sight_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Compass[3: Sight]
32: 231 ; 5;
               Siğht_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Compass[3: Sight]
32: 231 ; 5;
               Siğht_Device EquivalentTo: Imağe[4: Device] and traverses[1: traversed_by] some Compass[3: Sight]
32: 231 ; 5;
               Siğht_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Compass[3: Šight]
32: 231 ; 5;
               Sight_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Compass[3: Sight]
32: 231 ; 6;
               Siğht_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Compass[3: Sight]
32: 231 ; 6;
               Siğht_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Compass[3: Sight]
32: 231 ; 6;
               Sight_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Compass[3: Sight]
32: 231 ; 6;
               Sight_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Compass[3: Sight]
32: 231 ; 6;
               Sight_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Compass[3: Sight]
32: 231 ; 6;
               Sight_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Compass[3: Sight]
99: 169 ; 4;
               Medical Laboratory SubClassOf: measure[2: measures] some Thing
15: 900 ; 1;
               FloorMat SubClassOf: origin[1: origin] some Base[3: Floor]
15: 900 ; 1;
               FloorMat SubClassOf: oriğin[1: oriğin] some Basement[4: Floor]
15: 900 ; 1;
               FloorMat SubClassOf: origin[1: origin] some Flour[2: Floor]
15: 900 ; 1;
               FloorMat SubClassOf: oriğin[1: oriğin] some Floor[1: Floor]
15: 900 ; 1;
               FloorMat SubClassOf: structure[4: area] some Base[3: Floor]
               FloorMat SubClassOf: structure[4: area] some Basement[4: Floor]
15: 900 ; 1;
15: 900 ; 1;
               FloorMat SubClassOf: structure[4: area] some Flour[2: Floor]
15: 900 ; 1;
               FloorMat SubClassOf: structure[4: area] some Floor[1: Floor]
15: 900 ; 2;
               FloorMat EquivalentTo: Meat[2: Mat] and origin[1: origin] some Base[3: Floor]
15: 900 : 2:
               FloorMat EquivalentTo: Meat[2: Mat] and origin[1: origin] some Basement[4: Floor]
15: 900 ; 2;
               FloorMat EquivalentTo: Meat[2: Mat] and origin[1: origin] some Flour[2: Floor]
15: 900 ; 2;
               FloorMat EquivalentTo: Meat[2: Mat] and origin[1: origin] some Floor[1: Floor]
15: 900 : 2:
               FloorMat EquivalentTo: Meat[2: Mat] and structure[4: area] some Base[3: Floor]
```

```
fout. normal. txt
               FloorMat EquivalentTo: Meat[2: Mat]
15: 900 : 2:
                                                    and structure[4: area] some Basement[4: Floor]
15: 900 ; 2;
               FloorMat EquivalentTo: Meat[2: Mat]
                                                    and structure[4: area]
                                                                            some Flour[2: Floor]
15: 900 ; 2;
               FloorMat EquivalentTo: Meat[2: Mat]
                                                    and structure[4: area] some Floor[1: Floor]
15: 900 ; 2;
               FloorMat EquivalentTo: Mast[2: Mat]
                                                    and origin[1: origin] some Base[3: Floor]
               FloorMat EquivalentTo: Mast[2: Mat
15: 900 ; 2;
                                                     and origin[1: origin] some Basement[4: Floor]
15: 900 ; 2;
               FloorMat EquivalentTo: Mast[2: Mat]
                                                    and oriğin[1: oriğin] some Flour[2: Floor]
15: 900 ; 2;
              FloorMat EquivalentTo: Mast[2: Mat]
                                                    and oriğin[1: oriğin] some Floor[1: Floor
              FloorMat EquivalentTo: Mast[2: Mat]
15: 900 ; 2;
                                                    and structure[4: area] some Base[3: Floor]
15: 900 ; 2;
               FloorMat EquivalentTo: Mast[2: Mat]
                                                    and structure[4: area] some Basement[4: Floor]
15: 900 ; 2;
              FloorMat EquivalentTo: Mast[2: Mat]
                                                    and structure[4: area] some Flour[2: Floor]
15: 900 ; 2;
               FloorMat EquivalentTo: Mast[2: Mat] and structure[4: area] some Floor[1: Floor]
12: 280 ; 1;
               VertebrateSkeleton SubClassOf: Skeleton[1: Skeleton] and composer[1: composed] some Vertebrate[1: Vertebrate]
12: 280 ; 1;
               VertebrateSkeleton SubClassOf: Skeleton[1: Skeleton] and composer[1: composed] some Animal[4: Vertebrate]
12: 280 ; 1;
               VertebrateSkeleton SubClassOf: Skeleton[1: Skeleton] and composer[1: composed] some Invertebrate[2: Vertebrate]
12: 280 ; 1;
               VertebrateSkeleton SubClassOf: Skeleton[1: Skeleton] and composer[1: composed] some Mammal[4: Vertebrate]
12: 280 ; 1;
               VertebrateSkeleton SubClassOf: Skeleton[1: Skeleton] and composer[1: composed] some Fish[4: Vertebrate]
12: 280 ; 1;
               VertebrateSkeleton SubClassOf: Skeleton[1: Skeleton] and composer[1: composed] some Bird[4: Vertebrate]
12: 280 ; 1;
               VertebrateSkeleton SubClassOf: Exoskeleton[3: Skeleton] and composer[1: composed] some Vertebrate[1: Vertebrate]
              VertebrateSkeleton SubClassOf: Exoskeleton[3: Skeleton] and composer[1: composed] some Animal [4: Vertebrate] VertebrateSkeleton SubClassOf: Exoskeleton[3: Skeleton] and composer[1: composed] some Invertebrate[2: Vertebrate]
12: 280 ; 1;
12: 280 ; 1;
12: 280 ; 1;
               VertebrateSkeleton SubClassOf: Exoskeleton[3: Skeleton] and composer[1: composed] some Mammal[4: Vertebrate]
12: 280 ; 1;
              VertebrateSkeleton SubClassOf: Exoskeleton[3: Skeleton] and composer[1: composed] some Fish[4: Vertebrate]
               VertebrateSkeleton SubClassOf: Exoskeleton[3: Skeleton] and composer[1: composed] some Bird[4: Vertebrate]
12: 280 ; 1;
14: 688 ; 1;
              MailBox SubClassOf: Box[1: Box] and gainsControl[1: contain] some Nail[2: Mail]
14: 688 ; 1;
                                                and gainsControl[1: contain] some Armor[4: Mail]
              MailBox SubClassOf: Box[1: Box]
14: 688 ; 1;
              MailBox SubClassOf: Box 1: Box 1
                                                and gainsControl[1: contain] some Message[4: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Box[1: Box]
                                                and gainsControl[1: contain] some Maid[1: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Box[1: Box]
                                                and gainsControl[1: contain] some Mailing[3: Mail]
14: 688 : 1:
              MailBox SubClassOf: Box[1: Box]
                                                and gainsControl[1: contain] some Tail[2: Mail]
14: 688 ; 1;
              MailBox SubClassOf:
                                   Box[1: Box]
                                                and contains[2: contain] some Nail[2: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Box 1: Box 1
                                                and contains[2: contain] some Armor[4: Mail]
14: 688 : 1:
              MailBox SubClassOf: Box[1: Box]
                                                and contains[2: contain] some Message[4: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Box[1: Box]
                                                and contains[2: contain] some Maid[1: Mail]
14: 688 : 1:
              MailBox SubClassOf: Box[1: Box]
                                                and contains[2: contain] some Mailing[3: Mail]
14: 688 : 1:
              MailBox SubClassOf: Box[1: Box]
                                                and contains[2: contain] some Tail[2: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Rectangle[3: Box] and gainsControl[1: contain] some Nail[2: Mail
14: 688 ; 1;
              MailBox SubClassOf: Rectangle[3: Box]
                                                      and gainsControl[1: contain] some Armor[4: Mail]
14: 688 ; 1:
              MailBox SubClassOf: Rectangle[3: Box]
                                                      and gainsControl[1: contain] some Message[4: Mail]
14: 688 ; 1;
              MailBox SubClassOf:
                                   Rectangle[3:
                                                 Box 1
                                                      and gainsControl[1: contain] some Maid[1: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Rectangle[3:
                                                 Box ]
                                                      and gainsControl[1: contain] some Mailing[3: Mail]
14: 688 ; 1;
                                                       and gainsControl[1: contain] some Tail[2: Mail]
              MailBox SubClassOf: Rectangle[3: Box]
14: 688 ; 1;
              MailBox SubClassOf: Rectangle[3:
                                                 Box 1
                                                      and contains[2: contain] some Nail[2: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Rectangle[3: Box]
                                                      and contains[2: contain] some Armor[4: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Rectangle[3:
                                                 Box]
                                                      and contains[2: contain] some Message[4: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Rectangle[3: Box]
                                                      and contains[2: contain] some Maid[1: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Rectangle[3: Box] and contains[2: contain] some Mailing[3: Mail]
14: 688 ; 1;
               MailBox SubClassOf:
                                   Rectangle[3: Box] and contains[2: contain] some Tail[2: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Square[3: Box] and gainsControl[1: contain] some Nail[2: Mail]
14: 688 ; 1;
              MailBox SubClassOf: Square[3: Box] and gainsControl[1: contain] some Armor[4: Mail]
14: 688 ; 1;
              MailBox SubClassOf:
                                   Square[3: Box] and gainsControl[1: contain] some Message[4: Mail]
14: 688 ; 1;
              MailBox SubClassOf:
                                   Square[3: Box] and gainsControl[1: contain] some Maid[ĭ: Mail]
14: 688 ; 1;
              MailBox SubClassOf:
                                   Square[3: Box]
                                                   and gainsControl[1: contain] some Mailing[3: Mail]
              MailBox SubClassOf:
14: 688 ; 1;
                                   Square[3: Box] and gainsControl[1: contain] some Tail[2: Mail]
14: 688 ; 1;
              MailBox SubClassOf:
                                   Square[3: Box]
                                                   and contains[2: contain] some Nail[2: Mail]
                                                   and contains[2: contain] some Armor[4: Mail]
14: 688 ; 1;
              MailBox SubClassOf:
                                   Square[3: Box]
14: 688 ; 1;
              MailBox SubClassOf:
                                   Square[3: Box] and contains[2: contain] some Message[4: Mail]
14: 688 ; 1;
                                   Square[3: Box] and contains[2: contain] some Maid[1: Mail]
              MailBox SubClassOf:
                                   Square[3: Box] and contains[2: contain] some Mailing[3: Mail]
14: 688 ; 1;
              MailBox SubClassOf:
14: 688 ; 1;
              MailBox SubClassOf: Square[3: Box] and contains[2: contain] some Tail[2: Mail]
14: 688 ; 2;
              MailBox SubClassOf: Box[1: Box] and inverse home[3: place] some Maid[1: Mail]
14: 688 ; 2;
              MailBox SubClassOf: Box[1: Box] and inverse home[3: place] some Mailing[3: Mail]
14: 688 ; 2;
              MailBox SubClassOf: Box 1: Box 1
                                                and inverse home[3: place] some Tail[2: Mail]
14: 688 : 2:
              MailBox SubClassOf: Box[1: Box]
                                                and inverse occupation[4: place] some Maid[1: Mail]
14: 688 ; 2;
               MailBox SubClassOf: Box[1: Box]
                                                and inverse occupation[4: place] some Mailing[3: Mail]
14: 688 ; 2;
               MailBox SubClassOf: Box[1: Box] and inverse occupation[4: place] some Tail[2: Mail]
14: 688 : 2:
              MailBox SubClassOf: Box[1: Box] and inverse address[4: place] some Nail[2: Mail]
```

fout. normal. txt 14: 688 : 2: MailBox SubClassOf: Box[1: Box] and inverse address[4: place] some Armor[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse address[4: place] some Message[4: Mail] 14: 688 : 2: MailBox SubClassOf: Box[1: Box] and inverse address[4: place] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse address[4: place] some Mailing[3: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse address[4: place] some Tail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Box 1: Box and inverse part[4: place] some Nail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box and inverse part[4: place] some Armor[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box and inverse part[4: place] some Message[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Box 1: Box and inverse part[4: place] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse part[4: place] some Mailing[3: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse part[4: place] some Tail[2: Mail] MailBox SubClassOf: Box[1: Box] 14: 688 ; 2; and inverse property[4: place] some Nail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Box 1: Box and inverse property[4: place] some Armor[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Box 1: Box and inverse property[4: place] some Message[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse property[4: place] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse property[4: place] some Mailing[3: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse property[4: place] some Tail[2: Mail] 14: 688 : 2: MailBox SubClassOf: Box 1: Box and inverse located[2: locatedin] some Nail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box and inverse located[2: locatedin] some Armor[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Box 1: Box and inverse located[2: locatedin] some Message[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse located[2: locatedin] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Box[1: Box] and inverse located[2: locatedin] some Mailing[3: Mail] MailBox SubClassOf: Box 1: Box 1 14: 688 ; 2; and inverse located[2: locatedin] some Tail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box] and inverse relative[1: live_at] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box] and inverse relative[1: live at] some Mailing[3: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box] and inverse relative[1: live_at] some Tail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box] and inverse relative[1: liveat] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box] and inverse relative[1: liveat] some Mailing[3: Mail] 14: 688 : 2: MailBox SubClassOf: Rectangle[3: Box] and inverse relative[1: liveat] some Tail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box] and inverse home[3: place] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box] and inverse home[3: place] some Mailing[3: Mail] 14: 688 : 2: MailBox SubClassOf: Rectangle[3: Box 1 and inverse home[3: place] some Tail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: and inverse occupation[4: place] some Maid[1: Mail] Box 14: 688 : 2: MailBox SubClassOf: Rectangle[3: Box] and inverse occupation[4: place] some Mailing[3: Mail] 14: 688 : 2: MailBox SubClassOf: Rectangle[3: Box 1 and inverse occupation[4: place] some Tail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box and inverse address[4: place] some Nail[2: Mail] 14: 688 : 2: MailBox SubClassOf: Rectangle[3: and inverse address[4: place] some Armor[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box and inverse address[4: place] some Message[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box 1 and inverse address[4: place] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: and inverse address[4: place] some Mailing[3: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: and inverse address[4: place] some Tail[2: Mail] 14: 688 ; 2; 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box 1 and inverse part[4: place] some Nail[2: Mail] and inverse part[4: place] some Armor[4: Mail] MailBox SubClassOf: Rectangle[3: Box 1 14: 688 ; 2; 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: and inverse part[4: place] some Message[4: Mail] Box MailBox SubClassOf: Rectangle[3: Box 1 and inverse part[4: place] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box 1 and inverse part[4: place] some Mailing[3: Mail] 14: 688 ; 2; 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box and inverse part[4: place] some Tail[2: Mail] MailBox SubClassOf: Rectangle[3: Box 1 and inverse property[4: place] some Nail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: and inverse property[4: place] some Armor[4: Mail] Box] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: and inverse property[4: place] some Message[4: Mail] Box 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: and inverse property[4: place] some Maid[1: Mail] Box] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: and inverse property[4: place] some Mailing[3: Mail] Box 14: 688 ; 2; 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box] and inverse property[4: place] some Tail[2: Mail] MailBox SubClassOf: Rectangle [3: and inverse located[2: locatedin] some Nail[2: Mail] Box] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box] and inverse located[2: locatedin] some Armor[4: Mail] 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box 1 and inverse located[2: locatedin] some Message[4: Mail] 14: 688 ; 2; Rectangle[3: and inverse located[2: locatedin] some Maid[1: Mail] MailBox SubClassOf: Box] 14: 688 ; 2; 14: 688 ; 2; MailBox SubClassOf: Rectangle[3: Box 1 and inverse located[2: locatedin] some Mailing[3: Māil] MailBox SubClassOf: Rectangle[3: Box] and inverse located[2: locatedin] some Tail[2: Mail] 14: 688 ; 2; MailBox SubClassOf: Square[3: Box] and inverse relative[1: live_at] some Maid[1: Mail] 14: 688 ; 2; 14: 688 ; 2; Square[3: Box] and inverse relative[1: live_at] some Mailing[3: Mail] MailBox SubClassOf: Square[3: Box] and inverse relative[1: live_at] some Tail[2: Mail] MailBox SubClassOf: 14: 688 ; 2; MailBox SubClassOf: Square[3: Box] and inverse relative[1: liveat] some Maid[1: Mail] 14: 688 ; 2; MailBox SubClassOf: Square[3: Box] and inverse relative[1: liveat] some Mailing[3: Mail] 14: 688 ; 2; MailBox SubClassOf: Square[3: Box] and inverse relative[1: liveat] some Tail[2: Mail] 14: 688 : 2: MailBox SubClassOf: Square[3: Box] and inverse home[3: place] some Maid[1: Mail]

```
fout. normal. txt
14: 688 ; 2;
                 MailBox SubClassOf: Square[3: Box] and inverse home[3: place] some Mailing[3: Mail]
14: 688 ; 2;
                 MailBox SubClassOf:
                                        Square[3: Box]
                                                          and inverse home[3: place] some Tail[2: Mail]
14: 688 : 2:
                MailBox SubClassOf:
                                        Square[3: Box] and inverse occupation[4: place] some Maid[1: Mail]
14: 688 ; 2;
                MailBox SubClassOf:
                                        Square[3: Box] and inverse occupation[4: place] some Mailing[3: Mail]
14: 688 ; 2;
                MailBox SubClassOf:
                                        Square[3: Box]
                                                          and inverse occupation[4: place] some Tail[2: Mail]
14: 688 ; 2;
                MailBox SubClassOf:
                                        Square[3: Box]
                                                          and inverse address[4: place] some Nail[2: Mail]
                                                          and inverse address[4: place] some Armor[4: Mail]
14: 688 ; 2;
                MailBox SubClassOf:
                                        Square[3: Box]
14: 688 ; 2;
                MailBox SubClassOf:
                                        Square[3: Box]
                                                          and inverse address[4: place] some Message[4: Mail]
14: 688 ; 2;
                MailBox SubClassOf:
                                        Square[3: Box]
                                                          and inverse address[4: place] some Maid[ĭ: Mail]
14: 688 ; 2;
                MailBox SubClassOf: Square[3: Box]
                                                          and inverse address[4: place] some Mailing[3: Mail]
14: 688 ; 2;
                                        Square[3: Box]
                MailBox SubClassOf:
                                                          and inverse address[4: place] some Tail[2: Mail]
14: 688 ; 2;
                MailBox SubClassOf:
                                        Square[3: Box]
                                                          and inverse part[4: place] some Nail[2: Mail]
14: 688 ; 2;
                MailBox SubClassOf:
                                        Square[3: Box]
                                                          and inverse part[4: place] some Armor[4: Mail]
14: 688 ; 2;
                MailBox SubClassOf: Square[3: Box]
                                                          and inverse part[4: place] some Message[4: Mail]
14: 688 ; 2;
                MailBox SubClassOf: Square[3: Box]
                                                          and inverse part[4: place] some Maid[1: Mail]
14: 688 ; 2;
                                        Square[3: Box]
                MailBox SubClassOf:
                                                          and inverse part[4: place] some Mailing[3: Mail]
14: 688 ; 2;
                MailBox SubClassOf:
                                        Square[3: Box]
                                                          and inverse part[4: place] some Tail[2: Mail]
14: 688 : 2:
                MailBox SubClassOf: Square[3: Box]
                                                          and inverse property[4: place] some Nail[2: Mail]
                                        Square[3: Box]
Square[3: Box]
14: 688 ; 2;
                MailBox SubClassOf:
                                                          and inverse property[4: place] some Armor[4: Mail]
14: 688 ; 2;
                MailBox SubClassOf:
                                                          and inverse property[4: place] some Message[4: Mail]
14: 688 ; 2;
                MailBox SubClassOf: Square[3: Box]
                                                          and inverse property[4: place] some Maid[1: Mail]
14: 688 ; 2;
                                        Square[3: Box]
                                                          and inverse property[4: place] some Mailing[3: Mail]
                MailBox SubClassOf:
                                        Square[3: Box]
14: 688 ; 2;
                MailBox SubClassOf:
                                                          and inverse property[4: place] some Tail[2: Mail]
                Mail Box SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Nail[2: Mail]
Mail Box SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Armor[4: Mail]
Mail Box SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Armor[4: Mail]
Mail Box SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Maid[1: Mail]
Mail Box SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Maid[1: Mail]
Mail Box SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Mailing[3: Mail]
14: 688 ; 2;
14: 688 ; 2;
14: 688 ; 2;
14: 688 ; 2;
14: 688 ; 2;
               MailBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Tail[2: Mail] BearingFruit EquivalentTo: Bearish[1: Bearing] and Fruit[1: Fruit]
14: 688 : 2:
5: 103 ; 2;
5: 103 ; 2;
               BearingFruit EquivalentTo: Bearish[1: Bearing] and Seed[4: Fruit]
5: 103 ; 2;
               BearingFruit EquivalentTo: Learning[1: Bearing] and Fruit[1: Fruit]
5: 103 ; 2;
               BearingFruit EquivalentTo: Learning[1: Bearing] and Seed[4: Fruit]
5: 103 : 2:
               BearingFruit EquivalentTo: Boarding[2: Bearing] and Fruit[1: Fruit]
5: 103 : 2:
               BearingFruit EquivalentTo: Boarding[2: Bearing] and Seed[4: Fruit]
               BearingFruit EquivalentTo: Hearing[1: Bearing] and Fruit[1: Fruit]
5: 103 ; 2;
5: 103 ; 2;
               BearingFruit EquivalentTo: Hearing[1: Bearing] and Seed[4: Fruit]
5: 224 ; 2;
5: 224 ; 2;
               IndexFinger EquivalentTo: Thumb[3: Index] and Thumb[3: Finger]
               IndexFinger EquivalentTo: Thumb[3: Index] and Index[3: Finger]
5: 224 ; 2;
5: 224 ; 2;
               IndexFinger EquivalentTo: Thumb[3: Index]
                                                                 and Finger[1: Finger]
               IndexFinger EquivalentTo: Thumb[3: Index]
                                                                 and Toe[4: Finger]
5: 224 ; 2;
               IndexFinger EquivalentTo: Index[1: Index]
                                                                 and Thumb[3: Finger]
5: 224 ; 2;
               IndexFinger EquivalentTo: Index[1: Index]
                                                                 and Index[3: Finger]
5: 224 ; 2;
5: 224 ; 2;
               IndexFinger EquivalentTo: Index[1: Index]
                                                                 and Finger[1: Finger]
               IndexFinger EquivalentTo: Index[1: Index] and Toe[4: Finger]
5: 224 ; 2;
               IndexFinger EquivalentTo: Finger[3: Index] and Thumb[3: Finger]
5: 224
               IndexFinger EquivalentTo: Finger[3: Index] and Index[3: Finger]
5: 224 ; 2;
               IndexFinger EquivalentTo: Finger[3: Index] and Finger[1: Finger]
5: 224 ; 2;
               IndexFinger EquivalentTo: Finger[3: Index] and Toe[4: Finger]
5: 224 ; 2;
               IndexFinger EquivalentTo: Fact[4: Index] and Thumb[3: Finger]
5: 224 ; 2;
               IndexFinger EquivalentTo: Fact[4: Index] and Index[3: Finger]
5: 224 ; 2;
               IndexFinger EquivalentTo: Fact[4: Index] and Finger[1: Finger]
5: 224 ; 2;
               IndexFinger EquivalentTo: Fact[4: Index] and Toe[4: Finger]
38: 146 ; 2;
                SleetProcess SubClassOf: time[3: case] some Sleeve[1: Sleet]
38: 146 ; 2;
                SleetProcess SubClassOf: patient[4: case] some Sleeve[1: Sleet]
38: 146 ; 2;
                SleetProcess SubClassOf: instance[3: case] some Sleeve[1: Sleet]
5: 182 ; 2;
               LispObject EquivalentTo: List[1: Lisp] and Entity[4: Object]
5: 182 ; 2;
               LispObject EquivalentTo: List[1: Lisp] and Object[1: Object]
5: 182 ; 2;
               LispObject EquivalentTo: List[1: Lisp] and Organism[4: Object]
               LispObject EquivalentTo: List[1: Lisp] and Thing[3: Object]
LispObject EquivalentTo: List[1: Lisp] and Artifact[4: Object]
5: 182 ; 2;
5: 182 ; 2;
5: 182 ; 2;
               LispObject EquivalentTo: List[1: Lisp] and Business[3: Object]
               LispObject EquivalentTo: Lip[2: Lisp] and Entity[4: Object]
5: 182 ; 2;
               LispObject EquivalentTo: Lip[2: Lisp] and Object[1: Object]
LispObject EquivalentTo: Lip[2: Lisp] and Organism[4: Object]
5: 182 ; 2;
5: 182 ; 2;
5: 182 : 2:
               LispObject EquivalentTo: Lip[2: Lisp] and Thing[3: Object]
```

```
5: 182 ; 2;
              LispObject EquivalentTo: Lip[2: Lisp] and Artifact[4: Object] LispObject EquivalentTo: Lip[2: Lisp] and Business[3: Object]
5: 182 ; 2;
15: 259 ; 1;
               ClothTowel SubClassOf: origin[1: origin] some Fabric[4: Cloth]
               ClothTowel SubClassOf: structure[4: area] some Fabric[4: Cloth]
15: 259 ; 1;
15: 259 ; 2;
               ClothTowel EquivalentTo: Towel[1: Towel] and origin[1: origin] some Fabric[4: Cloth]
15: 259 ; 2;
               ClothTowel EquivalentTo: Towel 1: Towel 3 and structure [4: area] some Fabric [4: Cloth]
15: 259 ; 2;
               ClothTowel EquivalentTo: Vowel[1: Towel] and origin[1: origin] some Fabric[4: Cloth]
15: 259 ; 2;
               ClothTowel EquivalentTo: Vowel[1: Towel] and structure[4: area] some Fabric[4: Cloth]
5: 92 ; 2;
             ClothTowel EquivalentTo: Fabric[4: Cloth] and Towel[1: Towel]
5:92;2;
             ClothTowel EquivalentTo: Fabric[4: Cloth] and Vowel[1: Towel]
99: 109 ; 3;
               RadiationOncologist SubClassOf: measure[2: measures] some Graduation[1: Radiation]
99: 109 ; 3;
               RadiationOncologist SubClassOf: measure[2: measures] some RadioStation[1: Radiation]
99: 109 ; 3;
               RadiationOncologist SubClassOf: measure[2: measures] some FMRadioStation[1: Radiation]
99: 109 : 3:
               RadiationOncologist SubClassOf: measure[2: measures] some AMRadioStation[1: Radiation]
99: 109 ; 3;
               RadiationOncologist SubClassOf: measure[2: measures] some Radiating[1: Radiation]
99: 109 ; 4;
               RadiationOncologist SubClassOf: measure[2: measures] some Thing
32: 85 ; 1;
              RadiationOncologist SubClassOf: traverses[1: traversedby] some Graduation[1: Radiation]
32: 85 ; 1;
              RadiationOncologist SubClassOf: traverses[1: traversedby] some RadioStation[1: Radiation]
              RadiationOncologist SubClassOf: traverses[1: traversedby] some FMRadioStation[1: Radiation]
32: 85 ; 1;
32: 85 ; 1;
              RadiationOncologist SubClassOf: traverses[1: traversedby] some AMRadioStation[1: Radiation]
32: 85 ; 1;
              RadiationOncologist SubClassOf: traverses[1: traversedby] some Radiating[1: Radiation]
32: 85 ; 1;
              RadiationOncologist SubClassOf: traverses[1: traversed by] some Graduation[1: Radiation]
32: 85 ; 1;
              RadiationOncologist SubClassOf: traverses[1: traversed_by] some RadioStation[1: Radiation]
32: 85 ; 1;
              RadiationOncologist SubClassOf: traverses[1: traversed_by] some FMRadioStation[1: Radiation]
32: 85 ; 1;
              RadiationOncologist SubClassOf: traverses[1: traversed_by] some AMRadioStation[1: Radiation]
32: 85 ; 1;
              RadiationOncologist SubClassOf: traverses[1: traversed_by] some Radiating[1: Radiation]
32: 85 ; 2;
              RadiationOncologist SubClassOf: inverse uses[2: use] some Graduation[1: Radiation]
32: 85 ; 2;
              RadiationOncologist SubClassOf: inverse uses[2: use] some RadioStation[1: Radiation]
32: 85 : 2:
              RadiationOncologist SubClassOf: inverse uses[2: use] some FMRadioStation[1: Radiation]
32: 85 ; 2;
              RadiationOncologist SubClassOf: inverse uses[2: use] some AMRadioStation[1: Radiation]
32: 85 ; 2;
              RadiationOncologist SubClassOf: inverse uses[2: use] some Radiating[1: Radiation]
32: 85 : 2:
              RadiationOncologist SubClassOf: inverse traverses[2: traverse] some Graduation[1: Radiation]
32: 85 ; 2;
              RadiationOncologist SubClassOf: inverse traverses[2: traverse] some RadioStation[1: Radiation]
32: 85 : 2:
              RadiationOncologist SubClassOf: inverse traverses[2: traverse] some FMRadioStation[1: Radiation]
32: 85 ; 2;
              RadiationOncologist SubClassOf: inverse traverses[2: traverse] some AMRadioStation[1: Radiation]
32: 85 ; 2;
              RadiationOncologist SubClassOf: inverse traverses[2: traverse] some Radiating[1: Radiation]
32: 85 : 3:
              RadiationOncologist SubClassOf: traverses[1: traversedby] some Thing
32: 85 ; 3;
              RadiationOncologist SubClassOf: traverses[1: traversed_by] some Thing
32: 85 ; 4;
              RadiationOncologist SubClassOf: inverse uses[2: use] some Thing
32: 85 ; 4;
              RadiationOncologist SubClassOf: inverse traverses[2: traverse] some Thing
15: 775 ; 1;
               Shoulder_Roadway SubClassOf: origin[1: origin] some Shoulder[1: Shoulder]
15: 775 ; 1:
               Shoulder_Roadway SubClassOf: structure[4: area] some Shoulder[1: Shoulder]
15: 775 : 2:
               Shoul der_Roadway EquivalentTo: Roadway[1: Roadway] and origin[1: origin] some Shoul der[1: Shoul der]
15: 775 ; 2:
               Shoul der_Roadway Equival entTo: Roadway[1: Roadway] and structure[4: area] some Shoul der[1: Shoul der]
1: 231 ; 1;
              JobOpen EquivalentTo: surface[3: Open] some Profession[4: Job]
1: 231 ; 1;
              JobOpen EquivalentTo: surface[3: Open] some Position[4: Job]
1: 231 ; 1;
              JobOpen EquivalentTo: surface[3: Open] some Business[4: Job]
38: 130 : 2:
               JobOpen SubClassOf: time[3: case] some Profession[4: Job]
38: 130 : 2:
               JobOpen SubClassOf: time[3: case] some Position[4: Job]
38: 130 ; 2;
               JobOpen SubClassOf: time[3: case] some Business[4: Job]
38: 130 : 2:
               JobOpen SubClassOf: patient[4: case] some Profession[4: Job]
38: 130 ; 2;
               JobOpen SubClassOf: patient[4: case] some Position[4: Job]
               JobOpen SubClassOf: patient[4: case] some Business[4: Job]
38: 130 ; 2;
38: 130 : 2:
               JobOpen SubClassOf: instance[3: case] some Profession[4: Job]
38: 130 ; 2;
               JobOpen SubClassOf: instance[3: case] some Position[4: Job]
38: 130 ; 2;
               JobOpen SubClassOf: instance[3: case] some Business[4: Job]
15: 224 ; 1;
               Primer_Molecule SubClassOf: origin[1: origin] some Text[4: Primer]
15: 224 ; 1;
               Primer_Molecule SubClassOf: structure[4: area] some Text[4: Primer]
15: 224 ; 2;
               Primer_Molecule EquivalentTo: Oil[4: Molecule] and origin[1: origin] some Text[4: Primer]
15: 224 ; 2;
               Primer_Molecule EquivalentTo: Oil[4: Molecule] and structure[4: area] some Text[4: Primer
               Primer_Molecule EquivalentTo: Atom[4: Molecule] and origin[1: origin] some Text[4: Primer] Primer_Molecule EquivalentTo: Atom[4: Molecule] and structure[4: area] some Text[4: Primer]
15: 224 ; 2;
15: 224 ; 2;
               Primer_Molecule EquivalentTo: Enzyme[4: Molecule] and origin[1: origin] some Text[4: Primer] Primer_Molecule EquivalentTo: Enzyme[4: Molecule] and structure[4: area] some Text[4: Primer]
15: 224 : 2:
15: 224 ; 2;
15: 224 ; 2;
               Primer_Molecule EquivalentTo: Protein[4: Molecule] and origin[1: origin] some Text[4: Primer]
15: 224 : 2:
               Primer_Molecule EquivalentTo: Protein[4: Molecule] and structure[4: area] some Text[4: Primer]
```

```
15: 224 ; 2;
15: 224 ; 2;
              Primer_Molecule EquivalentTo: Molecule[1: Molecule] and origin[1: origin] some Text[4: Primer]
              Primer_Molecule EquivalentTo: Molecule[1: Molecule] and structure[4: area] some Text[4: Primer]
32: 87 ; 3;
             Interracial_sex SubClassOf: traverses[1: traversedby] some Thing
32: 87 ; 3;
             Interracial_sex SubClassOf: traverses[1: traversed_by] some Thing
32: 87 ; 4;
             Interracial_sex SubClassOf: inverse uses[2: use] some Thing
32: 87 ; 4;
             Interracial_sex SubClassOf: inverse traverses[2: traverse] some Thing
32: 256 ; 1;
              EthernetCable SubClassOf: traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 1;
              EthernetCable SubClassOf: traverses[1: traversed_by] some LAN[3: Ethernet]
32: 256 ; 2;
              EthernetCable SubClassOf: inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 2;
              EthernetCable SubClassOf: inverse traverses[2: traverse] some LAN[3: Ethernet]
32: 256 ; 3;
              EthernetCable SubClassOf: traverses[1: traversedby] some Thing
32: 256 ; 3;
              EthernetCable SubClassOf: traverses[1: traversed_by] some Thing
32: 256 ; 4;
              EthernetCable SubClassOf: inverse uses[2: use] some Thing
32: 256 ; 4;
              EthernetCable SubClassOf: inverse traverses[2: traverse] some Thing
32: 256 ; 5;
              EthernetCable EquivalentTo: television[3: Cable] and traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 5;
              EthernetCable EquivalentTo: television[3: Cable] and traverses[1: traversed_by] some LAN[3: Ethernet]
32: 256 ; 5;
              EthernetCable EquivalentTo: Wire[3: Cable] and traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 5;
              EthernetCable EquivalentTo: Wire[3: Cable] and traverses[1: traversed_by] some LAN[3: Ethernet]
32: 256 ; 5;
              EthernetCable EquivalentTo: TV[3: Cable] and traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 5;
              EthernetCable EquivalentTo: TV[3: Cable] and traverses[1: traversed_by] some LAN[3: Ethernet]
32: 256 ; 5;
              EthernetCable EquivalentTo: Table[1: Cable] and traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 5;
              EthernetCable EquivalentTo: Table[1: Cable] and traverses[1: traversed by some LAN[3: Ethernet]
32: 256 ; 6;
              EthernetCable EquivalentTo: television[3: Cable] and inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 6;
              EthernetCable EquivalentTo: television[3: Cable] and inverse traverses[2: traverse] some LAN[3: Ethernet]
32: 256 ; 6;
              EthernetCable EquivalentTo: Wire[3: Cable] and inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 6;
              EthernetCable EquivalentTo: Wire[3: Cable] and inverse traverses[2: traverse] some LAN[3: Ethernet]
32: 256 ; 6;
              EthernetCable EquivalentTo: TV[3: Cable] and inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 6;
              EthernetCable EquivalentTo: TV[3: Cable] and inverse traverses[2: traverse] some LAN[3: Ethernet]
32: 256 : 6:
              EthernetCable EquivalentTo: Table[1: Cable] and inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 6;
              EthernetCable EquivalentTo: Table[1: Cable] and inverse traverses[2: traverse] some LAN[3: Ethernet]
15: 166 ; 1;
              EthernetCable SubClassOf: origin[1: origin] some LAN[3: Ethernet]
15: 166 : 1:
              EthernetCable SubClassOf: structure[4: area] some LAN[3: Ethernet]
15: 166 ; 2;
              EthernetCable EquivalentTo: television[3: Cable] and origin[1: origin] some LAN[3: Ethernet]
15: 166 : 2:
              EthernetCable EquivalentTo: television[3: Cable] and structure[4: area] some LAN[3: Ethernet]
15: 166 : 2:
              EthernetCable EquivalentTo: Wire[3: Cable] and origin[1: origin] some LAN[3: Ethernet]
15: 166 ; 2;
              EthernetCable EquivalentTo: Wire[3: Cable] and structure[4: area] some LAN[3: Ethernet]
15: 166 : 2:
              EthernetCable EquivalentTo: TV[3: Cable] and origin[1: origin] some LAN[3: Ethernet]
15: 166 ; 2;
              EthernetCable EquivalentTo: TV[3: Cable] and structure[4: area] some LAN[3: Ethernet]
15: 166 ; 2;
              EthernetCable EquivalentTo: Table[1: Cable] and origin[1: origin] some LAN[3: Ethernet]
15: 166 ; 2;
              EthernetCable EquivalentTo: Table[1: Cable] and structure[4: area] some LAN[3: Ethernet]
68: 99 ; 2;
             Boys_sandal SubClassOf: Sandal[1: sandal] and during[1: during] only Boy[2: Boys]
68: 99 ; 2;
             Boys_sandal SubClassOf: Shoe[4: sandal] and during[1: during] only Boy[2: Boys]
10: 366 : 2:
              Cutaneous Infection SubClassOf: inverse penetrates[1: generates] some Thing
10: 366 ; 2;
              Cutaneous Infection SubClassOf: inverse causes[1: causes] some Thing
10: 366 ; 3;
              Cutaneous Infection SubClassOf: causes[1: causedby] some Thing
10: 366 ; 6;
              CutaneousInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
15: 643 ; 1;
              ProductLabel SubClassOf: origin[1: origin] some ProductID[2: Product]
15: 643 ; 1;
              ProductLabel SubClassOf: origin[1: origin] some Publication[4: Product]
15: 643 ; 1;
              ProductLabel SubClassOf: origin[1: origin] some Creation[4: Product]
15: 643 ; 1;
              ProductLabel SubClassOf: oriğin[1: oriğin] some Book[4: Product]
15: 643 ; 1;
              ProductLabel SubClassOf: origin[1: origin] some Product[1: Product]
15: 643 ; 1;
              ProductLabel SubClassOf: structure[4: area] some ProductID[2: Product]
15: 643 ; 1;
              ProductLabel SubClassOf: structure[4: area] some Publication[4: Product]
15: 643 ; 1;
              ProductLabel SubClassOf: structure[4: area] some Creation[4: Product]
15: 643 ; 1;
              ProductLabel SubClassOf: structure[4: area]
                                                            some Book[4: Product]
15: 643 ; 1;
              ProductLabel SubClassOf: structure[4: area]
                                                            some Product[1: Product]
15: 643 ; 2;
              ProductLabel EquivalentTo: Sketch[3: Label]
                                                            and origin[1: origin] some ProductID[2: Product]
                                                            and oriğin[1: oriğin] some Publication[4: Product]
15: 643 ; 2;
              ProductLabel EquivalentTo: Sketch[3: Label]
15: 643 ; 2;
              ProductLabel EquivalentTo: Sketch[3: Label]
                                                            and origin[1: origin] some Creation[4: Product]
15: 643 ; 2;
              ProductLabel EquivalentTo: Sketch[3: Label]
                                                            and origin[1: origin] some Book[4: Product]
15: 643 ; 2;
                                                            and origin[1: origin] some Product[1: Product]
              ProductLabel EquivalentTo: Sketch[3: Label]
15: 643 ; 2;
              ProductLabel EquivalentTo: Sketch[3: Label]
                                                            and structure[4: area] some ProductID[2: Product]
15: 643 ; 2;
              ProductLabel EquivalentTo: Sketch[3: Label]
                                                            and structure[4: area] some Publication[4: Product]
15: 643 ; 2;
              ProductLabel EquivalentTo: Sketch[3: Label]
                                                            and structure[4: area] some Creation[4: Product]
15: 643 ; 2;
              ProductLabel EquivalentTo: Sketch[3: Label ] and structure[4: area] some Book[4: Product]
15: 643 ; 2;
              ProductLabel EquivalentTo: Sketch[3: Label] and structure[4: area] some Product[1: Product]
```

```
fout. normal. txt
15: 643 ; 2;
               ProductLabel EquivalentTo: Label[1: Label] and origin[1: origin] some ProductID[2: Product]
15: 643 ; 2;
               ProductLabel EquivalentTo: Label [1: Label]
                                                              and origin[1: origin] some Publication[4: Product]
                                                              and oriğin[1: oriğin] some Creation[4: Product]
15: 643 : 2:
               ProductLabel EquivalentTo: Label [1: Label]
15: 643 ; 2;
               ProductLabel EquivalentTo: Label [1: Label]
                                                              and origin[1: origin] some Book[4: Product]
                                                              and oriğin[1: oriğin] some Product[1: Product]
15: 643 ; 2;
               ProductLabel EquivalentTo: Label [1: Label]
15: 643 ; 2;
               ProductLabel EquivalentTo: Label [1: Label]
                                                              and structure[4: area] some ProductID[2: Product]
15: 643 ; 2;
               ProductLabel EquivalentTo: Label [1: Label]
                                                              and structure[4: area] some Publication[4: Product]
15: 643 ; 2;
               ProductLabel EquivalentTo: Label [1: Label]
                                                              and structure[4: area] some Creation[4: Product]
15: 643 ; 2;
               ProductLabel EquivalentTo: Label [1: Label] and structure [4: area] some Book [4: Product]
15: 643 ; 2;
               ProductLabel EquivalentTo: Label 1: Label 3 and structure 4: area 5 some Product 1: Product 7
38: 859 ; 2;
               WatermelonPlant SubClassOf: time[3: case] some Watermelon[1: Watermelon]
               WatermelonPlant SubClassOf: patient[4: case] some Watermelon[1: Watermelon] WatermelonPlant SubClassOf: instance[3: case] some Watermelon[1: Watermelon]
38: 859 ; 2;
38: 859 ; 2;
14: 93 ; 1;
              HardwareTool SubClassOf: Button[3: Tool] and gainsControl[1: contain] some Store[4: Hardware]
14: 93 ; 1;
              HardwareTool SubClassOf: Button[3: Tool] and contains[2: contain] some Store[4: Hardware]
14: 93 ; 1;
              HardwareTool SubClassOf: Shaft[3: Tool] and gainsControl[1: contain] some Store[4: Hardware]
14: 93 ; 1;
              HardwareTool SubClassOf: Shaft[3: Tool] and contains[2: contain] some Store[4: Hardware]
14: 93 ; 1;
              HardwareTool SubClassOf: Wool[2: Tool] and gainsControl[1: contain] some Store[4: Hardware]
14: 93 ; 1;
              HardwareTool SubClassOf: Wool[2: Tool] and contains[2: contain] some Store[4: Hardware]
14: 93 ; 2;
              HardwareTool SubClassOf: Button[3: Tool] and inverse address[4: place] some Store[4: Hardware]
14: 93 ; 2;
              HardwareTool SubClassOf: Button[3: Tool] and inverse part[4: place] some Store[4: Hardware]
14: 93 ; 2;
              HardwareTool SubClassOf: Button[3: Tool] and inverse property[4: place] some Store[4: Hardware]
14: 93 ; 2;
              HardwareTool SubClassOf: Button[3: Tool] and inverse located[2: locatedin] some Store[4: Hardware]
14: 93 ; 2;
              HardwareTool SubClassOf: Shaft[3: Tool] and inverse address[4: place] some Store[4: Hardware]
14: 93 ; 2;
              HardwareTool
                            SubClassOf: Shaft[3: Tool] and inverse part[4: place] some Store[4: Hardware]
14: 93 ; 2;
              HardwareTool SubClassOf: Shaft[3: Tool]
                                                         and inverse property[4: place] some Store[4: Hardware]
14: 93 ; 2;
                            SubClassOf: Shaft[3: Tool] and inverse located[2: locatedin] some Store[4: Hardware]
              HardwareTool
14: 93 ; 2;
              HardwareTool SubClassOf: Wool[2: Tool] and inverse address[4: place] some Store[4: Hardware]
14: 93 : 2:
              HardwareTool SubClassOf: Wool 2: Tool and inverse part 4: place some Store 4: Hardware
              HardwareTool SubClassOf: Wool[2: Tool] and inverse property[4: place] some Store[4: Hardware]
14: 93 ; 2;
              HardwareTool SubClassOf: Wool[2: Tool] and inverse located[2: locatedin] some Store[4: Hardware]
14: 93 ; 2;
5:88:2:
             HardwareTool EquivalentTo: Store[4: Hardware] and Button[3: Tool]
5:88;2;
             HardwareTool EquivalentTo: Store[4: Hardware] and Shaft[3: Tool]
15: 315 : 1:
               School Bus SubClassOf: origin[1: origin] some School [1: School]
15: 315 ; 1;
               School Bus SubClassOf: origin[1: origin] some Shoal [3: School]
15: 315 ; 1;
               School Bus SubClassOf: structure[4: area] some School [1: School]
15: 315 : 1:
               School Bus SubClassOf: structure[4: area] some Shoal [3: School]
15: 315 ; 2;
               School Bus EquivalentTo: Bus[1: Bus] and origin[1: origin] some School [1: School]
15: 315 ; 2;
               School Bus EquivalentTo: Bus[1: Bus] and origin[1: origin] some Shoal [3: School]
15: 315 ; 2;
               School Bus EquivalentTo: Bus[1: Bus] and structure[4: area] some School [1: School]
15: 315 ; 2;
               School Bus Equi valentTo: Bus[1: Bus] and structure[4: area] some Shoal [3: School]
38: 88 ; 2;
              ClothesSteamer SubClassOf: time[3: case] some Dress[3: Clothes]
38:88 : 2:
              ClothesSteamer SubClassOf: patient[4: case] some Dress[3: Clothes]
38: 88 ; 2;
              ClothesSteamer SubClassOf: instance[3: case] some Dress[3: Clothes]
38: 912 ; 2;
               OilCartel SubClassOf: time[3: case] some Oil[1: Oil]
38: 912 : 2:
               OilCartel SubClassOf: time[3: case] some Molecule[4: Oil]
38: 912 ; 2;
               OilCartel SubClassOf: patient[4: case] some Oil[1: Oil]
38: 912 : 2:
               OilCartel SubClassOf: patient[4: case] some Molecule[4: Oil]
38: 912 ; 2;
               OilCartel SubClassOf: instance[3: case] some Oil[1: Oil]
38: 912 ; 2;
               OilCartel SubClassOf: instance[3: case] some Molecule[4: Oil]
19: 332 ; 1;
               RibNeck EquivalentTo: Neck[1: Neck] and member[2: memberof] some Shaft[3: Rib]
32: 85 ; 1;
              RibNeck SubClassOf: traverses[1: traversedby] some Shaft[3: Rib]
32: 85 ; 1;
              RibNeck SubClassOf: traverses[1: traversedby] some Vein[3: Rib]
32: 85 : 1:
              RibNeck SubClassOf: traverses[1: traversed_by] some Shaft[3: Rib]
32: 85 ; 1;
              RibNeck SubClassOf: traverses[1: traversed_by] some Vein[3: Rib]
32: 85 ; 2;
              RibNeck SubClassOf: inverse uses[2: use] some Shaft[3: Rib]
32: 85 ; 2;
              RibNeck SubClassOf: inverse uses[2: use] some Vein[3: Rib]
              RibNeck SubClassOf: inverse traverses[2: traverse] some Shaft[3: Rib] RibNeck SubClassOf: inverse traverses[2: traverse] some Vein[3: Rib]
32: 85 ; 2;
32: 85 : 2:
32: 85 ; 3;
              RibNeck SubClassOf: traverses[1: traversedby] some Thing
32: 85 ; 3;
              RibNeck SubClassOf: traverses[1: traversed_by] some Thing
              RibNeck SubClassOf: inverse uses[2: use] some Thing
32: 85 ; 4;
             Ri bNeck SubClassOf: inverse traverses[2: traverse] some Thing
Ri bNeck Equival entTo: Neck[1: Neck] and traverses[1: traversedby] some Shaft[3: Ri b]
Ri bNeck Equival entTo: Neck[1: Neck] and traverses[1: traversedby] some Vein[3: Ri b]
32: 85 : 4:
32: 85 ; 5;
32: 85 ; 5;
              RibNeck EquivalentTo: Neck[1: Neck] and traverses[1: traversed_by] some Shaft[3: Rib]
32: 85 ; 5;
```

fout. normal. txt RibNeck EquivalentTo: Neck[1: Neck] and traverses[1: traversed_by] some Vein[3: Rib] RibNeck EquivalentTo: Neck[1: Neck] and inverse uses[2: use] some Shaft[3: Rib] 32: 85 ; 5; 32: 85 ; 6; 32: 85 ; 6; RibNeck EquivalentTo: Neck[1: Neck] and inverse uses[2: use] some Vein[3: Rib] 32: 85 ; 6; RibNeck EquivalentTo: Neck[1: Neck] and inverse traverses[2: traverse] some Shaft[3: Rib] 32: 85 ; 6; RibNeck EquivalentTo: Neck[1: Neck] and inverse traverses[2: traverse] some Vein[3: Rib] 1: 119 ; 1; Financial Condition EquivalentTo: precondition[3: Condition] some Financing[1: Financial] 1: 119 ; 1; Financial Condition EquivalentTo: premise[4: Condition] some Financing[1: Financial] 1:119;2; Financial Condition EquivalentTo: precondition[1: Conditionof] some Financing[1: Financial] 99: 380 ; 4; ReflexologyMassage SubClassOf: measure[2: measures] some Thing 32: 160 ; 3; ReflexologyMassage SubClassOf: traverses[1: traversedby] some Thing 32: 160 ; 3; ReflexologyMassage SubClassOf: traverses[1: traversed_by] some Thing 32: 160 ; 4; ReflexologyMassage SubClassOf: inverse uses[2: use] some Thing 32: 160 ; 4; ReflexologyMassage SubClassOf: inverse traverses[2: traverse] some Thing 15: 924 ; 1; Fjordhorse SubClassOf: origin[1: origin] some Inlet[4: Fjord] 15: 924 ; 1; Fjordhorse SubClassOf: structure[4: area] some Inlet[4: Fjord] 15: 924 ; 2; Fjordhorse EquivalentTo: Horse[1: horse] and origin[1: origin] some Inlet[4: Fjord] 15: 924 ; 2; Fjordhorse EquivalentTo: Horse[1: horse] and structure[4: area] some Inlet[4: Fjord] 38: 975 : 2: Computer_maker SubClassOf: time[3: case] some Computer[1: Computer] 38: 975 ; 2; Computer_maker SubClassOf: patient[4: case] some Computer[1: Computer] 38: 975 ; 2; Computer_maker SubClassOf: instance[3: case] some Computer[1: Computer] 14: 127 ; 1; SteakKnife SubClassOf: Tongue[3: Knife] and gainsControl[1: contain] some Tea[1: Steak] 14: 127 ; 1; SteakKnife SubClassOf: Tonque[3: Knife] and contains[2: contain] some Tea[1: Steak] 14: 127 ; 1; SteakKni fe SubClassOf: Kni fe[1: Kni fe] and gai nsControl [1: contain] some Tea[1: Steak] 14: 127 ; 1; SteakKnife SubClassOf: Knife[1: Knife] and contains[2: contain] some Tea[1: Steak] 14: 127 ; 2; SteakKnife SubClassOf: Tonque[3: Knife] and inverse address[4: place] some Tea[1: Steak] 14: 127 ; 2; SteakKnife SubClassOf: Tonque[3: Knife] and inverse part[4: place] some Tea[1: Steak] 14: 127 ; 2; SteakKnife SubClassOf: Tonque[3: Knife] and inverse property[4: place] some Tea[1: Steak] 14: 127 ; 2; SteakKnife SubClassOf: Tongue[3: Knife] and inverse located[2: locatedin] some Tea[1: Steak] 14: 127 : 2: SteakKnife SubClassOf: Knife[1: Knife] and inverse address[4: place] some Tea[1: Steak] 14: 127 ; 2; SteakKnife SubClassOf: Knife[1: Knife] and inverse part[4: place] some Tea[1: Steak] 14: 127 ; 2; SteakKnife SubClassOf: Knife[1: Knife] and inverse property[4: place] some Tea[1: Steak] 14: 127 : 2: SteakKnife SubClassOf: Knife[1: Knife] and inverse located[2: locatedin] some Tea[1: Steak] 15: 382 ; 1; OpticNerve SubClassOf: origin[1: origin] some Eye[4: Optic] 15: 382 : 1: OpticNerve SubClassOf: origin[1: origin] some Option[1: Optic] 15: 382 ; 1; OpticNerve SubClassOf: structure[4: area] some Eye[4: Optic] 15: 382 ; 1; OpticNerve SubClassOf: structure[4: area] some Option[1: Optic] 15: 382 ; 2; OpticNerve EquivalentTo: Heart[3: Nerve] and origin[1: origin] some Eye[4: Optic] 15: 382 ; 2; OpticNerve EquivalentTo: Heart[3: Nerve] and origin[1: origin] some Option[1: Optic] 15: 382 ; 2; OpticNerve EquivalentTo: Heart[3: Nerve] and structure[4: area] some Eye[4: Optic] 15: 382 ; 2; OpticNerve EquivalentTo: Heart[3: Nerve] and structure[4: area] some Option[1: Optic] 15: 382 ; 2; OpticNerve EquivalentTo: Brass[3: Nerve] and origin[1: origin] some Eye[4: Optic] 15: 382 ; 2; 15: 382 ; 2; OpticNerve EquivalentTo: Brass[3: Nerve] and origin[1: origin] some Option[1: Optic] OpticNerve EquivalentTo: Brass[3: Nerve] and structure[4: area] some Eye[4: Optic] 15: 382 ; 2; 15: 382 ; 2; OpticNerve EquivalentTo: Brass[3: Nerve] and structure[4: area] some Option[1: Optic] OpticNerve EquivalentTo: Face[3: Nerve] and origin[1: origin] some Eye[4: Optic] 15: 382 ; 2; OpticNerve EquivalentTo: Face[3: Nerve] and origin[1: origin] some Option[1: Optic] 15: 382 ; 2; 15: 382 ; 2; OpticNerve EquivalentTo: Face[3: Nerve] and structure[4: area] some Eye[4: Optic] OpticNerve EquivalentTo: Face[3: Nerve] and structure[4: area] some Option[1: Optic] 38: 922 ; 2; SesamePlant SubClassOf: time[3: case] some Sesame[1: Sesame] 38: 922 ; 2; SesamePlant SubClassOf: patient[4: case] some Sesame[1: Sesame] 38: 922 ; 2; SesamePlant SubClassOf: instance[3: case] some Sesame[1: Sesame] 38: 71 ; 2; Girls_sweater SubClassOf: time[3: case] some Girl[2: Girls] Girls_sweater SubClassOf: patient[4: case] some Girl[2: Girls] Girls_sweater SubClassOf: instance[3: case] some Girl[2: Girls] 38: 71 ; 2; 38: 71 ; 2; 32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversedby] some Modeling[3: Model] 32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversedby] some Image[4: Model] Model_helicopter SubClassOf: traverses[1: traversedby] some Model[1: Model]
Model_helicopter SubClassOf: traverses[1: traversedby] some Supposition[4: Model] 32: 171 ; 1; 32: 171 ; 1; 32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversed_by] some Modeling[3: Model] Model_helicopter SubClassOf: traverses[1: traversed_by] some Image[4: Model]
Model_helicopter SubClassOf: traverses[1: traversed_by] some Model[1: Model]
Model_helicopter SubClassOf: traverses[1: traversed_by] some Supposition[4: Model] 32: 171 ; 1; 32: 171 ; 1; 32: 171 ; 1; 32: 171 : 2: Model_helicopter SubClassOf: inverse uses[2: use] some Modeling[3: Model] 32: 171 ; 2; Model_helicopter SubClassOf: inverse uses[2: use] some Image[4: Model] 32: 171 ; 2; Model_helicopter SubClassOf: inverse uses[2: use] some Model[1: Model] 32: 171 : 2: Model_helicopter SubClassOf: inverse uses[2: use] some Supposition[4: Model]

```
32: 171 ; 2;
32: 171 ; 2;
              Model_helicopter SubClassOf: inverse traverses[2: traverse]
                                                                            some Modeling[3: Model]
              Model_helicopter SubClassOf: inverse traverses[2: traverse]
                                                                             some Image[4: Model]
32: 171 ; 2;
              Model_helicopter SubClassOf: inverse traverses[2: traverse] some Model[1: Model]
32: 171 ; 2;
              Model_helicopter SubClassOf: inverse traverses[2: traverse] some Supposition[4: Model]
32: 171 ; 3;
              Model_helicopter SubClassOf: traverses[1: traversedby] some Thing
32: 171 ; 3;
              Model_helicopter SubClassOf: traverses[1: traversed_by] some Thing
32: 171 ; 4;
              Model_helicopter SubClassOf: inverse uses[2: use] some Thing
32: 171 ; 4;
              Model_helicopter SubClassOf: inverse traverses[2: traverse] some Thing
32: 171 ; 5;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and traverses[1: traversedby] some Modeling[3: Model]
32: 171 ; 5;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and traverses[1: traversedby]
                                                                                                        some Image[4: Model]
32: 171 ; 5;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and traverses[1: traversedby] some Model[1: Model]
32: 171 ; 5;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and traverses[1: traversedby] some Supposition[4: Model]
32: 171 ; 5;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter]
                                                                         and traverses[1: traversed_by] some Modeling[3: Model]
32: 171 ; 5;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter]
                                                                         and traverses[1: traversed_by] some Image[4: Model]
32: 171 ; 5;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and traverses[1: traversed_by] some Model[1: Model]
32: 171 ; 5;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter]
                                                                         and traverses[1: traversed_by] some Supposition[4: Model]
32: 171 ; 6;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and inverse uses[2: use] some Modeling[3: Model]
32: 171 ; 6;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and inverse uses[2: use] some Image[4: Model]
32: 171 ; 6;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and inverse uses[2: use] some Model[1: Model]
32: 171 ; 6;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and inverse uses[2: use] some Supposition[4: Model]
32: 171 ; 6;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and inverse traverses[2: traverse] some Modeling[3: Model]
32: 171 ; 6;
              Model helicopter EquivalentTo: Helicopter[1: helicopter] and inverse traverses[2: traverse] some Image[4: Model]
32: 171 ; 6;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and inverse traverses[2: traverse] some Model[1: Model]
32: 171 ; 6;
              Model_helicopter EquivalentTo: Helicopter[1: helicopter] and inverse traverses[2: traverse] some Supposition[4: Model]
38: 110 ; 2;
              Model_helicopter SubClassOf: time[3: case] some Modeling[3: Model]
38: 110 ; 2;
              Model_helicopter SubClassOf: time[3: case] some Image[4: Model]
38: 110 ; 2;
              Model helicopter SubClassOf: time[3: case] some Model[1: Model]
38: 110 ; 2;
              Model_helicopter SubClassOf: time[3: case] some Supposition[4: Model]
38: 110 : 2:
              Model_helicopter SubClassOf: patient[4: case] some Modeling[3: Model]
38: 110 ; 2;
              Model_helicopter SubClassOf: patient[4: case] some Image[4: Model]
38: 110 ; 2;
              Model_helicopter SubClassOf: patient[4: case] some Model[1: Model]
38: 110 : 2:
              Model_helicopter SubClassOf: patient[4: case] some Supposition[4: Model]
38: 110 ; 2;
              Model_helicopter SubClassOf: instance[3: case] some Modeling[3: Model]
38: 110 : 2:
              Model_helicopter SubClassOf: instance[3: case] some Image[4: Model]
38: 110 : 2:
              Model_helicopter SubClassOf: instance[3: case] some Model[1: Model]
38: 110 ; 2;
              Model_helicopter SubClassOf: instance[3: case] some Supposition[4: Model]
15: 119 : 1:
              HomeLoan SubClassOf: origin[1: origin] some Address[4: Home]
15: 119 ; 1;
              HomeLoan SubClassOf: origin[1: origin] some Residence[3: Home]
15: 119 ; 1;
              HomeLoan SubClassOf: origin[1: origin] some Hole[2: Home]
15: 119 : 1:
              HomeLoan SubClassOf: oriğin[1: oriğin] some House[3: Home]
15: 119 ; 1;
              HomeLoan SubClassOf: origin[1: origin] some Bag[3: Home]
15: 119 ; 1;
              HomeLoan SubClassOf: origin[1: origin] some Base[3: Home]
15: 119 : 1:
              HomeLoan SubClassOf: structure[4: area] some Address[4: Home]
15: 119 ; 1;
              HomeLoan SubClassOf: structure[4: area] some Residence[3: Home]
15: 119 ; 1;
              HomeLoan SubClassOf: structure[4: area] some Hole[2: Home]
15: 119 : 1:
              HomeLoan SubClassOf: structure[4: area] some House[3: Home]
15: 119 ; 1;
              HomeLoan SubClassOf: structure[4: area] some Bag[3: Home]
15: 119 : 1:
              HomeLoan SubClassOf: structure[4: area] some Base[3: Home]
15: 119 : 2:
              HomeLoan EquivalentTo: Loam[1: Loan] and origin[1: origin] some Address[4: Home]
15: 119 ; 2;
              HomeLoan EquivalentTo: Loam[1: Loan] and origin[1: origin] some Residence[3: Home]
15: 119 : 2:
              HomeLoan EquivalentTo: Loam 1: Loan and origin 1: origin some Hole 2: Home
15: 119 ; 2;
              HomeLoan EquivalentTo: Loam[1: Loan]
                                                     and origin[1: origin] some House[3: Home]
15: 119 ; 2;
              HomeLoan EquivalentTo: Loam[1: Loan]
                                                     and origin[1: origin] some Bag[3: Home]
15: 119 : 2:
              HomeLoan EquivalentTo: Loam[1: Loan]
                                                     and origin[1: origin] some Base[3: Home]
15: 119 ; 2;
              HomeLoan EquivalentTo: Loam[1: Loan]
                                                     and structure[4: area] some Address[4: Home]
15: 119 ; 2;
              HomeLoan Equi val entTo: Loam[1: Loan]
                                                     and structure[4: area] some Residence[3: Home]
15: 119 ; 2;
                                                     and structure[4: area] some Hole[2: Home]
              HomeLoan EquivalentTo: Loam[1: Loan]
15: 119 ; 2;
              HomeLoan EquivalentTo: Loam[1: Loan]
                                                     and structure[4: area]
                                                                            some House[3: Home]
15: 119 ; 2;
                                                     and structure[4: area] some Bag[3: Home]
              HomeLoan EquivalentTo: Loam[1: Loan]
15: 119 ; 2;
              HomeLoan EquivalentTo: Loam[1: Loan]
                                                     and structure[4: area] some Base[3: Home]
15: 119 ; 2;
              HomeLoan Equi val entTo: Loan[1: Loan]
                                                     and origin[1: origin] some Address[4: Home]
              HomeLoan EquivalentTo: Loan[1: Loan] and origin[1: origin] some Residence[3: Home]
15: 119 ; 2;
15: 119 : 2:
              HomeLoan EquivalentTo: Loan[1: Loan] and origin[1: origin] some Hole[2: Home]
15: 119 ; 2;
              HomeLoan EquivalentTo: Loan[1: Loan] and origin[1: origin] some House[3: Home]
15: 119 ; 2;
              HomeLoan EquivalentTo: Loan 1: Loan and origin 1: origin some Bag[3: Home]
15: 119 : 2:
              HomeLoan EquivalentTo: Loan[1: Loan] and origin[1: origin] some Base[3: Home]
```

```
fout. normal. txt
15: 119 ; 2;
               HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area]
                                                                              some Address[4: Home]
15: 119 ; 2;
               HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area]
                                                                              some Residence[3: Home]
15: 119 ; 2;
               HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area]
                                                                              some Hole[2: Home]
15: 119 ; 2;
               HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area]
                                                                              some House[3: Home]
15: 119 ; 2;
               HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area] some Bag[3: Home]
15: 119 ; 2;
               HomeLoan EquivalentTo: Loan and structure 4: area some Base 3: Home
5:88;2;
             HomeLoan EquivalentTo: Address[4: Home] and Loam[1: Loan]
5:88;2;
             HomeLoan EquivalentTo: Address[4: Home] and Loan[1: Loan]
5:88;2;
             HomeLoan EquivalentTo: Hole[2: Home] and Loam[1: Loan]
5:88;2;
            HomeLoan EquivalentTo: Hole[2: Home] and Loan[1: Loan]
5:88;2;
            HomeLoan EquivalentTo: Bag[3: Home] and Loam[1: Loan]
5:88;2;
             HomeLoan EquivalentTo: Bağ[3: Home] and Loan[1: Loan]
5:88;2;
             HomeLoan EquivalentTo: Base[3: Home] and Loam[1: Loan]
5:88;2;
             HomeLoan EquivalentTo: Base[3: Home] and Loan[1: Loan]
38: 247 ; 2;
              PressRelease SubClassOf: time[3: case] some Magazine[4: Press]
38: 247 ; 2;
               PressRelease SubClassOf: time[3: case] some Closet[3: Press]
38: 247 ; 2;
               PressRelease SubClassOf: time[3: case] some Newspaper[4: Press]
38: 247 ; 2;
               PressRelease SubClassOf: time[3: case]
                                                        some Clamp[3: Press]
38: 247 ; 2;
               PressRelease SubClassOf: time[3: case]
                                                        some Paper[4: Press]
38: 247 ; 2;
               PressRelease SubClassOf: time[3: case] some Dress[1: Press]
38: 247 ; 2;
               PressRelease SubClassOf: patient[4: case] some Magazine[4: Press]
38: 247 ; 2;
               PressRelease SubClassOf: patient[4: case] some Closet[3: Press]
38: 247 ; 2;
               PressRelease SubClassOf: patient[4: case] some Newspaper[4: Press]
38: 247 ; 2;
               PressRelease SubClassOf: patient[4: case] some Clamp[3: Press]
38: 247 ; 2;
               PressRelease SubClassOf: patient[4: case] some Paper[4: Press]
38: 247 ; 2;
               PressRelease SubClassOf: patient[4: case] some Dress[1: Press]
38: 247 ; 2;
               PressRelease SubClassOf: instance[3: case]
                                                            some Magazine[4: Press]
38: 247 ; 2;
               PressRelease SubClassOf: instance[3: case]
                                                            some Closet[3: Press]
38: 247 : 2:
               PressRelease SubClassOf: instance[3: case]
                                                            some Newspaper[4: Press]
38: 247 ; 2;
               PressRelease SubClassOf: instance[3: case]
                                                            some Clamp[3: Press]
38: 247 ; 2;
               PressRelease SubClassOf: instance[3: case] some Paper[4: Press]
38: 247 : 2:
               PressRelease SubClassOf: instance[3: case] some Dress[1: Press]
5:805;2;
             CommodityProduct EquivalentTo: Clothing[4: Commodity] and ProductID[2: Product]
5: 805 : 2:
             CommodityProduct EquivalentTo: Clothing[4: Commodity] and Publication[4: Product]
5:805;2;
             CommodityProduct EquivalentTo: Clothing[4: Commodity] and Creation[4: Product]
5:805;2;
             CommodityProduct EquivalentTo: Clothing[4: Commodity] and Book[4: Product]
5: 805 ; 2;
             CommodityProduct EquivalentTo: Clothing[4: Commodity] and Product[1: Product]
32: 141 ; 1;
              ComputerBus SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 141 ; 1;
               ComputerBus SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 141 ; 2;
               ComputerBus SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 141 ; 2;
               ComputerBus SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 141 ; 3;
               ComputerBus SubClassOf: traverses[1: traversedby] some Thing
32: 141 : 3:
               ComputerBus SubClassOf: traverses[1: traversed_by] some Thing
32: 141 ; 4;
               ComputerBus SubClassOf: inverse uses[2: use] some Thing
32: 141 ; 4;
               ComputerBus SubClassOf: inverse traverses[2: traverse] some Thing
32: 141 ; 5;
               ComputerBus EquivalentTo: Bus[1: Bus] and traverses[1: traversedby] some Computer[1: Computer]
32: 141 ; 5;
               ComputerBus EquivalentTo: Bus[1: Bus] and traverses[1: traversed_by] some Computer[1: Computer]
32: 141 : 6:
               ComputerBus EquivalentTo: Bus[1: Bus] and inverse uses[2: use] some Computer[1: Computer]
32: 141 ; 6;
               ComputerBus EquivalentTo: Bus[1: Bus] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 125 ; 1;
               ComputerBus SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 125 ; 1;
               ComputerBus SubClassOf: structure[4: area] some Computer[1: Computer]
15: 125 ; 2;
               ComputerBus EquivalentTo: Bus[1: Bus] and origin[1: origin] some Computer[1: Computer]
15: 125 ; 2;
               ComputerBus EquivalentTo: Bus[1: Bus] and structure[4: area] some Computer[1: Computer]
99: 143 ; 1;
               WeatherStation EquivalentTo: Installation[4: Station] and measure[2: measures] some Wind[4: Weather]
99: 143 ; 1;
               WeatherStation EquivalentTo: Installation[4: Station] and measure[2: measures] some Leather[1: Weather]
99: 143 ; 1;
               WeatherStation EquivalentTo: Installation[4: Station] and measure[2: measures] some Feather[1: Weather]
               WeatherStation EquivalentTo: Siltation[1: Station] and measure[2: measures] some Wind[4: Weather] WeatherStation EquivalentTo: Siltation[1: Station] and measure[2: measures] some Leather[1: Weather]
99: 143 ; 1;
99: 143 ; 1;
99: 143 ; 1;
               WeatherStation EquivalentTo: Siltation[1: Station] and measure[2: measures] some Feather[1: Weather]
99: 143 ; 1;
               WeatherStation EquivalentTo: Terminal[4: Station] and measure[2: measures] some Wind[4: Weather]
99: 143 ; 1;
               WeatherStation EquivalentTo: Terminal[4: Station] and measure[2: measures] some Leather[1: Weather]
               WeatherStation EquivalentTo: Terminal[4: Station] and measure[2: measures] some Feather[1: Weather]
99: 143 ; 1;
               WeatherStation SubClassOf: measure[2: measures] some Wind[4: Weather] WeatherStation SubClassOf: measure[2: measures] some Leather[1: Weather]
99: 143 : 3:
99: 143 ; 3;
99: 143 ; 3;
               WeatherStation SubClassOf: measure[2: measures] some Feather[1: Weather]
99: 143 : 4:
               WeatherStation SubClassOf: measure[2: measures] some Thing
```

```
WeatherStation SubClassOf: Installation[4: Station] and composer[1: composed] some Wind[4: Weather] WeatherStation SubClassOf: Installation[4: Station] and composer[1: composed] some Leather[1: Weather]
12: 119 ; 1;
12: 119 ; 1;
12: 119 ; 1;
               WeatherStation SubClassOf: Installation[4: Station] and composer[1: composed] some Feather[1: Weather]
12: 119 : 1:
               WeatherStation SubClassOf: Siltation[1: Station] and composer[1: composed] some Wind[4: Weather]
              WeatherStation SubClassOf: Siltation[1: Station] and composer[1: composed] some Leather[1: Weather] WeatherStation SubClassOf: Siltation[1: Station] and composer[1: composed] some Feather[1: Weather]
12: 119 ; 1;
12: 119 ; 1;
12: 119 ; 1;
               WeatherStation SubClassOf: Terminal[4: Station] and composer[1: composed] some Wind[4: Weather]
               WeatherStation SubClassOf: Terminal[4: Station] and composer[1: composed] some Leather[1: Weather]
12: 119 ; 1;
12: 119 ; 1;
               WeatherStation SubClassOf: Terminal[4: Station] and composer[1: composed] some Feather[1: Weather]
10: 122 ; 2;
               EmmyAward SubClassOf: inverse penetrates[1: generates] some Thing
10: 122 ; 2;
               EmmyAward SubClassOf: inverse causes[1: causes] some Thing
10: 122 ; 3;
               EmmyAward SubClassOf: causes[1: causedby] some Thing
10: 122 ; 6;
               EmmyAward SubClassOf: War[1: Award] and Payment[4: cost]
10: 122 ; 6;
               EmmyAward SubClassOf: War[1: Award] and Liability[3: debt]
32: 469 ; 1;
               TextCommunication SubClassOf: traverses[1: traversedby] some Tent[2: Text]
32: 469 ; 1;
               TextCommunication SubClassOf: traverses[1: traversedby] some Text[1: Text]
32: 469 ; 1;
               TextCommunication SubClassOf: traverses[1: traversedby] some Letter[4: Text]
32: 469 : 1:
               TextCommunication SubClassOf: traverses[1: traversed_by] some Tent[2: Text]
32: 469 ; 1;
               TextCommunication SubClassOf: traverses[1: traversed_by] some Text[1: Text]
32: 469 ; 1;
               TextCommunication SubClassOf: traverses 1: traversed by some Letter 4: Text
32: 469 ; 2;
               TextCommunication SubClassOf: inverse uses[2: use] some Tent[2: Text]
32: 469 ; 2;
               TextCommunication SubClassOf: inverse uses[2: use] some Text[1: Text]
32: 469 ; 2;
               TextCommunication SubClassOf: inverse uses[2: use] some Letter[4: Text]
32: 469 ; 2;
               TextCommunication SubClassOf: inverse traverses[2: traverse] some Tent[2: Text]
32: 469 ; 2;
               TextCommunication SubClassOf: inverse traverses[2: traverse] some Text[1: Text]
32: 469 ; 2;
               TextCommunication SubClassOf: inverse traverses 2: traverse some Letter 4: Text
32: 469 ; 3;
               TextCommunication SubClassOf: traverses[1: traversedby] some Thing
32: 469 ; 3;
               TextCommunication SubClassOf: traverses[1: traversed_by] some Thing
32: 469 : 4:
               TextCommunication SubClassOf: inverse uses[2: usel some Thing
32: 469 ; 4;
               TextCommunication SubClassOf: inverse traverses[2: traverse] some Thing
32: 469 ; 5;
               TextCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversedby] some Tent[2: Text]
32: 469 : 5:
               TextCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversedby] some Text[1: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversedby] some Letter[4: Text]
32: 469 : 5:
               TextCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversed_by] some Tent[2: Text]
               TextCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversed_by] some Text[1: Text]
32: 469 : 5:
32: 469 ; 5;
               TextCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversed_by] some Letter[4: Text]
32: 469 : 5:
               TextCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversedby] some Tent[2: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversedby] some Text[1: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversedby] some Letter[4: Text]
32: 469 : 5:
               TextCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversed_by] some Tent[2: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversed by] some Text[1: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversed by] some Letter[4: Text]
32: 469 : 5:
               TextCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversedby] some Tent[2: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversedby] some Text[1: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversedby] some Letter[4: Text]
32: 469 : 5:
               TextCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversed_by] some Tent[2: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversed_by] some Text[1: Text]
32: 469 : 5:
               TextCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversed_by] some Letter[4: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversedby] some Tent[2: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversedby] some Text[1: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversedby] some Letter[4: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversed_by] some Tent[2: Text]
32: 469 ; 5;
               TextCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversed_by] some Text[1: Text]
32: 469 : 5:
               TextCommunication EquivalentTo: Substance 4: Communication and traverses 1: traversed by some Letter 4: Text
               TextCommunication EquivalentTo: Writing[4: Communication] and inverse uses[2: use] some fent[2: Text]
32: 469 ; 6;
32: 469 ; 6;
               TextCommunication EquivalentTo: Writing[4: Communication] and inverse uses[2: use] some Text[1: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Writing[4: Communication] and inverse uses[2: use] some Letter[4: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Writing[4: Communication] and inverse traverses[2: traverse] some Tent[2: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Writing[4: Communication] and inverse traverses[2: traverse] some Text[1: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Writing[4: Communication] and inverse traverses[2: traverse] some Letter[4: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Communication[1: Communication] and inverse uses[2: use] some Tent[2: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Communication[1: Communication] and inverse uses[2: use] some Text[1: Text]
32: 469 : 6:
               TextCommunication EquivalentTo: Communication[1: Communication] and inverse uses[2: use] some Letter[4: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Communication[1: Communication] and inverse traverses[2: traverse] some Tent[2: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Communication[1: Communication] and inverse traverses[2: traverse] some Text[1: Text]
               TextCommunication EquivalentTo: Communication[1: Communication] and inverse traverses[2: traverse] some Letter[4: Text]
32: 469 ; 6;
```

```
fout. normal. txt
32: 469 : 6:
               TextCommunication EquivalentTo: Message[4: Communication] and inverse uses[2: use] some Tent[2: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Message[4: Communication] and inverse uses[2: use] some Text[1: Text]
32: 469 : 6:
               TextCommunication EquivalentTo: Message[4: Communication] and inverse uses[2: use] some Letter[4: Text]
32: 469 : 6:
               TextCommunication EquivalentTo: Message[4: Communication] and inverse traverses[2: traverse] some Tent[2: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Message[4: Communication] and inverse traverses[2: traverse] some Text[1: Text
32: 469 ; 6;
               TextCommunication EquivalentTo: Message[4: Communication] and inverse traverses[2: traverse] some Letter[4: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Substance[4: Communication] and inverse uses[2: use] some Tent[2: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Substance[4: Communication] and inverse uses[2: use] some Text[1: Text]
32: 469 : 6:
               TextCommunication EquivalentTo: Substance[4: Communication] and inverse uses[2: use] some Letter[4: Text]
32: 469 ; 6;
               TextCommunication EquivalentTo: Substance[4: Communication] and inverse traverses[2: traverse] some Tent[2: Text]
               TextCommunication EquivalentTo: Substance[4: Communication] and inverse traverses[2: traverse] some Text[1: Text] TextCommunication EquivalentTo: Substance[4: Communication] and inverse traverses[2: traverse] some Letter[4: Text]
32: 469 ; 6;
32: 469 ; 6;
5: 608 ; 2;
              Federal District EquivalentTo: Agent[3: Federal] and SubDistrictID[1: District]
5: 608 ; 2;
              Federal District EquivalentTo: Agent[3: Federal] and DistrictID[2: District]
5:608;2;
              Federal District EquivalentTo: Agent[3: Federal] and Region[4: District]
5: 608 ; 2;
              Federal District EquivalentTo: Agent[3: Federal] and City[4: District]
38: 52 ; 2;
              Federal District SubClassOf: time[3: case] some Agent[3: Federal]
38: 52 : 2:
              Federal District SubClassOf: patient[4: case] some Agent[3: Federal]
              Federal District SubClassOf: instance[3: case] some Agent[3: Federal]
38: 52 ; 2;
15: 959 ; 1;
               SideDish SubClassOf: origin[1: origin] some Hand[3: Side]
15: 959 ; 1;
               SideDish SubClassOf: oriğin[1: oriğin] some Tide[2: Side]
15: 959 ; 1;
               SideDish SubClassOf: origin[1: origin] some Position[3: Side]
15: 959 ; 1;
               SideDish SubClassOf: origin[1: origin] some Supposition[3: Side]
15: 959 ; 1;
               SideDish SubClassOf: origin[1: origin] some Face[4: Side]
15: 959 ; 1;
               SideDish SubClassOf: structure[4: area] some Hand[3: Side]
15: 959 ; 1;
               SideDish SubClassOf: structure[4: area] some Tide[2: Side]
15: 959 ; 1;
               SideDish SubClassOf: structure[4: area] some Position[3: Side]
15: 959 ; 1;
               SideDish SubClassOf: structure[4: area] some Supposition[3: Side]
15: 959 : 1:
               SideDish SubClassOf: structure[4: area] some Face[4: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Dish[1: Dish] and origin[1: origin] some Hand[3: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Dish[1: Dish] and origin[1: origin] some Tide[2: Side]
15: 959 : 2:
               SideDish EquivalentTo: Dish[1: Dish] and origin[1: origin] some Position[3: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Dish[1: Dish] and oriğin[1: oriğin] some Supposition[3: Side]
15: 959 : 2:
               SideDish EquivalentTo: Dish[1: Dish] and oriğin[1: oriğin] some Face[4: Side]
15: 959 : 2:
               SideDish EquivalentTo: Dish[1: Dish] and structure[4: area] some Hand[3: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Dish[1: Dish]
                                                        and structure[4: area] some Tide[2: Side]
15: 959 : 2:
               SideDish EquivalentTo: Dish[1: Dish] and structure[4: area] some Position[3: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Dish[1: Dish] and structure[4: area] some Supposition[3: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Dish[1: Dish] and structure[4: area] some Face[4: Side]
15: 959 : 2:
               SideDish EquivalentTo: Nutrient[4: Dish] and origin[1: origin] some Hand[3: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Nutrient[4: Dish] and origin[1: origin] some Tide[2: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Nutrient[4: Dish] and origin[1: origin] some Position[3: Side]
15: 959 : 2:
               Si deDi sh Equi val entTo: Nutri ent[4: Di sh] and ori gi n[1: ori gi n] some Supposi ti on[3: Si de]
15: 959 ; 2;
               SideDish EquivalentTo: Nutrient[4: Dish]
                                                            and origin[1: origin] some Face[4: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Hand[3: Side]
15: 959 : 2:
               SideDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Tide[2: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Position[3: Side]
15: 959 : 2:
               Si deDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Supposition[3: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Face[4: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Bag[3: Dish] and origin[1: origin] some Hand[3: Side]
15: 959 ; 2;
               Si deDi sh Equi val entTo: Bag[3: Di sh] and ori gi n[1: ori gi n] some Ti de[2: Si de]
15: 959 ; 2;
               Si deDi sh Equi val entTo: Bag[3: Di sh]
                                                      and oriğin[1: oriğin] some Position[3: Side]
15: 959 ; 2;
               Si deDi sh Equi val entTo: Bag[3: Di sh]
                                                      and origin[1: origin] some Supposition[3: Side]
15: 959 ; 2;
               Si deDi sh Equi val entTo: Bag[3: Di sh]
                                                      and origin[1: origin] some Face[4: Side]
15: 959 ; 2;
               Si deDi sh Equi val entTo: Bag[3: Di sh]
                                                      and structure[4: area] some Hand[3: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Bag[3: Dish] and structure[4: area] some Tide[2: Side]
15: 959 ; 2;
               Si deDi sh Equi val entTo: Bağ[3: Di sh] and structure[4: area] some Position[3: Śi de]
15: 959 ; 2;
               SideDish EquivalentTo: Bag[3: Dish] and structure[4: area] some Supposition[3: Side]
15: 959 ; 2;
               SideDish EquivalentTo: Bağ[3: Dish] and structure[4: area] some Face[4: Side]
               Si deDi sh EquivalentTo: Antenna[4: Di sh] and origin[1: origin] some Hand[3: Si de] Si deDi sh EquivalentTo: Antenna[4: Di sh] and origin[1: origin] some Ti de[2: Si de]
15: 959 ; 2;
15: 959 ; 2;
15: 959 ; 2;
               SideDish EquivalentTo: Antenna[4: Dish] and origin[1: origin] some Position[3: Side]
15: 959 : 2:
               Si deDi sh Equi val entTo: Antenna[4: Di sh] and ori gi n[1: ori gi n] some Supposi ti on[3: Si de]
               SideDish EquivalentTo: Antenna[4: Dish] and origin[1: origin] some Face[4: Side] SideDish EquivalentTo: Antenna[4: Dish] and structure[4: area] some Hand[3: Side]
15: 959 ; 2;
15: 959 ; 2;
15: 959 : 2:
               SideDish EquivalentTo: Antenna[4: Dish] and structure[4: area] some Tide[2: Side]
```

fout. normal. txt 15: 959 : 2: SideDish EquivalentTo: Antenna[4: Dish] and structure[4: area] some Position[3: Side] 15: 959 ; 2; Si deDi sh Equival entTo: Antenna[4: Di sh] and structure[4: area] some Supposition[3: Side] 15: 959 ; 2; SideDish EquivalentTo: Antenna[4: Dish] and structure[4: area] some Face[4: Side] 15: 959 ; 2; SideDish EquivalentTo: Article[4: Dish] and origin[1: origin] some Hand[3: Side] 15: 959 ; 2; SideDish EquivalentTo: Article[4: Dish] and oriğin[1: oriğin] some Tide[2: Side] 15: 959 ; 2; SideDish EquivalentTo: Article[4: Dish] and oriğin[1: oriğin] some Position[3: Śide] 15: 959 ; 2; SideDish EquivalentTo: Article[4: Dish] and oriğin[1: oriğin] some Supposition[3: Side] 15: 959 ; 2; SideDish EquivalentTo: Article[4: Dish] and origin[1: origin] some Face[4: Side] 15: 959 ; 2; Si deDi sh Equi val entTo: Arti cle[4: Di sh] and structure[4: ărea] some Hand[3: Si de] 15: 959 ; 2; SideDish EquivalentTo: Article[4: Dish] and structure[4: area] some Tide[2: Side] 15: 959 ; 2; SideDish EquivalentTo: Article[4: Dish] and structure[4: area] some Position[3: Śide] 15: 959 ; 2; Si deDish EquivalentTo: Article[4: Dish] and structure[4: area] some Supposition[3: Side] 15: 959 ; 2; SideDish EquivalentTo: Article[4: Dish] and structure[4: area] some Face[4: Side] 15: 959 ; 2; Si deDish EquivalentTo: Tableware[4: Dish] and origin[1: origin] some Hand[3: Side] SideDish EquivalentTo: Tableware[4: Dish] and oriğin[1: oriğin] some Tide[2: Side] 15: 959 ; 2; 15: 959 ; 2; SideDish EquivalentTo: Tableware[4: Dish] and oriğin[1: oriğin] some Position[3: Śide] 15: 959 ; 2; Si deDi sh Equi val entTo: Tabl eware 4: Di sh and ori qi n 1: ori qi n 1 some Supposi ti on 3: Si de 15: 959 : 2: SideDish EquivalentTo: Tableware 4: Dish and origin 1: origin some Face 4: Side 15: 959 ; 2; Si deDi sh EquivalentTo: Tableware[4: Di sh] and structure[4: area] some Hand[3: Si de] 15: 959 ; 2; Si deDish EquivalentTo: Tableware[4: Dish] and structure[4: area] some Tide[2: Side] 15: 959 ; 2; Si deDi sh Equi val entTo: Tabl eware[4: Di sh] and structure[4: area] some Position[3: Si de] 15: 959 ; 2; SideDish EquivalentTo: Tableware[4: Dish] and structure[4: area] some Supposition[3: Side] 15: 959 ; 2; SideDish EquivalentTo: Tableware[4: Dish] and structure[4: area] some Face[4: Side] 15: 959 ; 2; SideDish EquivalentTo: Fish[2: Dish] and origin[1: origin] some Hand[3: Side] SideDish EquivalentTo: Fish[2: Dish] and origin[1: origin] some Tide[2: Side] SideDish EquivalentTo: Fish[2: Dish] and origin[1: origin] some Position[3: Side] 15: 959 ; 2; 15: 959 ; 2; 15: 959 ; 2; SideDish EquivalentTo: Fish[2: Dish] and origin[1: origin] some Supposition[3: Side] 15: 959 ; 2; SideDish EquivalentTo: Fish[2: Dish] and origin[1: origin] some Face[4: Side] 15: 959 : 2: Si deDi sh Equi val entTo: Fi sh[2: Di sh] and structure[4: area] some Hand[3: Side] 15: 959 ; 2; Si deDi sh Equi val entTo: Fi sh[2: Di sh] and structure[4: area] some Tide[2: Side] 15: 959 ; 2; Si deDi sh Equi val entTo: Fi sh[2: Di sh] and structure[4: area] some Position[3: Side] 15: 959 : 2: Si deDi sh Equi val entTo: Fi sh[2: Di sh] and structure[4: area] some Supposition[3: Side] 15: 959 ; 2; SideDish EquivalentTo: Fish[2: Dish] and structure[4: area] some Face[4: Side] 12: 709 : 1: AnimalLine SubClassOf: Head 4: Line 1 and composer[1: composed] some Vertebrate[4: Animal] 12: 709 : 1: AnimalLine SubClassOf: Head[4: Line] and composer[1: composed] some Animal[1: Animal] 12: 709 ; 1; AnimalLine SubClassOf: Head[4: Line] and composer[1: composed] some Invertebrate[4: Animal] 12: 709 : 1: AnimalLine SubClassOf: Head[4: Line] and composer[1: composed] some Organism[4: Animal] 12: 709 ; 1; AnimalLine SubClassOf: Head[4: Line] and composer[1: composed] some Mammal [4: Animal] AnimalLine SubClassOf: Head[4: Line] and composer[1: composed] some Bird[4: Animal] 12: 709 ; 1; 12: 709 ; 1; AnimalLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Vertebrate[4: Animal] 12: 709 ; 1; AnimalLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Animal[1: Animal] 12: 709 ; 1; AnimalLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Invertebrate[4: Animal] AnimalLine SubClassOf: Pipeline[3: Line] 12: 709 : 1: and composer[1: composed] some Organism[4: Animal] 12: 709 ; 1: AnimalLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Mammal [4: Animal] 12: 709 ; 1; Animal Line SubClassOf: Pipeline[3: Line] and composer[1: composed] some Bird[4: Animal] 12: 709 : 1: AnimalLine SubClassOf: Wine[2: Line] and composer[1: composed] some Vertebrate[4: Animal] 12: 709 ; 1; and composer[1: composed] some Animal[1: Animal] AnimalLine SubClassOf: Wine[2: Line] 12: 709 ; 1; AnimalLine SubClassOf: Wine[2: Line] and composer[1: composed] some Invertebrate[4: Ānimal] 12: 709 ; 1; AnimalLine SubClassOf: Wine[2: Line] and composer[1: composed] some Organism[4: Ānimal] 12: 709 ; 1; AnimalLine SubClassOf: Wine[2: Line] and composer[1: composed] some Mammal[4: Animal] 12: 709 ; 1; AnimalLine SubClassOf: Wine[2: Line] and composer[1: composed] some Bird[4: Animal] AnimalLine SubClassOf: Railway[4: Line] and composer[1: composed] some Vertebrate[4: Animal] 12: 709 ; 1; 12: 709 ; 1; AnimalLine SubClassOf: Railway[4: Line] and composer[1: composed] some Animal[1: Ānimal] 12: 709 ; 1; AnimalLine SubClassOf: Railway[4: Line] and composer[1: composed] some Invertebrate[4: Animal] Animal Line SubClassOf: Railway[4: Line] and composer[1: composed] some Organism[4: Animal] 12: 709 ; 1; AnimalLine SubClassOf: Railway[4: Line] and composer[1: composed] some Mammal[4: Animal] AnimalLine SubClassOf: Railway[4: Line] and composer[1: composed] some Bird[4: Animal] 12: 709 ; 1; 12: 709 ; 1; 12: 709 ; 1; AnimalLine SubClassOf: Profession[4: Line] and composer[1: composed] some Vertebrate[4: Animal] 12: 709 ; 1; AnimalLine SubClassOf: Profession[4: Line] and composer[1: composed] some Animal[1: Animal] AnimalLine SubClassOf: Profession[4: Line] and composer[1: composed] some Invertebrate[4: Animal] AnimalLine SubClassOf: Profession[4: Line] and composer[1: composed] some Organism[4: Animal] 12: 709 ; 1; 12: 709 ; 1; 12: 709 ; 1; AnimalLine SubClassOf: Profession[4: Line] and composer[1: composed] some Mammal[4: Animal] 12: 709 : 1: Animal Line SubClassOf: Profession[4: Line] and composer[1: composed] some Bird[4: Animal] 12: 709 ; 1; AnimalLine SubClassOf: House[4: Line] and composer[1: composed] some Vertebrate[4: Animal] 12: 709 ; 1; AnimalLine SubClassOf: House[4: Line] and composer[1: composed] some Animal[1: Animal] AnimalLine SubClassOf: House[4: Line] and composer[1: composed] some Invertebrate[4: Animal] 12: 709 : 1:

```
12: 709 ; 1;
              AnimalLine SubClassOf: House[4: Line] and composer[1: composed] some Organism[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: House[4: Line] and composer[1: composed] some Mammal[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: House[4: Line] and composer[1: composed] some Bird[4: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Lime[2: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lime[2: Line]
                                                    and composer[1: composed] some Animal[1: Ānimal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lime[2: Line]
                                                    and composer[1: composed] some Invertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lime[2: Line]
                                                    and composer[1: composed] some Organism[4: Ānimal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lime[2: Line]
                                                    and composer[1: composed] some Mammal [4: Ani mal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lime[2: Line]
                                                    and composer[1: composed] some Bird[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lane[2: Line]
                                                    and composer[1: composed] some Vertebrate[4: Ānimal]
12: 709 ; 1;
                                                    and composer[1: composed] some Animal[1: Animal]
              AnimalLine SubClassOf: Lane[2: Line]
                                                    and composer[1: composed] some Invertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lane[2: Line]
12: 709 ; 1;
              AnimalLine SubClassOf: Lane[2: Line]
                                                    and composer[1: composed] some Organism[4: Ānimal]
              AnimalLine SubClassOf: Lane[2: Line]
12: 709 ; 1;
                                                    and composer[1: composed] some Mammal[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lane[2: Line]
                                                    and composer[1: composed] some Bird[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Text[4: Line]
                                                    and composer[1: composed] some Vertebrate[4: Ānimal]
12: 709 ; 1;
              AnimalLine SubClassOf: Text[4: Line]
                                                    and composer[1: composed] some Animal[1: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Text[4: Line]
                                                    and composer[1: composed] some Invertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Text[4: Line]
                                                    and composer[1: composed] some Organism[4: Ānimal]
12: 709 ; 1;
              AnimalLine SubClassOf: Text[4: Line] and composer[1: composed] some Mammal[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Text[4: Line] and composer[1: composed] some Bird[4: Animal]
12: 709 ; 1;
              Animal Line SubClassOf: Blood[4: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Blood[4: Line]
                                                     and composer[1: composed] some Animal[1: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Blood[4: Line]
                                                     and composer[1: composed] some Invertebrate[4: Ānimal]
12: 709 ; 1;
              AnimalLine SubClassOf: Blood[4: Line] and composer[1: composed] some Organism[4: Animal]
12: 709 ; 1;
              Animal Line SubClassOf: Blood[4: Line] and composer[1: composed] some Mammal [4: Animal]
12: 709 ; 1;
              Animal Line SubClassOf: Blood 4: Line and composer 1: composed some Bird 4: Animal
12: 709 ; 1;
              AnimalLine SubClassOf: Air[4: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Air[4: Line] and composer[1: composed] some Animal[1: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Air[4: Line] and composer[1: composed] some Invertebrate[4: Ānimal]
12: 709 ; 1;
              AnimalLine SubClassOf: Air[4: Line] and composer[1: composed] some Organism[4: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Air[4: Line] and composer[1: composed] some Mammal[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Air[4: Line] and composer[1: composed] some Bird[4: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Position[4: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Position[4: Line]
                                                        and composer[1: composed] some Animal[1: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Position[4: Line]
                                                         and composer[1: composed] some Invertebrate[4: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Position[4: Line]
                                                         and composer[1: composed] some Organism[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Position[4: Line]
                                                        and composer[1: composed] some Mammal[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Position[4: Line] and composer[1: composed] some Bird[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Mine[2: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Mine[2: Line] and composer[1: composed] some Animal[1: Ānimal]
12: 709 ; 1;
              AnimalLine SubClassOf: Mine[2: Line] and composer[1: composed] some Invertebrate[4: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Mine[2: Line] and composer[1: composed] some Organism[4: Ānimal]
12: 709 ; 1:
              AnimalLine SubClassOf: Mine[2: Line] and composer[1: composed] some Mammal[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Mine[2: Line] and composer[1: composed] some Bird[4: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Business[4: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Business[4: Line]
                                                         and composer[1: composed] some Animal[1: Ānimal]
12: 709 ; 1;
              AnimalLine SubClassOf: Business[4: Line]
                                                         and composer[1: composed] some Invertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Business[4: Line]
                                                         and composer[1: composed] some Organism[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Business[4: Line]
                                                        and composer[1: composed] some Mammal [4: Animal]
12: 709 ; 1;
              Animal Line SubClassOf: Business[4: Line] and composer[1: composed] some Bird[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lens[3: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lens[3: Line] and composer[1: composed] some Animal[1: Ānimal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lens[3: Line] and composer[1: composed] some Invertebrate[4: Animal]
                                                    and composer[1: composed] some Organism[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lens[3: Line]
12: 709 ; 1;
              AnimalLine SubClassOf: Lens[3: Line]
                                                    and composer[1: composed] some Mammal [4: Ani mal]
12: 709 ; 1;
              AnimalLine SubClassOf: Lens[3: Line] and composer[1: composed] some Bird[4: Animal]
              AnimalLine SubClassOf: Stock[4: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 ; 1;
12: 709 ; 1;
              AnimalLine SubClassOf: Stock[4: Line]
                                                     and composer[1: composed] some Animal[1: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Stock[4: Line] and composer[1: composed] some Invertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Stock[4: Line]
                                                     and composer[1: composed] some Organism[4: Animal]
12: 709 ; 1;
              Animal Line SubClassOf: Stock[4: Line] and composer[1: composed] some Mammal [4: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Stock[4: Line] and composer[1: composed] some Bird[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Note[3: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 ; 1;
              AnimalLine SubClassOf: Note[3: Line] and composer[1: composed] some Animal[1: Animal]
12: 709 : 1:
              AnimalLine SubClassOf: Note[3: Line] and composer[1: composed] some Invertebrate[4: Animal]
```

```
AnimalLine SubClassOf: Note[3: Line] and composer[1: composed] some Organism[4: Animal] AnimalLine SubClassOf: Note[3: Line] and composer[1: composed] some Mammal[4: Animal]
12: 709 ; 1;
12: 709 ; 1;
12: 709 ; 1;
                AnimalLine SubClassOf: Note[3: Line] and composer[1: composed] some Bird[4: Animal]
                Animal Line SubClassOf: Channel [3: Line] and composer [1: composed] some Vertebrate [4: Animal]
Animal Line SubClassOf: Channel [3: Line] and composer [1: composed] some Animal [1: Animal]
Animal Line SubClassOf: Channel [3: Line] and composer [1: composed] some Invertebrate [4: Animal]
Animal Line SubClassOf: Channel [3: Line] and composer [1: composed] some Organism [4: Animal]
12: 709 : 1:
12: 709 ; 1;
12: 709 ; 1;
12: 709 ; 1;
12: 709 ; 1;
                AnimalLine SubClassOf: Channel [3: Line] and composer [1: composed] some Mammal [4: Animal]
12: 709 ; 1;
                Animal Line SubClassOf: Channel [3: Line] and composer[1: composed] some Bird[4: Animal]
12: 709 ; 1;
                AnimalLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Vertebrate[4: Animal]
12: 709 ; 1;
                Animal Line SubClassOf: Reasoning[4: Line] and composer[1: composed] some Animal [1: Ānimal]
12: 709 ; 1;
                AnimalLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Invertebrate[4: Animal]
12: 709 ; 1;
                AnimalLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Organism[4: Ānimal]
12: 709 ; 1;
                AnimalLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Mammal[4: Animal]
12: 709 ; 1;
                Animal Line SubClassOf: Reasoning[4: Line] and composer[1: composed] some Bird[4: Animal]
15: 859 ; 1;
                Ridge_Hill SubClassOf: origin[1: origin] some Reef[4: Ridge]
15: 859 ; 1;
                Ridge_Hill SubClassOf: origin[1: origin] some Atoll[4: Ridge]
15: 859 : 1:
                Ridge_Hill SubClassOf: structure[4: area] some Reef[4: Ridge]
15: 859 ; 1;
                Ridge_Hill SubClassOf: structure[4: area] some Atoli[4: Ridge]
15: 859 ; 2;
                Ridge_Hill EquivalentTo: Wall[4: Hill] and origin[1: origin] some Reef[4: Ridge]
15: 859 ; 2;
                Ridge_Hill EquivalentTo: Wall[4: Hill] and origin[1: origin] some Atoll[4: Ridge]
15: 859 ; 2;
                Ridge Hill EquivalentTo: Wall[4: Hill] and structure[4: area] some Reef[4: Ridge]
15: 859 ; 2;
                Ridge_Hill EquivalentTo: Wall[4: Hill] and structure[4: area] some Atoll[4: Ridge]
15: 859 ; 2;
                Ridge_Hill EquivalentTo: Hill[1: Hill] and origin[1: origin] some Reef[4: Ridge]
15: 859 ; 2;
                Ridge_Hill EquivalentTo: Hill[1: Hill] and origin[1: origin] some Atoll[4: Ridge]
15: 859 ; 2;
                Ridge_Hill EquivalentTo: Hill 1: Hill and structure[4: area] some Reef[4: Ridge]
15: 859 ; 2;
                Ridge Hill EquivalentTo: Hill 1: Hill 1 and structure 4: area | some Atol | [4: Ridge]
14: 52 ; 1;
               Ridge_Hill SubClassOf: Wall[4: Hill] and gainsControl[1: contain] some Reef[4: Ridge]
14: 52 : 1:
               Ridge_Hill SubClassOf: Wall[4: Hill] and gainsControl[1: contain] some Atoll[4: Ridge]
               Ridge_Hill SubClassOf: Wall[4: Hill] and contains[2: contain] some Reef[4: Ridge]
14: 52 ; 1;
14: 52 ; 1;
               Ridğe_Hill SubClassOf: Wall[4: Hill] and contains[2: contain] some Atoli[4: Ridge]
14: 52 : 1:
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and gainsControl[1: contain] some Reef[4: Ridge]
14: 52 ; 1;
               Ri dge Hi I I
                           SubClassOf: Hill[1: Hill]
                                                         and gainsControl[1: contain] some Atoll[4: Ridge]
14: 52 : 1:
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and contains[2: contain] some Reef[4: Ridge]
14: 52 ; 1;
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and contains[2: contain] some Atoll[4: Ridge]
14: 52 ; 2;
               Ridge Hill SubClassOf: Wall [4: Hill]
                                                         and inverse home[3: place] some Reef[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Wall[4: Hill]
                                                         and inverse home[3: place] some Atoli[4: Ridge]
14: 52 ; 2;
               Ridge Hill SubClassOf: Wall [4: Hill]
                                                         and inverse occupation[4: place] some Reef[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Wall[4: Hill]
                                                         and inverse occupation[4: place] some Atoli[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Wall[4: Hill]
                                                         and inverse address[4: place] some Reef[4: Ridge]
14: 52 ; 2;
               Ridge Hill SubClassOf: Wall [4: Hill]
                                                         and inverse address[4: place] some Atoli[4: Ridge]
14: 52 ; 2;
14: 52 ; 2;
               Ridge Hill SubClassOf: Wall [4: Hill]
                                                         and inverse part[4: place] some Reef[4: Ridge]
               Ridge_Hill SubClassOf: Wall[4: Hill]
                                                         and inverse part[4: place] some Atol[[4: Ridge]
14: 52 ; 2;
14: 52 ; 2;
               Ridge_Hill SubClassOf: Wall[4: Hill]
                                                         and inverse property[4: place] some Reef[4: Ridge]
               Ridğe_Hill SubClassOf: Wall[4: Hill]
                                                         and inverse property[4: place] some Atoli[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Wall[4: Hill]
                                                         and inverse located[2: locatedin] some Reef[4: Ridge]
14: 52 ; 2;
14: 52 ; 2;
               Ridge_Hill SubClassOf: Wall[4: Hill]
                                                         and inverse located[2: locatedin] some Atoli[4: Ridge]
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and inverse relative[1: live_at] some Reef[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and inverse relative[1: live_at] some Atoll[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and inverse relative[1: liveat] some Reef[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and inverse relative[1: liveat] some Atoli[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and inverse home[3: place] some Reef[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and inverse home[3: place] some Atoli[4: Ridge]
                                                        and inverse occupation[4: place] some Reef[4: Ridge] and inverse occupation[4: place] some Atoll[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and inverse address[4: place] some Reef[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill 1: Hill 1
                                                         and inverse address[4: place] some Atoli[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill]
                                                         and inverse part[4: place] some Reef[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill] and inverse part[4: place] some Atoli[4: Ridge]
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill[1: Hill] and inverse property[4: place] some Reef[4: Ridge]
              Ridge_Hill SubClassOf: Hill[1: Hill] and inverse property[4: place] some Atoll[4: Ridge] Ridge_Hill SubClassOf: Hill[1: Hill] and inverse located[2: locatedin] some Reef[4: Ridge]
14: 52 ; 2;
14: 52 ; 2;
               Ridge_Hill SubClassOf: Hill 1: Hill 1 and inverse located 2: locatedin 1 some Atol [4: Ridge]
14: 52 : 2:
38: 421 ; 2;
                HomeBuilder SubClassOf: time[3: case] some Address[4: Home]
38: 421 ; 2;
                HomeBuilder SubClassOf: time[3: case] some Residence[3: Home]
                HomeBuilder SubClassOf: time[3: case] some Hole[2: Home]
38: 421 : 2:
```

```
38: 421 ; 2;
38: 421 ; 2;
               HomeBuilder SubClassOf: time[3: case] some House[3: Home]
               HomeBuilder SubClassOf: time[3: case] some Bag[3: Home]
38: 421 : 2:
               HomeBuilder SubClassOf: time[3: case] some Base[3: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: patient[4: case] some Address[4: Home]
38: 421
               HomeBuilder SubClassOf: patient[4: case] some Residence[3: Home]
               HomeBuilder SubClassOf: patient[4: case]
38: 421 ; 2;
                                                          some Hole[2: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: patient[4: case]
                                                          some House[3: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: patient[4: case]
                                                          some Bag[3: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: patient[4: case] some Base[3: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: instance[3: case] some Address[4: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: instance[3: case] some Residence[3: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: instance[3: case] some Hole[2: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: instance[3: case] some House[3: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: instance[3: case] some Bag[3: Home]
38: 421 ; 2;
               HomeBuilder SubClassOf: instance[3: case] some Base[3: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: origin[1: origin] some Address[4: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: origin[1: origin] some Residence[3: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: origin[1: origin] some Hole[2: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: oriğin[1: oriğin] some House[3: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: origin[1: origin] some Bag[3: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: origin[1: origin] some Base[3: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: structure[4: area] some Address[4: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: structure[4: area] some Residence[3: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: structure[4: area]
                                                            some Hole[2: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: structure[4: area] some House[3: Home]
15: 214 ; 1;
               HomeBuilder SubClassOf: structure[4: area] some Bag[3: Home]
15: 214 ; 1;
              HomeBuilder SubClassOf: structure[4: area] some Base[3: Home]
38: 70 ; 2;
              LinguisticsDepartment SubClassOf: time[3: case] some LinguisticExpression[1: Linguistics]
38: 70 : 2:
             LinguisticsDepartment SubClassOf: time[3: case] some LinguisticAttribute[1: Linguistics]
38: 70 ; 2;
             LinguisticsDepartment SubClassOf: patient[4: case] some LinguisticExpression[1: Linguistics]
38: 70 ; 2;
             LinguisticsDepartment SubClassOf: patient[4: case] some LinguisticAttribute[1: Linguistics]
38: 70 : 2:
             LinguisticsDepartment SubClassOf: instance[3: case] some LinguisticExpression[1: Linguistics]
38: 70 ; 2;
             LinguisticsDepartment SubClassOf: instance[3: case] some LinguisticAttribute[1: Linguistics]
12: 238 : 1:
              MotorcycleClub SubClassOf: Order[4: Club] and composer[1: composed] some Motorcycle[1: Motorcycle]
12: 238 ; 1;
               MotorcycleClub SubClassOf: Wood[4: Club] and composer[1: composed] some Motorcycle[1: Motorcycle]
               MotorcycleClub SubClassOf: origin[1: origin] some Motorcycle[1: Motorcycle]
15: 212 ; 1;
15: 212 ; 1;
               MotorcycleClub SubClassOf: structure[4: area] some Motorcycle[1: Motorcycle]
15: 212 ; 2;
               MotorcycleClub EquivalentTo: Order[4: Club] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 212 ; 2;
               MotorcycleClub EquivalentTo: Order[4: Club] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 212 ; 2;
               MotorcýcleClub EquivalentTo: Wood[4: Club] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 212 ; 2;
               MotorcycleClub EquivalentTo: Wood[4: Club] and structure[4: area] some Motorcycle[1: Motorcycle]
32: 167 ; 1;
               MotorcycleClub SubClassOf: traverses[1: traversedby] some Motorcycle[1: Motorcycle]
               MotorcýcleClub SubClassOf: traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 167 : 1:
32: 167 ; 2;
               MotorcýcleClub SubClassOf: inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 167 ; 2;
               MotorcycleClub SubClassOf: inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 167 : 3:
               MotorcycleClub SubClassOf: traverses[1: traversedby] some Thing
               MotorcycleClub SubClassOf: traverses[1: traversed_by] some Thing
32: 167 ; 3;
32: 167 : 4:
               MotorcycleClub SubClassOf: inverse uses[2: use] some Thing
32: 167 ; 4;
               MotorcycleClub SubClassOf: inverse traverses[2: traverse] some Thing
32: 167 ; 5;
               MotorcycleClub EquivalentTo: Order[4: Club] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 167 ; 5;
               MotorcýcleClub EquivalentTo: Order[4: Club] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 167 ; 5;
               MotorcycleClub EquivalentTo: Wood[4: Club] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 167 ; 5;
               MotorcycleClub EquivalentTo: Wood[4: Club] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 167 ; 6;
               MotorcýcleClub EquivalentTo: Order[4: Club] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 167 ; 6;
               MotorcycleClub EquivalentTo: Order[4: Club] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 167 ; 6;
               MotorcycleClub EquivalentTo: Wood[4: Club] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 167 ; 6;
               MotorcycleClub EquivalentTo: Wood[4: Club] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 225 ; 1;
               VideoProgram SubClassOf: traverses[1: traversedby] some television[3: Video]
32: 225 ; 1;
               VideoProgram SubClassOf: traverses[1: traversedby] some VideoCassette[3: Video]
               VideoProgram SubClassOf: traverses[1: traversedby] some TV[3: Video]
VideoProgram SubClassOf: traverses[1: traversedby] some Broadcasting[4: Video]
32: 225 ; 1;
32: 225 ; 1;
32: 225 ; 1;
               VideoProgram SubClassOf: traverses[1: traversed_by] some television[3: Video]
32: 225 ; 1;
               VideoProgram SubClassOf: traverses[1: traversed_by] some VideoCassette[3: Video]
               VideoProgram SubClassOf: traverses[1: traversed_by] some TV[3: Video]
VideoProgram SubClassOf: traverses[1: traversed_by] some Broadcasting[4: Video]
32: 225 ; 1;
32: 225 ; 1;
               VideoProgram SubClassOf: inverse uses[2: use] some television[3: Video]
32: 225 ; 2;
```

```
32: 225 ; 2;
32: 225 ; 2;
               VideoProgram SubClassOf: inverse uses[2: use] some VideoCassette[3: Video]
               VideoProgram SubClassOf: inverse uses[2: use] some TV[3: Video]
32: 225 ; 2;
               VideoProgram SubClassOf: inverse uses[2: use] some Broadcasting[4: Video]
32: 225 ; 2;
               VideoProgram SubClassOf: inverse traverses[2: traverse] some television[3: Video]
32: 225 ; 2;
               VideoProgram SubClassOf: inverse traverses[2: traverse] some VideoCassette[3: Video]
32: 225 ; 2;
               VideoProgram SubClassOf: inverse traverses[2: traverse] some TV[3: Video]
32: 225 ; 2;
              VideoProgram SubClassOf: inverse traverses[2: traverse] some Broadcasting[4: Video]
32: 225 ; 3;
               VideoProgram SubClassOf: traverses[1: traversedby] some Thing
32: 225 ; 3;
               VideoProgram SubClassOf: traverses[1: traversed_by]_some Thing
32: 225 ; 4;
              VideoProgram SubClassOf: inverse uses[2: use] some Thing
32: 225 ; 4;
               VideoProgram SubClassOf: inverse traverses[2: traverse] some Thing
32: 225 ; 5;
               VideoProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some television[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some VideoCassette[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some TV[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some Broadcasting[4: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_by] some television[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_by] some VideoCassette[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_by] some TV[3: Video]
               VideoProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_by] some Broadcasting[4: Video]
32: 225 ; 5;
32: 225 ; 5;
               VideoProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some television[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some VideoCassette[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some TV[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some Broadcasting[4: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some television[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some VideoCassette[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some TV[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some Broadcasting[4: Video]
               VideoProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some television[3: Video]
32: 225 ; 5;
32: 225 : 5:
              VideoProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some VideoCassette[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some TV[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some Broadcasting[4: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some television[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed by] some VideoCassette[3: Video]
32: 225 : 5:
               VideoProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some TV[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some Broadcasting[4: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some television[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some VideoCassette[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some TV[3: Video]
32: 225 ; 5;
32: 225 ; 5;
               VideoProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some Broadcasting[4: Video]
               VideoProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some television[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some VideoCassette[3: Video]
32: 225 ; 5;
32: 225 ; 5;
               VideoProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some TV[3: Video]
               VideoProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some Broadcasting[4: Video]
32: 225 ; 5;
32: 225 ; 5;
               VideoProğram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some television[3: Video]
               VideoProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some VideoCassette[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some TV[3: Video]
32: 225 ; 5;
32: 225 ; 5;
               VideoProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some Broadcasting[4: Video]
               VideoProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some television[3: Video]
32: 225 ; 5;
              VideoProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some VideoCassette[3: Video]
32: 225 ; 5;
32: 225 ; 5;
              VideoProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some TV[3: Video]
               VideoProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some Broadcasting[4: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some television[3: Video]
32: 225 ; 5;
              VideoProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some VideoCassette[3: Video]
32: 225 ; 5;
               VideoProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some TV[3: Video]
              Vi deoProğram Equi val entTo: Announcement[4: Proğram] and traverses[1: traversedbý] some Broadcasting[4: Vi deo]
32: 225 ; 5;
32: 225 ; 5;
              Vi deoProgram Equi val entTo: Announcement[4: Program] and traverses[1: traversed_by] some tel evi si on[3: Vi deo]
32: 225 ; 5;
               Vi deoProgram Equi val entTo: Announcement[4: Program] and traverses[1: traversed_by] some Vi deoCassette[3: Vi deo]
              Vi deoProgram Equi val entTo: Announcement[4: Program] and traverses[1: traversed_by] some TV[3: Vi deo]
32: 225 ; 5;
32: 225 ; 5;
              Vi deoProgram Equi val entTo: Announcement[4: Program] and traverses[1: traversed_by] some Broadcasting[4: Vi deo]
32: 225 ; 6;
              VideoProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some television[3: Video]
               VideoProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some VideoCassette[3: Video]
32: 225 ; 6;
32: 225 ; 6;
               Vi deoProgram Equi val entTo: Method[4: Program] and inverse uses[2: use] some TV[3: Vi deo]
32: 225 ; 6;
              Vi deoProgram Equival entTo: Method[4: Program] and inverse uses[2: use] some Broadcasting[4: Vi deo]
              VideoProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some television[3: Video] VideoProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some VideoCassette[3: Video]
32: 225 ; 6;
32: 225 ; 6;
32: 225 : 6:
              VideoProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some TV[3: Video]
```

```
32: 225 ; 6;
32: 225 ; 6;
               VideoProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some Broadcasting[4: Video]
               VideoProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some television[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some VideoCassette[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some TV[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some Broadcasting[4: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some television[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some VideoCassette[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some TV[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some Broadcasting[4: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some television[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some VideoCassette[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some TV[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some Broadcasting[4: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some television[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some VideoCassette[3: Video]
               VideoProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some TV[3: Video]
32: 225 ; 6;
               VideoProğram EquivalentTo: Writing[4: Proğram] and inverse traverses[2: traverse] some Broadcasting[4: Video]
32: 225 ; 6;
32: 225 ; 6;
               Vi deoProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some television[3: Vi deo]
               VideoProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some VideoCassette[3: Video]
32: 225 ; 6;
32: 225 ; 6;
               VideoProgram Equival entTo: Series[4: Program] and inverse uses[2: use] some TV[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some Broadcasting[4: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some television[3: Video]
               VideoProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some VideoCassette[3: Video]
32: 225 ; 6;
32: 225 ; 6;
               VideoProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some TV[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some Broadcasting[4: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some television[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some VideoCassette[3: Video]
               VideoProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some TV[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some Broadcasting[4: Video]
32: 225 : 6:
32: 225 ; 6;
               VideoProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some television[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some VideoCassette[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some TV[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some Broadcasting[4: Video]
32: 225 : 6:
               VideoProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some television[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some VideoCassette[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some TV[3: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some Broadcasting[4: Video]
32: 225 ; 6;
               VideoProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some television[3: Video]
32: 225 ; 6;
               Vi deoProgram Equi val entTo: Announcement[4: Program] and inverse traverses[2: traverse] some Vi deoCassette[3: Vi deo]
32: 225 ; 6;
               VideoProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some TV[3: Video]
32: 225 ; 6:
               VideoProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some Broadcasting[4: Video]
10: 111 ; 1;
               PrepaymentPenalty SubClassOf: inverse penetrates[1: generates] some Prepayment[1: Prepayment]
10: 111 : 1:
               PrepaymentPenalty SubClassOf: inverse causes[1: causes] some Prepayment[1: Prepayment]
10: 111 ; 2;
               PrepaymentPenalty SubClassOf: inverse penetrates[1: generates] some Thing
10: 111 ; 2;
               PrepaymentPenalty SubClassOf: inverse causes[1: causes] some Thing
10: 111 : 3:
               PrepaymentPenalty SubClassOf: causes[1: causedby] some Thing
10: 111 ; 4;
               PrepaymentPenalty SubClassOf: causes[1: causedby] some Prepayment[1: Prepayment]
10: 111 ; 5;
               PrepaymentPenalty EquivalentTo: Penalty[1: Penalty] and causes[1: causedby] some Prepayment[1: Prepayment]
10: 111 ; 5;
               PrepaymentPenalty EquivalentTo: Execution[4: Penalty] and causes[1: causedby] some Prepayment[1: Prepayment]
10: 111 ; 6;
               PrepaymentPenalty SubClassOf: Penalty[1: Penalty] and Payment[4: cost]
10: 111 ; 6;
               PrepaymentPenalty SubClassOf: Penalty 1: Penalty and Liability 3: debt
10: 111 ; 6;
               PrepaymentPenalty SubClassOf: Execution[4: Penalty] and Payment[4: cost]
10: 111 ; 6;
               PrepaymentPenalty SubClassOf: Execution[4: Penalty] and Liability[3: debt]
14: 400 : 1:
               Coffee_Ground SubClassOf: Score[3: Ground] and gainsControl[1: contain] some Coffee[1: Coffee]
               Coffee_Ground SubClassOf: Score[3: Ground] and contains[2: contain] some Coffee[1: Coffee]
14: 400 ; 1;
               Coffee_Ground SubClassOf: Soil[4: Ground] and gainsControl[1: contain] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Soil[4: Ground] and contains[2: contain] some Coffee[1: Coffee]
14: 400 ; 1;
14: 400 ; 1;
               Coffee_Ground SubClassOf: Island[4: Ground] and gainsControl[1: contain] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Island[4: Ground] and contains[2: contain] some Coffee[1: Coffee]
14: 400 ; 1;
14: 400 ; 1;
               Coffee_Ground SubClassOf: Clay[4: Ground] and gainsControl[1: contain] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Clay[4: Ground] and contains[2: contain] some Coffee[1: Coffee]
14: 400 ; 1;
14: 400 ; 1;
14: 400 ; 1;
               Coffee_Ground SubClassOf: Swamp[4: Ground] and gainsControl[1: contain] some Coffee[1: Coffee]
               Coffee_Ground SubClassOf: Swamp[4: Ground] and contains[2: contain] some Coffee[1: Coffee]
14: 400 : 1:
               Coffee_Ground SubClassOf: Score[3: Ground] and inverse address[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Score[3: Ground] and inverse part[4: place] some Coffee[1: Coffee]
14: 400 ; 2;
14: 400 ; 2;
               Coffee_Ground SubClassOf: Score[3: Ground] and inverse property[4: place] some Coffee[1: Coffee]
14: 400 : 2:
```

fout. normal. txt 14: 400 ; 2; Coffee_Ground SubClassOf: Score[3: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee] 14: 400 ; 2; Coffee_Ground SubClassOf: Soil[4: Ground] and inverse address[4: place] some Coffee[1: Coffee] 14: 400 : 2: Coffee_Ground SubClassOf: Soil[4: Ground] and inverse part[4: place] some Coffee[1: Coffee] 14: 400 : 2: Coffee_Ground SubClassOf: Soil[4: Ground] and inverse property[4: place] some Coffee[1: Coffee] 14: 400 ; 2; Coffee_Ground SubClassOf: Soil[4: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Island[4: Ground] and inverse address[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Island[4: Ground] and inverse part[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Island[4: Ground] and inverse property[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Island[4: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Clay[4: Ground] and inverse address[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Clay[4: Ground] and inverse part[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Clay[4: Ground] and inverse property[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Clay[4: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Swamp[4: Ground] and inverse address[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Swamp[4: Ground] and inverse part[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Swamp[4: Ground] and inverse property[4: place] some Coffee[1: Coffee] Coffee_Ground SubClassOf: Swamp[4: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee] Coffee_Ground SubClassOf: origin[1: origin] some Coffee[1: Coffee] Coffee_Ground SubClassOf: structure[4: area] some Coffee[1: Coffee] Coffee_Ground EquivalentTo: Score[3: Ground] and origin[1: origin] some Coffee[1: Coffee] Coffee_Ground EquivalentTo: Score[3: Ground] and structure[4: area] some Coffee[1: Coffee] Coffee Ground EquivalentTo: Soil[4: Ground] and origin[1: origin] some Coffee[1: Coffee] Coffee Ground EquivalentTo: Soil 4: Ground and structure 4: area some Coffee 1: Coffee Coffee_Ground EquivalentTo: Island[4: Ground] and origin[1: origin] some Coffee[1: Coffee] Coffee_Ground EquivalentTo: Island[4: Ground] and structure[4: area] some Coffee[1: Coffee] Coffee_Ground EquivalentTo: Clay[4: Ground] and origin[1: origin] some Coffee[1: Coffee] Coffee_Ground EquivalentTo: Clay[4: Ground] and structure[4: area] some Coffee[1: Coffee] Coffee_Ground EquivalentTo: Swamp[4: Ground] and origin[1: origin] some Coffee[1: Coffee] Coffee_Ground EquivalentTo: Swamp[4: Ground] and structure[4: area] some Coffee[1: Coffee] Coffee_Ground SubClassOf: time[3: case] some Coffee[1: Coffee] Coffee_Ground SubClassOf: patient[4: case] some Coffee[1: Coffee] Coffee Ground SubClassOf: instance[3: case] some Coffee[1: Coffee] OilTreatment SubClassOf: time[3: case] some Oil[1: Oil]

14: 400 ; 2; 14: 400 ; 2; 14: 400 ; 2; 14: 400 : 2: 14: 400 ; 2; 14: 400 ; 2; 14: 400 ; 2; 14: 400 ; 2; 14: 400 ; 2; 14: 400 ; 2; 14: 400 ; 2; 14: 400 ; 2; 15: 242 ; 1; 15: 242 ; 1; 15: 242 ; 2; 15: 242 ; 2; 15: 242 ; 2; 15: 242 ; 2; 15: 242 ; 2; 15: 242 ; 2; 15: 242 ; 2; 15: 242 ; 2; 15: 242 ; 2; 15: 242 : 2: 38: 148 ; 2; 38: 148 ; 2; 38: 148 : 2: 38: 601 ; 2; 38: 601 : 2: OilTreatment SubClassOf: time[3: case] some Molecule[4: Oil] 38: 601 : 2: OilTreatment SubClassOf: patient[4: case] some Oil[1: Oil] 38: 601 ; 2; OilTreatment SubClassOf: patient[4: case] some Molecule[4: Oil] 38: 601 : 2: OilTreatment SubClassOf: instance[3: case] some Oil[1: Oil] 38: 601 ; 2; OilTreatment SubClassOf: instance[3: case] some Molecule[4: Oil] 32: 126 ; 1; OilTreatment SubClassOf: traverses[1: traversedby] some Oil[1: Oil] 32: 126 ; 1; OilTreatment SubClassOf: traverses[1: traversedby] some Molecule[4: 0il] 32: 126 ; 1; OilTreatment SubClassOf: traverses[1: traversed_by] some Oil[1: Oil] 32: 126 ; 1; OilTreatment SubClassOf: traverses[1: traversed by] some Molecule[4: 0il] 32: 126 : 2: OilTreatment SubClassOf: inverse uses[2: use] some Oil[1: Oil] 32: 126 ; 2; OilTreatment SubClassOf: inverse uses[2: use] some Molecule[4: Oil] 32: 126 ; 2; OilTreatment SubClassOf: inverse traverses[2: traverse] some Oil[1: Oil] 32: 126 ; 2; OilTreatment SubClassOf: inverse traverses[2: traverse] some Molecule[4: 0il] 32: 126 ; 3; OilTreatment SubClassOf: traverses[1: traversedby] some Thing 32: 126 : 3: OilTreatment SubClassOf: traverses[1: traversed_by] some Thing 32: 126 ; 4; OilTreatment SubClassOf: inverse uses[2: use] some Thing 32: 126 ; 4; OilTreatment SubClassOf: inverse traverses[2: traverse] some Thing 32: 126 ; 5; OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversedby] some Oil[1: Oil] 32: 126 ; 5; OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversedby] some Molecule[4: Oil] 32: 126 ; 5; OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversed_by] some Oil[1: Oil] 32: 126 ; 5; OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversed_by] some Molecule[4: 0il] 32: 126 ; 6; OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse uses[2: use] some Oil[1: Oil] 32: 126 ; 6; OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse uses[2: use] some Molecule[4: Oil] 32: 126 ; 6; OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse traverses[2: traverse] some Oil[1: Oil] 32: 126 ; 6; OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse traverses[2: traverse] some Molecule[4: Oil] 32: 502 ; 3; RobotHand SubCl'assOf: traverses[1: traversedby] some Thing 32: 502 ; 3; RobotHand SubClassOf: traverses[1: traversed_by] some Thing 32: 502 ; 4; RobotHand SubClassOf: inverse uses[2: use] some Thing RobotHand SubClassOf: inverse traverses[2: traverse] some Thing 32: 502 ; 4; 5: 71 : 2: Injury_Object EquivalentTo: Injuring[1: Injury] and Entity[4: Object] Injury_Object EquivalentTo: Injuring[1: Injury] and Object[1: Object]
Injury_Object EquivalentTo: Injuring[1: Injury] and Organism[4: Object] 5:71;2; 5: 71 ; 2; 5: 71 ; 2; Injury_Object EquivalentTo: Injuring[1: Injury] and Thing[3: Object]

```
Injury_Object EquivalentTo: Injuring[1: Injury] and Artifact[4: Object]
Injury_Object EquivalentTo: Injuring[1: Injury] and Business[3: Object]
Physiological Process SubClassOf: time[3: case] some PhysiologicProcess[1: Physiological]
5: 71 ; 2;
5: 71 ; 2;
38: 294 : 2:
38: 294 : 2:
                Physiological Process SubClassOf: time[3: case] some Physical [1: Physiological]
               Physiological Process SubClassOf: patient[4: case] some PhysiologicProcess[1: Physiological]
Physiological Process SubClassOf: patient[4: case] some Physical[1: Physiological]
Physiological Process SubClassOf: instance[3: case] some PhysiologicProcess[1: Physiological]
38: 294 ; 2;
38: 294 ; 2;
38: 294 ; 2;
38: 294 ; 2;
                Physiological Process SubClassOf: instance[3: case] some Physical [1: Physiological]
15: 642 ; 1;
                NewspaperSeries SubClassOf: origin[1: origin] some Magazine[3: Newspaper]
15: 642 ; 1;
                NewspaperSeries SubClassOf: origin[1: origin] some Newspaper[1: Newspaper]
15: 642 ; 1;
                NewspaperSeries SubClassOf: origin[1: origin] some Publisher[3: Newspaper]
15: 642 ; 1;
                NewspaperSeries SubClassOf: oriğin[1: oriğin] some Paper[3: Newspaper]
15: 642 ; 1;
                NewspaperSeries SubClassOf: structure[4: area] some Magazine[3: Newspaper]
15: 642 ; 1;
                NewspaperSeries SubClassOf: structure[4: area] some Newspaper[1: Newspaper]
15: 642 ; 1;
                NewspaperSeries SubClassOf: structure[4: area] some Publisher[3: Newspaper]
15: 642 ; 1;
                NewspaperSeries SubClassOf: structure[4: area] some Paper[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Magazine[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Newspaper[1: Newspaper]
                NewspaperSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Publisher[3: Newspaper]
15: 642 ; 2;
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Paper[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Order[4: Series] and structure[4: area] some Magazine[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Order[4: Series] and structure[4: area] some Newspaper[1: Newspaper]
                NewspaperSeries EquivalentTo: Order[4: Series] and structure[4: area] some Publisher[3: Newspaper]
15: 642 ; 2;
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Order[4: Series] and structure[4: area] some Paper[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: String[4: Series] and origin[1: origin] some Magazine[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: String[4: Series] and origin[1: origin] some Newspaper[1: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: String[4: Series]
                                                                     and origin[1: origin] some Publisher[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: String[4: Series] and origin[1: origin] some Paper[3: Newspaper]
15: 642 : 2:
                NewspaperSeries EquivalentTo: String[4: Series] and structure[4: area] some Magazine[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: String[4: Series] and structure[4: area] some Newspaper[1: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: String[4: Series] and structure[4: area] some Publisher[3: Newspaper]
15: 642 : 2:
                NewspaperSeries EquivalentTo: String[4: Series] and structure[4: area] some Paper[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Magazine[3: Newspaper]
15: 642 : 2:
                NewspaperSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Newspaper[1: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Publisher[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Series[1: Series] and origin[1: origin] some Paper[3: Newspaper]
15: 642 : 2:
                NewspaperSeries EquivalentTo: Series[1: Series] and structure[4: area] some Magazine[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Series[1: Series] and structure[4: area] some Newspaper[1: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Series[1: Series] and structure[4: area] some Publisher[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Series[1: Series] and structure[4: area] some Paper[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Periodical[4: Series] and origin[1: origin] some Magazine[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Periodical[4: Series] and origin[1: origin] some Newspaper[1: Newspaper]
15: 642 : 2:
                NewspaperSeries EquivalentTo: Periodical[4: Series] and origin[1: origin] some Publisher[3: Newspaper]
15: 642 ; 2;
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Periodical[4: Series] and oriğin[1: oriğin] some Paper[3: Newspaper]
                NewspaperSeries EquivalentTo: Periodical [4: Series] and structure[4: area] some Magazine[3: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Newspaper[1: Newspaper]
15: 642 ; 2;
                NewspaperSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Publisher[3: Newspaper]
15: 642 : 2:
                NewspaperSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Paper[3: Newspaper]
12: 106 ; 1;
                NewspaperSeries SubClassOf: Order[4: Series] and composer[1: composed] some Magazine[3: Newspaper]
                NewspaperSeries SubClassOf: Order[4: Series] and composer[1: composed] some Newspaper[1: Newspaper]
12: 106 ; 1;
12: 106 ; 1;
                NewspaperSeries SubClassOf: Order[4: Series] and composer[1: composed] some Publisher[3: Newspaper]
                NewspaperSeries SubClassOf: Order[4: Series] and composer[1: composed] some Paper[3: Newspaper]
12: 106 ; 1;
               NewspaperSeries SubClassOf: String[4: Series] and composer[1: composed] some Magazine[3: Newspaper] NewspaperSeries SubClassOf: String[4: Series] and composer[1: composed] some Newspaper[1: Newspaper]
12: 106 ; 1;
12: 106 ; 1;
12: 106 ; 1;
                NewspaperSeries SubClassOf: String[4: Series]
                                                                   and composer[1: composed] some Publisher[3: Newspaper]
12: 106 ; 1;
                NewspaperSeries SubClassOf: String[4: Series] and composer[1: composed] some Paper[3: Newspaper]
12: 106 ; 1;
                NewspaperSeries SubClassOf: Series[1: Series] and composer[1: composed] some Magazine[3: Newspaper]
12: 106 ; 1;
                NewspaperSeries SubClassOf: Series[1: Series] and composer[1: composed] some Newspaper[1: Newspaper]
12: 106 ; 1;
                NewspaperSeries SubClassOf: Series[1: Series] and composer[1: composed] some Publisher[3: Newspaper]
12: 106 ; 1;
                NewspaperSeries SubClassOf: Series[1: Series] and composer[1: composed] some Paper[3: Newspaper]
12: 106 ; 1;
                NewspaperSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Magazine[3: Newspaper]
                NewspaperSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Newspaper[1: Newspaper]
12: 106 ; 1;
               NewspaperSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Publisher[3: Newspaper] NewspaperSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Paper[3: Newspaper]
12: 106 : 1:
12: 106 ; 1;
38: 102 ; 2;
                NewspaperSeries SubClassOf: time[3: case] some Magazine[3: Newspaper]
                NewspaperSeries SubClassOf: time[3: case] some Newspaper[1: Newspaper]
38: 102 : 2:
```

fout. normal. txt 38: 102 ; 2; NewspaperSeries SubClassOf: time[3: case] some Publisher[3: Newspaper] 38: 102 ; 2; NewspaperSeries SubClassOf: time[3: case] some Paper[3: Newspaper] 38: 102 : 2: NewspaperSeries SubClassOf: patient[4: case] some Magazine[3: Newspaper] 38: 102 : 2: NewspaperSeries SubClassOf: patient[4: case] some Newspaper[1: Newspaper] 38: 102 ; 2; NewspaperSeries SubClassOf: patient[4: case] some Publisher[3: Newspaper] NewspaperSeries SubClassOf: patient[4: case] some Paper[3: Newspaper] NewspaperSeries SubClassOf: instance[3: case] some Magazine[3: Newspaper] 38: 102 ; 2; 38: 102 ; 2; 38: 102 ; 2; NewspaperSeries SubClassOf: instance[3: case] some Newspaper[1: Newspaper] 38: 102 ; 2; NewspaperSeries SubClassOf: instance[3: case] some Publisher[3: Newspaper] 38: 102 ; 2; NewspaperSeries SubClassOf: instance[3: case] some Paper[3: Newspaper] 15: 312 ; 1; EastTimor SubClassOf: origin[1: origin] some Mast[2: East] 15: 312 ; 1; EastTimor SubClassOf: structure[4: area] some Mast[2: East] 15: 312 ; 2; EastTimor EquivalentTo: Tumor[2: Timor] and origin[1: origin] some Mast[2: East] 15: 312 ; 2; EastTimor EquivalentTo: Tumor[2: Timor] and structure[4: ărea] some Mast[2: East] 5: 71 ; 2; EastTimor EquivalentTo: Mast[2: East] and Tumor[2: Timor] Intersection_Street SubClassOf: origin[1: origin] some Product[3: Intersection] 15: 87 ; 1; 15: 87 ; 1; Intersection_Street SubClassOf: structure[4: area] some Product[3: Intersection] 15: 87 ; 2; Intersection_Street EquivalentTo: Street[1: Street] and origin[1: origin] some Product[3: Intersection] Intersection_Street EquivalentTo: Street[1: Street] and structure[4: area] some Product[3: Intersection] 15: 87 ; 2; 15: 87 ; 2; Intersection_Street EquivalentTo: Road[4: Street] and origin[1: origin] some Product[3: Intersection] 15: 87 ; 2; Intersection_Street EquivalentTo: Road[4: Street] and structure[4: area] some Product[3: Intersection] 15: 87 ; 2; Intersection Street EquivalentTo: Tree[1: Street] and origin[1: origin] some Product[3: Intersection] 15: 87 ; 2; Intersection_Street EquivalentTo: Tree[1: Street] and structure[4: area] some Product[3: Intersection] 14: 738 ; 1; PickupZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Precipitation[3: Pickup] 14: 738 ; 1; PickupZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Precipitation[3: Pickup] 14: 738 ; 1; PickupZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Precipitation[3: Pickup] 14: 738 ; 1; PickupZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Precipitation[3: Pickup] 14: 738 ; 1; PickupZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Precipitation[3: Pickup] 14: 738 : 1: PickupZone SubClassOf: Island[3: Zone] and contains[2: contain] some Precipitation[3: Pickup] 14: 738 ; 2; PickupZone SubClassOf: Cone[2: Zone] and inverse relative[1: live at] some Precipitation[3: Pickup] 14: 738 ; 2; PickupZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Precipitation[3: Pickup] 14: 738 : 2: PickupZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Precipitation[3: Pickup] 14: 738 ; 2; Pi ckupZone SubCl ass0f: Cone[2: Zone] and inverse part[4: place] some Precipitation[3: Pickup] 14: 738 : 2: Pi ckupZone SubCl assOf: Cone[2: Zone] and inverse property[4: place] some Precipitation[3: Pickup] 14: 738 : 2: and inverse located[2: locatedin] some Precipitation[3: Pickup] Pi ckupZone SubCl assOf: Cone[2: Zone] 14: 738 ; 2; Pi ckupZone SubCl assOf: Bone[2: Zone] and inverse address[4: place] some Precipitation[3: Pickup] 14: 738 : 2: Pi ckupZone SubCl ass0f: Bone[2: Zone] and inverse part[4: place] some Precipitation[3: Pickup] 14: 738 ; 2; Pi ckupZone SubCl assOf: Bone[2: Zone] and inverse property[4: place] some Precipitation[3: Pickup] 14: 738 ; 2; PickupZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Precipitation[3: Pickup] 14: 738 ; 2; PickupZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Precipitation[3: Pickup] 14: 738 ; 2; PickupZone SubClassOf: Island[3: Zone] and inverse relative[1: liveat] some Precipitation[3: Pickup] 14: 738 ; 2; PickupZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Precipitation[3: Pickup] 14: 738 : 2: PickupZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Precipitation[3: Pickup] 14: 738 ; 2; PickupZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Precipitation[3: Pickup] 14: 738 ; 2; PickupZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Precipitation[3: Pickup] 5: 960 : 2: MachineGun EquivalentTo: Automobile[4: Machine] and Weapon[4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Automobile[4: Machine] and Gun[1: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Automobile[4: Machine] and Arm[4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Automobile[4: Machine] and Pistol[4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Automobile[4: Machine] and Firearm[4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Chin[1: Machine] and Weapon[4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Chin[1: Machine] and Gun[1: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Chin[1: Machine] and Arm[4: Gun] 5: 960 : 2: MachineGun EquivalentTo: Chin[1: Machine] and Pistol[4: Gun] 5: 960 ; 2; Machi neGun Equi val entTo: Chi n[1: Machi ne] and Firearm[4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Gear[4: Machine] and Weapon[4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Gear[4: Machine] and Gun[1: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Gear[4: Machine] and Arm[4: Gun] 5: 960 ; 2; Machi neGun Equi val entTo: Gear[4: Machi ne] and Pi stol [4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Gear[4: Machine] and Firearm[4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Wheel[4: Machine] and Weapon[4: Gun] 5: 960 ; 2; MachineGun EquivalentTo: Wheel [4: Machine] and Gun[1: Gun]

Machi neGun Equi val entTo: Wheel [4: Machi ne] and Arm[4: Gun]

MachineGun EquivalentTo: Wheel [4: Machine] and Pistol [4: Gun]

MachineGun EquivalentTo: Wheel 4: Machine and Firearm 4: Gun

MachineGun EquivalentTo: Machine[1: Machine] and Weapon[4: Gun]

5:960:2:

5: 960 ; 2;

5: 960 ; 2;

5: 960 : 2:

```
5: 960 ; 2;
             MachineGun EquivalentTo: Machine[1: Machine] and Gun[1: Gun]
5: 960
             MachineGun EquivalentTo: Machine[1: Machine] and Arm[4: Gun]
5: 960 ; 2;
             Machi neGun Equi valentTo: Machi ne[1: Machi ne] and Pi stol [4: Gun]
5: 960 ; 2;
             Machi neGun Equi val entTo: Machi ne[1: Machi ne] and Fi rearm[4: Gun]
5: 960 ; 2;
             Machi neGun Equi valentTo: Machi nery[2: Machi ne] and Weapon[4: Gun]
5: 960 ; 2;
             Machi neGun Equi val entTo: Machi nery[2: Machi ne] and Gun[1: Gun]
5: 960 ; 2;
             Machi neGun Equi val entTo: Machi nery[2: Machi ne] and Arm[4: Gun]
5: 960 ; 2;
             MachineGun EquivalentTo: Machinery[2: Machine] and Pistol[4: Gun]
5: 960 ; 2;
             MachineGun EquivalentTo: Machinery[2: Machine] and Firearm[4: Gun]
5: 960 ; 2;
             Machi neGun Equi val entTo: Engi ne[4: Machi ne] and Weapon[4: Gun]
5: 960 ; 2;
             MachineGun EquivalentTo: Engine[4: Machine] and Gun[1: Gun]
5: 960 ; 2;
             MachineGun EquivalentTo: Engine[4: Machine] and Arm[4: Gun]
5: 960 ; 2;
             MachineGun EquivalentTo: Engine[4: Machine] and Pistol[4: Gun]
5: 960 ; 2;
             MachineGun EquivalentTo: Engine[4: Machine] and Firearm [4: Gun]
5: 960 ; 2;
             MachineGun EquivalentTo: Motor[4: Machine] and Weapon[4: Gun]
5: 960 ; 2;
             Machi neGun Equi val entTo: Motor[4: Machi ne] and Gun[1: Gun]
             MachineGun EquivalentTo: Motor[4: Machine] and Arm[4: Gun]
5: 960 ; 2;
5: 960 : 2:
             MachineGun EquivalentTo: Motor[4: Machine] and Pistol[4: Gun]
5: 960 ; 2;
             MachineGun EquivalentTo: Motor[4: Machine] and Firearm[4: Gun]
10: 398 ; 2;
              PneumonicPlaque SubClassOf: inverse penetrates[1: generates] some Thing
10: 398 ; 2;
               Pneumoni cPl ague SubCl assOf: inverse causes[1: causes] some Thing
10: 398 ; 3;
               Pneumoni cPl aque SubCl ass0f: causes[1: causedby] some Thing
10: 398 ; 6;
               PneumonicPlaque SubClassOf: Cloud[3: Plaque] and Liability[3: debt]
14: 696 ; 1;
               ComputerBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Computer[1: Computer]
14: 696 ; 1;
               ComputerBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Computer[1: Computer]
14: 696 ; 1;
               ComputerBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Computer[1: Computer]
14: 696 ; 1;
               ComputerBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Computer[1: computer]
14: 696 ; 1;
               ComputerBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Computer[1: Computer]
14: 696 : 1:
               ComputerBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Computer[1: Computer]
14: 696 ; 1;
               ComputerBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Computer[1: Computer]
14: 696 ; 1;
               ComputerBag SubClassOf: Base[3: Bag] and contains[2: contain] some Computer[1: Computer]
14: 696 : 2:
               ComputerBag SubClassOf: Dish[3: Bag] and inverse address[4: place] some Computer[1: Computer]
14: 696 ; 2;
               ComputerBag SubClassOf: Dish[3: Bag] and inverse part[4: place] some Computer[1: Computer]
14: 696 : 2:
               ComputerBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Computer[1: Computer]
14: 696 : 2:
               ComputerBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Computer[1: Computer]
14: 696 ; 2;
               ComputerBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Computer[1: Computer]
14: 696 ; 2;
               ComputerBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Computer[1: Computer]
14: 696 ; 2;
               ComputerBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Computer[1: Computer]
               ComputerBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Computer[1: Computer]
14: 696 ; 2;
14: 696 ; 2;
               ComputerBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Computer[1: Computer]
14: 696 ; 2;
               ComputerBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Computer[1: Computer]
14: 696 ; 2;
14: 696 ; 2;
               ComputerBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Computer[1: Computer]
               ComputerBag SubClassOf: Bag and inverse located 2: locatedin some Computer 1: Computer
14: 696 ; 2;
14: 696 ; 2;
               ComputerBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Computer[1: Computer]
               ComputerBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Computer[1: Computer]
14: 696 ; 2;
               ComputerBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Computer[1: Computer]
14: 696 ; 2;
               ComputerBağ SubClassOf: Base[3: Bağ] and inverse located[2: locatedin] some Computer[1: Computer]
99: 513 ; 1;
               PetroleumEngineer EquivalentTo: Engine[2: Engineer] and measure[2: measures] some Petroleum[1: Petroleum]
99: 513 ; 3;
               PetroleumEngineer SubClassOf: measure[2: measures] some Petroleum[1: Petroleum]
99: 513 ; 4;
               Petrol eumEngi neer SubClassOf: measure[2: measures] some Thing
15: 123 ; 1;
               Languagelsolate SubClassOf: origin[1: origin] some Tongue[4: Language]
15: 123 ; 1;
               Languagelsolate SubClassOf: origin[1: origin] some Language[1: Lănguage]
15: 123 ; 1;
               Languagelsolate SubClassOf: origin[1: origin] some OcLanguage[2: Language]
15: 123 ; 1;
               Languagelsolate SubClassOf: oriğin[1: oriğin] some Reading[3: Language]
15: 123 ; 1;
               Languagelsolate SubClassOf: origin[1: origin] some Word[4: Language]
15: 123 ; 1;
               Languagelsolate SubClassOf: structure[4: area] some Tongue[4: Language]
15: 123 ; 1;
               Languagelsolate SubClassOf: structure[4: area] some Language[1: Lănguage]
15: 123 ; 1;
               Languagelsolate SubClassOf: structure[4: area] some OcLanguage[2: Language]
15: 123 ; 1;
               Languagel solate SubClassOf: structure[4: area] some Reading[3: Language]
15: 123 ; 1;
               Languagel solate SubClassOf: structure[4: area] some Word[4: Language]
               ComputerActivity SubClassOf: traverses[1: traversedby] some Computer[1: Computer] ComputerActivity SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 422 ; 1;
32: 422 ; 1;
               ComputerActivity SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 422 ; 2;
32: 422 ; 2;
               ComputerActivity SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 422 ; 3;
               ComputerActivity SubClassOf: traverses[1: traversedby] some Thing
32: 422 ; 3;
               ComputerActivity SubClassOf: traverses[1: traversed_by] some Thing
```

```
32: 422 ; 4;
32: 422 ; 4;
              ComputerActivity SubClassOf: inverse uses[2: use] some Thing
              ComputerActivity SubClassOf: inverse traverses[2: traverse] some Thing
32: 422 ; 5;
              ComputerActivity EquivalentTo: Process[4: Activity] and traverses[1: traversedby] some Computer[1: Computer]
32: 422 ; 5;
              ComputerActivity EquivalentTo: Process[4: Activity] and traverses[1: traversed_by] some Computer[1: Computer]
32: 422 ; 5;
              ComputerActivity EquivalentTo: Agency[4: Activity] and traverses[1: traversedby] some Computer[1: Computer]
32: 422 ; 5;
              ComputerActivitý EquivalentTo: Ağencý[4: Activitý] and traverses[1: traversed_bý] some Computer[1: Computer]
32: 422 ; 6;
              ComputerActivity EquivalentTo: Process[4: Activity] and inverse uses[2: use] some Computer[1: Computer]
32: 422 ; 6;
              ComputerActivity EquivalentTo: Process[4: Activity] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 422 ; 6;
              ComputerActivity EquivalentTo: Agency[4: Activity] and inverse uses[2: use] some Computer[1: Computer]
32: 422 ; 6;
              ComputerActivitý EquivalentTo: Ağency[4: Activity] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 327 ; 1;
              ComputerActivity SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 327 ; 1;
              ComputerActivity SubClassOf: structure[4: area] some Computer[1: Computer]
15: 327 ; 2;
              ComputerActivity EquivalentTo: Process[4: Activity] and origin[1: origin] some Computer[1: Computer]
15: 327 ; 2;
              ComputerActivity EquivalentTo: Process[4: Activity] and structure[4: area] some Computer[1: Computer]
15: 327 ; 2;
              ComputerActivity EquivalentTo: Agency[4: Activity] and origin[1: origin] some Computer[1: Computer]
15: 327 ; 2;
              ComputerActivity EquivalentTo: Agency[4: Activity] and structure[4: area] some Computer[1: Computer]
5: 413 ; 2;
             WhiteMercury EquivalentTo: Bone[3: White] and Mercury[1: Mercury]
5: 413 ; 2;
             WhiteMercury EquivalentTo: Pearl [3: White] and Mercury[1: Mercury]
5: 413 ; 2;
             WhiteMercury EquivalentTo: Ivory[3: White] and Mercury[1: Mercury]
10: 284 ; 1;
              WeddingRing SubClassOf: inverse penetrates[1: generates] some Wedding[1: Wedding]
10: 284 ; 1;
              WeddingRing SubClassOf: inverse causes[1: causes] some Wedding[1: Wedding]
10: 284 ; 2;
              WeddingRing SubClassOf: inverse penetrates[1: generates] some Thing
10: 284 ; 2;
              WeddingRing SubClassOf: inverse causes[1: causes] some Thing
10: 284 ; 3;
              WeddingRing SubClassOf: causes[1: causedby] some Thing
10: 284 ; 4;
              WeddingRing SubClassOf: causes[1: causedby] some Wedding[1: Wedding]
10: 284 ; 5;
              WeddingRing EquivalentTo: Ringing[3: Ringi and causes[1: causedby] some Wedding[1: Wedding]
10: 284 ; 5;
              WeddingRing EquivalentTo: Wing[2: Ring] and causes[1: causedby] some Wedding[1: Wedding]
10: 284 ; 5;
              WeddingRing EquivalentTo: Jewelry[4: Ring] and causes[1: causedby] some Wedding[1: Wedding]
10: 284 : 5:
              WeddingRing EquivalentTo: Nest[3: Ring] and causes[1: causedby] some Wedding[1: Wedding]
10: 284 ; 6;
              WeddingRing SubClassOf: Ringing[3: Ring] and Payment[4: cost]
10: 284 ; 6;
              WeddingRing SubClassOf: Ringing[3: Ring] and Liability[3: debt]
10: 284 : 6:
              WeddingRing SubClassOf: Wing[2: Ring] and Payment[4: cost]
10: 284 ; 6;
              WeddingRing SubClassOf: Wing[2: Ring] and Loan[4: debt]
10: 284 : 6:
              WeddingRing SubClassOf: Wing[2: Ring] and Liability[3: debt]
10: 284 ; 6;
              WeddingRing SubClassOf: Jewelry[4: Ring] and Payment[4: cost]
10: 284 ; 6;
              WeddingRing SubClassOf: Jewelry[4: Ring] and Loan[4: debt]
10: 284 : 6:
              WeddingRing SubClassOf: Jewelry[4: Ring] and Liability[3: debt]
10: 284 ; 6;
              WeddingRing SubClassOf: Nest[3: Ring] and Payment[4: cost]
10: 284 ; 6;
              WeddingRing SubClassOf: Nest[3: Ring] and Loan[4: debt]
10: 284 ; 6;
              WeddingRing SubClassOf: Nest[3: Ring] and Liability[3: debt]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse penetrates[1: generates] some Attack[3: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse penetrates[1: generates] some Wire[2: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse penetrates[1: generates] some Oxidation[4: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse penetrates[1: generates] some Water[3: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse penetrates[1: generates] some Air[3: Fire]
             FireEmergency SubClassOf: inverse penetrates[1: generates] some Combustion[3: Fire]
10: 64 ; 1;
10: 64 ; 1;
             FireEmergency SubClassOf: inverse penetrates[1: generates] some Fireplace[3: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse penetrates[1: generates] some Fire[1: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse causes[1: causes] some Attack[3: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse causes[1: causes] some Wire[2: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse causes[1: causes] some Oxidation[4: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse causes[1: causes] some Water[3: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse causes[1: causes] some Air[3: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse causes[1: causes] some Combustion[3: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse causes[1: causes] some Fireplace[3: Fire]
10: 64 ; 1;
             FireEmergency SubClassOf: inverse causes[1: causes] some Fire[1: Fire]
10: 64 ; 2;
             FireEmergency SubClassOf: inverse penetrates[1: generates] some Thing
10: 64 ; 2;
             FireEmergency SubClassOf: inverse causes[1: causes] some Thing
10: 64 ; 3;
             FireEmergency SubClassOf: causes[1: causedby] some Thing
10: 64 ; 4;
             FireEmergency SubClassOf: causes[1: causedby] some Attack[3: Fire]
             FireEmergency SubClassOf: causes[1: causedby] some Wire[2: Fire]
10: 64 ; 4;
             FireEmergency SubClassOf: causes[1: causedby] some Oxidation[4: Fire]
10: 64 ; 4;
10: 64 : 4:
             FireEmergency SubClassOf: causes[1: causedby] some Water[3: Fire]
10: 64 ; 4;
             FireEmergency SubClassOf: causes[1: causedby]
                                                            some Air[3: Fire]
10: 64 ; 4;
             FireEmergency SubClassOf: causes[1: causedby] some Combustion[3: Fire]
10: 64 ; 4;
             FireEmergency SubClassOf: causes[1: causedby] some Fireplace[3: Fire]
```

```
10: 64 ; 4;
              FireEmergency SubClassOf: causes[1: causedby] some Fire[1: Fire]
15: 200 ; 1;
               TableRunner SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 200 ; 1;
               TableRunner SubClassOf: origin[1: origin] some Mesa[3: Table]
               TableRunner SubClassOf: origin[1: origin] some Table[1: Table]
15: 200 ; 1;
15: 200 ; 1;
               TableRunner SubClassOf: structure[4: area] some Furniture[4: Table]
15: 200 ; 1;
               TableRunner SubClassOf: structure[4: area] some Mesa[3: Table]
15: 200 ; 1;
               TableRunner SubClassOf: structure[4: area] some Table[1: Table]
22: 70 ; 1;
              International Waters EquivalentTo: Water[2: Waters] and member[2: memberof] some SystemeInternational Unit[1: International]
22: 70 ; 1;
              International Waters EquivalentTo: Waterway[1: Waters] and member[2: memberof] some SystemeInternational Unit[1: International]
22: 70 ; 1;
              InternationalWaters EquivalentTo: WaterArea[1: Waters] and member[2: memberof] some SystemeInternationalUnit[1: International]
22: 70 ; 1;
              International Waters EquivalentTo: Waterfall[1: Waters] and member[2: memberof] some SystemeInternational Unit[1: International]
10: 436 ; 2;
               TeethRetainer SubClassOf: inverse penetrates[1: generates] some Thing
10: 436 ; 2;
               TeethRetainer SubClassOf: inverse causes[1: causes] some Thing
10: 436 ; 3;
               TeethRetainer SubClassOf: causes[1: causedby] some Thing
38: 152 ; 2;
               MustardSeed SubClassOf: time[3: case] some Star[1: Mustard]
38: 152 ; 2;
               MustardSeed SubClassOf: patient[4: case] some Star[1: Mustard]
38: 152 ; 2;
               MustardSeed SubClassOf: instance[3: case] some Star[1: Mustard]
15: 982 ; 1;
               FactoryWorker SubClassOf: origin[1: origin] some Plant[4: Factory]
15: 982 ; 1;
               FactoryWorker SubClassOf: origin[1: origin] some Factory[1: Factory]
15: 982 ; 1;
               FactoryWorker SubClassOf: structure[4: area] some Plant[4: Factory]
15: 982 ; 1;
               FactoryWorker SubClassOf: structure[4: area] some Factory[1: Factory]
15: 982 ; 2;
               FactoryWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Plant[4: Factory]
15: 982 ; 2;
               FactoryWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Factory[1: Factory]
15: 982 ; 2;
               FactoryWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Plant[4: Factory]
15: 982 ; 2;
               FactoryWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Factory[1: Factory]
15: 982 ; 2;
               FactoryWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Plant[4: Factory]
15: 982 ; 2;
               FactoryWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Factory[1: Factory]
15: 982 ; 2;
               FactoryWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Plant[4: Factory]
15: 982 : 2:
               FactoryWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Factory[1: Factory]
15: 710 ; 1;
               FrontWall SubClassOf: origin[1: origin] some Head[3: Front]
15: 710 ; 1;
               FrontWall SubClassOf: origin[1: origin] some Face[4: Front]
15: 710 : 1:
               FrontWall SubClassOf: structure[4: area] some Head[3: Front]
15: 710 ; 1;
               FrontWall SubClassOf: structure[4: area] some Face[4: Front]
15: 710 : 2:
               FrontWall EquivalentTo: Wall[1: Wall] and origin[1: origin] some Head[3: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Wall[1: Wall] and origin[1: origin] some Face[4: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Wall[1: Wall] and structure[4: area] some Head[3: Front]
15: 710 : 2:
               FrontWall EquivalentTo: Wall[1: Wall] and structure[4: area] some Face[4: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Call[2: Wall] and origin[1: origin] some Head[3: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Call[2: Wall] and origin[1: origin] some Face[4: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Call[2: Wall]
                                                       and structure[4: area] some Head[3: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Call[2: Wall]
                                                       and structure[4: area] some Face[4: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Fence[4: Wall] and origin[1: origin] some Head[3: Front]
15: 710 : 2:
               FrontWall EquivalentTo: Fence[4: Wall] and oriğin[1: oriğin] some Face[4: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Fence[4: Wall]
                                                         and structure[4: area] some Head[3: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Fence[4: Wall] and structure[4: area] some Face[4: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Hill[4: Wall] and origin[1: origin] some Head[3: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Hill[4: Wall] and origin[1: origin] some Face[4: Front]
15: 710 : 2:
               FrontWall EquivalentTo: Hill[4: Wall] and structure[4: area] some Head[3: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Hill[4: Wall] and structure[4: area] some Face[4: Front]
               FrontWall EquivalentTo: Ball[2: Wall] and origin[1: origin] some Head[3: Front]
15: 710 ; 2;
15: 710 ; 2;
               FrontWall EquivalentTo: Ball 2: Wall and origin 1: origin some Face 4: Front
15: 710 ; 2;
               FrontWall EquivalentTo: Ball[2: Wall] and structure[4: area] some Head[3: Front]
15: 710 ; 2;
               FrontWall EquivalentTo: Ball[2: Wall] and structure[4: area] some Face[4: Front]
38: 915 : 2:
               PineapplePlant SubClassOf: time[3: case] some Pineapple[1: Pineapple]
38: 915 ; 2;
               PineapplePlant SubClassOf: patient[4: case] some Pineapple[1: Pineapple]
38: 915 ; 2;
               PineapplePlant SubClassOf: instance[3: case] some Pineapple[1: Pineapple]
              PurchaseDecision EquivalentTo: Buying[4: Purchase] and Option[4: Decision] PurchaseDecision EquivalentTo: Buying[4: Purchase] and Naming[4: Decision]
5: 136 ; 2;
5: 136 ; 2;
5: 136 ; 2;
              PurchaseDecision EquivalentTo: Buying[4: Purchase] and Maneuver[4: Decision]
              PurchaseDecision EquivalentTo: Wind[3: Purchase] and Option[4: Decision] PurchaseDecision EquivalentTo: Wind[3: Purchase] and Naming[4: Decision] PurchaseDecision EquivalentTo: Wind[3: Purchase] and Maneuver[4: Decision]
5: 136 ; 2;
5: 136 ; 2;
5: 136 ; 2;
38: 166 : 2:
               CreditUnion SubClassOf: time[3: case] some Accrediting[1: Credit]
38: 166 ; 2;
               CreditUnion SubClassOf: time[3: case] some Title[3: Credit]
38: 166 ; 2;
               CreditUnion SubClassOf: time[3: case] some Note[4: Credit]
               CreditUnion SubClassOf: patient[4: case] some Accrediting[1: Credit]
38: 166 : 2:
```

```
38: 166 : 2:
               CreditUnion SubClassOf: patient[4: case] some Title[3: Credit]
38: 166 ; 2;
               CreditUnion SubClassOf: patient[4: case] some Note[4: Credit]
38: 166 : 2:
               CreditUnion SubClassOf: instance[3: case] some Accrediting[1: Credit]
38: 166 : 2:
               CreditUnion SubClassOf: instance[3: case] some Title[3: Credit]
38: 166 ; 2;
               CreditUnion SubClassOf: instance[3: case] some Note[4: Credit]
38: 146 ; 2;
               RubberTree SubClassOf: time[3: case] some Rubber[1: Rubber]
               RubberTree SubClassOf: patient[4: case] some Rubber[1: Rubber]
38: 146 ; 2;
               RubberTree SubClassOf: instance[3: case] some Rubber[1: Rubber]
38: 146 ; 2;
99: 210 ; 4;
               PlasmaPhysics SubClassOf: measure[2: measures] some Thing
32: 96 ; 1;
              Fantasy_soccer SubClassOf: traverses[1: traversedby] some Bubble[3: Fantasy]
32: 96 ; 1;
              Fantasy_soccer SubClassOf: traverses[1: traversed_by] some Bubble[3: Fantasy]
32: 96 ; 2;
              Fantasy_soccer SubClassOf: inverse uses[2: use] some Bubble[3: Fantasy]
32: 96 ; 2;
              Fantasy_soccer SubClassOf: inverse traverses[2: traverse] some Bubble[3: Fantasy]
32: 96 ; 3;
              Fantasy_soccer SubClassOf: traverses[1: traversedby] some Thing
32: 96 ; 3;
              Fantasy_soccer SubClassOf: traverses[1: traversed_by] some Thing
32: 96 ; 4;
              Fantasy_soccer SubClassOf: inverse uses[2: use] some Thing
32: 96 ; 4;
              Fantasy_soccer SubClassOf: inverse traverses[2: traverse] some Thing
32: 96 ; 5;
              Fantasy_soccer EquivalentTo: Football[3: soccer] and traverses[1: traversedby] some Bubble[3: Fantasy]
32: 96 ; 5;
              Fantasy_soccer EquivalentTo: Football[3: soccer] and traverses[1: traversed_by] some Bubble[3: Fantasy]
32: 96 ; 6;
              Fantasy_soccer EquivalentTo: Football[3: soccer] and inverse uses[2: use] some Bubble[3: Fantasy]
32: 96 ; 6;
              Fantasy_soccer EquivalentTo: Football[3: soccer] and inverse traverses[2: traverse] some Bubble[3: Fantasy]
10: 224 ; 2;
              PanicAttack SubClassOf: inverse penetrates[1: generates] some Thing
10: 224 ; 2;
               PanicAttack SubClassOf: inverse causes[1: causes] some Thing
10: 224 ; 3;
               PanicAttack SubClassOf: causes[1: causedby] some Thing
10: 224 ; 6;
               PanicAttack SubClassOf: Attaching[1: Attack] and Liability[3: debt]
10: 224 ; 6;
               PanicAttack SubClassOf: Fire[3: Attack] and Liability[3: debt]
12: 225 ; 1;
               BuildingSociety SubClassOf: Order[4: Society] and composer[1: composed] some Building[1: Building]
12: 225 ; 1;
               BuildingSociety SubClassOf: Order[4: Society] and composer[1: composed] some Boiling[2: Building]
12: 225 : 1:
               BuildingSociety SubClassOf: Order[4: Society] and composer[1: composed] some House[4: Building]
12: 225 ; 1;
               BuildingSociety SubClassOf: Order[4: Society] and composer[1: composed] some Guiding[2: Building]
15: 294 ; 1;
               PlanetEarth SubClassOf: origin[1: origin] some satellite[3: Planet]
15: 294 ; 1;
               PlanetEarth SubClassOf: origin[1: origin] some Plant[1: Planet]
15: 294 ; 1;
               PlanetEarth SubClassOf: origin[1: origin] some Lane[1: Planet]
15: 294 : 1:
               PlanetEarth SubClassOf: origin[1: origin] some Sate[lite[3: Planet]
               PlanetEarth SubClassOf: origin[1: origin] some Planet[1: Planet]
15: 294 ; 1;
15: 294 ; 1;
               PlanetEarth SubClassOf: structure[4: area] some satellite[3: Planet]
15: 294 ; 1;
               PlanetEarth SubClassOf: structure[4: area] some Plant[1: Planet]
15: 294 ; 1;
               PlanetEarth SubClassOf: structure[4: area] some Lane[1: Planet]
15: 294 ; 1;
               PlanetEarth SubClassOf: structure[4: area] some Satellite[3: Planet]
15: 294 ; 1;
               PlanetEarth SubClassOf: structure[4: area] some Planet[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some satellite[3: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some Plant[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some Lane[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some Satellite[3: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some Planet[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some satellite[3: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some Plant[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some Lane[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some Satellite[3: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some Planet[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and origin[1: origin] some satellite[3: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and origin[1: origin] some Plant[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and origin[1: origin] some Lane[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and oriğin[1: oriğin] some Satellite[3: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and origin[1: origin] some Planet[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some satellite[3: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some Plant[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some Lane[1: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some Satellite[3: Planet]
15: 294 ; 2;
               PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some Planet[1: Planet]
               PlanetEarth EquivalentTo: Soil[4: Earth] and origin[1: origin] some satellite[3: Planet] PlanetEarth EquivalentTo: Soil[4: Earth] and origin[1: origin] some Plant[1: Planet]
15: 294 ; 2;
15: 294 ; 2;
15: 294 : 2:
               PlanetEarth EquivalentTo: Soil[4: Earth] and oriğin[1: oriğin] some Lane[1: Planet]
               PlanetEarth EquivalentTo: Soil[4: Earth] and origin[1: origin] some Satellite[3: Planet] PlanetEarth EquivalentTo: Soil[4: Earth] and origin[1: origin] some Planet[1: Planet]
15: 294 ; 2;
15: 294 ; 2;
               PlanetEarth EquivalentTo: Soil[4: Earth] and structure[4: area] some satellite[3: Planet]
15: 294 ; 2;
```

fout. normal. txt 15: 294 ; 2; 15: 294 ; 2; PlanetEarth EquivalentTo: Soil[4: Earth] and structure[4: area] some Plant[1: Planet] PlanetEarth EquivalentTo: Soil[4: Earth] and structure[4: area] some Lane[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Soil[4: Earth] and structure[4: area] some Sate[lite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Soil[4: Earth] and structure[4: area] some Planet[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and origin[1: origin] some satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and oriğin[1: oriğin] some Plant[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and oriğin[1: oriğin] some Lane[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and origin[1: origin] some Satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and oriğin[1: oriğin] some Planet[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and structure[4: area] some satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and structure[4: area] some Plant[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and structure[4: area] some Lane[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and structure[4: area] some Sate[lite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Air[3: Earth] and structure[4: area] some Planet[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and origin[1: origin] some satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and oriğin[1: oriğin] some Plant[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and origin[1: origin] some Lane[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and origin[1: origin] some Satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and origin[1: origin] some Planet[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and structure[4: area] some satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and structure[4: area] some Plant[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and structure[4: area] some Lane[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and structure[4: area] some Satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Island[4: Earth] and structure[4: area] some Planet[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Mercury[3: Earth] and origin[1: origin] some satellite[3: Planet] PlanetEarth EquivalentTo: Mercury[3: Earth] and origin[1: origin] some Plant[1: Planet] PlanetEarth EquivalentTo: Mercury[3: Earth] and origin[1: origin] some Lane[1: Planet] 15: 294 ; 2; 15: 294 ; 2; PlanetEarth EquivalentTo: Mercury[3: Earth] and origin[1: origin] some Satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Mercury[3: Earth] and origin[1: origin] some Planet[1: Planet]
PlanetEarth EquivalentTo: Mercury[3: Earth] and structure[4: area] some satellite[3: Planet]
PlanetEarth EquivalentTo: Mercury[3: Earth] and structure[4: area] some Plant[1: Planet] 15: 294 : 2: 15: 294 ; 2; 15: 294 ; 2; 15: 294 ; 2; PlanetEarth EquivalentTo: Mercury[3: Earth] and structure[4: area] some Lane[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Mercury[3: Earth] and structure[4: area] some Satellite[3: Planet] PlanetEarth EquivalentTo: Mercury[3: Earth] and structure[4: area] some Planet[1: Planet] 15: 294 ; 2; 15: 294 ; 2; PlanetEarth EquivalentTo: Clay[4: Earth] and origin[1: origin] some satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Clay[4: Earth] and origin[1: origin] some Plant[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Clay[4: Earth] and origin[1: origin] some Lane[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Clay[4: Earth] and origin[1: origin] some Sate[lite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Clay[4: Earth] and origin[1: origin] some Planet[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Clay[4: Earth] and structure[4: area] some satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Clay 4: Earth and structure[4: area] some Plant[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Clay[4: Earth] and structure[4: area] some Lane[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Clay[4: Earth] and structure[4: area] some Satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Clay[4: Earth] and structure[4: area] some Planet[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Fire[3: Earth] and origin[1: origin] some satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Fire[3: Earth] and origin[1: origin] some Plant[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Fire[3: Earth] and origin[1: origin] some Lane[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Fire[3: Earth] and origin[1: origin] some Sate[lite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Fire[3: Earth] and origin[1: origin] some Planet[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Fire[3: Earth] and structure[4: area] some satellite[3: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Fire[3: Earth] and structure[4: area] some Plant[1: Planet] 15: 294 ; 2; PlanetEarth EquivalentTo: Fire[3: Earth] and structure[4: area] some Lane[1: Planet] PlanetEarth EquivalentTo: Fire[3: Earth] and structure[4: area] some Satellite[3: Planet] 15: 294 ; 2; 15: 294 ; 2; PlanetEarth EquivalentTo: Fire[3: Earth] and structure[4: area] some Planet[1: Planet] 12: 205 ; 1; PlanetEarth SubClassOf: Heart[1: Earth] and composer[1: composed] some sate[lite[3: Planet] 12: 205 ; 1; PlanetEarth SubClassOf: Heart[1: Earth] and composer[1: composed] some Plant[1: Planet] 12: 205 ; 1; PlanetEarth SubClassOf: Heart[1: Earth] and composer[1: composed] some Lane[1: Planet] 12: 205 ; 1; PlanetEarth SubClassOf: Heart[1: Earth] and composer[1: composed] some Satellite[3: Planet] 12: 205 ; 1; PlanetEarth SubClassOf: Heart[1: Earth] and composer[1: composed] some Planet[1: Planet] 12: 205 ; 1; PlanetEarth SubClassOf: Water[3: Earth] and composer[1: composed] some satellite[3: Planet] 12: 205 ; 1; PlanetEarth SubClassOf: Water[3: Earth] and composer[1: composed] some Plant[1: Planet] 12: 205 ; 1; PlanetEarth SubClassOf: Water[3: Earth] and composer[1: composed] some Lane[1: Planet] 12: 205 : 1: PlanetEarth SubClassOf: Water[3: Earth] and composer[1: composed] some Satellite[3: Planet] 12: 205 ; 1; PlanetEarth SubClassOf: Water[3: Earth] and composer[1: composed] some Planet[1: Planet]

PlanetEarth SubClassOf: Soil[4: Earth] and composer[1: composed] some satellite[3: Planet]

PlanetEarth SubClassOf: Soil[4: Earth] and composer[1: composed] some Plant[1: Planet]

12: 205 ; 1;

12: 205 : 1:

```
fout. normal. txt
               PlanetEarth SubClassOf: Soil[4: Earth] and composer[1: composed] some Lane[1: Planet] PlanetEarth SubClassOf: Soil[4: Earth] and composer[1: composed] some Satellite[3: Planet]
12: 205 ; 1;
12: 205 ; 1;
12: 205 ; 1;
               PlanetEarth SubClassOf: Soil[4: Earth] and composer[1: composed] some Planet[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Air[3: Earth] and composer[1: composed] some satellite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Air[3: Earth] and composer[1: composed] some Plant[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Air[3: Earth] and composer[1: composed] some Lane[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Air[3: Earth] and composer[1: composed] some Satellite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Air[3: Earth] and composer[1: composed] some Planet[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Island[4: Earth] and composer[1: composed] some satellite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Island[4: Earth] and composer[1: composed] some Plant[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Island[4: Earth] and composer[1: composed] some Lane[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Island[4: Earth] and composer[1: composed] some Satellite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Island[4: Earth] and composer[1: composed] some Planet[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Mercury[3: Earth] and composer[1: composed] some satellite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Mercury[3: Earth] and composer[1: composed] some Plant[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Mercury[3: Earth] and composer[1: composed] some Lane[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Mercury[3: Earth] and composer[1: composed] some Sate[lite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Mercury[3: Earth] and composer[1: composed] some Planet[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Clay[4: Earth] and composer[1: composed] some satellite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Clay[4: Earth] and composer[1: composed] some Plant[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Clay[4: Earth] and composer[1: composed] some Lane[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Clay[4: Earth] and composer[1: composed] some Satellite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Clay[4: Earth] and composer[1: composed] some Planet[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Fire[3: Earth] and composer[1: composed] some satellite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Fire[3: Earth] and composer[1: composed] some Plant[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Fire[3: Earth] and composer[1: composed] some Lane[1: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Fire[3: Earth] and composer[1: composed] some Satellite[3: Planet]
12: 205 ; 1;
               PlanetEarth SubClassOf: Fire[3: Earth] and composer[1: composed] some Planet[1: Planet]
38: 410 : 2:
               DiskSector SubClassOf: time[3: case] some Circle[4: Disk]
38: 410 ; 2;
               DiskSector SubClassOf: time[3: case] some Dish[1: Disk]
38: 410 ; 2;
               DiskSector SubClassOf: time[3: case] some Desk[2: Disk]
38: 410 : 2:
               DiskSector SubClassOf: patient[4: case] some Circle[4: Disk]
38: 410 ; 2;
               DiskSector SubClassOf: patient[4: case] some Dish[1: Disk]
38: 410 : 2:
               DiskSector SubClassOf: patient[4: case] some Desk[2: Disk]
38: 410 : 2:
               DiskSector SubClassOf: instance[3: case] some Circle[4: Disk]
38: 410 ; 2;
               DiskSector SubClassOf: instance[3: case] some Dish[1: Disk]
               DiskSector SubClassOf: instance[3: case] some Desk[2: Disk]
38: 410 : 2:
32: 102 ; 1;
               DiskSector SubClassOf: traverses[1: traversedby] some Circle[4: Disk]
32: 102 ; 1;
               DiskSector SubClassOf: traverses[1: traversedby] some Dish[1: Disk]
32: 102 ; 1;
               DiskSector SubClassOf: traverses[1: traversedby] some Desk[2: Disk]
32: 102 ; 1;
               DiskSector SubClassOf: traverses[1: traversed_by] some Circle[4: Disk]
32: 102 ; 1;
               DiskSector SubClassOf: traverses[1: traversed_by] some Dish[1: Disk]
32: 102 : 1:
               DiskSector SubClassOf: traverses[1: traversed_by] some Desk[2: Disk]
32: 102 ; 2;
               DiskSector SubClassOf: inverse uses[2: use] some Circle[4: Disk]
32: 102 ; 2;
               DiskSector SubClassOf: inverse uses[2: use] some Dish[1: Disk]
32: 102 : 2:
               DiskSector SubClassOf: inverse uses[2: use] some Desk[2: Disk]
32: 102 ; 2;
               DiskSector SubClassOf: inverse traverses[2: traverse] some Circle[4: Disk]
               DiskSector SubClassOf: inverse traverses[2: traverse] some Dish[1: Disk]
32: 102 : 2:
32: 102 ; 2;
               DiskSector SubClassOf: inverse traverses[2: traverse] some Desk[2: Disk]
32: 102 ; 3;
               DiskSector SubClassOf: traverses[1: traversedby] some Thing
32: 102 ; 3;
               DiskSector SubClassOf: traverses[1: traversed_by] some Thing
32: 102 ; 4;
               DiskSector SubClassOf: inverse uses[2: use] some Thing
32: 102 ; 4;
               DiskSector SubClassOf: inverse traverses[2: traverse] some Thing
32: 102 ; 5;
               DiskSector EquivalentTo: SetOrClass[1: Sector] and traverses[1: traversedby] some Circle[4: Disk]
32: 102 ; 5;
               DiskSector EquivalentTo: SetOrClass[1: Sector] and traverses[1: traversedby] some Dish[1: Disk]
32: 102 ; 5;
               DiskSector EquivalentTo: SetOrClass[1: Sector] and traverses[1: traversedby] some Desk[2: Disk]
32: 102 ; 5;
               DiskSector EquivalentTo: SetOrClass[1: Sector] and traverses[1: traversed_by] some Circle[4: Disk]
32: 102 ; 5;
               DiskSector EquivalentTo: SetOrClass[1: Sector] and traverses[1: traversed_by] some Dish[1: Disk]
32: 102 ; 5;
               DiskSector EquivalentTo: SetOrClass[1: Sector] and traverses[1: traversed_by] some Desk[2: Disk]
32: 102 ; 5;
               DiskSector EquivalentTo: Sphere[3: Sector] and traverses[1: traversedby] some Circle[4: Disk]
32: 102 ; 5;
                                         Sphere[3: Sector] and traverses[1: traversedby] some Dish[1: Disk]
               Di skSector Equi val entTo:
32: 102 ; 5;
               DiskSector EquivalentTo: Sphere[3: Sector] and traverses[1: traversedby] some Desk[2: Disk]
32: 102 : 5:
               DiskSector EquivalentTo: Sphere[3: Sector] and traverses[1: traversed_by] some Circle[4: Disk]
              DiskSector EquivalentTo: Sphere[3: Sector] and traverses[1: traversed_by] some Disk[1: Disk] DiskSector EquivalentTo: Sphere[3: Sector] and traverses[1: traversed_by] some Desk[2: Disk]
32: 102 ; 5;
32: 102 ; 5;
32: 102 : 5:
               DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversedby] some Circle[4: Disk]
```

```
fout. normal. txt
32: 102 ; 5;
              DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversedby] some Dish[1: Disk]
32: 102 ; 5;
              DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversedby] some Desk[2: Disk]
32: 102 : 5:
              DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversed_by] some Circle[4: Disk]
32: 102 : 5:
              DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversed_by] some Dish[1: Disk]
32: 102 ; 5;
              DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversed_by] some Desk[2: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse uses[2: use] some Circle[4: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse uses[2: use] some Dish[1: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse uses[2: use] some Desk[2: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse traverses[2: traverse] some Dish[1: Disk]
              DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse traverses[2: traverse] some Desk[2: Disk]
32: 102 ; 6;
32: 102 ; 6;
              DiskSector EquivalentTo: Sphere[3: Sector] and inverse uses[2: use] some Circle[4: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Sphere[3: Sector] and inverse uses[2: use] some Dish[1: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Sphere[3: Sector] and inverse uses[2: use] some Desk[2: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Sphere[3: Sector] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Sphere[3: Sector] and inverse traverses[2: traverse] some Dish[1: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Sphere[3: Sector] and inverse traverses[2: traverse] some Desk[2: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Business[3: Sector] and inverse uses[2: use] some Circle[4: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Business[3: Sector] and inverse uses[2: use] some Dish[1: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Business[3: Sector] and inverse uses[2: use] some Desk[2: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Business[3: Sector] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 102 ; 6;
              DiskSector EquivalentTo: Business[3: Sector] and inverse traverses[2: traverse] some Dish[1: Disk]
              DiskSector EquivalentTo: Business[3: Sector] and inverse traverses[2: traverse] some Desk[2: Disk]
32: 102 ; 6;
5: 75 ; 2;
            DiskSector EquivalentTo: Circle[4: Disk] and SetOrClass[1: Sector]
5: 75 ; 2;
            DiskSector EquivalentTo: Circle[4: Disk] and Sphere[3: Sector]
5: 75 ; 2;
            DiskSector EquivalentTo: Circle[4: Disk] and Business[3: Sector]
5: 75 ; 2;
            DiskSector EquivalentTo: Dish[1: Disk] and SetOrClass[1: Sector]
5: 75 ; 2;
            DiskSector EquivalentTo: Dish[1: Disk] and Sphere[3: Sector]
5:75 :2:
            DiskSector EquivalentTo: Dish[1: Disk] and Business[3: Sector]
5: 75 ; 2;
            DiskSector EquivalentTo: Desk[2: Disk] and SetOrClass[1: Sector]
5: 75 ; 2;
            DiskSector EquivalentTo: Desk[2: Disk] and Sphere[3: Sector]
5: 75 : 2:
            DiskSector EquivalentTo: Desk[2: Disk] and Business[3: Sector]
38: 67 ; 2;
             Fashi onDesigner SubClassOf: time[3: case] some Order[4: Fashi on]
38: 67 : 2:
             Fashi onDesigner SubClassOf: patient[4: case] some Order[4: Fashi on]
             Fashi onDesigner SubClassOf: instance[3: case] some Order[4: Fashi on]
38: 67 : 2:
32: 223 ; 1;
              NashCar SubClassOf: traverses[1: traversedby] some Cash[2: Nash]
32: 223 : 1:
              NashCar SubClassOf: traverses[1: traversed_by] some Cash[2: Nash]
32: 223 ; 2;
              NashCar SubClassOf: inverse uses[2: use] some Cash[2: Nash]
32: 223 ; 2;
32: 223 ; 3;
              NashCar SubClassOf: inverse traverses[2: traverse] some Cash[2: Nash]
              NashCar SubClassOf: traverses[1: traversedby] some Thing
32: 223 ; 3;
              NashCar SubClassOf: traverses[1: traversed_by] some Thing
32: 223 ; 4;
              NashCar SubClassOf: inverse uses[2: use] some Thing
32: 223 ; 4;
              NashCar SubClassOf: inverse traverses[2: traverse] some Thing
32: 223 ; 5;
32: 223 ; 5;
              NashCar EquivalentTo: Automobile[4: Car] and traverses[1: traversedby] some Cash[2: Nash]
              NashCar EquivalentTo: Automobile[4: Car] and traverses[1: traversed_by] some Cash[2: Nash]
32: 223 ; 5;
              NashCar EquivalentTo: Railcar[4: Car] and traverses[1: traversedby] some Cash[2: Nash]
32: 223 ; 5;
              NashCar EquivalentTo: Railcar[4: Car] and traverses[1: traversed_by] some Cash[2: Nash]
32: 223 ; 5;
              NashCar EquivalentTo: Machine[4: Car] and traverses[1: traversedby] some Cash[2: Nash]
32: 223 ; 5;
              NashCar EquivalentTo: Machine[4: Car] and traverses[1: traversed_by] some Cash[2: Nash]
32: 223 ; 6;
              NashCar EquivalentTo: Automobile[4: Car] and inverse uses[2: use] some Cash[2: Nash]
32: 223 ; 6;
              NashCar EquivalentTo: Automobile[4: Car] and inverse traverses[2: traverse] some Cash[2: Nash]
32: 223 ; 6;
              NashCar EquivalentTo: Railcar[4: Car] and inverse uses[2: use] some Cash[2: Nash]
32: 223 ; 6;
              NashCar EquivalentTo: Railcar[4: Car] and inverse traverses[2: traverse] some Cash[2: Nash]
32: 223 ; 6;
              NashCar EquivalentTo: Machine[4: Car] and inverse uses[2: use] some Cash[2: Nash]
32: 223 ; 6;
              NashCar EquivalentTo: Machine[4: Car] and inverse traverses[2: traverse] some Cash[2: Nash]
5: 125 ; 2;
             NashCar EquivalentTo: Cash[2: Nash] and Machine[4: Car]
5: 442 ; 2;
             WhiteWine EquivalentTo: Bone[3: White] and Wire[2: Wine]
             WhiteWine EquivalentTo: Bone[3: White] and Wind[1: Wine]
5: 442 ; 2;
5: 442 ; 2;
             WhiteWine EquivalentTo: Bone[3: White] and Wine[1: Wine]
5: 442 ; 2;
             WhiteWine EquivalentTo: Bone[3: White] and Beverage[4: Wine]
5: 442 ; 2;
             WhiteWine EquivalentTo: Bone[3: White] and Alcohol [4: Wine]
5: 442 ; 2;
             WhiteWine EquivalentTo: Bone[3: White] and Mine[2: Wine]
5:442 : 2:
             WhiteWine EquivalentTo: Pearl[3: White] and Wire[2: Wine]
5: 442 ; 2;
             WhiteWine EquivalentTo: Pearl [3: White] and Wing[1: Wine]
5: 442 ; 2;
             WhiteWine EquivalentTo: Pearl[3: White] and Wind[1: Wine]
5: 442 : 2:
             WhiteWine EquivalentTo: Pearl [3: White] and Wine[1: Wine]
```

```
WhiteWine EquivalentTo: Pearl[3: White] and Beverage[4: Wine] WhiteWine EquivalentTo: Pearl[3: White] and Alcohol[4: Wine]
5: 442 ; 2;
5: 442 ; 2;
5: 442 ; 2;
              WhiteWine EquivalentTo: Pearl[3: White] and Mine[2: Wine]
5: 442 ; 2;
              WhiteWine EquivalentTo: Ivory[3: White] and Wire[2: Wine]
5: 442 ; 2;
5: 442 ; 2;
              WhiteWine EquivalentTo: Ivory[3: White] and Wind[1: Wine]
              WhiteWine EquivalentTo: Ivory[3: White] and Wine[1: Wine]
5: 442 ; 2;
              WhiteWine EquivalentTo: Ivory[3: White] and Beverage[4: Wine]
5: 442 ; 2;
              WhiteWine EquivalentTo: Ivory[3: White] and Alcohol[4: Wine]
              Whi teWi ne Equi valentTo: Ivory[3: Whi te] and Mi ne[2: Wi ne]
Tel ephoneMessage SubClassOf: traverses[1: traversedby] some tel ephone[1: Tel ephone]
5: 442 ; 2;
32: 980 ; 1;
32: 980 ; 1;
               TelephoneMessage SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 980 ; 1;
               Tel ephoneMessage SubClassOf: traverses[1: traversedby] some Tel ephone[1: Tel ephone]
32: 980 ; 1;
               TelephoneMessage SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 980 ; 1;
               Tel ephoneMessage SubClassOf: traverses[1: traversedby] some Tel ephonyDevice[1: Tel ephone]
32: 980 ; 1;
               TelephoneMessage SubClassOf: traverses[1: traversed_by] some telephone[1: Telephone]
               TelephoneMessage SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone] TelephoneMessage SubClassOf: traverses[1: traversed_by] some Telephone[1: Telephone]
32: 980 ; 1;
32: 980 ; 1;
32: 980 : 1:
               TelephoneMessage SubClassOf: traverses[1: traversed_by] some Call[4: Telephone]
               TelephoneMessage SubclassOf: traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 980 ; 1;
32: 980 ; 2;
               TelephoneMessage SubClassOf: inverse uses[2: use] some telephone[1: Telephone]
32: 980 ; 2;
               TelephoneMessage SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone]
32: 980 ; 2;
               TelephoneMessage SubClassOf: inverse uses[2: use] some Telephone[1: Telephone]
32: 980 ; 2;
               TelephoneMessage SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 980 ; 2;
               Tel ephoneMessage SubClassOf: inverse uses[2: use] some Tel ephonyDevice[1: Tel ephone]
32: 980 ; 2;
               TelephoneMessage SubClassOf: inverse traverses[2: traverse] some telephone[1: Telephone]
32: 980 ; 2;
               Tel ephoneMessage SubClassOf: inverse traverses[2: traverse] some Tel ephoning[1: Tel ephone]
32: 980 ; 2;
               TelephoneMessage SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone] TelephoneMessage SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone]
32: 980 ; 2;
32: 980 : 2:
               TelephoneMessage SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 980 ; 3;
               TelephoneMessage SubClassOf: traverses[1: traversedby] some Thing
32: 980 ; 3;
               TelephoneMessage SubClassOf: traverses[1: traversed_by] some Thing
32: 980 : 4:
               TelephoneMessage SubClassOf: inverse uses[2: use] some Thing
32: 980 ; 4;
               TelephoneMessage SubClassOf: inverse traverses[2: traverse] some Thing
32: 980 : 5:
               TelephoneMessage EquivalentTo: Messaging[1: Message] and traverses[1: traversedby] some telephone[1: Telephone]
32: 980 : 5:
               TelephoneMessage EquivalentTo: Messaging[1: Message] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Messaging[1: Message] and traverses[1: traversedby] some Telephone[1: Telephone]
32: 980 : 5:
               TelephoneMessage EquivalentTo: Messaging[1: Message] and traverses[1: traversedby] some Call[4: Telephone]
32: 980 ; 5;
               Tel ephoneMessage Equi val entTo: Messagi ng[1: Message] and traverses[1: traversedby] some Tel ephonyDevi ce[1: Tel ephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Messaging[1: Message] and traverses[1: traversed_by] some telephone[1: Telephone]
32: 980 : 5:
               TelephoneMessage EquivalentTo: Messaging[1: Message] and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Messaging[1: Message] and traverses[1: traversed_by] some Telephone[1: Telephone]
32: 980 ; 5;
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Messaging[1: Message] and traverses[1: traversed_by] some Call[4: Telephone]
               Tel ephoneMessage EquivalentTo: Messaging[1: Message] and traverses[1: traversed_by] some Tel ephonyDevice[1: Tel ephone]
32: 980 ; 5;
               Tel ephoneMessage Equi val entTo: Message[i. Message] and traverses[i. traversedby] some tel ephone[i. Tel ephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Message[1: Message] and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Message[1: Message] and traverses[1: traversedby] some Telephone[1: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Message[1: Message] and traverses[1: traversedby] some Call[4: Telephone]
32: 980 ; 5;
               Tel ephoneMessage Equival entTo: Message[1: Message] and traverses[1: traversedby] some Tel ephonyDevice[1: Tel ephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Message 1: Message and traverses 1: traversed by some telephone 1: Telephone
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Message[1: Message]
                                                                       and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Message 1: Message 2 and traverses 1: traversed by 3 some Telephone 1: Telephone
32: 980 ; 5;
               Tel ephoneMessage Equi val entTo: Message[1: Message]
                                                                       and traverses[1: traversed_by] some Call[4: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Message[1: Message] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Substance[4: Message] and traverses[1: traversedby] some telephone[1: Telephone]
32: 980 ; 5;
               Tel ephoneMessage Equi val entTo: Substance[4: Message]
                                                                         and traverses[1: traversedby] some Telephoning[1: Telephone]
32: 980 ; 5;
               Tel ephoneMessage Equi val entTo: Substance[4: Message] and traverses[1: traversedby] some Tel ephone[1: Tel ephone]
32: 980 ; 5;
               Tel ephoneMessage Equi val entTo: Substance[4: Message]
                                                                          and traverses[1: traversedby] some Call[4: Telephone]
32: 980 ; 5;
               Tel ephoneMessage Equi val entTo: Substance[4: Message]
                                                                          and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Substance[4: Message] and traverses[1: traversed_by] some telephone[1: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Substance[4: Message] and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 980 ; 5;
                                                                         and traverses[1: traversed_by] some Telephone[1: Telephone]
               Tel ephoneMessage Equi val entTo: Substance[4: Message]
               TelephoneMessağe EquivalentTo: Substance[4: Messağe] and traverses[1: traversed_by] some Call[4: Telephone]
32: 980 ; 5;
32: 980 : 5:
               Tel ephoneMessage Equi val entTo: Substance 4: Message and traverses 1: traversed by some Tel ephonyDevi ce [1: Tel ephone]
               TelephoneMessage EquivalentTo: Statement[4: Message] and traverses[1: traversedby] some telephone[1: Telephone] TelephoneMessage EquivalentTo: Statement[4: Message] and traverses[1: traversedby] some Telephone [1: Telephone]
32: 980 ; 5;
32: 980 ; 5;
32: 980 : 5:
               TelephoneMessage EquivalentTo: Statement[4: Message] and traverses[1: traversedby] some Telephone[1: Telephone]
```

```
and traverses[1: traversedby] some Call[4: Telephone] and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 980 : 5:
               TelephoneMessage EquivalentTo: Statement[4: Message]
32: 980
               TelephoneMessage EquivalentTo: Statement[4: Message]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Statement[4: Message]
                                                                         and traverses[1: traversed_by] some telephone[1: Telephone]
              Tel ephoneMessage Equi val entTo: Statement[4: Message] and traverses[1: traversed_by] some Tel ephoning[1: Tel ephone]
Tel ephoneMessage Equi val entTo: Statement[4: Message] and traverses[1: traversed_by] some Tel ephoning[1: Tel ephone]
Tel ephoneMessage Equi val entTo: Statement[4: Message] and traverses[1: traversed_by] some Call [4: Tel ephone]
Tel ephoneMessage Equi val entTo: Statement[4: Message] and traverses[1: traversed_by] some Tel ephonyDevi ce[1: Tel ephone]
32: 980
       : 5:
32: 980
32: 980
32: 980
       ; 5;
32: 980
               TelephoneMessage EquivalentTo: Relation[4: Message] and traverses[1: traversedby] some telephone[1: Telephone]
                                                                       and traverses[1: traversedby] some Telephoning[1: Telephone] and traverses[1: traversedby] some Telephone[1: Telephone]
32: 980
               TelephoneMessage EquivalentTo: Relation[4: Message]
32: 980
       ; 5;
               TelephoneMessage EquivalentTo: Relation[4: Message]
32: 980
               TelephoneMessage EquivalentTo: Relation[4: Message] and traverses[1: traversedby] some Call[4: Telephone]
32: 980
               TelephoneMessage EquivalentTo: Relation[4: Message]
                                                                       and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 980
               TelephoneMessage EquivalentTo: Relation[4: Message]
                                                                       and traverses[1: traversed_by] some telephone[1: Telephone]
32: 980 : 5:
               TelephoneMessage EquivalentTo: Relation[4: Message] and traverses[1: traversed_by] some Telephoning[1: Telephone]
               Tel ephoneMessage Equi val entTo: Rel ati on[4: Message] and traverses[1: traversed_byj] some Tel ephone[i: Tel ephone]
32: 980 ; 5;
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Relation[4: Message] and traverses[1: traversed_by] some Call[4: Telephone]
32: 980 ; 5;
               TelephoneMessage EquivalentTo: Relation[4: Message] and traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 980 : 6:
               TelephoneMessage EquivalentTo: Messaging[1: Message] and inverse uses[2: use] some telephone[1: Telephone]
               TelephoneMessage EquivalentTo: Messaging[1: Message] and inverse uses[2: use] some Telephoning[1: Telephone]
32: 980 ; 6;
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Messaging[1: Message] and inverse uses[2: use] some Telephone[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Messaging[1: Message] and inverse uses[2: use] some Call[4: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Messagi ng[1: Message] and inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone]
32: 980 : 6:
               TelephoneMessage EquivalentTo: Messaging[1: Message] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Messagi ng[1: Message] and inverse traverses[2: traverse] some Tel ephoning[1: Tel ephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Messagi ng[1: Message] and inverse traverses[2: traverse] some Tel ephone[1: Tel ephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Messaging[1: Message] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Messaging[1: Message] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Message[i. Message] and inverse uses[2: use] some telephone[1: Telephone]
               TelephoneMessage EquivalentTo: Message[1: Message] and inverse uses[2: use] some Telephoning[1: Telephone]
32: 980 : 6:
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Message[1: Message] and inverse uses[2: use] some Tel ephone[1: Tel ephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Message 1: Message 2 and inverse uses 2: use 2 some Call 4: Telephone
32: 980 : 6:
               Tel ephoneMessage Equival entTo: Message 1: Message and inverse uses 2: use some Tel ephonyDevice 1: Tel ephone
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Message 1: Message and inverse traverses 2: traverse some telephone 1: Telephone
32: 980 : 6:
               TelephoneMessage EquivalentTo: Message 1: Message 2 and inverse traverses 2: traverse 2 some Telephoning 1: Telephone
32: 980 : 6:
               Tel ephoneMessage Equival entTo: Message 1: Message and inverse traverses 2: traverse some Tel ephone 1: Tel ephone
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Message[1: Message] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 980 : 6:
               TelephoneMessage EquivalentTo: Message[1: Message] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Substance[4: Message] and inverse uses[2: use] some tel ephone[1: Tel ephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Substance[4: Message] and inverse uses[2: use] some Telephoning[1: Telephone]
32: 980 : 6:
               TelephoneMessage EquivalentTo: Substance[4: Message] and inverse uses[2: use] some Telephone[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Substance[4: Message] and inverse uses[2: use] some Call[4: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Substance[4: Message] and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 980 : 6:
               Tel ephoneMessage Equi val entTo: Substance[4: Message]
                                                                         and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Substance[4: Message]
                                                                         and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Substance[4: Message] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 980 : 6:
               TelephoneMessage EquivalentTo: Substance[4: Message]
                                                                         and inverse traverses[2: traverse] some Call[4: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Substance[4: Message]
                                                                         and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 980 : 6:
               TelephoneMessage EquivalentTo: Statement[4: Message]
                                                                         and inverse uses[2: use] some telephone[1: Telephone]
32: 980 : 6:
               Tel ephoneMessage Equi val entTo: Statement[4: Message]
                                                                         and inverse uses[2: use] some Telephoning[1: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Statement[4: Message]
                                                                         and inverse uses[2: use] some Telephone[1: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Statement[4: Message]
                                                                         and inverse uses[2: use] some Call[4: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Statement[4: Message]
                                                                         and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Statement[4: Message]
                                                                         and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 980 : 6:
               Tel ephoneMessage Equi val entTo: Statement[4: Message]
                                                                         and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Statement[4: Message]
                                                                         and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Statement[4: Message]
                                                                         and inverse traverses[2: traverse] some Call[4: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Statement[4: Message] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Relation[4: Message]
                                                                        and inverse uses[2: use] some telephone[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Relation[4: Message] and inverse uses[2: use] some Telephoning[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Relation[4: Message] and inverse uses[2: use] some Telephone[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Relation[4: Message]
                                                                       and inverse uses[2: use] some Call[4: Telephone]
               Tel ephoneMessage Equival entTo: Relation[4: Message] and inverse uses[2: use] some Tel ephonyDevice[1: Tel ephone]
32: 980 ; 6;
32: 980 : 6:
               TelephoneMessage EquivalentTo: Relation[4: Message] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Relation[4: Message]
                                                                       and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 980 ; 6;
               TelephoneMessage EquivalentTo: Relation[4: Message] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 980 : 6:
               TelephoneMessage EquivalentTo: Relation[4: Message] and inverse traverses[2: traverse] some Call[4: Telephone]
```

```
32: 980 ; 6;
               Tel ephoneMessage Equi val entTo: Rel ati on[4: Message] and inverse traverses[2: traverse] some Tel ephonyDevi ce[1: Tel ephone]
              Terrorism_Topic EquivalentTo: PicoFn[1: Topicof] some Terrorism[1: Terrorism]
1: 320 ; 2;
1: 320 ; 2;
              Terrorism_Topic EquivalentTo: PicoFn[1: Topicof] some TerroristAttack[1: Terrorism]
              BathSalt SubClassOf: traverses[1: traversedby] some Bathroom[3: Bath] BathSalt SubClassOf: traverses[1: traversedby] some Washing[4: Bath]
32: 81 ; 1;
32: 81 ; 1;
32: 81 ; 1;
              BathSalt SubClassOf: traverses[1: traversed_by] some Bathroom[3: Bath]
32: 81 ; 1;
              BathSalt SubClassOf: traverses[1: traversed_by] some Washing[4: Bath]
32: 81 ; 2;
              BathSalt SubClassOf: inverse uses[2: use] some Bathroom[3: Bath]
32: 81 ; 2;
              BathSalt SubClassOf: inverse uses[2: use] some Washing[4: Bath]
32:81;2;
              BathSalt SubClassOf: inverse traverses[2: traverse] some Bathroom[3: Bath]
32: 81 ; 2;
              BathSalt SubClassOf: inverse traverses[2: traverse] some Washing[4: Bath]
32: 81 ; 3;
              BathSalt SubClassOf: traverses[1: traversedby] some Thing
32: 81 ; 3;
32: 81 ; 4;
              BathSalt SubClassOf: traverses[1: traversed_by] some Thing
              BathSalt SubClassOf: inverse uses[2: use] some Thing
32: 81 ; 4;
              BathSalt SubClassOf: inverse traverses[2: traverse] some Thing
32: 81 ; 5;
              BathSalt EquivalentTo: Salt[1: Salt] and traverses[1: traversedby] some Bathroom[3: Bath]
32: 81 ; 5;
              BathSalt EquivalentTo: Salt[1: Salt] and traverses[1: traversedby] some Washing[4: Bath]
32:81;5;
              BathSalt EquivalentTo: Salt[1: Salt] and traverses[1: traversed_by] some Bathroom[3: Bath]
32:81;5;
              BathSalt EquivalentTo: Salt[1: Salt]
                                                      and traverses[1: traversed_by] some Washing[4: Bath]
32: 81 ; 5;
              BathSalt EquivalentTo: Silt[2: Salt]
                                                      and traverses[1: traversedby] some Bathroom[3: Bath]
32: 81 ; 5;
              BathSalt EquivalentTo: Silt[2: Salt]
                                                      and traverses[1: traversedby] some Washing[4: Bath]
32: 81 ; 5;
              BathSalt EquivalentTo: Silt[2: Salt]
                                                      and traverses[1: traversed by] some Bathroom[3: Bath]
32: 81 ; 5;
              BathSalt EquivalentTo: Silt[2: Salt]
                                                      and traverses[1: traversed_by] some Washing[4: Bath]
32:81;6;
              BathSalt EquivalentTo: Salt[1: Salt]
                                                      and inverse uses[2: use] some Bathroom[3: Bath]
32:81 ;6;
              BathSalt EquivalentTo: Salt[1: Salt]
                                                      and inverse uses[2: use] some Washing[4: Bath]
32: 81 ; 6;
              BathSalt EquivalentTo: Salt[1: Salt]
                                                      and inverse traverses[2: traverse] some Bathroom[3: Bath]
32: 81 ; 6;
                                                      and inverse traverses[2: traverse] some Washing[4: Bath]
              BathSalt EquivalentTo: Salt[1: Salt]
32: 81 ; 6;
              BathSalt EquivalentTo: Silt[2: Salt]
                                                      and inverse uses[2: use] some Bathroom[3: Bath]
32: 81 : 6:
              BathSalt EquivalentTo: Silt[2: Salt]
                                                      and inverse uses[2: use] some Washing[4: Bath]
32: 81 ; 6;
              BathSalt EquivalentTo: Silt[2: Salt] and inverse traverses[2: traverse] some Bathroom[3: Bath]
32: 81 ; 6;
              BathSalt EquivalentTo: Silt[2: Salt] and inverse traverses[2: traverse] some Washing[4: Bath]
38: 981 : 2:
               Sunflower_Plant SubClassOf: time[3: case] some Sunflower[1: Sunflower]
38: 981 ; 2;
               Sunflower_Plant SubClassOf: patient[4: case] some Sunflower[1: Sunflower]
38: 981 : 2:
               Sunflower_Plant SubClassOf: instance[3: case] some Sunflower[1: Sunflower]
14: 156 : 1:
               Fluoridelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Fluorine[1: Fluoride]
14: 156 ; 1;
               Fluoridelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Fluorine[1: Fluoride]
14: 156 : 1:
               Fluoridelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Fluorine[1: Fluoride]
14: 156 ; 1;
               Fluoridelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Fluorine[1: Fluoride]
14: 156 ; 1;
               Fluoridelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Fluorine[1: Fluoride]
14: 156 ; 1;
               Fluoridelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Fluorine[1: Fluoride]
14: 156 ; 2;
               Fluoridelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2;
               Fluoridelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Fluorine[1: Fluoride]
14: 156 : 2:
               Fluoridelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2;
               Fluoridelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Fluorine[1: Fluoride]
14: 156 ; 2;
               Fluoridelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2;
               Fluoridelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Fluorine[1: Fluoride]
               Fluoridelon SubClassOf: lon[1: lon] and inverse property[4: place] some Fluorine[1: Fluoride] Fluoridelon SubClassOf: lon[1: lon] and inverse located[2: locatedin] some Fluorine[1: Fluoride]
14: 156 ; 2;
14: 156 ; 2;
14: 156 ; 2;
               Fluoridelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2;
               Fluoridelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2;
               Fluoridelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2;
               Fluoridelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Fluorine[1: Fluoride]
               Fluoridelon SubClassOf: origin[1: origin] some Fluorine[1: Fluoride]
15: 100 ; 1;
15: 100 ; 1;
               Fluoridelon SubClassOf: structure[4: area] some Fluorine[1: Fluoride]
               Fluoridelon EquivalentTo: Iron[2: lon] and origin[1: origin] some Fluorine[1: Fluoride]
15: 100 ; 2;
15: 100 ; 2;
               Fluori delon Equi valentTo: Iron[2: Ion] and structure[4: area] some Fluori ne[1: Fluori de]
15: 100 ; 2;
               Fluoridelon EquivalentTo: Ion[i lon] and origin[1: origin] some Fluorine[1: Fluoride]
15: 100 ; 2;
               Fluoridelon EquivalentTo: Ion[1: Ion] and structure[4: area] some Fluorine[1: Fluoride]
15: 100 ; 2;
               Fluoridelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some Fluorine[1: Fluoride]
15: 100 ; 2;
               Fluoridelon EquivalentTo: Icon[2: Ion] and structure[4: area] some Fluorine[1: Fluoride]
15: 87 ; 1;
15: 87 ; 1;
              MuscleTissue SubClassOf: origin[1: origin] some Muscle[1: Muscle]
              MuscleTissue SubClassOf: origin[1: origin] some Organ[4: Muscle]
              MuscleTissue SubClassOf: structure[4: area] some Muscle[1: Muscle] MuscleTissue SubClassOf: structure[4: area] some Organ[4: Muscle]
15: 87 : 1:
15: 87 ; 1;
15: 87 ; 2;
              MuscleTissue EquivalentTo: Tissue[1: Tissue] and origin[1: origin] some Muscle[1: Muscle]
15: 87 : 2:
              MuscleTissue EquivalentTo: Tissue[1: Tissue] and origin[1: origin] some Organ[4: Muscle]
```

```
fout. normal. txt
             MuscleTissue EquivalentTo: Tissue[1: Tissue] and structure[4: area] some Muscle[1: Muscle] MuscleTissue EquivalentTo: Tissue[1: Tissue] and structure[4: area] some Organ[4: Muscle] MuscleTissue EquivalentTo: Bone[4: Tissue] and origin[1: origin] some Muscle[1: Muscle]
15: 87 ; 2;
15: 87 ; 2;
15: 87 ; 2;
15: 87 ; 2;
              MuscleTissue EquivalentTo: Bone[4: Tissue] and oriğin[1: oriğin] some Organ[4: Muscle]
15: 87 ; 2;
              MuscleTissue EquivalentTo: Bone[4: Tissue] and structure[4: area] some Muscle[1: Muscle]
15: 87 ; 2;
              MuscleTissue EquivalentTo: Bone[4: Tissue] and structure[4: area] some Organ[4: Muscle]
10: 184 ; 2;
               EagleCar SubClassOf: inverse penetrates[1: generates] some Thing
10: 184 ; 2;
               EagleCar SubClassOf: inverse causes[1: causes] some Thing
10: 184 : 3:
               EagleCar SubClassOf: causes[1: causedby] some Thing
10: 184 ; 6;
               EagleCar SubClassOf: Automobile[4: Car] and Liability[3: debt]
10: 184 ; 6;
               EagleCar SubClassOf: Railcar[4: Car] and Liability[3: debt]
10: 184 ; 6;
               EagleCar SubClassOf: Machine[4: Car] and Payment[4: cost]
10: 184 ; 6;
               EagleCar SubClassOf: Machine[4: Car] and Loan[4: debt]
10: 184 ; 6;
               EagleCar SubClassOf: Machine[4: Car] and Liability[3: debt]
1: 542 ; 2;
              Perception_Topic EquivalentTo: PicoFn[1: Topicof] some Perception[1: Perception]
1: 542 ; 2;
1: 215 ; 3;
              Perception_Topic EquivalentTo: PicoFn[1: Topicof] some Looking[4: Perception]
              DeliveryObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Saving[4: Delivery]
1: 215 ; 3;
              DeliveryObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Transportation[4: Delivery]
1: 215 ; 3;
              DeliveryObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Transfer[4: Delivery]
1: 215 ; 3;
              DeliveryObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Liver[1: Delivery]
5: 207 ; 2;
              ColorImage EquivalentTo: Interest[3: Color] and Device[4: Image]
5: 207 ; 2;
              ColorImage EquivalentTo: Interest[3: Color] and Image[1: Image]
5: 207 ; 2;
              ColorImage EquivalentTo: Interest[3: Color] and Photograph[4: Image]
5: 207 ; 2;
              ColorImage EquivalentTo: Interest[3: Color] and Model[4: Image]
5: 207 ; 2;
              ColorImage EquivalentTo: Interest[3: Color] and Icon[4: Image]
5: 207 ; 2;
              ColorImage EquivalentTo: Coloring[4: Color] and Device[4: Image]
5: 207 ; 2;
              ColorImage EquivalentTo: Coloring[4: Color] and Image[1: Image]
5: 207 ; 2;
              ColorImage EquivalentTo: Coloring[4: Color] and Photograph[4: Image]
5: 207 : 2:
              ColorImage EquivalentTo: Coloring[4: Color] and Model[4: Image]
5: 207 ; 2;
              ColorImage EquivalentTo: Coloring[4: Color] and Icon[4: Image]
12: 633 ; 1;
               FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Thumb[3: Finger]
12: 633 : 1:
               FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Index[3: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Offering[1: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Finger[1: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Toe[4: Finger]
12: 633 ; 1;
12: 633 ; 1;
               FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Ginger[1: Finger]
               FingerSeries SubClassOf: String[4: Series] and composer[1: composed] some Thumb[3: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: String[4: Series] and composer[1: composed] some Index[3: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: String[4: Series]
                                                             and composer[1: composed] some Offering[1: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: String[4: Series]
                                                             and composer[1: composed] some Finger[1: Finger]
12: 633 ; 1;
                                                             and composer[1: composed] some Toe[4: Finger]
               FingerSeries SubClassOf: String[4: Series]
               FingerSeries SubClassOf: String[4: Series]
FingerSeries SubClassOf: Series[1: Series]
12: 633 ; 1;
                                                             and composer[1: composed] some Ginger[1: Finger]
12: 633 ; 1;
                                                             and composer[1: composed] some Thumb[3: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Series[1: Series]
                                                             and composer[1: composed] some Index[3: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Offering[1: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Finger[1: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Toe[4: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Ginger[1: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Thumb[3: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Index[3: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Offering[1: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Finger[1: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Toe[4: Finger]
12: 633 ; 1;
               FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Ginger[1: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: origin[1: origin] some Thumb[3: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: origin[1: origin] some Index[3: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: oriğin[1: oriğin] some Offering[1: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: oriğin[1: oriğin] some Finger[1: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: origin[1: origin] some Toe[4: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: origin[1: origin] some Ginger[1: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: structure[4: area] some Thumb[3: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: structure[4: area] some Index[3: Finger]
15: 231 : 1:
               FingerSeries SubClassOf: structure[4: area] some Offering[1: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: structure[4: area] some Finger[1: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: structure[4: area] some Toe[4: Finger]
15: 231 ; 1;
               FingerSeries SubClassOf: structure[4: area] some Ginger[1: Finger]
```

```
fout. normal. txt
15: 231 ; 2;
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Thumb[3: Finger]
               FingerSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Index[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Offering[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Finger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Toe[4: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and origin[1: origin] some Ginger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and structure[4: area] some Thumb[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and structure[4: area] some Index[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and structure[4: area] some Offering[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and structure[4: area]
                                                                                      some Finger[ĭ: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and structure[4: area] some Toe[4: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Order[4: Series] and structure[4: area] some Ginger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series] and origin[1: origin]
                                                                                      some Thumb[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series] and origin[1: origin] some Index[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series] and origin[1: origin] some Offering[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series] and origin[1: origin]
                                                                                      some Finger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series] and origin[1: origin] some Toe[4: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series] and origin[1: origin] some Ginger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series]
                                                              and structure[4: area] some Thumb[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series]
                                                              and structure[4: area] some Index[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series]
                                                              and structure[4: area]
                                                                                       some Offering[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series]
                                                              and structure[4: area]
                                                                                       some Finger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series]
                                                              and structure[4: area] some Toe[4: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: String[4: Series]
                                                              and structure[4: area] some Ginger[1: Finger]
15: 231 ; 2;
                                                              and origin[1: origin] some Thumb[3: Finger]
               FingerSeries EquivalentTo: Series[1: Series]
15: 231 ; 2;
               FingerSeries EquivalentTo: Series[1: Series]
                                                               and origin[1: origin] some Index[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Series[1: Series]
                                                               and origin[1: origin] some Offering[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Series[1: Series]
                                                              and origin[1: origin] some Finger[1: Finger]
15: 231 : 2:
               FingerSeries EquivalentTo: Series[1: Series]
                                                              and origin[1: origin] some Toe[4: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Series[1: Series]
                                                              and oriğin[1: oriğin] some Ginger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Series[1: Series]
                                                              and structure[4: area] some Thumb[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Series[1: Series]
                                                              and structure[4: area] some Index[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Series[1: Series]
                                                              and structure[4: area] some Offering[1: Finger]
15: 231 : 2:
               FingerSeries EquivalentTo: Series[1: Series] and structure[4: area] some Finger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Series[1: Series] and structure[4: area] some Toe[4: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Series[1: Series] and structure[4: area] some Ginger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical[4: Series] and origin[1: origin] some Thumb[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical [4: Series] and origin[1: origin] some Index[3: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical[4: Series] and origin[1: origin] some Offering[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical [4: Series] and origin [1: origin] some Finger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical [4: Series] and origin[1: origin] some Toe[4: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical[4: Series] and origin[1: origin] some Ginger[1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical [4: Series] and structure[4: area] some Thumb[3: Finger]
               FingerSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Index[3: Finger]
15: 231 ; 2;
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical [4: Series] and structure [4: area] some Offering [1: Finger]
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical[4: Series] and structure[4: area] some Finger[1: Finger]
               FingerSeries EquivalentTo: Periodical [4: Series] and structure [4: area] some Toe [4: Finger]
15: 231 ; 2;
15: 231 ; 2;
               FingerSeries EquivalentTo: Periodical [4: Series] and structure[4: area] some Ginger[1: Finger]
5: 313 ; 2;
              Harness_Animal EquivalentTo: Hard-Strictness[1: Harness] and Vertebrate[4: Animal]
5: 313 ; 2;
              Harness_Animal EquivalentTo: Hard-Strictness[1: Harness] and Animal [1: Ānimal]
5: 313 ; 2;
              Harness_Animal EquivalentTo: Hard-Strictness[1: Harness] and Invertebrate[4: Animal]
5: 313 ; 2;
              Harness_Animal EquivalentTo: Hard-Strictness[1: Harness] and Organism[4: Animal]
5: 313 ; 2;
              Harness_Animal EquivalentTo: Hard-Strictness[1: Harness] and Mammal [4: Animal]
5: 313 : 2:
              Harness_Animal EquivalentTo: Hard-Strictness[1: Harness] and Bird[4: Animal]
              Harness_Animal SubClassOf: origin[1: origin] some Hard-Strictness[1: Harness]
15: 85 ; 1;
15: 85 ; 1;
              Harness_Animal SubClassOf: structure[4: area] some Hard-Strictness[1: Harness]
             Harness_Animal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Hard-Strictness[1: Harness] Harness_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Hard-Strictness[1: Harness]
15: 85 ; 2;
15: 85 ; 2;
15: 85 ; 2;
              Harness_Animal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Hard-Strictness[1: Harness]
15: 85 ; 2;
              Harness_Animal EquivalentTo: Animal 1: Animal and structure 4: area some Hard-Strictness 1: Harness
              Harness_Animal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Hard-Strictness[1: Harness]
15: 85 ; 2;
15: 85 ; 2;
              Harness_Animal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Hard-Strictness[1: Harness]
             Harness_Animal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Hard-Strictness[1: Harness] Harness_Animal EquivalentTo: Organism[4: Animal] and structure[4: area] some Hard-Strictness[1: Harness]
15: 85 : 2:
15: 85 ; 2;
15: 85 ; 2;
              Harness_Animal EquivalentTo: Mammal [4: Animal] and origin[1: origin] some Hard-Strictness[1: Harness]
              Harness_Animal EquivalentTo: Mammal [4: Animal] and structure[4: area] some Hard-Strictness[1: Harness]
15: 85 : 2:
```

```
15: 85 ; 2;
              Harness_Animal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Hard-Strictness[1: Harness] Harness_Animal EquivalentTo: Bird[4: Animal] and structure[4: area] some Hard-Strictness[1: Harness]
15: 85 ; 2;
15: 82 ; 1;
              Clay_Wet SubClassOf: origin[1: origin] some Soil[4: Clay]
15: 82 ; 1;
              Clay_Wet SubClassOf: origin[1: origin] some Clay[1: Clay]
15: 82 ; 1;
              Clay_Wet SubClassOf: structure[4: area] some Soil[4: Clay]
15: 82 ; 1;
              Clay_Wet SubClassOf: structure[4: area] some Clay[1: Clay]
              LampShade EquivalentTo: shareOf[1: Shadeof] some Camp[2: Lamp]
1: 166 ; 2;
32: 140 ; 1;
               LampShade SubClassOf: traverses[1: traversedby] some Ramp[2: Lamp]
32: 140 ; 1;
               LampShade SubClassOf: traverses[1: traversedby] some Camp[2: Lamp]
32: 140 ; 1;
               LampShade SubClassOf: traverses[1: traversedby] some Lamb[1: Lamp]
32: 140 ; 1;
               LampShade SubClassOf: traverses[1: traversed_by] some Ramp[2: Lamp]
               LampShade SubClassOf: traverses[1: traversed_by] some Camp[2: Lamp]
32: 140 ; 1;
32: 140 ; 1;
               LampShade SubClassOf: traverses[1: traversed_by] some Lamb[1: Lamp]
32: 140 ; 2;
               LampShade SubClassOf: inverse uses[2: use] some Ramp[2: Lamp]
32: 140 ; 2;
               LampShade SubClassOf: inverse uses[2: use] some Camp[2: Lamp]
32: 140 ; 2;
               LampShade SubClassOf: inverse uses[2: use] some Lamb[1: Lamp]
32: 140 ; 2;
               LampShade SubClassOf: inverse traverses[2: traverse] some Ramp[2: Lamp
32: 140 ; 2;
               LampShade SubClassOf: inverse traverses[2: traverse] some Camp[2: Lamp]
32: 140 ; 2;
               LampShade SubClassOf: inverse traverses[2: traverse] some Lamb[1: Lamp]
32: 140 ; 3;
               LampShade SubClassOf: traverses[1: traversedby] some Thing
32: 140 ; 3;
               LampShade SubClassOf: traverses[1: traversed_by] some Thing
32: 140 ; 4:
               LampShade SubClassOf: inverse uses[2: use] some Thing
32: 140 ; 4;
               LampShade SubClassOf: inverse traverses[2: traverse] some Thing
32: 140 ; 5;
               LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversedby] some Ramp[2: Lamp]
32: 140 ; 5;
               LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversedby] some Camp[2: Lamp]
32: 140 ; 5;
               LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversedby] some Lamb[1: Lamp]
32: 140 ; 5;
               LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversed by] some Ramp[2: Lamp]
32: 140 ; 5;
               LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversed_by] some Camp[2: Lamp]
32: 140 : 5:
               LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversed_by] some Lamb[1: Lamp]
32: 140 ; 6;
               LampShade EquivalentTo: Share[2: Shade] and inverse uses[2: use] some Ramp[2: Lamp]
32: 140 ; 6;
               LampShade EquivalentTo: Share[2: Shade] and inverse uses[2: use] some Camp[2: Lamp]
32: 140 : 6:
               LampShade EquivalentTo: Share[2: Shade] and inverse uses[2: use] some Lamb[1: Lamp]
32: 140 ; 6;
               LampShade EquivalentTo: Share[2: Shade] and inverse traverses[2: traverse] some Ramp[2: Lamp]
32: 140 : 6:
               LampShade EquivalentTo: Share[2: Shade] and inverse traverses[2: traverse] some Camp[2: Lamp
               LampShade EquivalentTo: Share[2: Shade] and inverse traverses[2: traverse] some Lamb[1: Lamp]
32: 140 : 6:
15: 118 ; 1;
               LampShade SubClassOf: origin[1: origin] some Ramp[2: Lamp]
15: 118 : 1:
               LampShade SubClassOf: origin[1: origin] some Camp[2: Lamp]
15: 118 ; 1;
               LampShade SubClassOf: origin[1: origin] some Lamb[1: Lamp]
15: 118 ; 1;
               LampShade SubClassOf: structure[4: area] some Ramp[2: Lamp]
15: 118 ; 1;
               LampShade SubClassOf: structure[4: area] some Camp[2: Lamp]
15: 118 ; 1;
               LampShade SubClassOf: structure[4: area] some Lamb[1: Lamp]
15: 118 ; 2;
               LampShade EquivalentTo: Share[2: Shade] and origin[1: origin] some Ramp[2: Lamp]
               LampShade EquivalentTo: Share[2: Shade] and origin[1: origin] some Camp[2: Lamp]
15: 118 : 2:
15: 118 ; 2;
               LampShade EquivalentTo: Share[2: Shade] and oriğin[1: oriğin] some Lamb[1: Lamp]
15: 118 ; 2;
               LampShade EquivalentTo: Share[2: Shade] and structure[4: area] some Ramp[2: Lamp]
15: 118 ; 2;
               LampShade EquivalentTo: Share[2: Shade] and structure[4: area] some Camp[2: Lamp]
15: 118 ; 2;
               LampShade EquivalentTo: Share[2: Shade] and structure[4: area] some Lamb[1: Lamp]
68: 409 : 2:
               Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Hour[4: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Meter[3: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Lime[2: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Second[4: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Head[4: Topic] and during[1: during]
                                                                                only Tide[2: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Head[4: Topic] and during[1: during]
                                                                                only Sentence[3: Time]
68: 409 : 2:
               Time_Topic SubClassOf: Head[4: Topic] and during[1: during]
                                                                                only Reading[4: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Day[4: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Minute[4: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Hour[4: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Meter[3: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Lime[2: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Second[4: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Tide[2: Time]
68: 409 ; 2;
               Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Sentence[3: Time]
               Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Reading[4: Time] Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Day[4: Time] Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Minute[4: Time]
68: 409 : 2:
68: 409 ; 2;
68: 409 ; 2;
              Time_Topic EquivalentTo: PicoFn[1: Topicof] some Hour[4: Time]
1: 146 ; 2;
```

```
Time_Topic EquivalentTo: PicoFn[1: Topicof]
Time_Topic EquivalentTo: PicoFn[1: Topicof]
1: 146 ; 2;
                                                              some Meter[3: Time]
1: 146 ; 2;
                                                              some Lime[2: Time]
                                                              some Second[4: Time]
1: 146 ; 2;
              Time_Topic EquivalentTo: PicoFn[1: Topicof]
                                                              some Tide[2: Time]
1: 146 ; 2;
              Time_Topic EquivalentTo: PicoFn[1: Topicof]
1: 146 ; 2;
1: 146 ; 2;
              Time_Topic EquivalentTo: PicoFn[1: Topicof]
                                                              some Sentence[3: Time]
              Time_Topic EquivalentTo: PicoFn[1: Topicof]
                                                             some Reading[4: Time]
1: 146 ; 2;
              Time_Topic EquivalentTo: PicoFn[1: Topicof] some Day[4: Time]
1: 146 ; 2;
              Time_Topic EquivalentTo: PicoFn[1: Topicof] some Minute[4: Time]
32: 624 ; 3;
               NuclearAttack SubClassOf: traverses[1: traversedby] some Thing
32: 624 ; 3;
               NuclearAttack SubClassOf: traverses[1: traversed_by] some Thing
32: 624 ; 4;
               NuclearAttack SubClassOf: inverse uses[2: use] some Thing
32: 624 ; 4;
               NuclearAttack SubClassOf: inverse traverses[2: traverse] some Thing
38: 979 ; 2;
               BreadfruitTree SubClassOf: time[3: case] some Breadfruit[1: Breadfruit]
               BreadfruitTree SubClassOf: patient[4: case] some Breadfruit[1: Breadfruit] BreadfruitTree SubClassOf: instance[3: case] some Breadfruit[1: Breadfruit]
38: 979 ; 2;
38: 979 ; 2;
32: 79 ; 3;
              Resistor_Microelectronic SubClassOf: traverses[1: traversedby] some Thing
32: 79 ; 3;
              Resistor_Microelectronic SubClassOf: traverses[1: traversed_by] some Thing
32: 79 ; 4;
              Resistor_Microelectronic SubClassOf: inverse uses[2: use] some Thing
32: 79 ; 4;
              Resistor_Microelectronic SubClassOf: inverse traverses[2: traverse] some Thing
5: 158 ; 2;
              International Organization EquivalentTo: SystemeInternational Unit[1: International] and Order[4: Organization]
5: 158 ; 2;
              International Organization Equival entTo: SystemeInternational Unit[1: International] and CareOrganization[2: Organization]
5: 158 ; 2;
              International Organization EquivalentTo: SystemeInternational Unit[1: International] and Organization[1: Organization]
5: 158 ; 2;
              International Organization EquivalentTo: SystemeInternational Unit[1: International] and Constitution[4: Organization]
68: 68 ; 2;
              OroPharynx SubClassOf: Throat[3: Pharynx] and during[1: during] only Boron[1: Oro]
38: 319 ; 2;
               Bread Wheat SubClassOf: time[3: case] some Sugar[3: Bread]
38: 319 ; 2;
               Bread_Wheat SubClassOf: time[3: case] some Dough[3: Bread]
38: 319 ; 2;
               Bread Wheat SubClassOf: time[3: case] some Cabbage[3: Bread]
38: 319 ; 2;
               Bread_Wheat SubClassOf: time[3: case] some Breast[1: Bread]
38: 319 : 2:
               Bread_Wheat SubClassOf: patient[4: case] some Sugar[3: Bread]
38: 319 ; 2;
               Bread_Wheat SubClassOf: patient[4: case] some Dough[3: Bread]
38: 319 ; 2;
               Bread_Wheat SubClassOf: patient[4: case] some Cabbage[3: Bread]
38: 319 : 2:
               Bread_Wheat SubClassOf: patient[4: case] some Breast[1: Bread]
38: 319 ; 2;
               Bread Wheat SubClassOf: instance[3: case] some Sugar[3: Bread]
38: 319 : 2:
               Bread_Wheat SubClassOf: instance[3: case] some Dough[3: Bread]
38: 319 ; 2;
               Bread_Wheat SubClassOf: instance[3: case] some Cabbage[3: Bread]
38: 319 ; 2;
               Bread Wheat SubClassOf: instance[3: case] some Breast[1: Bread]
38: 806 : 2:
               CattleRanch SubClassOf: time[3: case] some Battle[1: Cattle]
38: 806 ; 2;
               CattleRanch SubClassOf: time[3: case] some Beef[4: Cattle]
38: 806 ; 2;
               CattleRanch SubClassOf: time[3: case] some Cattle[1: Cattle]
38: 806 ; 2;
               CattleRanch SubClassOf: patient[4: case] some Battle[1: Cattle]
38: 806 ; 2;
               CattleRanch SubClassOf: patient[4: case] some Beef[4: Cattle]
38: 806 ; 2;
38: 806 ; 2;
               CattleRanch SubClassOf: patient[4: case] some Cattle[1: Cattle]
               CattleRanch SubClassOf: instance[3: case] some Battle[1: Cattle]
38: 806 ; 2;
38: 806 ; 2;
               CattleRanch SubClassOf: instance[3: case] some Beef[4: Cattle]
               CattleRanch SubClassOf: instance[3: case] some Cattle[1: Cattle]
38: 852 ; 2;
               SquashPlant SubClassOf: time[3: case] some Squash[1: Squash]
38: 852 ; 2;
38: 852 ; 2;
               SquashPlant SubClassOf: patient[4: case] some Squash[1: Squash]
               SquashPlant SubClassOf: instance[3: case] some Squash[1: Squash]
15: 237 ; 1;
               VehicleBrake SubClassOf: origin[1: origin] some Vehicle[1: Vehicle]
15: 237 ; 1;
32: 79 ; 1;
               VehicleBrake SubClassOf: structure[4: area] some Vehicle[1: Vehicle]
              VehicleBrake SubClassOf: traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 79 ; 1;
              VehicleBrake SubClassOf: traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 79 ; 2;
              VehicleBrake SubClassOf: inverse uses[2: use] some Vehicle[1: Vehicle]
32: 79 ; 2;
              VehicleBrake SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle]
              VehicleBrake SubClassOf: traverses[1: traversedby] some Thing
32: 79 ; 3;
32: 79 ; 3;
              VehicleBrake SubClassOf: traverses[1: traversed_by] some Thing
32: 79 ; 4;
              VehicleBrake SubClassOf: inverse uses[2: use] some Thing
32: 79 ; 4;
              VehicleBrake SubClassOf: inverse traverses[2: traverse] some Thing
32: 238 ; 3;
               EncryptedCommunication SubClassOf: traverses[1: traversedby] some Thing
32: 238 ; 3;
               EncryptedCommunication SubClassOf: traverses[1: traversed_by] some Thing
32: 238 ; 4;
               EncryptedCommunication SubClassOf: inverse uses[2: use] some Thing
32: 238 ; 4;
               EncryptedCommunication SubClassOf: inverse traverses[2: traverse] some Thing
38: 338 ; 2;
               AMState SubClassOf: time[3: case] some Americium[3: AM]
               AMState SubClassOf: patient[4: case] some Americium[3: AM] AMState SubClassOf: instance[3: case] some Americium[3: AM]
38: 338 ; 2;
38: 338 ; 2;
5: 327 ; 2;
              AMState EquivalentTo: Americium[3: AM] and Stator[1: State]
```

```
fout. normal. txt
32: 980 : 1:
               MissileAttack SubClassOf: traverses[1: traversedby]
                                                                       some Bullet[4: Missile]
32: 980 ; 1;
               MissileAttack SubClassOf: traverses[1: traversedby]
                                                                       some Rocket[4: Missile]
32: 980 : 1:
               MissileAttack SubClassOf: traverses[1: traversedby]
                                                                      some Missile[1: Missile]
32: 980 : 1:
               MissileAttack SubClassOf: traverses[1: traversedby] some Projectile[4: Missile]
32: 980 ; 1;
               MissileAttack SubClassOf: traverses[1: traversed_by] some Bullet[4: Missile]
32: 980 ; 1;
               MissileAttack SubClassOf: traverses[1: traversed_bý] some Rocket[4: Missile]
32: 980 ; 1;
               MissileAttack SubClassOf: traverses[1: traversed_by] some Missile[1: Missile]
32: 980 ; 1;
               MissileAttack SubClassOf: traverses[1: traversed_by] some Projectile[4: Missile]
32: 980 : 2:
               MissileAttack SubClassOf: inverse uses[2: use] some Bullet[4: Missile]
32: 980 ; 2;
               MissileAttack SubClassOf: inverse uses[2: use] some Rocket[4: Missile]
32: 980 ; 2;
               MissileAttack SubClassOf: inverse uses[2: use] some Missile[1: Missile]
32: 980 ; 2;
               MissileAttack SubClassOf: inverse uses[2: use] some Projectile[4: Missile]
32: 980 ; 2;
               MissileAttack SubClassOf: inverse traverses[2: traverse] some Bullet[4: Missile]
32: 980 : 2:
               MissileAttack SubClassOf: inverse traverses[2: traverse] some Rocket[4: Missile]
32: 980 ; 2;
               MissileAttack SubClassOf: inverse traverses[2: traverse] some Missile[1: Missile]
32: 980 ; 2;
               MissileAttack SubClassOf: inverse traverses[2: traverse] some Projectile[4: Missile]
32: 980 ; 3;
               MissileAttack SubClassOf: traverses[1: traversedby] some Thing
32: 980 : 3:
               MissileAttack SubClassOf: traverses[1: traversed_by] some Thing
32: 980 ; 4;
               MissileAttack SubClassOf: inverse uses[2: use] some Thing
32: 980 ; 4;
               MissileAttack SubClassOf: inverse traverses[2: traverse] some Thing
32: 980 ; 5;
               MissileAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversedby] some Bullet[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversedby] some Rocket[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Batterý[3: Attack] and traverses[1: traversedbý] some Missile[1: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversedby] some Projectile[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversed_by] some Bullet[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Batterý[3: Attack] and traverses[1: traversed_bý] some Rocket[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversed_by] some Missile[1: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Battery[3: Attack] and traverses[1: traversed_by] some Projectile[4: Missile]
32: 980 : 5:
               MissileAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Bullet[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Rocket[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Missile[1: Missile]
32: 980 : 5:
               MissileAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversedby] some Projectile[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Bullet[4: Missile]
32: 980 : 5:
               MissileAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Rocket[4: Missile]
32: 980 : 5:
               MissileAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Missile[1: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Attaching[1: Attack] and traverses[1: traversed_by] some Projectile[4: Missile]
32: 980 : 5:
               MissileAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversedby] some Bullet[4: Missile]
32: 980 ; 5:
               MissileAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversedby] some Rocket[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversedby] some Missile[1: Missile]
32: 980 : 5:
               MissileAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversedby] some Projectile[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Attack[1: Attack]
                                                                and traverses[1: traversed_by] some Bullet[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversed_by] some Rocket[4: Missile]
32: 980 : 5:
               MissileAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversed_by] some Missile[1: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Attack[1: Attack] and traverses[1: traversed_by] some Projectile[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Bullet[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Rocket[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Missile[1: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversedby] some Projectile[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Bullet[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Rocket[4: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Missile[1: Missile]
32: 980 ; 5;
               MissileAttack EquivalentTo: Fire[3: Attack] and traverses[1: traversed_by] some Projectile[4: Missile]
32: 980 ; 6;
               MissileAttack EquivalentTo: Battery[3: Attack] and inverse uses[2: use] some Bullet[4: Missile]
32: 980 ; 6;
               MissileAttack EquivalentTo: Battery[3: Attack] and inverse uses[2: use] some Rocket[4: Missile]
               MissileAttack EquivalentTo: Batterý[3: Attack] and inverse uses[2: use] some Missile[1: Missile]
32: 980 ; 6;
32: 980 ; 6;
               MissileAttack EquivalentTo: Battery[3: Attack] and inverse uses[2: use] some Projectile[4: Missile]
32: 980 ; 6;
               MissileAttack EquivalentTo: Batterý[3: Attack] and inverse traverses[2: traverse] some Bullet[4: Missile]
32: 980 ; 6;
               MissileAttack EquivalentTo: Battery[3: Attack] and inverse traverses[2: traverse] some Rocket[4: Missile]
32: 980 ; 6;
               MissileAttack EquivalentTo: Batterý[3: Attack] and inverse traverses[2: traverse] some Missile[1: Missile]
32: 980 ; 6;
               MissileAttack EquivalentTo: Battery[3: Attack] and inverse traverses[2: traverse] some Projectile[4: Missile]
               MissileAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Bullet[4: Missile] MissileAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Rocket[4: Missile]
32: 980 ; 6;
32: 980 ; 6;
              MissileAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Missile[1: Missile]
MissileAttack EquivalentTo: Attaching[1: Attack] and inverse uses[2: use] some Projectile[4: Missile]
MissileAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Bullet[4: Missile]
32: 980 : 6:
32: 980 ; 6;
32: 980 ; 6;
               MissileAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Rocket[4: Missile]
32: 980 ; 6;
```

fout. normal. txt MissileAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Missile[1: Missile] MissileAttack EquivalentTo: Attaching[1: Attack] and inverse traverses[2: traverse] some Projectile[4: Missile] 32: 980 : 6: 32: 980 ; 6; 32: 980 : 6: MissileAttack EquivalentTo: Attack[1: Attack] and inverse uses[2: use] some Bullet[4: Missile] 32: 980 : 6: MissileAttack EquivalentTo: Attack[1: Attack] and inverse uses[2: use] some Rocket[4: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Attack[1: Attack] and inverse uses[2: use] some Missile[1: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Attack[1: Attack] and inverse uses[2: use] some Projectile[4: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some Bullet[4: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some Rocket[4: Missile] 32: 980 : 6: MissileAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some Missile[1: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some Projectile[4: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Bullet[4: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Rocket[4: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Missile[1: Missile] 32: 980 : 6: MissileAttack EquivalentTo: Fire[3: Attack] and inverse uses[2: use] some Projectile[4: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Bullet[4: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Rocket[4: Missile] 32: 980 ; 6; MissileAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Missile[1: Missile] 32: 980 : 6: MissileAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Projectile[4: Missile] 32: 755 ; 1; DVD_Disk SubClassOf: traverses[1: traversedby] some DVD[1: DVD] 32: 755 ; 1; DVD_Disk SubClassOf: traverses[1: traversed_by] some DVD[1: DVD] 32: 755 ; 2; DVD_Disk SubClassOf: inverse uses[2: use] some DVD[1: DVD] 32: 755 ; 2; DVD Disk SubClassOf: inverse traverses[2: traverse] some DVD[1: DVD] 32: 755 ; 3; DVD_Disk SubClassOf: traverses[1: traversedby] some Thing 32: 755 ; 3; DVD_Disk SubClassOf: traverses[1: traversed_by] some Thing 32: 755 ; 4; DVD Disk SubClassOf: inverse uses[2: use] some Thing 32: 755 ; 4; DVD_Disk SubClassOf: inverse traverses[2: traverse] some Thing 32: 755 ; 5; DVD Disk EquivalentTo: Circle[4: Disk] and traverses[1: traversedby] some DVD[1: DVD] 32: 755 ; 5; DVD_Disk EquivalentTo: Circle[4: Disk] and traverses[1: traversed_by] some DVD[1: DVD] 32: 755 : 5: DVD Disk EquivalentTo: Dish[1: Disk] and traverses[1: traversedby] some DVD[1: DVD] 32: 755 ; 5; DVD Disk EquivalentTo: Dish[1: Disk] and traverses[1: traversed by some DVD[1: DVD] 32: 755 ; 5; DVD_Disk EquivalentTo: Desk[2: Disk] and traverses[1: traversedby] some DVD[1: DVD] 32: 755 : 5: DVD Disk EquivalentTo: Desk[2: Disk] and traverses[1: traversed_by] some DVD[1: DVD] 32: 755 ; 6; DVD Disk EquivalentTo: Circle[4: Disk] and inverse uses[2: use] some DVD[1: DVD] 32: 755 : 6: DVD_Disk EquivalentTo: Circle[4: Disk] and inverse traverses[2: traverse] some DVD[1: DVD] 32: 755 ; 6; DVD_Disk EquivalentTo: Dish[1: Disk] and inverse uses[2: use] some DVD[1: DVD] 32: 755 ; 6; DVD_Disk EquivalentTo: Dish[1: Disk] and inverse traverses[2: traverse] some DVD[1: DVD] 32: 755 : 6: DVD_Disk EquivalentTo: Desk[2: Disk] and inverse uses[2: use] some DVD[1: DVD] 32: 755 ; 6; DVD Disk EquivalentTo: Desk[2: Disk] and inverse traverses[2: traverse] some DVD[1: DVD] 15: 993 ; 1; LabCoat SubClassOf: origin[1: origin] some Laboratory[3: Lab] 15: 993 : 1: LabCoat SubClassOf: oriğin[1: oriğin] some Lamb[2: Lab] 15: 993 ; 1; LabCoat SubClassOf: structure[4: area] some Laboratory[3: Lab] 15: 993 ; 1; LabCoat SubClassOf: structure[4: area] some Lamb[2: Lab] 15: 993 : 2: LabCoat EquivalentTo: Coat[1: Coat] and origin[1: origin] some Laboratory[3: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Coat[1: Coat] and oriğin[1: oriğin] some Lamb[2: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Coat[1: Coat] and structure[4: area] some Laboratory[3: Lab] 15: 993 : 2: LabCoat EquivalentTo: Coat[1: Coat] and structure[4: area] some Lamb[2: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Coal [1: Coat] and origin[1: origin] some Laboratory[3: Lab] 15: 993 : 2: LabCoat EquivalentTo: Coal [1: Coat] and origin[1: origin] some Lamb[2: Lab] 15: 993 : 2: LabCoat EquivalentTo: Coal[1: Coat] and structure[4: area] some Laboratory[3: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Coal [1: Coat] and structure[4: area] some Lamb[2: Lab] 15: 993 : 2: LabCoat Equi val entTo: Goat[2: Coat] and origin[1: origin] some Laboratory[3: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Goat[2: Coat] and origin[1: origin] some Lamb[2: Lab] 15: 993 ; 2; LabCoat Equi val entTo: Goat[2: Coat] and structure[4: area] some Laboratory[3: Lab] 15: 993 : 2: LabCoat EquivalentTo: Goat[2: Coat] and structure[4: area] some Lamb[2: Láb] 15: 993 ; 2; LabCoat EquivalentTo: Wool [3: Coat] and origin[1: origin] some Laboratory[3: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Wool [3: Coat] and origin[1: origin] some Lamb[2: Lab] 15: 993 : 2: LabCoat EquivalentTo: Wool 3: Coat and structure[4: area] some Laboratory[3: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Wool [3: Coat] and structure[4: area] some Lamb[2: Lab] 15: 993 : 2: LabCoat EquivalentTo: Cloak[4: Coat] and origin[1: origin] some Laboratory[3: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Cloak[4: Coat] and origin[1: origin] some Lamb[2: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Cloak[4: Coat] and structure[4: area] some Laboratory[3: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Cloak[4: Coat] and structure[4: area] some Lamb[2: Lab] 15: 993 : 2: LabCoat EquivalentTo: Paint[4: Coat] and origin[1: origin] some Laboratory[3: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Paint[4: Coat] and origin[1: origin] some Lamb[2: Lab] 15: 993 ; 2; LabCoat EquivalentTo: Paint[4: Coat] and structure[4: area] some Laboratory[3: Lab] 15: 993 : 2: LabCoat EquivalentTo: Paint[4: Coat] and structure[4: area] some Lamb[2: Lab]

```
15: 101 ; 1;
               Bonyad SubClassOf: origin[1: origin] some Bone[1: Bony]
15: 101 ; 1;
               Bonyad SubClassOf: origin[1: origin] some Bond[1: Bony]
15: 101 : 1:
               Bonyad SubClassOf: origin[1: origin] some Boy[2: Bony]
15: 101 : 1:
               Bonyad SubClassOf: structure[4: area] some Bone[1: Bony]
15: 101 ; 1;
               Bonyad SubClassOf: structure[4: area] some Bond[1: Bony]
15: 101 ; 1;
               Bonyad SubClassOf: structure 4: area some Boy 2: Bony
38: 851 ; 2;
               PeaPlant SubClassOf: time[3: case] some Legume[4: Pea]
38: 851 ; 2;
               PeaPlant SubClassOf: time[3: case] some Pea[1: Pea]
38: 851 ; 2;
               PeaPlant SubClassOf: time[3: case] some Spear[1: Pea]
38: 851 ; 2;
               PeaPlant SubClassOf: patient[4: case] some Legume[4: Pea]
38: 851 ; 2;
               PeaPlant SubClassOf: patient[4: case] some Pea[1: Pea]
38: 851 ; 2;
               PeaPlant SubClassOf: patient[4: case] some Spear[1: Pea]
38: 851 ; 2;
               PeaPlant SubClassOf: instance[3: case] some Legume[4: Pea]
38: 851 ; 2;
               PeaPlant SubClassOf: instance[3: case] some Pea[1: Pea]
38: 851 ; 2;
               PeaPlant SubClassOf: instance[3: case] some Spear[1: Pea]
12: 184 ; 1;
               Hajj_Pilgrimage SubClassOf: Hajj[3: Pilgrimage] and composer[1: composed] some Hajj[1: Hajj]
               Hajj_Pilgrimage SubClassOf: Hajj[3: Pilgrimage] and composer[1: composed] some Zakat[3: Hajj] ComputerManufacturer SubClassOf: time[3: case] some Computer[1: Computer]
12: 184 ; 1;
38: 971 ; 2;
38: 971 ; 2;
               ComputerManufacturer SubClassOf: patient[4: case] some Computer[1: Computer]
38: 971 ; 2;
               ComputerManufacturer SubClassOf: instance[3: case] some Computer[1: Computer]
5:54;2;
             BassDrum EquivalentTo: Base[1: Bass] and Drum[1: Drum]
5:54;2;
             BassDrum EquivalentTo: Brass[2: Bass] and Drum[1: Drum]
32: 235 ; 3;
               ClipperShip SubClassOf: traverses[1: traversedby] some Thing
32: 235 ; 3;
               ClipperShip SubClassOf: traverses[1: traversed_by] some Thing
32: 235 ; 4;
               ClipperShip SubClassOf: inverse uses[2: use] some Thing
32: 235 ; 4;
               ClipperShip SubClassOf: inverse traverses[2: traverse] some Thing
38: 356 ; 2;
               InsuranceCompany SubClassOf: time[3: case] some Security[3: Insurance]
38: 356 ; 2;
               InsuranceCompany SubClassOf: patient[4: case] some Security[3: Insurance]
38: 356 : 2:
               InsuranceCompany SubClassOf: instance[3: case] some Security[3: Insurance]
32: 70 ; 1;
              BikeCarrier SubClassOf: traverses[1: traversedby] some Motorcycle[3: Bike]
32: 70 ; 1;
              BikeCarrier SubClassOf: traverses[1: traversedby] some Cycle[4: Bike]
32: 70 : 1:
              BikeCarrier SubClassOf: traverses[1: traversedby] some Bicycle[4: Bike]
32: 70 ; 1;
              BikeCarrier SubClassOf: traverses[1: traversedby] some Wheel[4: Bike]
32: 70 : 1:
              BikeCarrier SubClassOf: traverses[1: traversed_by] some Motorcycle[3: Bike]
32: 70 ; 1;
              BikeCarrier SubClassOf: traverses[1: traversed_by] some Cycle[4: Bike]
32: 70 ; 1;
              BikeCarrier SubClassOf: traverses[1: traversed_by] some Bicycle[4: Bike]
32: 70 ; 1;
              BikeCarrier SubClassOf: traverses[1: traversed_by] some Wheel[4: Bike]
32: 70 ; 2;
              BikeCarrier SubClassOf: inverse uses[2: use] some Motorcycle[3: Bike]
32: 70 ; 2;
              BikeCarrier SubClassOf: inverse uses[2: use] some Cycle[4: Bike]
32: 70 ; 2;
              BikeCarrier SubClassOf: inverse uses[2: use] some Bicycle[4: Bike]
32: 70 ; 2;
              BikeCarrier SubClassOf: inverse uses[2: use] some Wheel [4: Bike]
32: 70 ; 2;
              BikeCarrier SubClassOf: inverse traverses[2: traverse] some Motorcycle[3: Bike]
32: 70 : 2:
              BikeCarrier SubClassOf: inverse traverses[2: traverse] some Cycle[4: Bike]
32: 70 ; 2;
              BikeCarrier SubClassOf: inverse traverses[2: traverse] some Bicycle[4: Bike]
32: 70 ; 2;
              BikeCarrier SubClassOf: inverse traverses[2: traverse] some Wheel[4: Bike]
32: 70 ; 3;
              BikeCarrier SubClassOf: traverses[1: traversedby] some Thing
32: 70 ; 3;
              BikeCarrier SubClassOf: traverses[1: traversed_by] some Thing
32: 70 : 4:
              BikeCarrier SubClassOf: inverse uses[2: use] some Thing
32: 70 ; 4;
              BikeCarrier SubClassOf: inverse traverses[2: traverse] some Thing
32: 70 ; 5;
              BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversedby] some Motorcycle[3: Bike]
32: 70 ; 5;
              BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversedby] some Cycle[4: Bike]
32: 70 ; 5;
              BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversedby] some Bicycle[4: Bike]
              BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversedby] some Wheel [4: Bike]
32: 70 ; 5;
32: 70 ; 5;
              BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversed_by] some Motorcycle[3: Bike]
32: 70 ; 5;
              BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversed_by] some Cycle[4: Bike]
32: 70 ; 5;
              BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversed_by] some Bicycle[4: Bike]
32: 70 ; 5;
              BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversed_by] some Wheel[4: Bike]
32: 70 ; 5;
              BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversedby] some Motorcycle[3: Bike]
              BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversedby] some Cycle[4: Bike]
32: 70 : 5:
32: 70 ; 5;
              BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversedby] some Bicycle[4: Bike]
32: 70 ; 5
              BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversedby] some Wheel[4: Bike]
32: 70 ; 5;
              BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversed_by] some Motorcycle[3: Bike]
             BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversed_by] some Cycle[4: Bike] BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversed_by] some Bicycle[4: Bike] BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversed_by] some Wheel[4: Bike]
32: 70 : 5:
32: 70 ; 5;
32: 70 ; 5;
              BikeCarrier EquivalentTo: Railway[4: Carrier] and traverses[1: traversedby] some Motorcycle[3: Bike]
32: 70 : 5:
```

fout. normal. txt 32: 70 ; 5; 32: 70 ; 5; BikeCarrier EquivalentTo: Railway[4: Carrier] and traverses[1: traversedby] some Cycle[4: Bike] BikeCarrier EquivalentTo: Railway[4: Carrier] and traverses[1: traversedby] some Bicycle[4: Bike] 32: 70 ; 5; BikeCarrier EquivalentTo: Railway[4: Carrier] and traverses[1: traversedby] some Wheel [4: Bike] 32: 70 ; 5; BikeCarrier EquivalentTo: Railway[4: Carrier] and traverses[1: traversed_by] some Motorcycle[3: Bike] 32: 70 ; 5; BikeCarrier EquivalentTo: Railway[4: Carrier] and traverses[1: traversed_by] some Cycle[4: Bike] 32: 70 ; 5; BikeCarrier EquivalentTo: Railway[4: Carrier] and traverses[1: traversed_by] some Bicycle[4: Bike] 32: 70 ; 5; BikeCarrier EquivalentTo: Railway[4: Carrier] and traverses[1: traversed_by] some Wheel[4: Bike] 32: 70 ; 5; Bi keCarri er Equi val entTo: Busi ness[4: Carri er] and traverses[1: traversedby] some Motorcycl e[3: Bi ke] 32: 70 ; 5; BikeCarrier EquivalentTo: Business[4: Carrier] and traverses[1: traversedby] some Cycle[4: Bike] 32: 70 ; 5; BikeCarrier EquivalentTo: Business[4: Carrier] and traverses[1: traversedby] some Bicycle[4: Bike] 32: 70 ; 5; BikeCarrier EquivalentTo: Business[4: Carrier] and traverses[1: traversedby] some Wheel [4: Bike] and traverses[1: traversed_by] some Motorcycle[3: Bike] and traverses[1: traversed_by] some Cycle[4: Bike] and traverses[1: traversed_by] some Bicycle[4: Bike] 32: 70 ; 5; BikeCarrier EquivalentTo: Business[4: Carrier] 32: 70 ; 5; BikeCarrier EquivalentTo: Business[4: Carrier] 32: 70 ; 5; BikeCarrier EquivalentTo: Business[4: Carrier] BikeCarrier EquivalentTo: Business[4: Carrier] 32: 70 ; 5; and traverses[1: traversed_by] some Wheel [4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Harrier2[1: Carrier] and inverse uses[2: use] some Motorcycle[3: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Harrier2[1: Carrier] and inverse uses[2: use] some Cycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Harrier2[1: Carrier] and inverse uses[2: use] some Bicycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Harrier2[1: Carrier] and inverse uses[2: use] some Wheel [4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Harrier2[1: Carrier] and inverse traverses[2: traverse] some Motorcycle[3: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Harrier2[1: Carrier] and inverse traverses[2: traverse] some Cycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Harrier2[1: Carrier] and inverse traverses[2: traverse] some Bicycle[4: Bike] BikeCarrier EquivalentTo: Harrier2[1: Carrier] and inverse traverses[2: traverse] some Wheel[4: Bike] 32: 70 ; 6; 32: 70 ; 6; BikeCarrier EquivalentTo: Barrier[1: Carrier] and inverse uses[2: use] some Motorcycle[3: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Barrier[1: Carrier] and inverse uses[2: use] some Cycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Barrier[1: Carrier] and inverse uses [2: use] some Bicycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Barrier[1: Carrier] and inverse uses[2: use] some Wheel [4: Bike] 32: 70 ; 6; and inverse traverses[2: traverse] some Motorcycle[3: Bike] BikeCarrier EquivalentTo: Barrier[1: Carrier] 32: 70 : 6: BikeCarrier EquivalentTo: Barrier[1: Carrier] and inverse traverses[2: traverse] some Cycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Barrier[1: Carrier] and inverse traverses[2: traverse] some Bicycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Barrier[1: Carrier] and inverse traverses[2: traverse] some Wheel [4: Bike] 32: 70 : 6: BikeCarrier EquivalentTo: Railway[4: Carrier] and inverse uses[2: use] some Motorcycle[3: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Railway[4: Carrier] and inverse uses[2: use] some Cycle[4: Bike] 32: 70 : 6: BikeCarrier EquivalentTo: Railway[4: Carrier] and inverse uses[2: use] some Bicycle[4: Bike] 32: 70 : 6: BikeCarrier EquivalentTo: Railway[4: Carrier] and inverse uses[2: use] some Wheel [4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Railway[4: Carrier] and inverse traverses[2: traverse] some Motorcycle[3: Bike] 32: 70 : 6: BikeCarrier EquivalentTo: Railway[4: Carrier] and inverse traverses[2: traverse] some Cycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Railway[4: Carrier] and inverse traverses[2: traverse] some Bicycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Railway[4: Carrier] and inverse traverses[2: traverse] some Wheel [4: Bike] 32: 70 : 6: BikeCarrier EquivalentTo: Business[4: Carrier] and inverse uses[2: use] some Motorcycle[3: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Business[4: Carrier] and inverse uses[2: use] some Cycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Business[4: Carrier] and inverse uses[2: use] some Bicycle[4: Bike] 32: 70 : 6: BikeCarrier EquivalentTo: Business[4: Carrier] and inverse uses[2: use] some Wheel [4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Business[4: Carrier] and inverse traverses[2: traverse] some Motorcycle[3: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Business[4: Carrier] and inverse traverses[2: traverse] some Cycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Business[4: Carrier] and inverse traverses[2: traverse] some Bicycle[4: Bike] 32: 70 ; 6; BikeCarrier EquivalentTo: Business[4: Carrier] and inverse traverses[2: traverse] some Wheel [4: Bike] 38: 80 : 2: CashTransaction SubClassOf: time[3: case] some Cash[1: Cash] 38: 80 ; 2; CashTransaction SubClassOf: patient[4: case] some Cash[1: Cash] 38: 80 ; 2; CashTransaction SubClassOf: instance[3: case] some Cash[1: Cash] 22: 116 ; 1; BusinessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Transaction[4: Business] 22: 116 ; 1; Busi nessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Profession[4: Busi ness] 22: 116 ; 1; BusinessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some House[4: Business] 22: 116 ; 1; Busi nessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Industry[4: Busi ness] 22: 116 ; 1; BusinessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Manufacture[4: Business] 22: 116 ; 1; BusinessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Object[3: Business] 22: 116 ; 1; Busi nessPerson Equi val entTo: Enti ty[4: Person] and member[2: memberof] some Farmi ng[4: Busi ness] BusinessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Busness[1: Business] 22: 116 ; 1; 22: 116 ; 1; BusinessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Thing[3: Business] 22: 116 ; 1; Busi nessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Position[4: Busi ness] Busi nessPerson EquivalentTo: Entitý[4: Person] and member[2: memberof] some Busi ness[1: Busi ness] 22: 116 ; 1; 22: 116 ; 1; BusinessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Agriculture[4: Business] 22: 116 : 1: BusinessPerson EquivalentTo: Entity[4: Person] and member[2: memberof] some Corporation[4: Business] 22: 116 ; 1; Busi nessPerson Equival entTo: Object[4: Person] and member[2: memberof] some Transaction[4: Busi ness] 22: 116 ; 1; Busi nessPerson EquivalentTo: Object[4: Person] and member[2: memberof] some Profession[4: Busi ness] Busi nessPerson EquivalentTo: Object[4: Person] and member[2: memberof] some House[4: Busi ness] 22: 116 ; 1;

```
fout. normal. txt
22: 116 ; 1;
               BusinessPerson EquivalentTo: Object[4: Person] and member[2: memberof] some Industry[4: Business]
22: 116 ; 1;
               Busi nessPerson Equival entTo: Object[4: Person] and member[2: memberof] some Manufacture[4: Busi ness]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: Object[4: Person] and member[2: memberof] some Object[3: Busi ness]
22: 116 : 1:
               BusinessPerson EquivalentTo: Object[4: Person] and member[2: memberof]
                                                                                           some Farming[4: Business]
               Busi nessPerson EquivalentTo: Object[4: Person] and member[2: memberof]
22: 116 ; 1;
                                                                                           some Busnesš[1: Business]
22: 116 ; 1;
               BusinessPerson EquivalentTo: Object[4: Person] and member[2: memberof]
                                                                                           some Thing[3: Business]
22: 116 ; 1;
               BusinessPerson EquivalentTo: Object[4: Person] and member[2: memberof]
                                                                                           some Position[4: Business]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: Object[4: Person] and member[2: memberof] some Busi ness[1: Busi ness]
22: 116 ; 1;
               BusinessPerson EquivalentTo: Object[4: Person] and member[2: memberof] some Agriculture[4: Business]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: Object[4: Person] and member[2: memberof] some Corporation[4: Busi ness]
22: 116 ; 1;
               BusinessPerson EquivalentTo: Organism[4: Person] and member[2: memberof] some Transaction[4: Business]
               Busi nessPerson EquivalentTo: Organism[4: Person] and member[2: memberof] some Profession[4: Busi ness]
22: 116 ; 1;
22: 116 ; 1;
               Busi nessPerson Equi val entTo: Organi sm[4: Person] and member[2: memberof] some House[4: Busi ness]
               BusinessPerson EquivalentTo: Organism[4: Person] and member[2: memberof] some Industry[4: Business]
22: 116 ; 1;
22: 116 ; 1;
               BusinessPerson EquivalentTo: Organism[4: Person] and member[2: memberof] some Manufacture[4: Business]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: Organism[4: Person] and member[2: memberof] some Object[3: Busi ness]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: Organism[4: Person] and member[2: memberof] some Farming[4: Busi ness]
               Busi nessPerson Equi val entTo: Organi sm[4: Person] and member[2: memberof] some Busness[1: Busi ness]
22: 116 : 1:
22: 116 ; 1;
               BusinessPerson EquivalentTo: Organism[4: Person] and member[2: memberof] some Thing[3: Business]
22: 116 ; 1;
               Busi nessPerson Equi val entTo: Organi sm[4: Person] and member[2: memberof] some Position[4: Busi ness]
               Busi nessPerson Equi val entTo: Organi sm[4: Person] and member[2: memberof] some Busi ness[1: Busi ness]
22: 116 ; 1;
               BusinessPerson EquivalentTo: Organism[4: Person] and member[2: memberof] some Agriculture[4: Business]
22: 116 ; 1;
               Busi nessPerson Equival entTo: Organism[4: Person] and member[2: memberof] some Corporation[4: Busi ness]
22: 116 ; 1;
22: 116 ; 1;
               BusinessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some Transaction[4: Business]
               BusinessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some Profession[4: Business]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some House[4: Busi ness]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some Industry[4: Busi ness]
22: 116 ; 1;
22: 116 ; 1;
               BusinessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some Manufacture[4: Business]
22: 116 : 1:
               BusinessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some Object[3: Business]
22: 116 ; 1;
               Busi nessPerson Equival entTo: Human[4: Person] and member[2: memberof] some Farming[4: Busi ness]
22: 116 ; 1;
               Busi nessPerson Equi val entTo: Human[4: Person] and member[2: memberof] some Busness[1: Busi ness]
22: 116 : 1:
               Busi nessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some Thing[3: Busi ness]
22: 116 ; 1;
               BusinessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some Position[4: Business]
22: 116 : 1:
               Busi nessPerson Equi val entTo: Human[4: Person] and member[2: memberof] some Busi ness[1: Busi ness]
               BusinessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some Agriculture[4: Business]
22: 116 : 1:
               BusinessPerson EquivalentTo: Human[4: Person] and member[2: memberof] some Corporation[4: Business]
22: 116 ; 1;
22: 116 : 1:
               Busi nessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Transaction[4: Busi ness]
               Busi nessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Profession[4: Busi ness]
22: 116 ; 1;
22: 116 ; 1;
               Busi nessPerson Equi val entTo: PersonI D[2: Person] and member[2: memberof] some House[4: Busi ness]
22: 116 ; 1;
               BusinessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Industry[4: Business]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Manufacture[4: Busi ness]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Object[3: Busi ness]
22: 116 : 1:
               BusinessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Farming[4: Business]
22: 116 ; 1;
               Busi nessPerson Equi val entTo: PersonI D[2: Person] and member[2: memberof] some Busnesš[1: Busi ness]
22: 116 ; 1;
               Busi nessPerson Equival entTo: PersonID[2: Person] and member[2: memberof] some Thing[3: Busi ness]
22: 116 ; 1;
               BusinessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Position[4: Business]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Busi ness[1: Busi ness]
22: 116 : 1:
               BusinessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Agriculture[4: Business]
22: 116 ; 1;
               Busi nessPerson EquivalentTo: PersonID[2: Person] and member[2: memberof] some Corporation[4: Busi ness]
38: 99 ; 2;
             ChatterBot SubClassOf: time[3: case] some Chapter[1: Chatter]
38: 99 ; 2;
             ChatterBot SubClassOf: time[3: case] some Character[1: Chatter]
38: 99 ; 2;
             ChatterBot SubClassOf: patient[4: case] some Chapter[1: Chatter]
38: 99 ; 2;
             ChatterBot SubClassOf: patient[4: case] some Character[1: Chatter]
38: 99 : 2:
             ChatterBot SubClassOf: instance[3: case] some Chapter[1: Chatter]
38: 99 : 2:
             ChatterBot SubClassOf: instance[3: case] some Character[1: Chatter]
99: 57 ; 4;
             Uni sexRestroom SubClassOf: measure[2: measures] some Thing
15: 944 : 1:
              CollegeSport SubClassOf: origin[1: origin] some College[1: College]
15: 944 ; 1;
               CollegeSport SubClassOf: origin[1: origin] some Collage[2: College]
15: 944 ; 1;
               CollegeSport SubClassOf: structure[4: area] some College[1: College]
15: 944 ; 1;
               CollegeSport SubClassOf: structure[4: area] some Collage[2: College]
              CollegeSport EquivalentTo: Spore[1: Sport] and origin[1: origin] some College[1: College] CollegeSport EquivalentTo: Spore[1: Sport] and origin[1: origin] some Collage[2: College]
15: 944 ; 2;
15: 944 ; 2;
15: 944 : 2:
               CollegeSport EquivalentTo: Spore[1: Sport] and structure[4: area] some College[1: College
              CollegeSport EquivalentTo: Sport[1: Sport] and structure[4: area] some Collage[2: College] CollegeSport EquivalentTo: Sport[1: Sport] and origin[1: origin] some College[1: College]
15: 944 ; 2;
15: 944 ; 2;
15: 944 : 2:
               CollegeSport EquivalentTo: Sport[1: Sport] and origin[1: origin] some Collage[2: College]
```

```
fout. normal. txt
              CollegeSport EquivalentTo: Sport[1: Sport] and structure[4: area] some College[1: College] CollegeSport EquivalentTo: Sport[1: Sport] and structure[4: area] some Collage[2: College]
15: 944 ; 2;
15: 944 ; 2;
1: 119 ; 1;
             PaperWeight EquivalentTo: weight[1: Weight] some Magazine[3: Paper]
1:119;1;
             PaperWeight EquivalentTo: weight[1: Weight] some Newspaper[3: Paper]
1: 119 ; 1;
             PaperWeight EquivalentTo: weight[1: Weight]
                                                            some Report[3: Paper]
             PaperWeiğht EquivalentTo: weiğht[1: Weiğht] some Publisher[3: Paper]
1: 119 ; 1;
             PaperWeight EquivalentTo: weight[1: Weight] some Ape[1: Paper]
1: 119 ; 1;
1:119;1;
             PaperWeight EquivalentTo: weight[1: Weight] some Paper[1: Paper]
15: 991 ; 1;
              FrontOffice SubClassOf: origin[1: origin] some Head[3: Front]
15: 991 ; 1;
               FrontOffice SubClassOf: oriğin[1: oriğin] some Face[4: Front]
15: 991 ; 1;
               FrontOffice SubClassOf: structure[4: area] some Head[3: Front]
15: 991 ; 1;
               FrontOffice SubClassOf: structure[4: area] some Face[4: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Function[4: Office] and origin[1: origin] some Head[3: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Function[4: Office] and oriğin[1: oriğin] some Face[4: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Function[4: Office] and structure[4: area] some Head[3: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Function[4: Office] and structure[4: area] some Face[4: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Agency[4: Office] and origin[1: origin] some Head[3: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Agency[4: Office] and origin[1: origin] some Face[4: Front]
15: 991
               FrontOffice EquivalentTo: Agency[4: Office] and structure[4: area] some Head[3: Front]
15: 991
               FrontOffice EquivalentTo: Agency[4: Office] and structure[4: area] some Face[4: Front]
15: 991
               FrontOffice EquivalentTo: Position[4: Office] and origin[1: origin] some Head[3: Front]
15: 991
               FrontOffice EquivalentTo: Position[4: Office] and origin[1: origin] some Face[4: Front]
15: 991
               FrontOffice EquivalentTo: Position[4: Office] and structure[4: area] some Head[3: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Position[4: Office] and structure[4: area] some Face[4: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Business[4: Office] and origin[1: origin] some Head[3: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Business[4: Office] and origin[1: origin] some Face[4: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Business[4: Office] and structure[4: area] some Head[3: Front]
15: 991 ; 2;
               FrontOffice EquivalentTo: Business[4: Office] and structure[4: area] some Face[4: Front]
99: 308 : 4:
               Medical Geneticist SubClassOf: measure[2: measures] some Thing
15: 111 ; 1;
               SquareRigger SubClassOf: origin[1: origin] some Quadrilateral[4: Square]
15: 111 ; 1;
               SquareRigger SubClassOf: origin[1: origin] some Box[3: Square]
15: 111 : 1:
               SquareRigger SubClassOf: origin[1: origin] some Rectangle[3: Square]
15: 111 ; 1;
               SquareRigger SubClassOf: origin[1: origin] some Square[1: Square]
15: 111 : 1:
               SquareRigger SubClassOf: structure[4: area] some Quadrilateral[4: Square]
15: 111 : 1:
               SquareRigger SubClassOf: structure[4: area] some Box[3: Square]
15: 111 ; 1;
               SquareRigger SubClassOf: structure[4: area] some Rectangle[3: Square]
               SquareRiğğer SubClassOf: structure[4: area] some Square[1: Square]
15: 111 ; 1;
19: 225 ; 1;
               BomberJacket EquivalentTo: Coat[4: Jacket] and member[2: memberof] some Bomber[1: Bomber]
19: 225 ; 1;
19: 225 ; 1;
               BomberJacket EquivalentTo: Coat[4: Jacket] and member[2: memberof] some Submarine[3: Bomber]
               BomberJacket EquivalentTo: Packet[1: Jacket] and member[2: memberof] some Bomber[1: Bomber]
19: 225 ; 1:
               BomberJacket EquivalentTo: Packet[1: Jacket] and member[2: memberof] some Submarine[3: Bomber]
19: 225 ; 1;
19: 225 ; 1;
               BomberJacket EquivalentTo: Gearbox[3: Jacket] and member[2: memberof] some Bomber[1: Bomber]
               BomberJacket EquivalentTo: Gearbox[3: Jacket] and member[2: memberof] some Submarine[3: Bomber]
5: 208 ; 2;
5: 208 ; 2;
              BomberJacket EquivalentTo: Bomber[1: Bomber] and Coat[4: Jacket]
              BomberJacket EquivalentTo: Bomber[1: Bomber] and Packet[1: Jacket]
5: 208 ; 2;
             BomberJacket EquivalentTo: Bomber[1: Bomber] and Gearbox[3: Jacket]
5: 208 ; 2;
             BomberJacket EquivalentTo: Submarine[3: Bomber] and Coat[4: Jacket]
5: 208 ; 2;
             BomberJacket EquivalentTo: Submarine[3: Bomber] and Packet[1: Jacket]
5: 208 ; 2;
             BomberJacket EquivalentTo: Submarine[3: Bomber] and Gearbox[3: Jacket]
14: 160 ; 1;
               BomberJacket SubClassOf: Coat[4: Jacket] and gainsControl[1: contain] some Bomber[1: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Coat[4: Jacket] and gainsControl[1: contain] some Submarine[3: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Coat[4: Jacket] and contains[2: contain] some Bomber[1: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Coat[4: Jacket] and contains[2: contain] some Submarine[3: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Packet[1: Jacket] and gainsControl[1: contain] some Bomber[1: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Packet[1: Jacket] and gainsControl[1: contain] some Submarine[3: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Packet[1: Jacket] and contains[2: contain] some Bomber[1: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Packet[1: Jacket] and contains[2: contain] some Submarine[3: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Gearbox[3: Jacket] and gainsControl[1: contain] some Bomber[1: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Gearbox[3: Jacket] and ğainsControl[1: contain] some Submarine[3: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Gearbox[3: Jacket] and contains[2: contain] some Bomber[1: Bomber]
14: 160 ; 1;
               BomberJacket SubClassOf: Gearbox[3: Jacket] and contains[2: contain] some Submarine[3: Bomber]
14: 160 ; 2;
               BomberJacket SubClassOf: Coat[4: Jacket] and inverse address[4: place] some Bomber[1: Bomber]
14: 160 : 2:
               BomberJacket SubClassOf: Coat[4: Jacket] and inverse address[4: place] some Submarine[3: Bomber]
14: 160 ; 2;
               BomberJacket SubClassOf: Coat[4: Jacket] and inverse part[4: place] some Bomber[1: Bomber]
14: 160 ; 2;
               BomberJacket SubClassOf: Coat[4: Jacket] and inverse part[4: place] some Submarine[3: Bomber]
               BomberJacket SubClassOf: Coat[4: Jacket] and inverse property[4: place] some Bomber[1: Bomber]
14: 160 ; 2;
```

fout. normal. txt 14: 160 ; 2; BomberJacket SubClassOf: Coat[4: Jacket] and inverse property[4: place] some Submarine[3: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Coat[4: Jacket] and inverse located[2: locatedin] some Bomber[1: Bomber 14: 160 : 2: BomberJacket SubClassOf: Coat[4: Jacket] and inverse located[2: locatedin] some Submarine[3: Bomber] 14: 160 : 2: BomberJacket SubClassOf: Packet[1: Jacket] and inverse address[4: place] some Bomber[1: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Packet[1: Jacket] and inverse address[4: place] some Submarine[3: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Packet[1: Jacket] and inverse part[4: place] some Bomber[1: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Packet[1: Jacket] and inverse part[4: place] some Submarine[3: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Packet[1: Jacket] and inverse property[4: place] some Bomber[1: Bomber] 14: 160 : 2: BomberJacket SubClassOf: Packet[1: Jacket] and inverse property[4: place] some Submarine[3: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Packet[1: Jacket] and inverse located[2: locatedin] some Bomber[1: Bomber 14: 160 ; 2; BomberJacket SubClassOf: Packet[1: Jacket] and inverse located[2: locatedin] some Submarine[3: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Gearbox[3: Jacket] and inverse address[4: place] some Bomber[1: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Gearbox[3: Jacket] and inverse address[4: place] some Submarine[3: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Gearbox[3: Jacket] and inverse part[4: place] some Bomber[1: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Gearbox[3: Jacket] and inverse part[4: place] some Submarine[3: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Gearbox[3: Jacket] and inverse property[4: place] some Bomber[1: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Gearbox[3: Jacket] and inverse property[4: place] some Submarine[3: Bomber] 14: 160 : 2: BomberJacket SubClassOf: Gearbox[3: Jacket] and inverse located[2: locatedin] some Bomber[1: Bomber] 14: 160 ; 2; BomberJacket SubClassOf: Gearbox[3: Jacket] and inverse located[2: locatedin] some Submarine[3: Bomber] 38: 716 ; 2; Bi cycleShop SubClassOf: time[3: case] some Cycle[4: Bi cycle] 38: 716 ; 2; BicýcleShop SubClassOf: time[3: case] some Bicycle[1: Bicycle] 38: 716 ; 2; BicycleShop SubClassOf: time[3: case] some Wheel[4: Bicycle] 38: 716 ; 2; BicycleShop SubClassOf: patient[4: case] some Cycle[4: Bicycle] 38: 716 ; 2; BicycleShop SubClassOf: patient[4: case] some Bicycle[1: Bicycle] 38: 716 ; 2; Bi cycleShop SubClassOf: patient[4: case] some Wheel [4: Bi cycle] 38: 716 ; 2; Bi cycleShop SubClassOf: instance[3: case] some Cycle[4: Bi cycle] 38: 716 ; 2; Bi cycleShop SubClassOf: instance[3: case] some Bi cycle[1: Bi cycle] 38: 716 ; 2; Bi cýcl eShop SubCl assOf: instance[3: case] some Wheel [4: Bi cycle] 15: 72 : 1: BicvcleShop SubClassOf: origin[1: origin] some Cvcle[4: Bicvcle] 15: 72 ; 1; Bi cycleShop SubClassOf: origin[1: origin] some Bi cycle[1: Bi cycle] 15: 72 ; 1; Bi cycleShop SubClassOf: origin[1: origin] some Wheel [4: Bi cycle] 15: 72 ; 1; BicvcleShop SubClassOf: structure[4: area] some Cvcle[4: Bicvcle] 15: 72 ; 1; Bi cycleShop SubClassOf: structure[4: area] some Bi cycle[1: Bi cycle] 15: 72 ; 1; BicycleShop SubClassOf: structure[4: area] some Wheel[4: Bicycle] 15: 72 ; 2; BicycleShop EquivalentTo: Store[4: Shop] and origin[1: origin] some Cycle[4: Bicycle] 15: 72 ; 2; BicycleShop EquivalentTo: Store[4: Shop] and origin[1: origin] some Bicycle[1: Bicycle] 15: 72 ; 2; Bi cycl eShop Equival entTo: Store[4: Shop] and oriğin[1: oriğin] some Wheel [4: Bi cycle] 15: 72 ; 2; BicycleShop EquivalentTo: Store[4: Shop] and structure[4: area] some Cycle[4: Bicycle] 15: 72 ; 2; 15: 72 ; 2; Bi cycleShop EquivalentTo: Store[4: Shop] and structure[4: area] some Bi cycle[1: Bi cycle] Bi cýcl eShop Equi val entTo: Store[4: Shop] and structure[4: area] some Wheel [4: Bi cycle] 15: 72 ; 2; BicycleShop EquivalentTo: Workshop[4: Shop] and origin[1: origin] some Cycle[4: Bicycle] 15: 72 ; 2; 15: 72 ; 2; Bi cycleShop EquivalentTo: Workshop[4: Shop] and origin[1: origin] some Bi cycle[1: Bi cycle] BicycleShop EquivalentTo: Workshop[4: Shop] and origin[1: origin] some Wheel[4: Bicycle] 15: 72 ; 2; 15: 72 ; 2; Bi cycl eShop Equi val entTo: Workshop[4: Shop] and structure[4: area] some Cycle[4: Bicycle] Bi cycl eShop Equi val entTo: Workshop[4: Shop] and structure[4: area] some Bi cycle[1: Bi cycle] 15: 72 ; 2; BicycleShop EquivalentTo: Workshop[4: Shop] and structure[4: area] some Wheel [4: Bicycle] 15: 72 ; 2; 15: 72 ; 2; BicycleShop EquivalentTo: Shoe[1: Shop] and origin[1: origin] some Cycle[4: Bicycle] Bi cýcl eShop Equi val entTo: Shoe[1: Shop] and ori ğin[1: ori ğin] some Bi cycle[1: Bi cycle] 15: 72 ; 2; BicycleShop EquivalentTo: Shoe 1: Shop and origin 1: origin some Wheel 4: Bicycle 15: 72 ; 2; Bi cycl eShop Equi val entTo: Shoe [1: Shop] and structure[4: area] some Cycle[4: Bicycle] 15: 72 ; 2; Bi cycl eShop Equi val entTo: Shoe 1: Shop and structure 4: area some Bi cycl e 1: Bi cycl e 15: 72 ; 2; Bi cycleShop EquivalentTo: Shoe[1: Shop] and structure[4: area] some Wheel [4: Bi cycle] AirplaneCockpit SubClassOf: time[3: case] some Aircraft[4: Airplane] 38: 90 ; 2; 38: 90 : 2: AirplaneCockpit SubClassOf: time[3: case] some Airplane[1: Airplane] 38: 90 ; 2; AirplaneCockpit SubClassOf: patient[4: case] some Aircraft[4: Airplane] 38: 90 ; 2; AirplaneCockpit SubClassOf: patient[4: case] some Airplane[1: Airplane] AirplaneCockpit SubClassOf: instance[3: case] some Aircraft[4: Airplane] 38: 90 : 2: 38: 90 ; 2; AirplaneCockpit SubClassOf: instance[3: case] some Airplane[1: Airplane] 32: 71 : 1: AirplaneCockpit SubClassOf: traverses[1: traversedby] some Aircraft[4: Airplane] AirplaneCockpit SubClassOf: traverses[1: traversedby] some Airplane[1: Airplane] AirplaneCockpit SubClassOf: traverses[1: traversed_by] some Aircraft[4: Airplane] 32: 71 ; 1; 32: 71 ; 1; 32: 71 ; 1; AirplaneCockpit SubClassOf: traverses 1: traversed by some Airplane 1: Airplane 1 32: 71 : 2: AirplaneCockpit SubClassOf: inverse uses[2: use] some Aircraft[4: Airplane] 32: 71 ; 2; AirplaneCockpit SubClassOf: inverse uses[2: use] some Airplane[1: Airplane] 32: 71 ; 2; AirplaneCockpit SubClassOf: inverse traverses[2: traverse] some Aircraft[4: Airplane] 32: 71 : 2: AirplaneCockpit SubClassOf: inverse traverses[2: traverse] some Airplane[1: Airplane]

```
32: 71 ; 3;
32: 71 ; 3;
              AirplaneCockpit SubClassOf: traverses[1: traversedby] some Thing
              AirplaneCockpit SubClassOf: traverses[1: traversed_by] some Thing
32: 71 : 4:
              AirplaneCockpit SubClassOf: inverse uses[2: use] some Thing
32: 71 ; 4;
              AirplaneCockpit SubClassOf: inverse traverses[2: traverse] some Thing
15: 264 ; 1;
               DeadAnimal SubClassOf: origin[1: origin] some Head[2: Dead]
15: 264 ; 1;
               DeadAnimal SubClassOf: oriğin[1: oriğin] some Lead[2: Dead]
15: 264 ; 1;
               DeadAnimal SubClassOf: structure[4: area] some Head[2: Dead]
15: 264 ; 1;
               DeadAnimal SubClassOf: structure[4: area] some Lead[2: Dead]
15: 264 ; 2;
               DeadAnimal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Head[2: Dead]
15: 264 ; 2;
               DeadAnimal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Lead[2: Dead]
15: 264 ; 2;
               DeadAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Head[2: Dead]
15: 264
               DeadAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Lead[2: Dead]
15: 264
               DeadAnimal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Head[2: Dead]
15: 264 ; 2;
               DeadAnimal EquivalentTo: Animal[1: Animal] and oriğin[1: oriğin] some Lead[2: Dead]
15: 264 ; 2;
               DeadAnimal EquivalentTo: Animal [1: Animal] and structure[4: area] some Head[2: Dead]
               DeadAnimal EquivalentTo: Animal [1: Animal] and structure [4: area] some Lead[2: Dead]
15: 264
15: 264
               DeadAnimal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Head[2: Dead]
15: 264
               DeadAnimal EquivalentTo: Invertebrate 4: Animal and origin 1: origin some Lead 2: Dead
               DeadAnimal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Head[2: Dead]
15: 264
15: 264
               DeadAnimal EquivalentTo: Invertebrate 4: Animal 1 and structure 4: area 5 some Lead 2: Dead 1
15: 264
               DeadAnimal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Head[2: Dead]
15: 264
               DeadAnimal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Lead[2: Dead]
15: 264
               DeadAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some Head[2: Dead]
15: 264
               DeadAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some Lead[2: Dead]
15: 264
       ; 2;
               DeadAnimal EquivalentTo: Mammal [4: Animal] and origin[1: origin] some Head[2: Dead]
15: 264
               DeadAnimal EquivalentTo: Mammal [4: Animal] and origin [1: origin] some Lead [2: Dead]
15: 264
               DeadAnimal EquivalentTo: Mammal 4: Animal and structure 4: area some Head 2: Dead
               DeadAnimal EquivalentTo: Mammal 4: Animal and structure 4: area some Lead 2: Dead
15: 264 ; 2;
15: 264 : 2:
               DeadAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Head[2: Dead]
               DeadAnimal EquivalentTo: Bird[4: Animal] and oriğin[1: oriğin] some Lead[2: Dead]
15: 264 ; 2;
15: 264 ; 2;
               DeadAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some Head[2: Dead]
15: 264 : 2:
               DeadAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some Lead[2: Dead]
5: 135 ; 2;
              DeadAnimal EquivalentTo: Head[2: Dead] and Vertebrate[4: Animal]
5: 135 : 2:
              DeadAnimal EquivalentTo: Head[2: Dead] and Animal[1: Ānimal]
5: 135 ; 2;
              DeadAnimal EquivalentTo: Head[2: Dead]
                                                       and Invertebrate[4: Animal]
5: 135 ; 2;
              DeadAnimal EquivalentTo: Head[2: Dead]
                                                       and Organism[4: Ānimal]
5: 135 ; 2;
              DeadAnimal EquivalentTo: Head[2: Dead] and Mammal[4: Animal]
5: 135 ; 2;
              DeadAnimal EquivalentTo: Head[2: Dead] and Bird[4: Animal]
5: 105 ; 2;
              Watercraft_Surface EquivalentTo: Aircraft[4: Watercraft] and Surfactant[1: Surface]
5: 105 ; 2;
              Watercraft_Surface EquivalentTo: Aircraft[4: Watercraft] and Face[4: Surface]
5: 105 ; 2;
              Watercraft_Surface EquivalentTo: Aircraft[4: Watercraft] and Floor[3: Surface]
5: 105 ; 2;
              5: 105 : 2:
5: 105 ; 2;
              Watercraft_Surface EquivalentTo: Ship[4: Watercraft] and Floor[3: Surface]
5: 105 ; 2;
              Watercraft_Surface EquivalentTo: Vehicle[4: Watercraft] and Surfactant[1: Surface]
5: 105 ; 2;
              Watercraft_Surface EquivalentTo: Vehicle[4: Watercraft] and Face[4: Surface]
5: 105 ; 2;
              Watercraft_Surface EquivalentTo: Vehicle[4: Watercraft] and Floor[3: Surface]
15: 56 ; 1;
              WorldLeader SubClassOf: origin[1: origin] some Creation[3: World]
15: 56 ; 1;
              WorldLeader SubClassOf: origin[1: origin] some Mercury[3: World]
15: 56 ; 1;
              WorldLeader SubClassOf: origin[1: origin] some Public[3: World]
15: 56 ; 1;
              WorldLeader SubClassOf: oriğin[1: oriğin] some Word[2: World]
15: 56 ; 1;
              WorldLeader SubClassOf: oriğin[1: oriğin] some Man[3: World]
15: 56 ; 1;
              WorldLeader SubClassOf: structure[4: area] some Creation[3: World]
15: 56 ; 1;
              WorldLeader SubClassOf: structure[4: area] some Mercury[3: World]
15: 56 ; 1;
              WorldLeader SubClassOf: structure[4: area] some Public[3: World]
15: 56 ; 1;
              WorldLeader SubClassOf: structure[4: area] some Word[2: World]
15: 56 ; 1;
              WorldLeader SubClassOf: structure[4: area] some Man[3: World]
              SmellPerception EquivalentTo: Smelling[3: Smell] and Perception[1: Perception] SmellPerception EquivalentTo: Smelling[3: Smell] and Looking[4: Perception]
5: 177 ; 2;
5: 177 ; 2;
             Smell Perception EquivalentTo: Atmosphere[4: Smell] and Perception[1: Perception] Smell Perception EquivalentTo: Atmosphere[4: Smell] and Looking[4: Perception] Smell Perception EquivalentTo: Nose[3: Smell] and Perception[1: Perception]
5: 177 ; 2;
5: 177 ; 2;
5: 177 ; 2;
              SmellPerception EquivalentTo: Nose[3: Smell] and Looking[4: Perception]
5: 177 : 2:
               SecurityBadge SubClassOf: time[3: case] some Certificate[4: Security] SecurityBadge SubClassOf: time[3: case] some Bond[4: Security]
38: 118 ; 2;
38: 118 ; 2;
               SecurityBadge SubClassOf: time[3: case] some Security[1: Security]
38: 118 : 2:
```

```
38: 118 ; 2;
               SecurityBadge SubClassOf: time[3: case] some Deposit[3: Security]
38: 118 ; 2;
               SecurityBadge SubClassOf: patient[4: case] some Certificate[4: Security]
38: 118 ; 2;
               SecurityBadge SubClassOf: patient[4: case] some Bond[4: Security]
38: 118 : 2:
               SecurityBadge SubClassOf: patient[4: case] some Security[1: Security]
               SecurityBadge SubClassOf: patient[4: case] some Deposit[3: Security]
SecurityBadge SubClassOf: instance[3: case] some Certificate[4: Security]
38: 118 ; 2;
38: 118 ; 2;
38: 118 ; 2;
               SecurityBadge SubClassOf: instance[3: case] some Bond[4: Security]
38: 118 ; 2;
               SecurityBadge SubClassOf: instance[3: case] some Security[1: Security]
38: 118 ; 2;
               SecurityBadge SubClassOf: instance[3: case] some Deposit[3: Security]
38: 245 ; 2;
               VehicleBarrier SubClassOf: time[3: case] some Vehicle[1: Vehicle]
               VehicleBarrier SubClassOf: patient[4: case] some Vehicle[1: Vehicle] VehicleBarrier SubClassOf: instance[3: case] some Vehicle[1: Vehicle]
38: 245 ; 2;
38: 245 ; 2;
15: 205 ; 1;
               VehicleBarrier SubClassOf: origin[1: origin] some Vehicle[1: Vehicle]
15: 205 ; 1;
               VehicleBarrier SubClassOf: structure[4: area] some Vehicle[1: Vehicle]
15: 205 ; 2;
               VehicleBarrier EquivalentTo: Harrier2[1: Barrier] and origin[1: origin] some Vehicle[1: Vehicle]
               VehicleBarrier EquivalentTo: Harrier2[1: Barrier] and structure[4: area] some Vehicle[1: Vehicle]
15: 205 ; 2;
15: 205 ; 2;
               VehicleBarrier EquivalentTo: Barrier[1: Barrier] and origin[1: origin] some Vehicle[1: Vehicle]
15: 205 ; 2;
               VehicleBarrier EquivalentTo: Barrier[1: Barrier] and structure[4: area] some Vehicle[1: Vehicle]
15: 205 ; 2;
               VehicleBarrier EquivalentTo: Curtain[3: Barrier] and origin[1: origin] some Vehicle[1: Vehicle]
15: 205 ; 2;
               VehicleBarrier EquivalentTo: Curtain[3: Barrier] and structure[4: area] some Vehicle[1: Vehicle]
15: 205 ; 2;
               VehicleBarrier EquivalentTo: Fence[4: Barrier] and origin[1: origin] some Vehicle[1: Vehicle]
15: 205 ; 2;
               VehicleBarrier EquivalentTo: Fence[4: Barrier] and structure[4: area] some Vehicle[1: Vehicle]
15: 205 ; 2;
               VehicleBarrier EquivalentTo: Door[4: Barrier] and origin[1: origin] some Vehicle[1: Vehicle]
15: 205 ; 2;
               VehicleBarrier EquivalentTo: Door[4: Barrier] and structure[4: area] some Vehicle[1: Vehicle]
14: 116 ; 1;
               VehicleBarrier SubClassOf: Harrier2[1: Barrier] and gainsControl[1: contain] some Vehicle[1: Vehicle]
               VehicleBarrier SubClassOf: Harrier2[1: Barrier] and contains[2: contain] some Vehicle[1: Vehicle]
14: 116 ; 1;
14: 116 ; 1;
               VehicleBarrier SubClassOf: Barrier[1: Barrier] and gainsControl[1: contain] some Vehicle[1: Vehicle]
14: 116 ; 1;
               VehicleBarrier SubClassOf: Barrier[1: Barrier] and contains[2: contain] some Vehicle[1: Vehicle]
14: 116 : 1:
               VehicleBarrier SubClassOf: Curtain[3: Barrier] and gainsControl[1: contain] some Vehicle[1: Vehicle]
14: 116 ; 1;
               VehicleBarrier SubClassOf: Curtain[3: Barrier] and contains[2: contain] some Vehicle[1: Vehicle]
14: 116 ; 1;
               VehicleBarrier SubClassOf: Fence[4: Barrier] and gainsControl[1: contain] some Vehicle[1: Vehicle]
14: 116 : 1:
               VehicleBarrier SubClassOf: Fence[4: Barrier] and contains[2: contain] some Vehicle[1: Vehicle]
               VehicleBarrier SubClassOf: Door[4: Barrier] and gainsControl[1: contain] some Vehicle[1: Vehicle]
14: 116 ; 1;
14: 116 : 1:
               VehicleBarrier SubClassOf: Door[4: Barrier] and contains[2: contain] some Vehicle[1: Vehicle]
14: 116 : 2:
               VehicleBarrier SubClassOf: Harrier2[1: Barrier] and inverse address[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Harrier2[1: Barrier] and inverse part[4: place] some Vehicle[1: Vehicle]
               VehicleBarrier SubClassOf: Harrier2[1: Barrier] and inverse property[4: place] some Vehicle[1: Vehicle]
14: 116 : 2:
14: 116 ; 2;
               VehicleBarrier SubClassOf: Harrier2[1: Barrier] and inverse located[2: locatedin] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Barrier[1: Barrier] and inverse address[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Barrier[1: Barrier] and inverse part[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Barrier[1: Barrier] and inverse property[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Barrier[1: Barrier] and inverse located[2: locatedin] some Vehicle[1: Vehicle]
14: 116 : 2:
               VehicleBarrier SubClassOf: Curtain[3: Barrier] and inverse address[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Curtain[3: Barrier] and inverse part[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Curtain[3: Barrier] and inverse property[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Curtain[3: Barrier] and inverse located[2: locatedin] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Fence[4: Barrier] and inverse address[4: place] some Vehicle[1: Vehicle]
               VehicleBarrier SubClassOf: Fence[4: Barrier] and inverse part[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
14: 116 ; 2;
               VehicleBarrier SubClassOf: Fence[4: Barrier] and inverse property[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Fence[4: Barrier] and inverse located[2: locatedin] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Door[4: Barrier] and inverse address[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Door[4: Barrier] and inverse part[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Door[4: Barrier] and inverse property[4: place] some Vehicle[1: Vehicle]
14: 116 ; 2;
               VehicleBarrier SubClassOf: Door[4: Barrier] and inverse located[2: locatedin] some Vehicle[1: Vehicle]
38: 799 ; 2;
               SpaceStation SubClassOf: time[3: case] some Opening[4: Space]
38: 799 ; 2;
               SpaceStation SubClassOf: time[3: case] some Spice[2: Space]
38: 799 : 2:
               SpaceStation SubClassOf: patient[4: case] some Opening[4: Space]
38: 799 ; 2;
               SpaceStation SubClassOf: patient[4: case] some Spice[2: Space]
38: 799 : 2:
               SpaceStation SubClassOf: instance[3: case] some Opening[4: Space]
               SpaceStation SubClassOf: instance[3: case] some Spice[2: Space]
38: 799 ; 2;
14: 516 ; 1;
               CountryBorder SubClassOf: Limb[3: Border] and gainsControl[1: contain] some Eye[4: Country]
14: 516 ; 1;
               CountryBorder SubClassOf: Limb[3: Border] and gainsControl[1: contain] some Heart[4: Country]
14: 516 : 1:
               CountryBorder SubClassOf: Limb[3: Border] and gainsControl[1: contain] some CountrylD[2: Country]
               CountryBorder SubClassOf: Limb[3: Border] and gainsControl[1: contain] some County[1: Country] CountryBorder SubClassOf: Limb[3: Border] and gainsControl[1: contain] some Seat[4: Country]
14: 516 ; 1;
14: 516 ; 1;
               CountryBorder SubClassOf: Limb[3: Border] and gainsControl[1: contain] some Nation[4: Country]
14: 516 ; 1;
```

```
14: 516 ; 1;
              CountryBorder SubClassOf: Limb[3: Border] and contains[2: contain] some Eye[4: Country]
14: 516 ; 1;
              CountryBorder SubClassOf: Limb[3: Border] and contains[2: contain] some Heart[4: Country]
14: 516 ; 1;
              CountryBorder SubClassOf: Limb[3: Border] and contains[2: contain] some CountryID[2: Country]
14: 516 : 1:
              CountryBorder SubClassOf: Limb[3: Border] and contains[2: contain] some County[1: Country]
              CountryBorder SubClassOf: Limb[3: Border] and contains[2: contain] some Seat[4: Country] CountryBorder SubClassOf: Limb[3: Border] and contains[2: contain] some Nation[4: Country]
14: 516 ; 1;
14: 516 ; 1;
14: 516 ; 1;
              CountryBorder SubClassOf: NHOrder[1: Border] and gainsControl[1: contain] some Eye[4: Country]
14: 516 ; 1;
              CountryBorder SubClassOf: NHOrder[1: Border] and gainsControl[1: contain] some Heart[4: Country]
14: 516 ; 1;
              CountryBorder SubClassOf: NHOrder[1: Border] and gainsControl[1: contain] some CountrylD[2: Country]
14: 516 ; 1;
              CountryBorder SubClassOf: NHOrder[1: Border] and gainsControl[1: contain] some County[1: Country]
14: 516 ; 1;
              CountryBorder SubClassOf: NHOrder[1: Border] and gainsControl[1: contain] some Seat[4: Country]
              CountryBorder SubClassOf: NHOrder[1: Border] and gainsControl[1: contain] some Nation[4: Country]
14: 516 ; 1;
14: 516 ; 1;
              CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and contains[2: contain] some Eye[4: Country]
              CountryBorder SubClassOf: NHOrder[1: Border] and contains[2: contain] some Heart[4: Country]
14: 516 ; 1;
14: 516 ; 1;
              CountryBorder SubClassOf: NHOrder[1: Border] and contains[2: contain] some Country|D[2: Country]
              CountryBorder SubClassOf: NHOrder[1: Border] and contains[2: contain] some County[1: Country]
14: 516 ; 1;
14: 516 ; 1;
              CountryBorder SubClassOf: NHOrder[1: Border] and contains[2: contain] some Seat[4: Country]
14: 516 : 1:
              CountryBorder SubClassOf: NHOrder[1: Border] and contains[2: contain] some Nation[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse relative[1: live_at] some Eye[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse relative[1: live_at] some Heart[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse relative[1: live_at] some CountryID[2: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse relative[1: live at] some County[1: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse relative[1: live_at] some Nation[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse relative[1: liveat] some Eye[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse relative[1: liveat] some Heart[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse relative[1: liveat] some CountryID[2: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border]
                                                          and inverse relative[1: liveat] some County[1: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse relative[1: liveat] some Nation[4: Country]
              CountryBorder SubClassOf: Limb[3: Border] and inverse address[4: place] some Eye[4: Country]
14: 516 : 2:
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse address[4: place] some Heart[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse address[4: place] some CountryID[2: Country]
14: 516 : 2:
              CountryBorder SubClassOf: Limb[3: Border] and inverse address[4: place] some County[1: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border]
                                                          and inverse address[4: place] some Seat[4: Country]
14: 516 : 2:
              CountryBorder SubClassOf: Limb[3: Border] and inverse address[4: place] some Nation[4: Country]
14: 516 : 2:
              CountryBorder SubClassOf: Limb[3: Border] and inverse part[4: place] some Eye[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border]
                                                          and inverse part[4: place] some Heart[4: Country]
14: 516 : 2:
              CountryBorder SubClassOf: Limb[3: Border] and inverse part[4: place] some CountryID[2: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse part[4: place] some County[1: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse part[4: place] some Seat[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse part[4: place] some Nation[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse property[4: place] some Eye[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse property[4: place] some Heart[4: Country]
14: 516 : 2:
              CountryBorder SubClassOf: Limb[3: Border] and inverse property[4: place] some CountryID[2: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse property[4: place] some County[1: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse property[4: place] some Seat[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse property[4: place] some Nation[4: Country]
              CountrýBorder SubClassOf: Limb[3: Border] and inverse located[2: locatedin] some Eye[4: Countrý]
14: 516 ; 2;
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse located[2: locatedin] some Heart[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse located[2: locatedin] some CountryID[2: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse located[2: locatedin] some County[1: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse located[2: locatedin] some Seat[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: Limb[3: Border] and inverse located[2: locatedin] some Nation[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse relative[1: live_at] some Eye[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse relative[1: live_at] some Heart[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse relative[1: live_at] some CountryID[2: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse relative[1: live_at] some County[1: Country]
14: 516 ; 2;
                                                             and inverse relative[1: live_at] some Nation[4: Country]
              CountryBorder SubClassOf: NHOrder[1: Border]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse relative[1: liveat] some Eye[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse relative[1: liveat] some Heart[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse relative[1: liveat] some CountryD[2: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse relative[1: liveat] some County[1: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse relative[1: liveat] some Nation[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse address[4: place] some Eye[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse address[4: place] some Heart[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse address[4: place] some CountryD[2: Country]
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse address[4: place] some County[1: Country]
14: 516 ; 2;
```

```
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse address[4: place] some Seat[4: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse address[4: place] some Nation[4: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse part[4: place] some Eye[4: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse part[4: place] some Heart[4: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse part[4: place] some CountryID[2: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse part[4: place] some County[1: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse part[4: place] some Seat[4: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse part[4: place] some Nation[4: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse property[4: place] some Eye[4: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse property[4: place] some Heart[4: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse property[4: place] some Country[D[2: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse property[4: place] some County[1: Country]
14: 516 ; 2;
               CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse property[4: place] some Seat[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse property[4: place] some Nation[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse located[2: locatedin] some Eye[4: Country]
              CountryBorder SubClassOf: NHOrder[1: Border]
14: 516 ; 2;
                                                             and inverse located[2: locatedin] some Heart[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder[1: Border] and inverse located[2: locatedin] some CountryID[2: Country]
14: 516 : 2:
              CountryBorder SubClassOf: NHOrder[1: Border]
                                                             and inverse located[2: locatedin] some County[1: Country]
              CountryBorder SubClassOf: NHOrder[1: Border]
14: 516 ; 2;
                                                             and inverse located[2: locatedin] some Seat[4: Country]
14: 516 ; 2;
              CountryBorder SubClassOf: NHOrder 1: Border and inverse located 2: located 5: located 5: Some Nation 4: Country
15: 421 ; 1;
              CountryBorder SubClassOf: origin[1: origin] some Eye[4: Country]
15: 421 ; 1;
              CountryBorder SubClassOf: origin[1: origin] some Heart[4: Country]
15: 421 ; 1;
              CountryBorder SubClassOf: origin[1: origin] some CountryID[2: Country]
15: 421 ; 1;
              CountryBorder SubClassOf: origin[1: origin] some County[1: Country]
15: 421 ; 1;
              CountryBorder SubClassOf: origin[1: origin] some Seat[4: Country]
15: 421 ; 1;
               CountryBorder SubClassOf: origin[1: origin] some Nation[4: Country]
15: 421 ; 1;
              CountryBorder SubClassOf: structure[4: area] some Eye[4: Country]
15: 421 ; 1;
              CountryBorder SubClassOf: structure[4: area]
                                                             some Heart[4: Country]
15: 421 : 1:
               CountryBorder SubClassOf: structure[4: area]
                                                             some Country D[2: Country]
15: 421 ; 1;
               CountryBorder SubClassOf: structure[4: area]
                                                             some County[1: Country]
15: 421 ; 1;
               CountryBorder SubClassOf: structure[4: area] some Seat[4: Country]
15: 421 : 1:
               CountryBorder SubClassOf: structure[4: area] some Nation[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: Limb[3: Border] and origin[1: origin] some Eye[4: Country]
15: 421 : 2:
               CountryBorder EquivalentTo: Limb[3: Border] and origin[1: origin] some Heart[4: Country]
15: 421 : 2:
               CountryBorder EquivalentTo: Limb[3: Border] and origin[1: origin] some CountryID[2: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: Limb[3: Border] and origin[1: origin] some County[1: Country]
15: 421 : 2:
               CountryBorder EquivalentTo: Limb[3: Border] and origin[1: origin] some Seat[4: Country]
15: 421 ; 2;
              CountryBorder EquivalentTo: Limb[3: Border] and origin[1: origin] some Nation[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: Limb[3: Border] and structure[4: area] some Eye[4: Country]
15: 421 ; 2;
               CountrvBorder EquivalentTo: Limb[3: Border] and structure[4: area] some Heart[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: Limb[3: Border] and structure[4: area] some CountryID[2: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: Limb[3: Border] and structure[4: area] some County[1: Country]
15: 421 : 2:
              CountryBorder EquivalentTo: Limb[3: Border] and structure[4: area] some Seat[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: Limb[3: Border] and structure[4: area] some Nation[4: Country]
15: 421 ; 2;
              CountryBorder EquivalentTo: NHOrder[1: Border] and origin[1: origin] some Eye[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: NHOrder[1: Border] and origin[1: origin] some Heart[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: NHOrder[1: Border] and origin[1: origin] some CountryID[2: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: NHOrder[1: Border] and origin[1: origin] some County[1: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: NHOrder[1: Border] and origin[1: origin] some Seat[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: NHOrder[1: Border] and origin[1: origin] some Nation[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: NHOrder[1: Border] and structure[4: area] some Eye[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: NHOrder[1: Border] and structure[4: area] some Heart[4: Country]
15: 421 ; 2;
               CountryBorder EquivalentTo: NHOrder[1: Border] and structure[4: area] some CountryID[2: Country]
15: 421 ; 2;
              CountryBorder EquivalentTo: NHOrder[1: Border] and structure[4: area] some County[1: Country]
15: 421 ; 2;
              CountryBorder EquivalentTo: NHOrder[1: Border] and structure[4: area] some Seat[4: Country]
15: 421 ; 2;
              CountryBorder EquivalentTo: NHOrder[1: Border] and structure[4: area] some Nation[4: Country]
             HolderGripper SubClassOf: traverses[1: traversedby] some Collector[4: Holder] HolderGripper SubClassOf: traverses[1: traversedby] some Holder[1: Holder]
32: 93 ; 1;
32: 93 ; 1;
32: 93 ; 1;
             HolderGripper SubClassOf: traverses[1: traversed_by] some Collector[4: Holder]
32: 93 ; 1;
             HolderGripper SubClassOf: traverses[1: traversed_by] some Holder[1: Holder]
32: 93 ; 2;
             HolderGripper SubClassOf: inverse uses[2: use] some Collector[4: Holder]
32: 93 ; 2;
             HolderGripper SubClassOf: inverse uses[2: use] some Holder[1: Holder]
32: 93 : 2:
             HolderGripper SubClassOf: inverse traverses[2: traverse] some Collector[4: Holder]
32: 93 ; 2;
             HolderGripper SubClassOf: inverse traverses[2: traverse] some Holder[1: Holder]
32: 93 ; 3;
             HolderGripper SubClassOf: traverses[1: traversedby] some Thing
32: 93 : 3:
             HolderGripper SubClassOf: traverses[1: traversed_by] some Thing
```

```
32: 93 : 4:
              HolderGripper SubClassOf: inverse uses[2: use] some Thing
32: 93 ; 4;
              HolderGripper SubClassOf: inverse traverses[2: traverse] some Thing
32: 646 : 1:
              Anchorwoman SubClassOf: traverses[1: traversedby] some Keystone[3: Anchor]
               Anchorwoman SubClassOf: traverses[1: traversedby] some Anchor[1: Anchor]
32: 646 : 1:
32: 646 ; 1;
               Anchorwoman SubClassOf: traverses[1: traversed_by] some Keystone[3: Anchor]
32: 646 ; 1;
               Anchorwoman SubClassOf: traverses[1: traversed_by] some Anchor[1: Anchor]
32: 646 ; 2;
               Anchorwoman SubClassOf: inverse uses[2: use] some Keystone[3: Anchor]
32: 646 ; 2;
               Anchorwoman SubClassOf: inverse uses[2: use] some Anchor[1: Anchor]
32: 646 ; 2;
               Anchorwoman SubClassOf: inverse traverses[2: traverse] some Keystone[3: Anchor]
32: 646 ; 2;
               Anchorwoman SubClassOf: inverse traverses[2: traverse] some Anchor[1: Anchor]
32: 646 ; 3;
               Anchorwoman SubClassOf: traverses[1: traversedby] some Thing
32: 646 ; 3;
               Anchorwoman SubClassOf: traverses[1: traversed_by] some Thing
32: 646 ; 4;
               Anchorwoman SubClassOf: inverse uses[2: use] some Thing
32: 646 ; 4;
               Anchorwoman SubClassOf: inverse traverses[2: traverse] some Thing
32: 646 ; 5;
               Anchorwoman EquivalentTo: Woman[1: woman] and traverses[1: traversedby] some Keystone[3: Anchor]
32: 646 ; 5;
               Anchorwoman EquivalentTo: Woman[1: woman] and traverses[1: traversedby] some Anchor[1: Anchor]
32: 646 ; 5;
               Anchorwoman EquivalentTo: Woman[1: woman] and traverses[1: traversed_by] some Keystone[3: Anchor]
32: 646 : 5:
               Anchorwoman EquivalentTo: Woman and traverses 1: traversed by some Anchor some Anchor Anchor
32: 646 ; 5;
               Anchorwoman EquivalentTo: Girl[4: woman] and traverses[1: traversedby] some Keystone[3: Anchor]
32: 646 ; 5;
               Anchorwoman EquivalentTo: Girl 4: woman and traverses 1: traversedby some Anchor 1: Anchor
32: 646 ; 5;
               Anchorwoman EquivalentTo: Girl[4: woman] and traverses[1: traversed_by] some Keystone[3: Anchor]
32: 646 ; 5;
               Anchorwoman EquivalentTo: Girl [4: woman] and traverses [1: traversed by ] some Anchor [1: Anchor]
32: 646 ; 6;
               Anchorwoman EquivalentTo: Woman[1: woman] and inverse uses[2: use] some Keystone[3: Anchor]
32: 646 ; 6;
               Anchorwoman EquivalentTo: Woman[1: woman] and inverse uses[2: use] some Anchor[1: Anchor]
32: 646 ; 6;
               Anchorwoman EquivalentTo: Woman[1: woman] and inverse traverses[2: traverse] some Keystone[3: Anchor]
               Anchorwoman EquivalentTo: Woman and inverse traverses 2: traverse some Anchor[1: Anchor]
32: 646 ; 6;
32: 646 ; 6;
               Anchorwoman EquivalentTo: Girl[4: woman] and inverse uses[2: use] some Keystone[3: Anchor]
               Anchorwoman EquivalentTo: Girl 4: woman and inverse uses 2: use some Anchor 1: Anchor
32: 646 ; 6;
32: 646 : 6:
               Anchorwoman EquivalentTo: Girl[4: woman] and inverse traverses[2: traverse] some Keystone[3: Anchor]
32: 646 ; 6;
               Anchorwoman EquivalentTo: Girl[4: woman] and inverse traverses[2: traverse] some Anchor[1: Anchor]
15: 160 ; 1;
               Anchorwoman SubClassOf: origin[1: origin] some Keystone[3: Anchor]
15: 160 : 1:
               Anchorwoman SubClassOf: origin[1: origin] some Anchor[1: Anchor]
15: 160 ; 1;
               Anchorwoman SubClassOf: structure[4: area] some Keystone[3: Anchor]
15: 160 : 1:
               Anchorwoman SubClassOf: structure[4: area] some Anchor[1: Anchor]
15: 160 : 2:
               Anchorwoman EquivalentTo: Woman[1: woman] and origin[1: origin] some Keystone[3: Anchor]
15: 160 ; 2;
               Anchorwoman EquivalentTo: Woman[1: woman] and origin[1: origin] some Anchor[1: Anchor]
15: 160 : 2:
               Anchorwoman EquivalentTo: Woman[1: woman] and structure[4: area] some Keystone[3: Anchor]
15: 160 ; 2;
               Anchorwoman EquivalentTo: Woman[1: woman] and structure[4: area] some Anchor[1: Anchor]
15: 160 ; 2;
               Anchorwoman EquivalentTo: Girl[4: woman] and origin[1: origin] some Keystone[3: Anchor]
15: 160 : 2:
               Anchorwoman EquivalentTo: Girl[4: woman] and oriğin[1: oriğin] some Anchor[1: Anchor]
15: 160 ; 2;
               Anchorwoman EquivalentTo: Girl[4: woman] and structure[4: area] some Keystone[3: Anchor]
15: 160 ; 2;
               Anchorwoman EquivalentTo: Girl[4: woman] and structure[4: area] some Anchor[1: Anchor]
19: 637 : 1:
               DrumHead EquivalentTo: Head[1: Head] and startupOf[1: partof] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Head[1: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Head[1: Head] and startupOf[1: part_of] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Bean[3: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Title[4: Head] and startupOf[1: partof] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Title[4: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Title[4: Head] and startupOf[1: part_of] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Question[4: Head] and startupOf[1: partof] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Question[4: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Question[4: Head] and startupOf[1: part_of] some Drum[1: Drum]
               DrumHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Drum[1: Drum] DrumHead EquivalentTo: Brain[3: Head] and startupOf[1: partof] some Drum[1: Drum]
19: 637 ; 1;
19: 637 ; 1;
19: 637 ; 1;
               DrumHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1;
               DrumHead EquivalentTo: Brain[3: Head] and startupOf[1: part_of] some Drum[1: Drum]
15: 258 ; 1;
               RestaurantMenu SubClassOf: origin[1: origin] some Restaurant[1: Restaurant]
15: 258 ; 1;
               RestaurantMenu SubClassOf: structure[4: area] some Restaurant[1: Restaurant]
15: 865 ; 1;
               PortWine SubClassOf: origin[1: origin] some Pork[1: Port]
15: 865 ; 1;
               PortWine SubClassOf: structure[4: area] some Pork[1: Port]
               PortWine EquivalentTo: Wire[2: Wine] and origin[1: origin] some Pork[1: Port] PortWine EquivalentTo: Wire[2: Wine] and structure[4: area] some Pork[1: Port]
15: 865 ; 2;
15: 865 ; 2;
15: 865 : 2:
               PortWine EquivalentTo: Wing[1: Wine] and origin[1: origin] some Pork[1: Port]
               PortWine EquivalentTo: Wing[1: Wine] and structure[4: area] some Pork[1: Port] PortWine EquivalentTo: Wind[1: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2;
15: 865 ; 2;
               PortWine EquivalentTo: Wind[1: Wine] and structure[4: area] some Pork[1: Port]
15: 865 : 2:
```

```
fout. normal. txt
15: 865 ; 2;
               PortWine EquivalentTo: Wine[1: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2;
               PortWine EquivalentTo: Wine[1: Wine] and structure[4: area] some Pork[1: Port]
15: 865 ; 2;
               PortWine EquivalentTo: Beverage[4: Wine] and origin[1: origin] some Pork[1: Port]
               PortWine EquivalentTo: Beverage[4: Wine] and structure[4: area] some Pork[1: Port] PortWine EquivalentTo: Alcohol[4: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2;
15: 865 ; 2;
15: 865 ; 2;
               PortWine EquivalentTo: Alcohol[4: Wine] and structure[4: area] some Pork[1: Port]
15: 865 ; 2;
               PortWine EquivalentTo: Mine[2: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2;
               PortWine EquivalentTo: Mine[2: Wine] and structure[4: area] some Pork[1: Port]
               Glanders_Infection SubClassOf: inverse penetrates[1: generates] some Thing
10: 689 : 2:
10: 689 ; 2;
               Glanders_Infection SubClassOf: inverse causes[1: causes] some Thing
10: 689 ; 3;
               Glanders_Infection SubClassOf: causes[1: causedby] some Thing
10: 689 ; 6;
               Glanders_Infection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
68: 285 ; 2;
               LeisureFacility SubClassOf: Installation[4: Facility] and during[1: during] only Vacationing[3: Leisure]
68: 285 ; 2;
               LeisureFacilitý SubClassOf: Installation[4: Facilitý] and during[1: during] onlý Holiday[4: Leisure]
               LeisureFacility SubClassOf: Capstone[3: Facility] and during[1: during] only Vacationing[3: Leisure] LeisureFacility SubClassOf: Capstone[3: Facility] and during[1: during] only Holiday[4: Leisure]
68: 285 ; 2;
68: 285 ; 2;
68: 285 ; 2;
               LeisureFacility SubClassOf: Employment[4: Facility] and during[1: during] only Vacationing[3: Leisure]
68: 285 : 2:
               LeisureFacility SubClassOf: Employment[4: Facility] and during[1: during] only Holiday[4: Leisure]
15: 119 ; 1;
               Coat_Chesterfield SubClassOf: origin[1: origin] some Coat[1: Coat]
15: 119 ; 1;
               Coat_Chesterfield SubClassOf: origin[1: origin] some Coal[1: Coat]
15: 119 ; 1;
               Coat_Chesterfield SubClassOf: origin[1: origin] some Goat[2: Coat]
15: 119 ; 1;
               Coat Chesterfield SubClassOf: origin[1: origin] some Wool[3: Coat]
15: 119 ; 1;
               Coat_Chesterfield SubClassOf: origin[1: origin] some Cloak[4: Coat]
15: 119 ; 1;
               Coat_Chesterfield SubClassOf: origin[1: origin] some Paint[4: Coat]
15: 119 ; 1;
               Coat Chesterfield SubClassOf: structure[4: area] some Coat[1: Coat]
15: 119 ; 1;
               Coat_Chesterfield SubClassOf: structure[4: area] some Coal[1: Coat]
15: 119 ; 1;
               Coat Chesterfield SubClassOf: structure[4: area] some Goat[2: Coat]
15: 119 ; 1;
               Coat_Chesterfield SubClassOf: structure[4: area] some Wool[3: Coat]
15: 119 : 1:
               Coat_Chesterfield SubClassOf: structure[4: area] some Cloak[4: Coat]
15: 119 ; 1;
               Coat_Chesterfield SubClassOf: structure[4: area] some Paint[4: Coat]
15: 74 ; 1;
              Toy_handguns SubClassOf: origin[1: origin] some Replication[3: Toy]
15: 74 : 1:
              Toy_handguns SubClassOf: structure[4: area] some Replication[3: Toy]
12: 178 ; 1;
               Cell Membrane SubClassOf: Head[3: Membrane] and composer[1: composed] some Call[2: Cell]
12: 178 : 1:
               CellMembrane SubClassOf: Head[3: Membrane] and composer[1: composed] some Bell[2: Cell]
12: 178 ; 1;
               CellMembrane SubClassOf: Head[3: Membrane] and composer[1: composed] some Cell[1: Cell]
12: 178 ; 1;
               CellMembrane SubClassOf: Tissue[4: Membrane] and composer[1: composed] some Call[2: Cell]
12: 178 : 1:
               CellMembrane SubClassOf: Tissue[4: Membrane] and composer[1: composed] some Bell[2: Cell
12: 178 ; 1;
               CellMembrane SubClassOf: Tissue[4: Membrane] and composer[1: composed] some Cell[1: Cell]
5: 87 ; 2;
5: 87 ; 2;
             CellMembrane EquivalentTo: Bell[2: Cell] and Head[3: Membrane]
             Cell Membrane EquivalentTo: Bell[2: Cell] and Tissue[4: Membrane]
5: 87 ; 2;
             CellMembrane EquivalentTo: Cell[1: Cell] and Head[3: Membrane]
32: 161 ; 3;
               MaghrebCountry SubClassOf: traverses[1: traversedby] some Thing
               MaghrebCountry SubClassOf: traverses[1: traversed_by] some Thing
32: 161 : 3:
32: 161 ; 4;
               MaghrebCountry SubClassOf: inverse uses[2: use] some Thing
32: 161 ; 4;
               MaghrebCountry SubClassOf: inverse traverses[2: traverse] some Thing
32: 957 ; 1;
               AirplanePilot SubClassOf: traverses[1: traversedby] some Aircraft[4: Airplane]
32: 957 ; 1;
               AirplanePilot SubClassOf: traverses[1: traversedby] some Airplane[1: Airplane]
32: 957 ; 1;
               AirplanePilot SubClassOf: traverses[1: traversed_by] some Aircraft[4: Airplane]
32: 957 ; 1;
               AirplanePilot SubClassOf: traverses[1: traversed_by] some Airplane[1: Airplane]
32: 957 ; 2;
               AirplanePilot SubClassOf: inverse uses[2: use] some Aircraft[4: Airplane]
32: 957 ; 2;
               AirplanePilot SubClassOf: inverse uses 2: use some Airplane 1: Airplane
32: 957 ; 2;
               AirplanePilot SubClassOf: inverse traverses[2: traverse] some Aircraft[4: Airplane]
32: 957 ; 2;
               AirplanePilot SubClassOf: inverse traverses[2: traverse] some Airplane[1: Airplane]
32: 957 ; 3;
               AirplanePilot SubClassOf: traverses[1: traversedby] some Thing
32: 957 ; 3;
               AirplanePilot SubClassOf: traverses[1: traversed_by] some Thing
32: 957 ; 4;
               AirplanePilot SubClassOf: inverse uses[2: use] some Thing
32: 957 ; 4;
               AirplanePilot SubClassOf: inverse traverses[2: traverse] some Thing
5: 706 ; 2;
              CatholicPerson EquivalentTo: Christian[4: Catholic] and Entity[4: Person]
5: 706 ; 2;
              CatholicPerson EquivalentTo: Christian[4: Catholic] and Object[4: Person]
              CatholicPerson EquivalentTo: Christian[4: Catholic] and Organism[4: Person] CatholicPerson EquivalentTo: Christian[4: Catholic] and Human[4: Person]
5: 706 ; 2;
5: 706 ; 2;
5: 706 ; 2;
              CatholicPerson EquivalentTo: Christian 4: Catholic and Person D[2: Person]
2: 149 : 3:
              CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Hominid[4: human]
              CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Entity[4: human] CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Object[4: human]
2: 149 ; 3;
2: 149 ; 3;
              CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Organism[4: human]
2: 149 ; 3;
```

fout. normal. txt 2: 149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Human[1: human] CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Man[4: human] 2: 149 2: 149 : 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Hominid[4: human] 2:149;3; CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Entity[4: human] 2:149 : 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Object[4: human] 2:149 : 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Organism[4: human] 2:149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Human[1: human] 2:149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Man[4: human] 2:149 : 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Hominid[4: human] 2:149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Entity[4: human] 2: 149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Object[4: human] 2: 149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Organism[4: human] 2:149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Human[1: human] 2:149 : 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Man[4: human] 2: 149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Hominid[4: human] 2: 149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Entity[4: human] 2: 149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Object[4: human] 2: 149 : 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Organism[4: human] CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Human[1: human] 2:149 ; 3; 2: 149 ; 3; CatholicPerson SubClassOf: Christian 4: Catholic and Human 4: Person and Man 4: human 2: 149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Hominid[4: human] 2: 149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Entity[4: human] CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Object[4: human] 2: 149 ; 3; 2: 149 ; 3; CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Organism[4: human] CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Human[1: human] CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Man[4: human] 2: 149 ; 3; 2: 149 ; 3; 68: 904 ; 2; Easter|sland SubClassOf: Island[1: island] and during[1: during] only Passover[3: Easter] 38: 968 ; 2; PlumTree SubClassOf: time[3: case] some Plug[1: Plum] 38: 968 : 2: PlumTree SubClassOf: patient[4: case] some Plug[1: Plum] 38: 968 ; 2; PlumTree SubClassOf: instance[3: case] some Plug[1: Plum] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Publication[4: Book] 14: 831 : 1: BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Music[4: Book] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Book[1: Book] 14: 831 : 1: BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Index[4: Book] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Word[4: Book] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Product[4: Book] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Script[4: Book] 14: 831 ; 1; and gainsControl[1: contain] some Fact[4: Book] BookRack SubClassOf: Rock[2: Rack] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Publication[4: Book] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Music[4: Book] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Book[1: Book] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Index[4: Book] 14: 831 ; 1; and contains[2: contain] some Word[4: Book] BookRack SubClassOf: Rock[2: Rack] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Product[4: Book] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Script[4: Book] 14: 831 ; 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Fact[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Publication[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack] and gainsControl[1: contain] some Music[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack] and gainsControl[1: contain] some Book[1: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: and gainsControl[1: contain] some Index[4: Book] Rack] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack and gainsControl[1: contain] some Word[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: and gainsControl[1: contain] some Product[4: Book] Rack] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack] and gainsControl[1: contain] some Script[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: and gainsControl[1: contain] some Fact[4: Book] Rack 1 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Publication[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack 1 and contains[2: contain] some Music[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: and contains[2: contain] some Book[1: Book] Rack] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack and contains[2: contain] some Index[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Word[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Product[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Script[4: Book] 14: 831 ; 1; BookRack SubClassOf: Wheel 3: Rack and contains 2: contain some Fact 4: Book BookRack SubClassOf: Rock[2: Rack] and inverse home[3: place] some Publication[4: Book] BookRack SubClassOf: Rock[2: Rack] and inverse home[3: place] some Index[4: Book] BookRack SubClassOf: Rock[2: Rack] and inverse home[3: place] some Fact[4: Book] 14: 831 : 2: 14: 831 ; 2; 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse occupation[4: place] some Publication[4: Book] 14: 831 : 2:

fout. normal. txt BookRack SubClassOf: Rock[2: Rack] and inverse occupation[4: place] some Index[4: Book] BookRack SubClassOf: Rock[2: Rack] and inverse occupation[4: place] some Fact[4: Book] 14: 831 ; 2; 14: 831 14:831 : 2: BookRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Publication[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Music[4: Book] BookRack SubClassOf: Rock[2: Rack] and inverse address[4: place] 14: 831 ; 2; some Book[1: Book] and inverse address[4: place] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] some Index[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Word[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Product[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Script[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Fact[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Publication[4: Book] BookRack SubClassOf: Rock[2: Rack] 14: 831 ; 2; and inverse part[4: place] some Music[4: Book] 14:831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Book[1: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Index[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Word[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Product[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Script[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Fact[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Publication[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Music[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Book[1: Book] 14: 831 ; 2; and inverse property 4: place BookRack SubClassOf: Rock[2: Rack] some Index[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse property 4: place some Word[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Product[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Script[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack and inverse property[4: place] some Fact[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack 1 and inverse located[2: locatedin] some Publication[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Music[4: Book] 14: 831 : 2: BookRack SubClassOf: Rock[2: Rack1 and inverse located[2: locatedin] some Book[1: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Index[4: Book] 14: 831 ; 2; and inverse located[2: locatedin] some Word[4: Book] BookRack SubClassOf: Rock[2: Rack] 14: 831 : 2: BookRack SubClassOf: Rock[2: Rack1 and inverse located[2: locatedin] some Product[4: Book] 14: 831 ; 2; BookRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Script[4: Book] 14: 831 : 2: BookRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Fact[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse home[3: place] some Publication[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse home[3: place] some Index[4: Book] 14: 831 ; 2; and inverse home[3: place] some Fact[4: Book] BookRack SubClassOf: Wheel [3: Rack] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse occupation[4: place] some Publication[4: Book] 14: 831 ; 2; 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack and inverse occupation[4: place] some Index[4: Book] BookRack SubClassOf: Wheel 3: Rack and inverse occupation[4: place] some Fact[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack and inverse address[4: place] some Publication[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Music[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack and inverse address[4: place] some Book[1: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: and inverse address[4: place] some Index[4: Book] Rack 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse address[4: place] some Word[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack1 and inverse address[4: place] some Product[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack and inverse address[4: place] some Script[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack and inverse address[4: place] some Fact[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Publication[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: and inverse part[4: place] some Music[4: Book] Rack 14: 831 ; 2; BookRack SubClassOf: Wheel [3: and inverse part[4: place] some Book[1: Book] Rack 14: 831 ; 2; BookRack SubClassOf: Wheel [3: and inverse part[4: place] some Index[4: Book] Rack 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack and inverse part[4: place] some Word[4: Book] 14: 831 ; 2; BookRack SubCl assOf: Wheel [3: Rack¹ and inverse part[4: place] some Product[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack and inverse part[4: place] some Script[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse part[4: place] some Fact[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: and inverse property[4: place] some Publication[4: Book] Rack 14: 831 ; 2; BookRack SubCl assOf: Wheel Ī3: Rack and inverse property[4: place] some Music[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Book[1: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack and inverse property[4: place] some Index[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack and inverse property[4: place] some Word[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Product[4: Book] 14: 831 : 2: BookRack SubClassOf: Wheel [3: Rack] and inverse property[4: place] some Script[4: Book] and inverse property[4: place] some Fact[4: Book] and inverse located[2: locatedin] some Publication[4: Book] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] 14: 831 ; 2; BookRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Music[4: Book]

```
fout. normal. txt
14:831;2;
              BookRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Book[1: Book]
14: 831 ; 2;
              BookRack SubClassOf: Wheel [3: Rack]
                                                   and inverse located[2: locatedin] some Index[4: Book]
14: 831 ; 2;
              BookRack SubClassOf: Wheel [3: Rack]
                                                   and inverse located[2: locatedin] some Word[4: Book]
14: 831 ; 2;
              BookRack SubClassOf: Wheel [3: Rack]
                                                   and inverse located[2: locatedin] some Product[4: Book]
14: 831 ; 2;
              BookRack SubClassOf: Wheel [3: Rack]
                                                   and inverse located[2: locatedin] some Script[4: Book]
14: 831 ; 2;
              BookRack SubClassOf: Wheel 3: Rack and inverse located 2: located n some Fact 4: Book
5: 236 ; 2;
             Mirror_Wall EquivalentTo: Mirror[1: Mirror] and Wall[1: Wall]
5: 236 ; 2;
             Mirror_Wall EquivalentTo: Mirror[1: Mirror] and Call[2: Wall]
5: 236 ; 2;
             Mirror_Wall EquivalentTo: Mirror[1: Mirror] and Fence[4: Wall]
5: 236 ; 2;
             Mirror_Wall EquivalentTo: Mirror[1: Mirror] and Hill[4: Wall]
5: 236 ; 2;
             Mirror_Wall EquivalentTo: Mirror[1: Mirror] and Ball[2: Wall]
              Agricultural Economics Equival entTo: EconomicRelation[1: Economics] and measure[2: measures] some Agriculture[1: Agricultural]
99: 231 ; 1;
99: 231 ; 3;
              Ağrıcul tural Economics SubClassOf: measure[2: measures] some Agricul ture[1: Agricul tural]
99: 231 ; 4;
              Agricultural Economics SubClassOf: measure[2: measures] some Thing
68: 211 ; 2;
              AgriculturalEconomics SubClassOf: EconomicRelation[1: Economics] and during[1: during] only Agriculture[1: Agricultural]
32: 474 ; 1;
              RailwaySignal SubClassOf: traverses[1: traversedby] some Railway[1: Railway]
32: 474 ; 1;
              RailwaySignal SubClassOf: traverses[1: traversed_by] some Railway[1: Railway]
32: 474 ; 2;
              RailwaySignal SubClassOf: inverse uses[2: use] some Railway[1: Railway]
32: 474 ; 2;
              RailwaySignal SubClassOf: inverse traverses[2: traverse] some Railway[1: Railway]
32: 474 ; 3;
              RailwaySignal SubClassOf: traverses[1: traversedby] some Thing
32: 474 ; 3;
              RailwaySignal SubClassOf: traverses[1: traversed_by] some Thing
32: 474 ; 4:
              RailwaySignal SubClassOf: inverse uses[2: use] some Thing
32: 474 ; 4;
              RailwaySignal SubClassOf: inverse traverses[2: traverse] some Thing
32: 474 ; 5;
              RailwaySignal EquivalentTo: Electricity[3: Signal] and traverses[1: traversedby] some Railway[1: Railway]
32: 474 ; 5;
              RailwaySignal EquivalentTo: Electricity[3: Signal] and traverses[1: traversed_by] some Railway[1: Railway]
32: 474 ; 5;
              RailwaySignal EquivalentTo: Character[4: Signal] and traverses[1: traversedby] some Railway[1: Railway]
32: 474 ; 5;
              RailwaySignal EquivalentTo: Character[4: Signal] and traverses[1: traversed_by] some Railway[1: Railway]
32: 474 ; 6;
              RailwaySignal EquivalentTo: Electricity[3: Signal] and inverse uses[2: use] some Railway[1: Railway]
32: 474 : 6:
              RailwaySignal EquivalentTo: Electricity[3: Signal] and inverse traverses[2: traverse] some Railway[1: Railway]
32: 474 ; 6;
              RailwaySignal EquivalentTo: Character[4: Signal] and inverse uses[2: use] some Railway[1: Railway]
32: 474 ; 6;
              RailwaySignal EquivalentTo: Character[4: Signal] and inverse traverses[2: traverse] some Railway[1: Railway]
12: 79 : 1:
             RailwaySignal SubClassOf: Electricity[3: Signal] and composer[1: composed] some Railway[1: Railway]
12: 79 ; 1;
             RailwaySignal SubClassOf: Character[4: Signal] and composer[1: composed] some Railway[1: Railway]
68: 53 : 2:
             VacationPackage SubClassOf: Writing[4: Package] and during[1: during] only Holiday[3: Vacation]
68: 53 : 2:
             VacationPackage SubClassOf: Writing[4: Package] and during[1: during] only Evacuation[1: Vacation]
             Vacati onPackağe SubCl ass0f: Packet[3: Package] and duri ng[1: duri ng] onl y Hol i day[3: Vacati on]
68: 53 ; 2;
68: 53 : 2:
             VacationPackage SubClassOf: Packet[3: Package] and during[1: during] only Evacuation[1: Vacation]
15: 918 ; 1;
              Territory_US SubClassOf: origin[1: origin] some Region[4: Territory]
15: 918 ; 1;
              Territory_US SubClassOf: origin[1: origin] some TerritorialSea[1: Territory]
15: 918 : 1:
              Territory_US SubClassOf: origin[1: origin] some City[4: Territory]
15: 918 ; 1;
              Territory_US SubClassOf: origin[1: origin] some Soil[3: Territory]
15: 918 ; 1;
              Territory_US SubClassOf: origin[1: origin] some TerritoryID[2: Territory]
15: 918 : 1:
              Territory_US SubClassOf: structure[4: area] some Region[4: Territory]
15: 918 ; 1;
              Territory_US SubClassOf: structure[4: area] some TerritorialSea[1: Territory]
15: 918 ; 1;
              Territory_US SubClassOf: structure[4: area] some City[4: Territory]
15: 918 : 1:
              Territory_US SubClassOf: structure[4: area] some Soil[3: Territory]
15: 918 ; 1;
              Territory_US SubClassOf: structure[4: area] some TerritoryID[2: Territory]
15: 985 ; 1;
              FloorTile SubClassOf: origin[1: origin] some Base[3: Floor]
15: 985 ; 1;
              FloorTile SubClassOf: origin[1: origin] some Basement[4: Floor]
15: 985 ; 1;
              FloorTile SubClassOf: origin[1: origin] some Flour[2: Floor]
15: 985 ; 1;
              FloorTile SubClassOf: origin[1: origin] some Floor[1: Floor]
15: 985 ; 1;
              FloorTile SubClassOf: structure[4: area] some Base[3: Floor]
15: 985 ; 1;
              FloorTile SubClassOf: structure[4: area] some Basement[4: Floor]
15: 985 ; 1;
              FloorTile SubClassOf: structure[4: area] some Flour[2: Floor]
15: 985 ; 1;
              FloorTile SubClassOf: structure[4: area] some Floor[1: Floor]
15: 985 ; 2;
              FloorTile EquivalentTo: Tide[2: Tile] and origin[1: origin] some Base[3: Floor]
              FloorTile EquivalentTo: Tide[2: Tile] and origin[1: origin] some Basement[4: Floor]
15: 985 ; 2;
15: 985 ; 2;
              FloorTile EquivalentTo: Tide[2: Tile] and oriğin[1: oriğin] some Flour[2: Floor]
15: 985 ; 2;
              FloorTile EquivalentTo: Tide[2: Tile] and oriğin[1: oriğin] some Floor[1: Floor]
15: 985 ; 2;
              FloorTile EquivalentTo: Tide[2: Tile] and structure[4: area] some Base[3: Floor]
15: 985 ; 2;
              FloorTile EquivalentTo: Tide[2: Tile] and structure[4: area] some Basement[4: Floor]
15: 985 ; 2;
              FloorTile EquivalentTo: Tide[2: Tile] and structure[4: area] some Flour[2: Floor]
15: 985 : 2:
              FloorTile EquivalentTo: Tide[2: Tile] and structure[4: area] some Floor[1: Floor]
15: 985 ; 2;
              FloorTile EquivalentTo: Mile[2: Tile] and origin[1: origin] some Base[3: Floor]
15: 985 ; 2;
              FloorTile EquivalentTo: Mile[2: Tile] and origin[1: origin] some Basement[4: Floor]
15: 985 ; 2;
              FloorTile EquivalentTo: Mile[2: Tile] and origin[1: origin] some Flour[2: Floor]
```

```
fout. normal. txt
15: 985 ; 2;
15: 985 ; 2;
               FloorTile EquivalentTo: Mile[2: Tile] and origin[1: origin] some Floor[1: Floor] FloorTile EquivalentTo: Mile[2: Tile] and structure[4: area] some Base[3: Floor]
               FloorTile EquivalentTo: Mile[2: Tile] and structure[4: area] some Basement[4: Floor]
15: 985 : 2:
15: 985 : 2:
               FloorTile EquivalentTo: Mile[2: Tile] and structure[4: area] some Flour[2: Floor]
               FloorTile EquivalentTo: Mile[2: Tile] and structure[4: area] some Floor[1: Floor]
15: 985 ; 2;
38: 973 ; 2;
               SafetyDevice SubClassOf: time[3: case] some Security[4: Safety]
38: 973 ; 2;
               SafetyDevice SubClassOf: time[3: case] some Rubber[3: Safety]
38: 973 ; 2;
               SafetyDevice SubClassOf: patient[4: case] some Security[4: Safety]
38: 973 : 2:
               SafetyDevice SubClassOf: patient[4: case] some Rubber[3: Safety]
38: 973 ; 2;
               SafetyDevice SubClassOf: instance[3: case] some Security[4: Safety]
38: 973 ; 2;
               SafetyDevice SubClassOf: instance[3: case] some Rubber[3: Safety]
AnnouncementCard SubClassOf: time[3: case] some Announcement[1: Announcement]
38: 109 : 2:
               AnnouncementCard SubClassOf: patient[4: case] some Announcement[1: Announcement] AnnouncementCard SubClassOf: instance[3: case] some Announcement[1: Announcement]
38: 109 ; 2;
38: 109 : 2:
5: 782 ; 2;
              Machi nePi stol Equi val entTo: Automobi le[4: Machi ne] and Gun[4: Pi stol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Automobile[4: Machine] and Pistol[1: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Automobile[4: Machine] and Firearm[4: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Chin[1: Machine] and Gun[4: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Chin[1: Machine] and Pistol[1: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Chin[1: Machine] and Firearm[4: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Gear[4: Machine] and Gun[4: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Gear[4: Machine] and Pistol[1: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Gear[4: Machine] and Firearm[4: Pistol]
5: 782 ; 2;
              Machi nePi stol Equi val entTo: Wheel [4: Machi ne] and Gun[4: Pi stol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Wheel [4: Machine] and Pistol[1: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Wheel [4: Machine] and Firearm[4: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Machine[1: Machine] and Gun[4: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Machine[1: Machine] and Pistol[1: Pistol]
5: 782 : 2:
              MachinePistol EquivalentTo: Machine 1: Machine and Firearm 4: Pistol 1
5: 782 ; 2;
              Machi nePi stol Equi val entTo: Machi nery[2: Machi ne] and Gun[4: Pi stol]
              MachinePistol EquivalentTo: Machinery[2: Machine] and Pistol[1: Pistol]
5: 782 ; 2;
5: 782 : 2:
              MachinePistol EquivalentTo: Machinery[2: Machine] and Firearm[4: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Engine[4: Machine] and Gun[4: Pistol]
5: 782 : 2:
              MachinePistol EquivalentTo: Engine[4: Machine] and Pistol[1: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Engine[4: Machine] and Firearm[4: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Motor[4: Machine] and Gun[4: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Motor[4: Machine] and Pistol[1: Pistol]
5: 782 ; 2;
              MachinePistol EquivalentTo: Motor[4: Machine] and Firearm[4: Pistol]
19:53 :1:
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof] some Chin[1: Machine]
19: 53 : 1:
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof]
                                                                                         some Gear[4: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof]
                                                                                         some Wheel [4: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof]
                                                                                         some Machine[1: Machine]
19: 53 : 1:
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof]
                                                                                         some Machinery[2: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof]
                                                                                         some Engine[4: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof] some Motor[4: Machine]
19: 53 : 1:
              MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Automobile[4: Machine]
19:53 ;1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Gear[4: Machine]
19: 53 : 1:
              MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Wheel[4: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Machine[1: Machine]
19:53;1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Machinery[2: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Engine[4: Machine]
19:53 ;1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Motor[4: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Chin[1: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Gear[4: Machine]
19:53;1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Wheel[4: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Machine[1: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Machinery[2: Machine]
              Machi nePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Engine[4: Machi ne] Machi nePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Motor[4: Machi ne]
19:53 ;1;
19: 53 ; 1;
19: 53 ; 1;
              MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: partof] some Chin[1: Machine]
              MachinePistol EquivalentTo: Pistol [1: Pistol ] and startupOf[1: partof] some Gear[4: Machine]
19: 53 ; 1;
19: 53 ; 1;
              MachinePistol EquivalentTo: Pistol 1: Pistol 2 and startupOf 1: partof 3 some Wheel 4: Machine
19:53:1:
              MachinePistol EquivalentTo: Pistol 1: Pistol 2 and startupOf 1: partof 3 some Machine 1: Machine
19:53 ;1;
              MachinePistol EquivalentTo: Pistol 1: Pistol 2 and startupOf[1: partof] some Machinery[2: Machine]
19: 53 ; 1;
              MachinePistol EquivalentTo: Pistol 1: Pistol 1 and startupOf[1: partof] some Engine[4: Machine]
              MachinePistol EquivalentTo: Pistol 1: Pistol 2 and startupOf 1: partof 3 some Motor 4: Machine
19: 53 ; 1;
```

```
MachinePistol EquivalentTo: Pistol[1: Pistol] and member[2: memberof] some Automobile[4: Machine] MachinePistol EquivalentTo: Pistol[1: Pistol] and member[2: memberof] some Gear[4: Machine]
19:53;1;
19:53 ; 1;
19: 53 ; 1;
             MachinePistol EquivalentTo: Pistol[1: Pistol] and member[2: memberof] some Wheel[4: Machine]
19:53;1;
             MachinePistol EquivalentTo: Pistol [1: Pistol ] and member [2: memberof] some Machine [1: Machine]
                                                                                      some Machinery[2: Machine]
19:53;1;
             MachinePistol EquivalentTo: Pistol[1: Pistol] and member[2: memberof]
19: 53 ; 1;
             MachinePistol EquivalentTo: Pistol[1: Pistol] and member[2: memberof] some Engine[4: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Pistol[1: Pistol] and member[2: memberof] some Motor[4: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: part_of] some Chin[1: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: part_of] some Gear[4: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Pistol [1: Pistol ] and startupOf[1: part_of]
                                                                                        some Wheel [4: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Pistol 1: Pistol and startupOf[1: part_of]
                                                                                        some Machine[1: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: part_of]
                                                                                        some Machinery[2: Machine]
             MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: part_of]
19: 53 ; 1;
                                                                                        some Engine[4: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: part_of]
                                                                                        some Motor[4: Machine]
             MachinePistol EquivalentTo: Firearm[4: Pistol] and startupOf[1: partof] some Chin[1: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: partof] some Gear[4: Machine]
19: 53 ; 1;
19: 53 ; 1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: partof] some Wheel[4: Machine]
19:53:1:
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: partof] some Machine[1: Machine]
19:53;1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: partof] some Machinery[2: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: partof] some Engine[4: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: partof] some Motor[4: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and member[2: memberof] some Automobile[4: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and member[2: memberof] some Gear[4: Machine]
19:53;1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and member[2: memberof] some Wheel[4: Machine]
19:53;1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and member[2: memberof] some Machine[1: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Firearm[4: Pistol
                                                              and member[2: memberof]
                                                                                       some Machinery[2: Machine]
                                                              and member[2: memberof]
19:53 ;1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                                                       some Engine[4: Machine]
19: 53 ; 1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and member[2: memberof] some Motor[4: Machine]
19:53:1:
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: part of] some Chin[1: Machine]
                                                              and startupOf[1: part_of] some Gear[4: Machine]
19:53 ;1;
             MachinePistol EquivalentTo: Firearm[4: Pistol
19: 53 ; 1;
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: part_of] some Wheel[4: Machine]
19: 53 : 1:
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: part_of] some Machine[1: Machine]
19:53 ;1;
             MachinePistol EquivalentTo: Firearm[4: Pistol
                                                              and startupOf[1: part of] some Machinery[2: Machine]
19: 53 : 1:
             MachinePistol EquivalentTo: Firearm[4: Pistol]
                                                              and startupOf[1: part_of] some Engine[4: Machine]
19:53:1:
             MachinePistol EquivalentTo: Firearm[4: Pistol] and startupOf[1: part_of] some Motor[4: Machine]
14: 988 ; 1;
              ToiletTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Covering[3: Toilet]
14: 988 : 1:
              ToiletTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Bathroom[4: Toilet]
14: 988 ; 1;
                                                          and gainsControl[1: contain] some Investment[3: Toilet]
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and qainsControl[1: contain] some LAV[4: Toilet]
14: 988 ; 1;
              ToiletTank SubClassOf: Reservoir[4: Tank]
14: 988 : 1:
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and gainsControl[1: contain] some Toilet[1: Toilet]
14: 988 ; 1:
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and gainsControl[1: contain] some Dressing[3: Toilet]
14: 988 ; 1;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and contains[2: contain] some Covering[3: Toilet]
14: 988 : 1:
                                                          and contains[2: contain] some Bathroom[4: Toilet]
              ToiletTank SubClassOf: Reservoir[4: Tank]
14: 988 ; 1;
               ToiletTank SubClassOf:
                                      Reservoi r[4: Tank]
                                                          and contains[2: contain] some Investment[3: Toilet]
14: 988 ; 1;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and contains[2: contain] some LAV[4: Toilet]
14: 988 : 1:
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and contains[2: contain] some Toilet[1: Toilet]
14: 988 ; 1;
               ToiletTank SubClassOf:
                                      Reservoi r[4: Tank]
                                                          and contains[2: contain] some Dressing[3: Toilet]
14: 988 : 2:
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse home[3: place] some Covering[3: Toilet]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse home[3: place] some Dressing[3: Toilet]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse address[4: place] some Covering[3: Toilet]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse address[4: place] some Bathroom[4: Toilet]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse address[4: place] some Investment[3: Toilet]
              ToiletTank SubClassOf: Reservoir[4:
                                                          and inverse address[4: place] some LAV[4: Toilet]
14: 988 ; 2;
                                                   Tank]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4:
                                                          and inverse address[4: place] some Toilet[1: Toilet]
                                                    Tankl
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4:
                                                    Tank ]
                                                          and inverse address[4: place] some Dressing[3: Toilet]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse part[4: place] some Covering[3: Toilet]
14: 988
              ToiletTank SubClassOf: Reservoir[4:
                                                          and inverse part[4: place] some Bathroom[4: Toilet]
                                                    Tankl
                                                          and inverse part[4: place] some Investment[3: Toilet]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4:
                                                    Tank]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse part[4: place] some LAV[4: Toilet]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse part[4: place] some Toilet[1: Toilet]
14: 988 ; 2;
                                                          and inverse part[4: place] some Dressing[3: Toilet]
              ToiletTank SubClassOf: Reservoir[4: Tank]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Covering[3: Toilet]
14: 988 : 2:
              ToiletTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Bathroom[4: Toilet]
14: 988 ; 2;
              ToiletTank SubClassOf: Reservoir[4: Tank]
                                                          and inverse property[4: place] some Investment[3: Toilet]
14: 988 ; 2;
               ToiletTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some LAV[4: Toilet]
               ToiletTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Toilet[1: Toilet]
14: 988 : 2:
```

```
14: 988 : 2:
               ToiletTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Dressing[3: Toilet]
14: 988 ; 2;
               ToiletTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Covering[3: Toilet]
14: 988 ; 2;
               ToiletTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Bathroom[4: Toilet]
14: 988 : 2:
               ToiletTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Investment[3: Toilet]
               ToiletTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some LAV[4: Toilet]
ToiletTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Toilet[1: Toilet]
14: 988 ; 2;
14: 988 ; 2;
14: 988 ; 2;
               ToiletTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Dressing[3: Toilet]
32: 740 ; 1;
               WaterFilter SubClassOf: traverses[1: traversedby] some Water[1: Water]
32: 740 ; 1;
               WaterFilter SubClassOf: traverses[1: traversedby] some Air[3: Water]
32: 740 ; 1;
               WaterFilter SubClassOf: traverses[1: traversedby] some Thing[4: Water]
32: 740 ; 1;
               WaterFilter SubClassOf: traverses[1: traversedby] some Fire[3: Water]
32: 740 ; 1;
               WaterFilter SubClassOf: traverses[1: traversedby] some River[4: Water]
32: 740 ; 1;
               WaterFilter SubClassOf: traverses[1: traversed_by] some Water[1: Water]
32: 740 ; 1;
               WaterFilter SubClassOf: traverses[1: traversed_by] some Air[3: Water]
               WaterFilter SubClassOf: traverses[1: traversed_by] some Thing[4: Water] WaterFilter SubClassOf: traverses[1: traversed_by] some Fire[3: Water]
32: 740 ; 1;
32: 740 ; 1;
32: 740 ; 1;
               WaterFilter SubClassOf: traverses[1: traversed_by] some River[4: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse uses[2: use] some Water[1: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse uses[2: use] some Air[3: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse uses[2: use] some Thing[4: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse uses[2: use] some Fire[3: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse uses[2: use] some River[4: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse traverses[2: traverse] some Water[1: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse traverses[2: traverse] some Air[3: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse traverses[2: traverse] some Thing[4: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse traverses[2: traverse] some Fire[3: Water]
32: 740 ; 2;
               WaterFilter SubClassOf: inverse traverses[2: traverse] some River[4: Water]
32: 740 ; 3;
               WaterFilter SubClassOf: traverses[1: traversedby] some Thing
32: 740 : 3:
               WaterFilter SubClassOf: traverses[1: traversed_by] some Thing
32: 740 ; 4;
               WaterFilter SubClassOf: inverse uses[2: use] some Thing
32: 740 ; 4;
               WaterFilter SubClassOf: inverse traverses[2: traverse] some Thing
32: 740 : 5:
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some Water[1: Water]
32: 740 ; 5;
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby]
                                                                                                some Air[3: Water]
32: 740 : 5:
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some Thing[4: Water]
32: 740 ; 5;
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some Fire[3: Water]
32: 740 ; 5;
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some River[4: Water]
32: 740 ; 5;
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Water[1: Water]
32: 740 ; 5;
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Air[3: Water]
32: 740 ; 5:
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Thing[4: Water]
32: 740 ; 5;
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Fire[3: Water]
32: 740 ; 5;
               WaterFilter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some River[4: Water]
32: 740 ; 6;
               WaterFilter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some Water[1: Water]
32: 740 : 6:
               WaterFilter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some Air[3: Water]
32: 740 ; 6;
               WaterFilter EquivalentTo: Filter[1: Filter]
                                                               and inverse uses[2: use] some Thing[4: Water]
32: 740 ; 6;
               WaterFilter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some Fire[3: Water]
32: 740 ; 6;
               WaterFilter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some River[4: Water]
               WaterFilter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Water[1: Water] WaterFilter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Air[3: Water]
32: 740 ; 6;
32: 740 ; 6;
32: 740 ; 6;
               WaterFilter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Thing[4: Water]
32: 740 ; 6;
               WaterFilter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Fire[3: Water]
32: 740 ; 6;
               WaterFilter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some River[4: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and gainsControl[1: contain] some Water[1: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and gainsControl[1: contain] some Air[3: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and ğainsControl[1: contain] some Thing[4: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and gainsControl[1: contain] some Fire[3: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and gainsControl[1: contain] some River[4: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and čontains[2: contain] some Water[1: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and contains[2: contain] some Air[3: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and contains[2: contain] some Thing[4: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and contains[2: contain] some Fire[3: Water]
               WaterFilter SubClassOf: Filter[1: Filter] and contains[2: contain] some River[4: Water]
14: 156 ; 1;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse home[3: place] some Thing[4: Water]
14: 156 ; 2;
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse home[3: place] some Fire[3: Water]
               WaterFilter SubClassOf: Filter[1: Filter] and inverse occupation[4: place] some Thing[4: Water] WaterFilter SubClassOf: Filter[1: Filter] and inverse occupation[4: place] some Fire[3: Water]
14: 156 ; 2;
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse address[4: place] some Water[1: Water]
14: 156 ; 2;
```

```
fout. normal. txt
              WaterFilter SubClassOf: Filter[1: Filter] and inverse address[4: place] some Air[3: Water] WaterFilter SubClassOf: Filter[1: Filter] and inverse address[4: place] some Thing[4: Water]
14: 156 ; 2;
14: 156 ; 2;
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse address[4: place] some Fire[3: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse address[4: place] some River[4: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some Water[1: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some Air[3: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some Thing[4: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some Fire[3: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some River[4: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some Water[1: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some Air[3: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some Thing[4: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some Fire[3: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some River[4: Water]
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some Water[1: Water]
               WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some Air[3: Water]
14: 156 ; 2;
14: 156 ; 2;
               WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some Thing[4: Water]
14: 156 ; 2;
              WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some Fire[3: Water]
              WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some River[4: Water]
14: 156 ; 2;
5:62;2;
            Graphi cDesi qn Equi val entTo: Geographi cArea[1: Graphi c] and Pl anni ng[3: Desi qn]
5: 62 ; 2;
            Graphi cDesi gn Equi val entTo: Geographi cArea[1: Graphi c] and Flag[4: Desi gn]
5: 62 ; 2;
            Graphi cDesi gn Equi val entTo: Geographi cArea[1: Graphi c] and Plan[4: Desi gn]
            Graphi cDesign Equival entTo: Geographi cArea [1: Graphi c] and Bl ueprint[3: Design]
5:62;2;
            Graphi cDesi gn Equi val entTo: Geographi cArea[1: Graphi c] and Desi gni ng[3: Desi gn]
5: 62 ; 2;
5:62 ; 2;
            Graphi cDesi gn Equi val entTo: Geographi cArea[1: Graphi c] and Sketch[3: Desi gn]
5:62;2;
            Graphi cDesi gn Equi val entTo: Geographi cArea[1: Graphi c] and Organi zati on[4: Desi gn]
5: 62 ; 2;
            Graphi cDesign Equi val entTo: GraphArc[2: Graphic] and Planning[3: Design]
5:62;2;
            GraphicDesign EquivalentTo: GraphArc[2: Graphic] and Flag[4: Design]
            Graphi cDesi qn Equi val entTo: GraphArc[2: Graphi c] and Plan[4: Desi gn]
5:62:2:
5: 62 ; 2;
            GraphicDesign EquivalentTo: GraphArc[2: Graphic] and Blueprint[3: Design]
5: 62 ; 2;
            GraphicDesign EquivalentTo: GraphArc[2: Graphic] and Designing[3: Design]
5:62:2:
            GraphicDesign EquivalentTo: GraphArc[2: Graphic] and Sketch[3: Design]
            Graphi cDesi gn Equi val entTo: GraphArc[2: Graphi c] and Organi zati on[4: Desi qn]
5:62 ; 2;
99: 80 : 4:
             Nuclear_medicine SubClassOf: measure[2: measures] some Thing
32: 80 ; 3;
             Nuclear_medicine SubClassOf: traverses[1: traversedby] some Thing
             Nuclear_medicine SubClassOf: traverses[1: traversed_by] some Thing
32: 80 ; 3;
32: 80 : 4:
             Nuclear_medicine SubClassOf: inverse uses[2: use] some Thing
32: 80 ; 4;
             Nuclear medicine SubClassOf: inverse traverses[2: traverse] some Thing
              Alternative_physics EquivalentTo: Physical [1: physics] and measure[2: measures] some Opening[4: Alternative]
99: 280 ; 1;
99: 280 : 1:
              Alternative physics EquivalentTo: Physical [1: physics] and measure[2: measures] some Deciding[4: Alternative]
99: 280 ; 1;
              Alternative_physics EquivalentTo: Physical[1: physics] and measure[2: measures] some Option[4: Alternative]
99: 280 ; 3;
              Alternative_physics SubClassOf: measure[2: measures] some Opening[4: Alternative]
99: 280 : 3:
              Alternative_physics SubClassOf: measure[2: measures] some Deciding[4: Alternative]
99: 280 ; 3;
              Alternative_physics SubClassOf: measure[2: measures] some Option[4: Alternative]
99: 280 ; 4;
               Alternative_physics SubClassOf: measure[2: measures] some Thing
32: 102 : 3:
               Cooktop_Device SubClassOf: traverses[1: traversedby] some Thing
32: 102 ; 3;
               Cooktop_Device SubClassOf: traverses[1: traversed_by] some Thing
              Cooktop_Device SubClassOf: inverse uses[2: use] some Thing
32: 102 : 4:
32: 102 ; 4;
              Cooktop_Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 978 ; 1;
              TelephoneConversation SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 978 ; 1;
               TelephoneConversation SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 978 ; 1;
               Tel ephoneConversati on SubClassOf: traverses[1: traversedby] some Tel ephone[1: Tel ephone]
32: 978 ; 1;
              TelephoneConversation SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 978 ; 1;
               Tel ephoneConversation SubClassOf: traverses[1: traversedby] some Tel ephonyDevice[1: Tel ephone]
32: 978 ; 1;
              TelephoneConversation SubClassOf: traverses[1: traversed_by] some telephone[1: Telephone]
32: 978 ; 1;
              TelephoneConversation SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 978 ; 1;
              Tel ephoneConversation SubClassOf: traverses[1: traversed_by] some Tel ephone[1: Tel ephone]
32: 978 ; 1;
              TelephoneConversation SubClassOf: traverses[1: traversed_by] some Call[4: Telephone]
32: 978 ; 1;
              TelephoneConversation SubClassOf: traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 978 ; 2;
              TelephoneConversation SubClassOf: inverse uses[2: use] some telephone[1: Telephone]
32: 978 ; 2;
              TelephoneConversation SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone]
32: 978 ; 2;
              TelephoneConversation SubClassOf: inverse uses[2: use] some Telephone[1: Telephone]
32: 978 : 2:
              TelephoneConversation SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 978 ; 2;
              TelephoneConversation SubClassOf: inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 978 ; 2;
               TelephoneConversation SubClassOf: inverse traverses[2: traverse] some telephone[1: Telephone]
32: 978 ; 2;
              TelephoneConversation SubClassOf: inverse traverses[2: traverse] some Telephoning[1: Telephone]
```

```
32: 978 ; 2;
32: 978 ; 2;
              TelephoneConversation SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone] TelephoneConversation SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone]
32: 978 : 2:
              TelephoneConversation SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 978 : 3:
              TelephoneConversation SubClassOf: traverses[1: traversedby] some Thing
32: 978 ; 3;
              TelephoneConversation SubClassOf: traverses[1: traversed_by] some Thing
32: 978 ; 4;
              TelephoneConversation SubClassOf: inverse uses[2: use] some Thing
32: 978 ; 4;
              TelephoneConversation SubClassOf: inverse traverses[2: traverse] some Thing
32: 978 ; 5;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and traverses[1: traversedby] some telephone[1: Telephone]
32: 978 : 5:
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and traverses[1: traversedby]
                                                                                                                 some Telephoning[1: Telephone]
32: 978 ; 5;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and traverses[1: traversedby] some Telephone[1: Telephone]
32: 978 ; 5;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and traverses[1: traversedby] some Call[4: Telephone]
32: 978 ; 5;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 978 ; 5;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and traverses[1: traversed_by] some telephone[1: Telephone]
32: 978 : 5:
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 978 ; 5;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and traverses[1: traversed_by] some Telephone[1: Telephone]
32: 978 ; 5;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and traverses[1: traversed_by] some Call[4: Telephone]
32: 978 ; 5;
              Tel ephoneConversation Equival entTo: Cooperation[2: Conversation] and traverses[1: traversed_by] some Tel ephonyDevice[1: Tel ephone]
32: 978 : 6:
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse uses[2: use] some telephone[1: Telephone]
32: 978 ; 6;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse uses[2: use] some Telephoning[1: Telephone]
32: 978 ; 6;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse uses[2: use] some Telephone[1: Telephone]
32: 978 ; 6;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse uses[2: use] some Call[4: Telephone]
32: 978 ; 6;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 978 : 6:
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 978 ; 6;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 978 ; 6;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 978 ; 6;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse traverses[2: traverse] some Call[4: Telephone]
32: 978 ; 6;
              TelephoneConversation EquivalentTo: Cooperation[2: Conversation] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
10: 298 ; 2;
              CysticFibrosis SubClassOf: inverse penetrates[1: generates] some Thing
10: 298 : 2:
              CysticFibrosis SubClassOf: inverse causes[1: causes] some Thing
10: 298 ; 3;
              CysticFibrosis SubClassOf: causes[1: causedby] some Thing
15: 89 ; 1;
             HouseholdAttachment SubClassOf: origin[1: origin] some House[3: Household]
15: 89 : 1:
             HouseholdAttachment SubClassOf: structure[4: area] some House[3: Household]
15: 89 ; 2;
             HouseholdAttachment EquivalentTo: Wire[4: Attachment] and origin[1: origin] some House[3: Household]
15: 89 : 2:
             HouseholdAttachment EquivalentTo: Wire[4: Attachment] and structure[4: area] some House[3: Household]
15: 89 : 2:
             HouseholdAttachment EquivalentTo: Heart[3: Attachment] and origin[1: origin] some House[3: Household]
             HouseholdAttachment EquivalentTo: Heart[3: Attachment] and structure[4: area] some House[3: Household]
15: 89 ; 2;
15: 89 : 2:
             HouseholdAttachment EquivalentTo: Tying[4: Attachment] and origin[1: origin] some House[3: Household]
15: 89 ; 2;
             HouseholdAttachment EquivalentTo: Tying[4: Attachment] and structure[4: area] some House[3: Household]
5: 86 ; 2;
            ContactPoint EquivalentTo: Touching[4: Contact] and Head[3: Point]
5: 86 ; 2;
            ContactPoint EquivalentTo: Touching[4: Contact] and Second[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Touching[4: Contact] and Object[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Touching[4: Contact] and Thing[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Touching[4: Contact] and Position[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Touching[4: Contact]
                                                              and Business[3: Point]
5: 86 ; 2;
            ContactPoint EquivalentTo: Touching[4: Contact] and Minute[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Touching[4: Contact] and Fact[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Touching[4: Contact] and Paint[2: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractCarrier[1: Contact] and Head[3: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractCarrier[1: Contact] and Second[4: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractCarrier[1: Contact] and Object[3: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractCarrier[1: Contact] and Thing[3: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractCarrier[1: Contact] and Position[4: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractCarrier[1: Contact] and Business[3: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractCarrier[1: Contact] and Minute[4: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractCarrier[1: Contact] and Fact[4: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractCarrier[1: Contact] and Paint[2: Point]
5:86;2;
            ContactPoint EquivalentTo: Contract[1: Contact] and Head[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Contract[1: Contact] and Second[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Contract[1: Contact] and Object[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Contract[1: Contact] and Thing[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Contract[1: Contact] and Position[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Contract[1: Contact] and Business[3: Point]
5:86:2:
            ContactPoint EquivalentTo: Contract[1: Contact] and Minute[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Contract[1: Contact] and Fact[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Contract[1: Contact] and Paint[2: Point]
5:86:2:
            ContactPoint EquivalentTo: ContractDocument[1: Contact] and Head[3: Point]
```

```
fout. normal. txt
5:86;2;
            ContactPoint EquivalentTo: ContractDocument[1: Contact] and Second[4: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractDocument[1: Contact] and Object[3: Point]
5:86:2:
            ContactPoint EquivalentTo: ContractDocument[1: Contact] and Thing[3: Point]
            ContactPoint EquivalentTo: ContractDocument[1: Contact] and Position[4: Point]
5:86;2;
5:86;2;
            ContactPoint EquivalentTo: ContractDocument[1: Contact] and Business[3: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractDocument[1: Contact] and Minute[4: Point]
5:86;2;
            ContactPoint EquivalentTo: ContractDocument[1: Contact] and Fact[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Terminal [4: Contact] and Head[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Terminal [4: Contact] and Second[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Terminal [4: Contact] and Object[3: Point]
            ContactPoint EquivalentTo: Terminal [4: Contact] and Thing[3: Point]
5:86;2;
5:86;2;
            ContactPoint EquivalentTo: Terminal [4: Contact] and Position[4: Point]
            ContactPoint EquivalentTo: Terminal [4: Contact] and Business[3: Point]
5:86;2;
5:86;2;
            ContactPoint EquivalentTo: Terminal [4: Contact] and Minute [4: Point]
5:86;2;
            ContactPoint EquivalentTo: Terminal [4: Contact] and Fact[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Terminal [4: Contact] and Paint[2: Point]
5:86;2;
            ContactPoint EquivalentTo: Lens[3: Contact] and Head[3: Point]
5:86:2:
            ContactPoint EquivalentTo: Lens[3: Contact] and Second[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Lens[3: Contact] and Object[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Lens 3: Contact and Thing 3: Point
5:86;2;
            ContactPoint EquivalentTo: Lens[3: Contact] and Position[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Lens[3: Contact] and Business[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Lens[3: Contact] and Minute[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Lens[3: Contact] and Fact[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Lens[3: Contact] and Paint[2: Point]
5:86;2;
            ContactPoint EquivalentTo: Channel [3: Contact] and Head[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Channel [3: Contact] and Second[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Channel [3: Contact] and Object[3: Point]
5:86:2:
            ContactPoint EquivalentTo: Channel [3: Contact] and Thing[3: Point]
5:86;2;
            ContactPoint EquivalentTo: Channel [3: Contact] and Position[4: Point]
5:86;2;
            ContactPoint EquivalentTo: Channel 3: Contact and Business 3: Point
5:86:2:
            ContactPoint EquivalentTo: Channel [3: Contact] and Minute [4: Point]
5: 86 ; 2;
            ContactPoint EquivalentTo: Channel [3: Contact] and Fact[4: Point]
15: 258 : 1:
              ElectronNeutrino SubClassOf: origin[1: origin] some Electron[1: Electron]
15: 258 : 1:
              ElectronNeutrino SubClassOf: oriğin[1: oriğin] some Election[2: Electron]
15: 258 ; 1;
              ElectronNeutrino SubClassOf: structure[4: area] some Electron[1: Electron]
15: 258 ; 1;
              ElectronNeutrino SubClassOf: structure[4: area] some Election[2: Electron]
15: 258 ; 2;
              ElectronNeutrino EquivalentTo: Neutron[2: Neutrino] and origin[1: origin] some Electron[1: Electron]
15: 258 ; 2;
15: 258 ; 2;
              ElectronNeutrino EquivalentTo: Neutron[2: Neutrino] and origin[1: origin] some Election[2: Electron]
              ElectronNeutrino EquivalentTo: Neutron[2: Neutrino] and structure[4: area] some Electron[1: Electron]
15: 258 ; 2;
              ElectronNeutrino EquivalentTo: Neutron[2: Neutrino] and structure[4: area] some Election[2: Electron]
15: 258 ; 2;
15: 258 ; 2;
              ElectronNeutrino EquivalentTo: Nutrient[1: Neutrino] and origin[1: origin] some Electron[1: Electron]
              ElectronNeutrino EquivalentTo: Nutrient[1: Neutrino] and oriğin[1: oriğin] some Election[2: Electron]
15: 258 ; 2;
15: 258 ; 2;
              ElectronNeutrino EquivalentTo: Nutrient[1: Neutrino] and structure[4: area] some Electron[1: Electron]
              ElectronNeutrino EquivalentTo: Nutrient[1: Neutrino] and structure[4: area] some Election[2: Electron]
5: 92 ; 2;
            ElectronNeutrino EquivalentTo: Electron[1: Electron] and Neutron[2: Neutrino]
5: 92 ; 2;
5: 92 ; 2;
            ElectronNeutrino EquivalentTo: Electron[1: Electron] and Nutrient[1: Neutrino]
            ElectronNeutrino EquivalentTo: Election[2: Electron] and Neutron[2: Neutrino]
5:92;2;
            ElectronNeutrino EquivalentTo: Election[2: Electron] and Nutrient[1: Neutrino]
15: 814 ; 1;
              Ledge_Topographical SubClassOf: origin[1: origin] some Shelf[3: Ledge]
15: 814 ; 1;
              Ledge_Topographical SubClassOf: structure[4: area] some Shelf[3: Ledge]
5: 100 ; 2;
             DodgeCar EquivalentTo: Dodging[3: Dodge] and Automobile[4: Car]
5: 100 ; 2;
             DodgeCar EquivalentTo: Dodging[3: Dodge] and Railcar[4: Car]
5: 100 : 2:
             DodğeCar EquivalentTo: Dodğinğ[3: Dodğe] and Machine[4: Car]
2:861;3;
             MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Hominid[4: human]
2: 861 ; 3;
             MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Entity[4: human]
2:861;3;
             MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Object[4: human]
2:861;3;
             MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Organism[4: human]
2:861;3;
             MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Human[1: human]
2:861;3;
             MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Man[4: human]
5: 160 ; 2;
             Claret_Wine EquivalentTo: Wine[3: Claret] and Wire[2: Wine]
5: 160 ; 2;
             Claret_Wine EquivalentTo: Wine[3: Claret] and Wind[1: Wine]
5: 160 : 2:
             Claret_Wine EquivalentTo: Wine[3: Claret] and Wine[1: Wine]
5: 160 ; 2;
             Claret_Wine EquivalentTo: Wine[3: Claret] and Beverage[4: Wine]
5: 160 ; 2;
             Claret_Wine EquivalentTo: Wine[3: Claret] and Alcohol[4: Wine]
             Claret_Wine EquivalentTo: Wine[3: Claret] and Mine[2: Wine]
5: 160 : 2:
```

```
38: 623 ; 2;
38: 623 ; 2;
               FineRestaurant SubClassOf: time[3: case] some Wine[2: Fine]
               FineRestaurant SubClassOf: time[3: case]
                                                            some Penalty[3: Fine]
38: 623 ; 2;
               FineRestaurant SubClassOf: time[3: case] some Mine[2: Fine]
38: 623 ; 2;
               FineRestaurant SubClassOf: time[3: case] some Fire[2: Fine]
38: 623 ; 2;
38: 623 ; 2;
               FineRestaurant SubClassOf: patient[4: case] some Wine[2: Fine]
               FineRestaurant SubClassOf: patient[4: case] some Penalty[3: Fine]
38: 623 ; 2;
               FineRestaurant SubClassOf: patient[4: case] some Mine[2: Fine]
               FineRestaurant SubClassOf: patient[4: case] some Fire[2: Fine] FineRestaurant SubClassOf: instance[3: case] some Wine[2: Fine]
38: 623 ; 2;
38: 623 ; 2;
38: 623 ; 2;
               FineRestaurant SubClassOf: instance[3: case] some Penalty[3: Fine]
38: 623 ; 2;
               FineRestaurant SubClassOf: instance[3: case] some Mine[2: Fine]
38: 623 ; 2;
               FineRestaurant SubClassOf: instance[3: case] some Fire[2: Fine]
              Beet_root SubClassOf: time[3: case] some Beer[1: Beet]
38: 52 ; 2;
38: 52 ; 2;
              Beet_root SubClassOf: time[3: case] some Beef[1: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: time[3: case] some Belt[2: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: time[3: case] some Bee[2: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: time[3: case] some Vegetable[4: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: patient[4: case] some Beer[1: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: patient[4: case] some Beef[1: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: patient[4: case] some Belt[2: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: patient[4: case]
                                                        some Bee[2: Beet]
38: 52 ; 2;
              Beet root SubClassOf: patient[4: case] some Vegetable[4: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: instance[3: case] some Beer[1: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: instance[3: case]
                                                          some Beef[1: Beet]
38: 52 ; 2;
              Beet root SubClassOf: instance[3: case]
                                                          some Belt[2: Beet]
38: 52 ; 2;
              Beet_root SubClassOf: instance[3: case] some Bee[2: Beet]
38: 52 ; 2;
              Beet root SubClassOf: instance[3: case] some Vegetable[4: Beet]
               WaterEnergy SubClassOf: origin[1: origin] some Water[1: Water]
15: 119 ; 1;
15: 119 : 1:
               WaterEnergy SubClassOf: origin[1: origin] some Air[3: Water]
15: 119 ; 1;
               WaterEnergy SubClassOf: origin[1: origin] some Thing[4: Water]
15: 119 ; 1;
               WaterEnergy SubClassOf: oriğin[1: oriğin] some Fire[3: Water]
15: 119 : 1:
               WaterEnergy SubClassOf: origin[1: origin] some River[4: Water]
15: 119 ; 1;
               WaterEnergy SubClassOf: structure[4: area] some Water[1: Water]
15: 119 : 1:
               WaterEnergy SubClassOf: structure[4: area] some Air[3: Water]
15: 119 : 1:
               WaterEnergy SubClassOf: structure[4: area] some Thing[4: Water]
15: 119 ; 1;
               WaterEnergy SubClassOf: structure[4: area] some Fire[3: Water]
15: 119 : 1:
               WaterEnergy SubClassOf: structure[4: area] some River[4: Water]
99: 130 ; 3;
               Soil_microbiology SubClassOf: measure[2: measures] some Soil[1: Soil]
99: 130 ; 3;
               Soil_microbiology SubClassOf: measure[2: measures] some Clay[4: Soil]
99: 130 : 3:
               Soil_microbiology SubClassOf: measure[2: measures] some Swamp[4: Soil]
99: 130 ; 4;
               Soil_microbiology SubClassOf: measure[2: measures] some Thing
32: 68 ; 1;
              Soil_microbiology SubClassOf: traverses[1: traversedby] some Soil[1: Soil]
              Soil_microbiology SubClassOf: traverses[1: traversedby] some Clay[4: Soil]
32: 68 : 1:
32: 68 ; 1;
              Soil_microbiology SubClassOf: traverses[1: traversedby] some Swamp[4: Soil]
32: 68 ; 1;
              Soil_microbiology SubClassOf: traverses[1: traversed_by] some Soil[1: Soil]
32: 68 ; 1;
              Soil_microbiology SubClassOf: traverses[1: traversed_by] some Clay[4: Soil]
32: 68 ; 1;
              Soil_microbiology SubClassOf: traverses[1: traversed_by] some Swamp[4: Soil]
32: 68 ; 2;
              Soil_microbiology SubClassOf: inverse uses[2: use] some Soil[1: Soil]
32: 68 ; 2;
              Soil_microbiology SubClassOf: inverse uses[2: use] some Clay[4: Soil]
32: 68 ; 2;
              Soil_microbiology SubClassOf: inverse uses[2: use] some Swamp[4: Soil]
32: 68 ; 2;
              Soil_microbiology SubClassOf: inverse traverses[2: traverse] some Soil[1: Soil]
32: 68 ; 2;
              Soil_microbiology SubClassOf: inverse traverses[2: traverse] some Clay[4: Soil]
32: 68 ; 2;
              Soil_microbiology SubClassOf: inverse traverses[2: traverse] some Swamp[4: Soil]
32: 68 ; 3;
              Soil_microbiology SubClassOf: traverses[1: traversedby] some Thing
32: 68 ; 3;
              Soil_microbiology SubClassOf: traverses[1: traversed_by] some Thing
32: 68 ; 4;
              Soil_microbiology SubClassOf: inverse uses[2: use] some Thing
32: 68 ; 4;
              Soil_microbiology SubClassOf: inverse traverses[2: traverse] some Thing
15: 227 ; 1;
15: 227 ; 1;
               Water_Ingestible SubClassOf: origin[1: origin] some Water[1: Water]
               Water_Ingestible SubClassOf: origin[1: origin] some Air[3: Water]
               Water_Ingestible SubClassOf: origin[1: origin] some Thing[4: Water]
Water_Ingestible SubClassOf: origin[1: origin] some Fire[3: Water]
15: 227 ; 1;
15: 227 ; 1;
15: 227 ; 1;
               Water_Ingestible SubClassOf: origin[1: origin] some River[4: Water]
               Water_Ingestible SubClassOf: structure[4: area] some Water[1: Water] Water_Ingestible SubClassOf: structure[4: area] some Air[3: Water]
15: 227 : 1:
15: 227 ; 1;
15: 227 ; 1;
               Water_Ingestible SubClassOf: structure[4: area] some Thing[4: Water]
15: 227 ; 1;
               Water_Ingestible SubClassOf: structure[4: area] some Fire[3: Water]
```

```
15: 227 ; 1;
               Water_Ingestible SubClassOf: structure[4: area] some River[4: Water]
15: 668 ; 1;
               Province_Laos SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 668 : 1:
               Province_Laos SubClassOf: origin[1: origin] some Field[4: Province]
15: 668 : 1:
              Province_Laos SubClassOf: structure[4: area] some Sphere[4: Province]
15: 668 ; 1;
              Province_Laos SubClassOf: structure[4: area] some Field[4: Province]
15: 54 ; 1;
             CourtCase SubClassOf: origin[1: origin] some Field[4: Court]
             CourtCase SubClassOf: oriğin[1: oriğin] some CourtRoom[3: Court]
15: 54 ; 1;
15: 54 ; 1;
             CourtCase SubClassOf: structure[4: area] some Field[4: Court]
15: 54 ; 1;
             CourtCase SubClassOf: structure[4: area] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Cape[2: Case] and origin[1: origin] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Cape[2: Case] and origin[1: origin] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Cape[2: Case] and structure[4: area] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Cape[2: Case] and structure[4: area] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Cave[2: Case] and origin[1: origin] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Cave[2: Case] and origin[1: origin] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Cave[2: Case] and structure[4: area] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Cave[2: Case] and structure[4: area] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Bag[4: Case] and origin[1: origin] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Bag[4: Case]
                                                    and origin[1: origin] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Bag[4: Case]
                                                    and structure[4: area] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Bag[4: Case] and structure[4: area] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Base[2: Case] and origin[1: origin] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Base[2: Case] and origin[1: origin] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Base[2: Case] and structure[4: area] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Base[2: Case] and structure[4: area] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Gearbox[3: Case] and origin[1: origin] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Gearbox[3: Case] and origin[1: origin] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Gearbox[3: Case] and structure[4: area] some Field[4: Court]
15: 54 : 2:
             CourtCase EquivalentTo: Gearbox[3: Case] and structure[4: area] some CourtRoom[3: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Hinge[3: Case] and origin[1: origin] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Hinge[3: Case] and origin[1: origin] some CourtRoom[3: Court]
15: 54 : 2:
             CourtCase EquivalentTo: Hinge[3: Case] and structure[4: area] some Field[4: Court]
15: 54 ; 2;
             CourtCase EquivalentTo: Hinge[3: Case] and structure[4: area] some CourtRoom[3: Court]
10: 84 : 1:
             Streptococcus_infection SubčlassOf: inverse penetrates[1: generates] some StreptococcusA[2: Streptococcus]
10: 84 ; 1;
             Streptococcus_infection SubClassOf: inverse causes[1: causes] some StreptococcusA[2: Streptococcus]
10: 84 ; 2;
             Streptococcus infection SubClassOf: inverse penetrates[1: generates] some Thing
10: 84 : 2:
             Streptococcus_infection SubClassOf: inverse causes[1: causes] some Thing
10: 84 ; 3;
             Streptococcus_infection SubClassOf: causes[1: causedby] some Thing
10:84;4;
             Streptococcus_infection SubClassOf: causes[1: causedby] some StreptococcusA[2: Streptococcus]
10: 84 ; 5;
             Streptococcus_infection EquivalentTo: Inflation[1: infection] and causes[1: causedby] some StreptococcusA[2: Streptococcus]
10: 84 ; 6;
             Streptococcus_infection SubClassOf: Inflation[1: infection] and Liability[3: debt]
15: 961 ; 1;
              WorldRecord SubClassOf: origin[1: origin] some Creation[3: World]
              WorldRecord SubClassOf: origin[1: origin] some Mercury[3: World]
15: 961 : 1:
15: 961 ; 1;
              WorldRecord SubClassOf: origin[1: origin] some Public[3: World]
15: 961 ; 1;
              WorldRecord SubClassOf: origin[1: origin] some Word[2: World]
15: 961 ; 1;
              WorldRecord SubClassOf: origin[1: origin] some Man[3: World]
15: 961 ; 1;
               WorldRecord SubClassOf: structure[4: area] some Creation[3: World]
15: 961 ; 1;
              WorldRecord SubClassOf: structure[4: area] some Mercury[3: World]
15: 961 ; 1;
               WorldRecord SubClassOf: structure[4: area] some Public[3: World]
15: 961 ; 1;
               WorldRecord SubClassOf: structure[4: area] some Word[2: World]
15: 961 ; 1;
               WorldRecord SubClassOf: structure[4: area] some Man[3: World]
15: 961 ; 2;
              WorldRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Creation[3: World]
15: 961 ; 2;
              WorldRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Mercury[3: World]
15: 961 ; 2;
               WorldRecord EquivalentTo: Document[4: Record] and oriğin[1: oriğin] some Public[3: World]
15: 961 ; 2;
              WorldRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Word[2: World]
15: 961 ; 2;
              WorldRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Man[3: World]
15: 961 ; 2;
               WorldRecord EquivalentTo: Document[4: Record] and structure[4: ărea] some Creation[3: World]
               WorldRecord EquivalentTo: Document[4: Record]
                                                              and structure[4: area] some Mercury[3: World]
15: 961 ; 2;
15: 961 ; 2;
               WorldRecord EquivalentTo: Document[4: Record] and structure[4: area] some Public[3: World]
15: 961 ; 2;
               WorldRecord EquivalentTo: Document[4: Record] and structure[4: area] some Word[2: World]
15: 961 ; 2;
               WorldRecord EquivalentTo: Document[4: Record] and structure[4: area] some Man[3: World]
15: 961 ; 2;
               WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Creation[3: World]
               WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Mercury[3: World]
15: 961 : 2:
              WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Public[3: World] WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Word[2: World]
15: 961 ; 2;
15: 961 ; 2;
15: 961 : 2:
               WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Man[3: World]
```

```
fout. normal. txt
15: 961 ; 2;
                WorldRecord EquivalentTo: Index[4: Record] and structure[4: area] some Creation[3: World]
15: 961
                WorldRecord EquivalentTo: Index[4: Record] and structure[4: area] some Mercury[3: World]
15: 961
                WorldRecord EquivalentTo: Index[4: Record] and structure[4: area] some Public[3: World]
15: 961
        : 2:
                WorldRecord EquivalentTo: Index[4: Record] and structure[4: area] some Word[2: World]
15: 961
                WorldRecord EquivalentTo: Index[4: Record] and structure[4: area] some Man[3: World]
15: 961
                WorldRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Creation[3: World]
15: 961
        ; 2;
                WorldRecord EquivalentTo: Fact[4: Record] and oriğin[1: oriğin] some Mercury[3: World]
15: 961
                WorldRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Public[3: World]
15: 961
                WorldRecord EquivalentTo: Fact[4: Record] and oriğin[1: oriğin] some Word[2: World]
15: 961
        ; 2;
                WorldRecord EquivalentTo: Fact[4: Record] and oriğin[1: oriğin] some Man[3: World]
15: 961 ; 2;
                WorldRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Creation[3: World]
15: 961 ; 2;
                WorldRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Mercury[3: World]
15: 961 ; 2;
                WorldRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Public[3: World]
15: 961 ; 2;
                WorldRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Word[2: World]
15: 961 ; 2;
                WorldRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Man[3: World]
12: 778 ; 1;
                ChristianHoliday SubClassOf: UŠHoliday[2: Holiday] and composer[1: composed] some Christian[1: Christian]
12: 778 ; 1;
                ChristianHoliday SubClassOf: USHoliday[2: Holiday] and composer[1: composed] some Protestant[4: Christian]
12: 778 ; 1;
                ChristianHoliday SubClassOf: Holiday[1: Holiday] and composer[1: composed] some Christian[1: Christian]
                ChristianHoliday SubClassOf: Holiday[1: Holiday] and composer[1: composed] some Protestant[4: Christian]
12: 778 ; 1;
                ChristianHoliday SubClassOf: Day[4: Holiday] and composer[1: composed] some Christian[1: Christian]
12: 778 ; 1;
                ChristianHoliday SubClassOf: Day[4: Holiday] and composer[1: composed] some Protestant[4: Christian]
12: 778 ; 1;
5: 619 ; 2;
               WetlandRegion EquivalentTo: Soil [4: Wetland] and Region [1: Region]
5: 619 ; 2;
               WetlandRegion EquivalentTo: Soil 4: Wetland and City 4: Region
5: 619 ; 2;
               WetlandRegion EquivalentTo: Swamp[4: Wetland] and Region[1: Region]
5: 619 ; 2;
               WetlandRegion EquivalentTo: Swamp[4: Wetland] and City[4: Region]
15: 227 ; 1;
                WetlandRegion SubClassOf: origin[1: origin] some Soil[4: Wetland]
15: 227 ; 1;
                WetlandRegion SubClassOf: origin[1: origin] some Swamp[4: Wetland]
15: 227 ; 1;
                WetlandRegion SubClassOf: structure[4: area] some Soil[4: Wetland]
15: 227 : 1:
                WetlandRegion SubClassOf: structure[4: area] some Swamp[4: Wetland]
15: 227 ; 2;
                WetlandReqion EquivalentTo: Region[1̄: Region] and origin[1: origin] some Soil[4: Wetland]
15: 227 ; 2;
                WetlandRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Swamp[4: Wetland]
15: 227 ; 2;
                WetlandRegion EquivalentTo: Region[1: Region] and structure[4: area] some Soil[4: Wetland]
15: 227 ; 2;
                WetlandReqion EquivalentTo: Reqion[1: Region] and structure[4: area] some Swamp[4: Wetland]
15: 227 ; 2;
                WetlandRegion EquivalentTo: City[4: Region] and origin[1: origin] some Soil[4: Wetland]
15: 227 ; 2;
                WetlandRegion EquivalentTo: City[4: Region] and origin[1: origin] some Swamp[4: Wetland]
15: 227 ; 2;
15: 227 ; 2;
                WetlandReğion EquivalentTo: Citỹ[4: Reğion] and strŭctūre[4: ăreā] some Soil[4: Wetland]
                WetlandRegion EquivalentTo: City[4: Region] and structure[4: area] some Swamp[4: Wetland]
14: 104 ; 1;
                WetlandRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some Soil[4: Wetland]
14: 104 ; 1;
                WetlandRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some Swamp[4: Wetland]
14: 104 : 1:
                WetlandRegion SubClassOf: Region[1: Region] and contains[2: contain] some Soil[4: Wetland]
14: 104 ; 1;
                WetlandReğion SubClassOf: Reğion[1: Reğion] and contains[2: contain] some Swamp[4: Wetland]
                WetlandRegion SubClassOf: City[4: Region] and gainsControl[1: contain] some Soil[4: Wetland] WetlandRegion SubClassOf: City[4: Region] and gainsControl[1: contain] some Swamp[4: Wetland]
14: 104 ; 1;
14: 104 : 1:
14: 104 ; 1:
                WetlandRegion SubClassOf: City[4: Region] and contains[2: contain] some Soil[4: Wetland]
14: 104 ; 1;
                WetlandRegion SubClassOf: City[4: Region] and contains[2: contain] some Swamp[4: Wetland]
14: 104 : 2:
                WetlandRegion SubClassOf: Region[1: Region] and inverse relative[1: live_at] some Swamp[4: Wetland]
14: 104 ; 2;
                WetlandRegion SubClassOf: Region[1: Region] and inverse relative[1: liveat] some Swamp[4: Wetland]
14: 104 : 2:
                WetlandRegion SubClassOf: Region[1: Region] and inverse home[3: place] some Swamp[4: Wetland]
14: 104 ; 2;
                WetlandRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Soil[4: Wetland]
14: 104 ; 2;
                WetlandRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Swamp[4: Wetland]
14: 104 ; 2;
                WetlandRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Soil[4: Wetland]
                WetlandRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Swamp[4: Wetland]
14: 104 ; 2;
14: 104 ; 2;
                WetlandRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Soil[4: Wetland]
                WetlandRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Swamp[4: Wetland] WetlandRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Soil[4: Wetland]
14: 104 ; 2;
14: 104 ; 2;
14: 104 ; 2;
                WetlandRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Swamp[4: Wetland]
14: 104 ; 2;
                WetlandRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Swamp[4: Wetland]
14: 104 ; 2;
                WetlandRegion SubClassOf: City[4: Region] and inverse relative[1: liveat] some Swamp[4: Wetland]
14: 104 ; 2;
                WetlandRegion SubClassOf: City[4: Region] and inverse address[4: place] some Soil[4: Wetland]
                WetlandRegion SubClassOf: City[4: Region] and inverse address[4: place] some Swamp[4: Wetland] WetlandRegion SubClassOf: City[4: Region] and inverse part[4: place] some Soil[4: Wetland] WetlandRegion SubClassOf: City[4: Region] and inverse part[4: place] some Swamp[4: Wetland]
14: 104 ; 2;
14: 104 ; 2;
14: 104 ; 2;
                WetlandRegion SubClassOf: City[4: Region] and inverse property[4: place] some Soil[4: Wetland] WetlandRegion SubClassOf: City[4: Region] and inverse property[4: place] some Swamp[4: Wetland] WetlandRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Soil[4: Wetland]
14: 104 : 2:
14: 104 ; 2;
14: 104 ; 2;
14: 104 : 2:
                WetlandRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Swamp[4: Wetland]
```

```
32: 96 ; 1;
              CPUSpeed SubClassOf: traverses[1: traversedby] some CPU[1: CPU]
32: 96 ; 1;
              CPUSpeed SubClassOf: traverses[1: traversed_by] some CPU[1: CPU]
32: 96 ; 2;
              CPUSpeed SubClassOf: inverse uses[2: use] some CPU[1: CPŪ]
32: 96 ; 2;
              CPUSpeed SubClassOf: inverse traverses[2: traverse] some CPU[1: CPU]
32: 96 ; 3;
              CPUSpeed SubClassOf: traverses[1: traversedby] some Thing
32: 96 ; 3;
              CPUSpeed SubClassOf: traverses[1: traversed_by] some Thing
32: 96 ; 4;
              CPUSpeed SubClassOf: inverse uses[2: use] some Thing
32: 96 ; 4;
              CPUSpeed SubClassOf: inverse traverses[2: traverse] some Thing
              CPUSpeed EquivalentTo: Stimulant[4: Speed] and traverses[1: traversedby] some CPU[1: CPU] CPUSpeed EquivalentTo: Stimulant[4: Speed] and traverses[1: traversed_by] some CPU[1: CPU]
32: 96 ; 5;
32: 96 ; 5;
32: 96 ; 5;
              CPUSpeed EquivalentTo: Glass[3: Speed] and traverses[1: traversedby] some CPU[1: CPU] CPUSpeed EquivalentTo: Glass[3: Speed] and traverses[1: traversed_by] some CPU[1: CPU]
32: 96 ; 5;
32: 96 ; 6;
              CPUSpeed EquivalentTo: Stimulant[4: Speed] and inverse uses[2: use] some CPU[1: CPU]
32: 96 ; 6;
              CPUSpeed EquivalentTo: Stimulant[4: Speed] and inverse traverses[2: traverse] some CPU[1: CPU]
32: 96 ; 6;
              CPUSpeed EquivalentTo: Glass[3: Speed] and inverse uses[2: use] some CPU[1: CPU]
              CPUSpeed EquivalentTo: Glass[3: Speed] and inverse traverses[2: traverse] some CPU[1: CPU]
32: 96 ; 6;
99: 204 ; 4;
               Medical Physics SubClassOf: measure[2: measures] some Thing
19: 100 : 1:
                GunType EquivalentTo: Character[3: Type] and startupOf[1: partof] some Weapon[4: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Character[3: Type] and startupOf[1: partof] some Gun[1: Gun]
                GunType EquivalentTo: Character[3: Type]
19: 100 ; 1;
                                                               and startupOf[1: partof] some Arm[4: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Character[3: Type]
                                                               and startupOf[1: partof] some Pistol[4: Gun]
                                                               and startupOf[1: partof] some Firearm[4: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Character[3: Type]
19: 100 ; 1;
                GunType Equi val entTo: Character[3: Type]
                                                               and member[2: memberof] some Weapon[4: Gun]
                GunType EquivalentTo: Character[3: Type]
19: 100 ; 1;
                                                               and member[2: memberof] some Gun[1: Gun]
                GunType EquivalentTo: Character[3: Type]
                                                               and member[2: memberof] some Pistol[4: Gun]
19: 100 ; 1;
19: 100 ; 1;
                GunType EquivalentTo: Character[3: Type]
                                                               and member[2: memberof] some Firearm[4: Gun]
                GunType EquivalentTo: Character[3: Type]
19: 100 ; 1;
                                                               and startupOf[1: part_of] some Weapon[4: Gun]
                GunType EquivalentTo: Character[3: Type]
19: 100 ; 1;
                                                               and startupOf[1: part_of] some Gun[1: Gun]
                GunType EquivalentTo: Character[3: Type]
                                                               and startupOf[1: part_of] some Arm[4: Gun]
19: 100 : 1:
                GunType EquivalentTo: Character[3: Type]
19: 100 ; 1;
                                                               and startupOf[1: part_of] some Pistol[4: Gun]
19: 100 ; 1;
                GunTýpe EquivalentTo: Character[3: Týpe] and startupOf[1: part_of] some Firearm[4: Gun]
19: 100 : 1:
                GunType EquivalentTo: Face[4: Type] and startupOf[1: partof] some Weapon[4: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Face[4: Type]
                                                         and startupOf[1: partof] some Gun[1: Gun]
                                                         and startupOf[1: partof] some Arm[4: Gun]
19: 100 : 1:
                GunType EquivalentTo: Face[4: Type]
19: 100 : 1:
                GunType EquivalentTo: Face[4: Type]
                                                         and startupOf[1: partof] some Pistol[4: Gun]
                                                         and startupOf[1: partof] some Firearm[4: Gun]
19: 100 ; 1;
                GunType Equi val entTo: Face[4: Type]
                GunType EquivalentTo: Face[4: Type]
                                                         and member[2: memberof] some Weapon[4: Gun]
19: 100 : 1:
19: 100 ; 1;
                GunType Equi val entTo: Face[4: Type]
                                                         and member[2: memberof] some Gun[1: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Face[4: Type]
                                                         and member[2: memberof] some Pistol[4: Gun]
19: 100 : 1:
                GunType EquivalentTo: Face[4: Type]
                                                         and member[2: memberof] some Firearm[4: Gun]
19: 100 ; 1;
                GunType Equi val entTo: Face[4: Type]
                                                         and startupOf[1: part_of] some Weapon[4: Gun]
                GunType EquivalentTo: Face[4: Type]
19: 100 ; 1;
                                                         and startupOf[1: part_of] some Gun[1: Gun]
                                                         and startupOf[1: part_of] some Arm[4: Gun]
19: 100 : 1:
                GunType Equi val entTo: Face[4: Type]
                                                         and startupOf[1: part_of] some Pistol[4: Gun]
19: 100 ; 1;
                GunType Equi val entTo: Face[4: Type]
19: 100 ; 1;
                GunType Equi val entTo: Face[4: Type]
                                                         and startupOf[1: part_of] some Firearm[4: Gun]
                                                         and startupOf[1: partof] some Weapon[4: Gun] and startupOf[1: partof] some Gun[1: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Tape[2: Type]
                GunType Equi val entTo: Tape[2: Type]
19: 100 ; 1;
19: 100 : 1:
                GunType Equi val entTo: Tape[2: Type]
                                                         and startupOf[1: partof] some Arm[4: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Tape[2: Type]
                                                         and startupOf[1: partof] some Pistol[4: Gun]
                GunType Equi val entTo: Tape[2: Type]
19: 100 ; 1;
                                                         and startupOf[1: partof] some Firearm[4: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Tape[2: Type]
                                                         and member[2: memberof] some Weapon[4: Gun]
                                                         and member[2: memberof] some Gun[1: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Tape[2: Type]
19: 100 ; 1;
                GunType Equi val entTo: Tape[2: Type]
                                                         and member[2: memberof] some Pistol[4: Gun]
19: 100 ; 1;
                GunType EquivalentTo: Tape[2: Type]
                                                         and member[2: memberof] some Firearm[4: Gun]
19: 100 ; 1;
                GunType Equi val entTo: Tape[2: Type]
                                                         and startupOf[1: part_of] some Weapon[4: Gun]
               GunType EquivalentTo: Tape[2: Type] and startupOf[1: part_of] some Gun[1: Gun] GunType EquivalentTo: Tape[2: Type] and startupOf[1: part_of] some Arm[4: Gun] GunType EquivalentTo: Tape[2: Type] and startupOf[1: part_of] some Pistol[4: Gun] GunType EquivalentTo: Tape[2: Type] and startupOf[1: part_of] some Firearm[4: Gun]
19: 100 ; 1;
19: 100 ; 1;
19: 100 ; 1;
19: 100 ; 1;
12: 356 ; 1;
                Travel Tour SubClassOf: Hour[2: Tour] and composer[1: composed] some Walking[4: Travel]
12: 356 ; 1;
                TravelTour SubClassOf: Hour[2: Tour] and composer[1: composed] some Motion[4: Travel]
12: 356 ; 1;
                Travel Tour SubClassOf: Hour 2: Tour and composer 1: composed some Gravel 1: Travel 1
38: 990 : 2:
                SoftwareDevelopment SubClassOf: time[3: case] some Writing[4: Software]
                SoftwareDevelopment SubClassOf: patient[4: case] some Writing[4: Software] SoftwareDevelopment SubClassOf: instance[3: case] some Writing[4: Software]
38: 990 ; 2;
38: 990 ; 2;
                Aurora_lonospheric SubClassOf: AtmosphericRegion[1: lonospheric] and during[1: during] only Sunrise[3: Aurora]
68: 137 : 2:
```

```
68: 137 ; 2;
               Aurora_Ionospheric SubClassOf: AtmosphericRegion[1: Ionospheric] and during[1: during] only Morning[3: Aurora]
15: 339 ; 1;
               Barcode SubClassOf: origin[1: origin] some Barrier[3: Bar
15: 339 ; 1;
               Barcode SubClassOf: origin[1: origin] some Curtain[3: Bar]
15: 339 ; 1;
               Barcode SubClassOf: oriğin[1: oriğin] some Table[4: Bar]
               Barcode SubClassOf: oriğin[1: oriğin] some Barn[2: Bar]
15: 339 ; 1;
15: 339 ; 1;
               Barcode SubClassOf: structure[4: area] some Barrier[3: Bar]
15: 339 ; 1;
              Barcode SubClassOf: structure[4: area]
                                                       some Curtain[3: Bar]
15: 339 ; 1;
               Barcode SubClassOf: structure[4: area]
                                                       some Table[4: Bar]
15: 339 ; 1;
               Barcode SubClassOf: structure[4: area]
                                                       some Barn[2: Bar]
15: 339 ; 2;
               Barcode EquivalentTo: Writing[4: code]
                                                       and origin[1: origin] some Barrier[3: Bar]
15: 339 ; 2;
               Barcode EquivalentTo: Writing[4: code]
                                                       and origin[1: origin] some Curtain[3: Bar]
15: 339 ; 2;
               Barcode EquivalentTo: Writing[4: code]
                                                       and origin[1: origin] some Table[4: Bar]
15: 339 ; 2;
              Barcode EquivalentTo: Writing[4: code]
                                                       and oriğin[1: oriğin] some Barn[2: Bar]
15: 339 ; 2;
               Barcode EquivalentTo: Writing[4: code]
                                                       and structure[4: area] some Barrier[3: Bar]
15: 339 ; 2;
               Barcode EquivalentTo: Writing[4: code] and structure[4: area] some Curtain[3: Bar]
15: 339 ; 2;
               Barcode EquivalentTo: Writing[4: code] and structure[4: area] some Table[4: Bar]
15: 339 ; 2;
               Barcode EquivalentTo: Writing[4: code] and structure[4: area] some Barn[2: Bar]
38: 996 ; 2;
               Furniture_seller SubClassOf: time[3: case] some Furniture[1: Furniture]
38: 996 ; 2;
               Furniture_seller SubClassOf: time[3: case]
                                                            some Table[4: Furniture]
38: 996 ; 2;
               Furniture_seller SubClassOf: time[3: case]
                                                            some Chair[4: Furniture]
38: 996 ; 2;
               Furniture_seller SubClassOf: time[3: case] some Seat[4: Furniture]
38: 996 ; 2;
               Furniture seller SubClassOf: patient[4: case] some Furniture[1: Furniture]
38: 996 ; 2;
               Furniture_seller SubClassOf: patient[4: case] some Table[4: Furniture]
38: 996 ; 2;
              Furniture_seller SubClassOf: patient[4: case] some Chair[4: Furniture]
38: 996 ; 2;
               Furniture seller SubClassOf: patient[4: case] some Seat[4: Furniture]
38: 996 ; 2;
               Furniture_seller SubClassOf: instance[3: case] some Furniture[1: Furniture]
38: 996 ; 2;
               Furniture seller SubClassOf: instance[3: case] some Table[4: Furniture]
38: 996 ; 2;
               Furniture_seller SubClassOf: instance[3: case] some Chair[4: Furniture]
38: 996 : 2:
               Furniture seller SubClassOf: instance[3: case] some Seat[4: Furniture]
15: 543 ; 1;
               SeaOtter SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 543 ; 1;
               SeaOtter SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 543 : 1:
               SeaOtter SubClassOf: origin[1: origin] some Seat[2: Sea]
15: 543 ; 1;
               SeaOtter SubClassOf: structure[4: area] some Sea[1: Sea]
15: 543 : 1:
               SeaOtter SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 543 ; 1;
              SeaOtter SubClassOf: structure[4: area] some Seat[2: Sea]
38: 63 ; 2;
             SeaOtter SubClassOf: time[3: case] some Sea[1: Sea]
38: 63 ; 2;
             SeaOtter SubClassOf: time[3: case] some Ocean[3: Sea]
38: 63 ; 2;
             SeaOtter SubClassOf: time[3: case] some Seat[2: Sea]
38: 63 ; 2;
             SeaOtter SubClassOf: patient[4: case] some Sea[1: Sea]
38: 63 ; 2;
             SeaOtter SubClassOf: patient[4: case] some Ocean[3: Sea]
38: 63 ; 2;
             SeaOtter SubClassOf: patient[4: case] some Seat[2: Sea]
38: 63 ; 2;
             SeaOtter SubClassOf: instance[3: case] some Sea[1: Sea]
38: 63 : 2:
             SeaOtter SubClassOf: instance[3: case] some Ocean[3: Sea]
38: 63 ; 2;
5: 816 ; 2;
             SeaOtter SubClassOf: instance[3: case] some Seat[2: Sea]
             RecordingState EquivalentTo: Decoding[1: Recording] and Stator[1: State]
5:816 : 2:
             RecordingState EquivalentTo: Tape[4: Recording] and Stator[1: State]
15: 610 ; 1;
              ComputerMouse SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 610 ; 1;
              ComputerMouse SubClassOf: structure[4: area] some Computer[1: Computer]
15: 610 ; 2;
               ComputerMouse EquivalentTo: House[1: Mouse] and origin[1: origin] some Computer[1: Computer]
15: 610 ; 2;
               ComputerMouse EquivalentTo: House[1: Mouse] and structure[4: area] some Computer[1: Computer]
15: 610 ; 2;
               ComputerMouse EquivalentTo: Mouse[1: Mouse] and origin[1: origin] some Computer[1: Computer]
15: 610 ; 2;
              ComputerMouse EquivalentTo: Mouse[1: Mouse] and structure[4: area] some Computer[1: Computer]
14: 66 ; 1;
             ComputerMouse SubClassOf: House[1: Mouse] and gainsControl[1: contain] some Computer[1: Computer]
14: 66 ; 1;
             ComputerMouse SubClassOf: House 1: Mouse and contains 2: contain some Computer 1: Computer
14: 66 ; 1;
             ComputerMouse SubClassOf: Mouse[1: Mouse]
                                                          and gainsControl[1: contain] some Computer[1: Computer]
14: 66 ; 1;
             ComputerMouse SubClassOf: Mouse[1: Mouse]
                                                          and contains[2: contain] some Computer[1: Computer]
14: 66 ; 2;
             ComputerMouse SubClassOf: House[1: Mouse]
                                                          and inverse address[4: place] some Computer[1: Computer]
14: 66 ; 2;
             ComputerMouse SubClassOf: House[1: Mouse]
                                                          and inverse part[4: place] some Computer[1: Computer]
14: 66 ; 2;
             ComputerMouse SubClassOf: House[1: Mouse]
                                                          and inverse property[4: place] some Computer[1: Computer]
                                                          and inverse located[2: locatedin] some Computer[1: Computer]
14: 66 ; 2;
             ComputerMouse SubClassOf: House[1: Mouse]
14: 66 ; 2;
             ComputerMouse SubClassOf: Mouse[1: Mouse]
                                                         and inverse address[4: place] some Computer[1: Computer]
14: 66 ; 2;
             ComputerMouse SubClassOf: Mouse[1: Mouse] and inverse part[4: place] some Computer[1: Computer]
14: 66 : 2:
             ComputerMouse SubClassOf: Mouse 1: Mouse and inverse property 4: place some Computer 1: Computer
             ComputerMouse SubClassOf: Mouse[1: Mouse] and inverse located[2: locatedin] some Computer[1: Computer] TruckTire EquivalentTo: Wire[2: Tire] and member[2: memberof] some Truck[1: Truck]
14: 66 ; 2;
19: 930 ; 1;
              TruckTire EquivalentTo: Tide[2: Tire] and member[2: memberof] some Truck[1: Truck]
19: 930 ; 1;
```

```
19: 930 ; 1;
              TruckTire EquivalentTo: Fire[2: Tire] and member[2: memberof] some Truck[1: Truck]
15: 556 ; 1;
               BoulderField SubClassOf: origin[1: origin] some Shoulder[1: Boulder]
15: 556 ; 1;
               Boul derFi el d SubCl assOf: structure[4: area] some Shoul der[1: Boul der]
15: 556 ; 2;
               BoulderField EquivalentTo: Plain[4: Field] and origin[1: origin] some Shoulder[1: Boulder]
15: 556 ; 2;
               BoulderField EquivalentTo: Plain[4: Field] and structure[4: area] some Shoulder[1: Boulder]
15: 556 ; 2;
               BoulderField EquivalentTo: Sphere[4: Field] and origin[1: origin] some Shoulder[1: Boulder]
15: 556 ; 2;
              Boul derField EquivalentTo: Sphere[4: Field] and structure[4: area] some Shoul der[1: Boul der]
15: 556 ; 2;
               BoulderField EquivalentTo: Airport[4: Field] and origin[1: origin] some Shoulder[1: Boulder]
15: 556 ; 2;
               BoulderField EquivalentTo: Airport[4: Field] and structure[4: area] some Shoulder[1: Boulder]
15: 556 ; 2;
              BoulderField EquivalentTo: Science[4: Field] and origin[1: origin] some Shoulder[1: Boulder]
15: 556 ; 2;
               BoulderField EquivalentTo: Science[4: Field] and structure[4: area] some Shoulder[1: Boulder]
15: 556 ; 2;
               Boul derField EquivalentTo: Field[1: Field] and origin[1: origin] some Shoul der[1: Boul der]
15: 556 ; 2;
               BoulderField EquivalentTo: Field[1: Field] and structure[4: area] some Shoulder[1: Boulder]
14: 146 ; 1;
               BoulderField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Shoulder[1: Boulder]
14: 146 ; 1;
               BoulderField SubClassOf: Plain[4: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 ; 1;
              Boul derField SubClassOf: Sphere[4: Field] and gainsControl [1: contain] some Shoul der[1: Boul der]
14: 146 ; 1;
               BoulderField SubClassOf: Sphere[4: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 : 1:
               BoulderField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Shoulder[1: Boulder]
14: 146 ; 1;
              BoulderField SubClassOf: Airport[4: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 ; 1;
               BoulderField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Shoulder[1: Boulder]
14: 146 ; 1;
              BoulderField SubClassOf: Science[4: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 ; 1;
              BoulderField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Shoulder[1: Boulder]
14: 146 ; 1;
               BoulderField SubClassOf: Field[1: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 ; 2;
              BoulderField SubClassOf: Plain[4: Field] and inverse relative[1: live_at] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Plain[4: Field] and inverse relative[1: liveat] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Plain[4: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Plain[4: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Plain[4: Field] and inverse part[4: place] some Shoulder[1: Boulder]
14: 146 : 2:
               BoulderField SubClassOf: Plain[4: Field] and inverse property[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Plain[4: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Sphere[4: Field] and inverse relative[1: live_at] some Shoulder[1: Boulder]
14: 146 : 2:
               BoulderField SubClassOf: Sphere[4: Field] and inverse relative[1: liveat] some Shoulder[1: Boulder]
14: 146 ; 2;
               Boul derFi el d SubCl assOf:
                                        Sphere[4: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 : 2:
               BoulderField SubClassOf: Sphere[4: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 : 2:
               BoulderField SubClassOf: Sphere[4: Field] and inverse part[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
                                        Sphere[4: Field] and inverse property[4: place] some Shoulder[1: Boulder]
               Boul derFi el d SubCl assOf:
14: 146 : 2:
               BoulderField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Airport[4: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Airport[4: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Airport[4: Field] and inverse part[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Airport[4: Field] and inverse property[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
14: 146 : 2:
               BoulderField SubClassOf: Science[4: Field] and inverse relative[1: live_at] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Science[4: Field] and inverse relative[1: liveat] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Science[4: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Science[4: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Science[4: Field] and inverse part[4: place] some Shoulder[1: Boulder]
14: 146 : 2:
               BoulderField SubClassOf: Science[4: Field] and inverse property[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
               BoulderField SubClassOf: Field[1: Field] and inverse relative[1: live_at] some Shoulder[1: Boulder]
14: 146 ; 2;
14: 146 ; 2;
               BoulderField SubClassOf: Field[1: Field] and inverse relative[1: liveat] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Field[1: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Field[1: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Field 1: Field and inverse part 4: place some Shoulder 1: Boulder
14: 146 ; 2;
               BoulderField SubClassOf: Field[1: Field] and inverse property[4: place] some Shoulder[1: Boulder]
14: 146 ; 2;
               BoulderField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
38: 115 ; 2;
               BoulderField SubClassOf: time[3: case] some Shoulder[1: Boulder]
              BoulderField SubClassOf: patient[4: case] some Shoulder[1: Boulder] BoulderField SubClassOf: instance[3: case] some Shoulder[1: Boulder]
38: 115 ; 2;
38: 115 : 2:
68: 165 ; 2;
              Industrial Concept SubClassOf: Abstract[4: Concept] and during[1: during] only Industry[1: Industrial]
               IndustrialConcept SubClassOf: Law[4: Concept] and during[1: during] only Industry[1: Industrial]
68: 165 ; 2;
10: 132 ; 1;
               BinaryFission SubClassOf: inverse penetrates[1: generates] some Star[4: Binary]
10: 132 : 1:
               BinaryFission SubClassOf: inverse causes[1: causes] some Star[4: Binary]
10: 132 ; 2;
               BinaryFission SubClassOf: inverse penetrates[1: generates] some Thing
10: 132 ; 2;
               BinaryFission SubClassOf: inverse causes[1: causes] some Thing
10: 132 ; 3;
               BinaryFission SubClassOf: causes[1: causedby] some Thing
```

```
10: 132 ; 4;
              BinaryFission SubClassOf: causes[1: causedby] some Star[4: Binary]
12: 750 ; 1;
              AlphabeticalList SubClassOf: Database[4: List] and composer[1: composed] some AlphabeticString[1: Alphabetical]
12: 750 ; 1;
              AlphabeticalList SubClassOf: List[1: List] and composer[1: composed] some AlphabeticString[1: Alphabetical]
              HomeImprovement SubClassOf: origin[1: origin] some Address[4: Home]
15: 206 ; 1;
15: 206 ; 1;
              HomeImprovement SubClassOf: origin[1: origin] some Residence[3: Home]
15: 206 ; 1;
              HomeImprovement SubClassOf: oriğin[1: oriğin] some Hole[2: Home]
15: 206 ; 1;
              HomeImprovement SubClassOf: origin[1: origin] some House[3: Home]
15: 206 ; 1;
              HomeImprovement SubClassOf: origin[1: origin] some Bag[3: Home]
15: 206 ; 1;
              HomeImprovement SubClassOf: oriğin[1: oriğin] some Baše[3: Home]
15: 206 ; 1;
              HomeImprovement SubClassOf: structure[4: area] some Address[4: Home]
15: 206 ; 1;
              HomeImprovement SubClassOf: structure[4: area] some Residence[3: Home]
15: 206 ; 1;
              HomeImprovement SubClassOf: structure[4: area] some Hole[2: Home]
15: 206 ; 1;
              HomeImprovement SubClassOf: structure[4: area] some House[3: Home]
              HomeImprovement SubClassOf: structure[4: area] some Bag[3: Home]
15: 206 ; 1;
15: 206 ; 1;
              HomeImprovement SubClassOf: structure[4: area] some Base[3: Home]
15: 315 ; 1;
              ComputerWorm SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 315 ; 1;
              ComputerWorm SubClassOf: structure[4: area] some Computer[1: Computer]
15: 315 ; 2;
              ComputerWorm EquivalentTo: Word[1: Worm] and origin[1: origin] some Computer[1: Computer]
15: 315 ; 2;
              ComputerWorm EquivalentTo: Word[1: Worm] and structure[4: area] some Computer[1: Computer]
38: 90 ; 2;
             ComputerWorm SubClassOf: time[3: case] some Computer[1: Computer]
38: 90 ; 2;
             ComputerWorm SubClassOf: patient[4: case] some Computer[1: Computer]
38: 90 ; 2;
             ComputerWorm SubClassOf: instance[3: case] some Computer[1: Computer]
38: 277 ; 2;
              CableSocket SubClassOf: time[3: case] some television[3: Cable]
38: 277 ; 2;
              CableSocket SubClassOf: time[3: case] some Wire[3: Cable]
38: 277 ; 2;
              CableSocket SubClassOf: time[3: case] some TV[3: Cable]
38: 277 ; 2;
              CableSocket SubClassOf: time[3: case] some Table[1: Cable]
38: 277 ; 2;
              CableSocket SubClassOf: patient[4: case] some television[3: Cable]
38: 277 ; 2;
              CableSocket SubClassOf: patient[4: case] some Wire[3: Cable]
38: 277 : 2:
              CableSocket SubClassOf: patient[4: case] some TV[3: Cable]
38: 277 ; 2;
              CableSocket SubClassOf: patient[4: case] some Table[1: Cable]
38: 277 ; 2;
              CableSocket SubClassOf: instance[3: case] some television[3: Cable]
38: 277 : 2:
              CableSocket SubClassOf: instance[3: case] some Wire[3: Cable]
38: 277 ; 2;
              CableSocket SubClassOf: instance[3: case] some TV[3: Cable]
38: 277 : 2:
              CableSocket SubClassOf: instance[3: case] some Table[1: Cable]
15: 157 : 1:
              CableSocket SubClassOf: origin[1: origin] some television[3: Cable]
15: 157 ; 1;
              CableSocket SubClassOf: origin[1: origin] some Wire[3: Cable]
15: 157 : 1:
              CableSocket SubClassOf: origin[1: origin] some TV[3: Cable]
15: 157 ; 1;
              CableSocket SubClassOf: oriğin[1: oriğin] some Table[1: Cable]
15: 157 ; 1;
              CableSocket SubClassOf: structure[4: area] some television[3: Cable]
15: 157 ; 1;
              CableSocket SubClassOf: structure[4: area] some Wire[3: Cable]
15: 157 ; 1;
              CableSocket SubClassOf: structure[4: area] some TV[3: Cable]
15: 157 ; 1;
              CableSocket SubClassOf: structure[4: area] some Table[1: Cable]
15: 157 : 2:
              CableSocket EquivalentTo: Rocket[1: Socket] and origin[1: origin] some television[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Rocket[1: Socket] and origin[1: origin] some Wire[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Rocket[1: Socket] and origin[1: origin] some TV[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Rocket[1: Socket] and origin[1: origin] some Table[1: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Rocket[1: Socket] and structure[4: area] some television[3: Cable]
15: 157 : 2:
              CableSocket EquivalentTo: Rocket[1: Socket] and structure[4: area] some Wire[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Rocket[1: Socket] and structure[4: area] some TV[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Rocket[1: Socket] and structure[4: area] some Table[1: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some television[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Wire[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some TV[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Table[1: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some television[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Wire[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some TV[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Table[1: Cable]
15: 157 ; 2;
              Cable Socket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some television[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some Wire[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some TV[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Alveolus 3: Socket and origin 1: origin some Table [1: Cable]
15: 157 : 2:
              CableSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some television[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Wire[3: Cable]
15: 157 ; 2;
              CableSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some TV[3: Cable]
              CableSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Table[1: Cable]
15: 157 : 2:
```

```
fout. normal. txt
              GameboyGame SubClassOf: Name[2: Game] and during[1: during] only GameBoard[1: Gameboy] GameboyGame SubClassOf: Game[1: Game] and during[1: during] only GameBoard[1: Gameboy]
68: 166 ; 2;
68: 166 ; 2;
32: 94 ; 1;
             GameboyGame SubClassOf: traverses[1: traversedby] some GameBoard[1: Gameboy]
32: 94 ; 1;
             GameboyGame SubClassOf: traverses[1: traversed_by] some GameBoard[1: Gameboy]
32: 94 ; 2;
32: 94 ; 2;
             GameboyGame SubClassOf: inverse uses[2: use] some GameBoard[1: Gameboy]
             GameboyGame SubClassOf: inverse traverses[2: traverse] some GameBoard[1: Gameboy]
32: 94 ; 3;
             GameboyGame SubClassOf: traverses[1: traversedby] some Thing
32: 94 ; 3;
32: 94 ; 4;
             GameboyGame SubClassOf: traverses[1: traversed_by] some Thing
             GameboyGame SubClassOf: inverse uses[2: use] some Thing
32: 94 ; 4;
             GameboyGame SubClassOf: inverse traverses[2: traverse] some Thing
32: 94 ; 5;
             GameboyGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some GameBoard[1: Gameboy]
32: 94 ; 5;
             GameboyGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some GameBoard[1: Gameboy]
32: 94 ; 5;
             GameboyGame EquivalentTo: Game[1: Game]
                                                        and traverses[1: traversedby] some GameBoard[1: Gameboy]
32: 94 ; 5;
                                                       and traverses[1: traversed_by] some GameBoard[1: Gameboy]
             GameboyGame EquivalentTo: Game[1: Game]
32: 94 ; 6;
             GameboyGame EquivalentTo: Name[2: Game]
                                                        and inverse uses[2: use] some GameBoard[1: Gameboy]
32: 94 ; 6;
             GameboyGame EquivalentTo: Name[2: Game]
                                                        and inverse traverses[2: traverse] some GameBoard[1: Gameboy]
32: 94 ; 6;
             GameboyGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some GameBoard[1: Gameboy]
32: 94 ; 6;
             GameboyGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some GameBoard[1: Gameboy]
38: 401 ; 2;
              Travel Organization SubClassOf: time[3: case] some Walking[4: Travel]
38: 401 ; 2;
               Travel Organization SubClassOf: time[3: case] some Motion[4: Travel]
38: 401 ; 2;
               TravelOrganization SubClassOf: time[3: case] some Gravel[1: Travel]
38: 401 ; 2;
               Travel Organization SubClassOf: patient[4: case] some Walking[4: Travel]
38: 401 ; 2;
               Travel Organization SubClassOf: patient 4: case some Motion 4: Travel
38: 401 ; 2;
               Travel Organization SubClassOf: patient[4: case] some Gravel [1: Travel]
38: 401 ; 2;
               Travel Organization SubClassOf: instance[3: case] some Walking[4: Travel]
38: 401 ; 2;
               TravelOrganization SubClassOf: instance[3: case] some Motion[4: Travel]
38: 401 ; 2;
               TravelOrganization SubClassOf: instance[3: case] some Gravel[1: Travel]
15: 766 ; 1;
               Bar_Place SubClassOf: origin[1: origin] some Barrier[3: Bar]
15: 766 : 1:
               Bar_Place SubClassOf: origin[1: origin] some Curtain[3: Bar]
15: 766 ; 1;
               Bar Place SubClassOf: origin[1: origin] some Table[4: Bar]
15: 766 ; 1;
               Bar_Place SubClassOf: origin[1: origin] some Barn[2: Bar]
15: 766 : 1:
               Bar_Place SubClassOf: structure[4: area] some Barrier[3: Bar]
15: 766 ; 1;
               Bar Place SubClassOf: structure[4: area] some Curtain[3: Bar]
15: 766 : 1:
               Bar_Place SubClassOf: structure[4: area] some Table[4: Bar]
15: 766 ; 1;
               Bar_Place SubClassOf: structure[4: area] some Barn[2: Bar]
15: 766 ; 2;
               Bar Place EquivalentTo: Address[4: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Address[4: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 ; 2;
               Bar Place EquivalentTo: Address[4: Place] and origin[1: origin] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Address[4: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 ; 2;
               Bar Place EquivalentTo: Address[4: Place] and structure[4: ărea] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Address[4: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2;
15: 766 ; 2;
               Bar_Place EquivalentTo: Address[4: Place] and structure[4: area] some Table[4: Bar]
               Bar_Place EquivalentTo: Address[4: Place] and structure[4: area] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Function[4: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Function[4: Place]
                                                            and origin[1: origin] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Function[4: Place]
                                                            and origin[1: origin] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Function[4: Place]
                                                            and oriğin[1: oriğin] some Barn[2: Bar]
15: 766 ; 2;
               Bar Place EquivalentTo: Function[4: Place]
                                                            and structure[4: area] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Function[4: Place]
                                                            and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2;
               Bar Place EquivalentTo: Function[4: Place]
                                                            and structure[4: area] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Function[4: Place]
                                                            and structure[4: area] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Position[3: Place]
                                                            and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Position[3: Place]
                                                            and origin[1: origin] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Position[3: Place] and origin[1: origin] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Position[3: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Position[3: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Position[3: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Position[3: Place] and structure[4: area] some Table[4: Bar]
```

```
fout. normal. txt
15: 766 ; 2;
               Bar_Place EquivalentTo: Position[3: Place] and structure[4: area] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Seat[3: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Seat[3: Place] and oriğin[1: oriğin] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Seat[3: Place] and origin[1: origin] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Seat[3: Place]
                                                        and oriğin[1: oriğin] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Seat[3: Place]
                                                        and structure[4: area] some Barrier[3: Bar
15: 766 ; 2;
               Bar_Place EquivalentTo: Seat[3: Place]
                                                        and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Seat[3: Place] and structure[4: area] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Seat[3: Place] and structure[4: area] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Business[4: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Business[4: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Business[4: Place] and origin[1: origin] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Business[4: Place]
                                                            and oriğin[1: oriğin] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Business[4: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Business[4: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Business[4: Place] and structure[4: area] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Business[4: Place] and structure[4: area] some Barn[2: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Square[3: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Square[3: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Square[3: Place] and origin[1: origin] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Square[3: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 ; 2;
               Bar Place EquivalentTo: Square[3: Place] and structure[4: area] some Barrier[3: Bar
15: 766 ; 2;
               Bar_Place EquivalentTo: Square[3: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Square[3: Place] and structure[4: area] some Table[4: Bar]
15: 766 ; 2;
               Bar_Place EquivalentTo: Square[3: Place] and structure[4: area] some Barn[2: Bar]
14: 877 ; 1;
               JewelryBox SubClassOf: Box[1: Box] and gainsControl[1: contain] some Jewelry[1: Jewelry]
14: 877 ; 1;
               JewelryBox SubClassOf: Box[1: Box] and contains[2: contain] some Jewelry[1: Jewelry]
14: 877 ; 1;
               JewelryBox SubClassOf: Rectangle[3: Box] and gainsControl[1: contain] some Jewelry[1: Jewelry]
14: 877 : 1:
               JewelryBox SubClassOf: Rectangle[3: Box] and contains[2: contain] some Jewelry[1: Jewelry]
14: 877 ; 1;
               JewelryBox SubClassOf: Square[3: Box] and gainsControl[1: contain] some Jewelry[1: Jewelry]
14: 877 ; 1;
               JewelryBox SubClassOf: Square[3: Box] and contains[2: contain] some Jewelry[1: Jewelry]
14: 877 : 2:
               JewelryBox SubClassOf: Box[1: Box] and inverse address[4: place] some Jewelry[1: Jewelry]
14: 877 ; 2;
               JewelryBox SubClassOf: Box[1: Box] and inverse part[4: place] some Jewelry[1: Jewelry]
14: 877 : 2:
               JewelryBox SubClassOf: Box[1: Box] and inverse property[4: place] some Jewelry[1: Jewelry]
14: 877 ; 2;
               JewelryBox SubClassOf: Box[1: Box] and inverse located[2: locatedin] some Jewelry[1: Jewelry]
14: 877 ; 2;
               JewelryBox SubClassOf: Rectangle[3: Box] and inverse address[4: place] some Jewelry[1: Jewelry]
14: 877 : 2:
               JewelrýBox SubClassOf: Rectanğle[3: Box] and inverse part[4: place] some Jewelry[1: Jewelry]
14: 877 ; 2;
               JewelryBox SubClassOf: Rectangle[3: Box] and inverse property[4: place] some Jewelry[1: Jewelry]
14: 877 ; 2;
14: 877 ; 2;
               JewelryBox SubClassOf: Rectangle[3: Box] and inverse located[2: locatedin] some Jewelry[1: Jewelry]
               JewelryBox SubClassOf: Square[3: Box] and inverse address[4: place] some Jewelry[1: Jewelry]
14: 877 ; 2;
               JewelryBox SubClassOf: Square[3: Box] and inverse part[4: place] some Jewelry[1: Jewelry]
14: 877 ; 2;
14: 877 ; 2;
               JewelryBox SubClassOf: Square[3: Box] and inverse property[4: place] some Jewelry[1: Jewelry]
               JewelrýBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Jewelry[1: Jewelry]
38: 702 ; 2:
               FinancialIndustry SubClassOf: time[3: case] some Financing[1: Financial]
38: 702 ; 2;
               FinancialIndustry SubClassOf: patient[4: case] some Financing[1: Financial]
38: 702 ; 2;
               Financial Industry SubClassOf: instance[3: case] some Financing[1: Financial]
5: 90 ; 2;
5: 90 ; 2;
             Control Point EquivalentTo: Valve[4: Control] and Head[3: Point]
             Control Point Equival entTo: Valve[4: Control] and Second[4: Point]
5:90;2;
             Control Point EquivalentTo: Valve[4: Control]
                                                            and Object[3: Point]
5: 90 ; 2;
5: 90 ; 2;
             Control Point Equival entTo: Val ve [4: Control]
                                                            and Thing[3: Point]
             Control Point Equival entTo: Val ve 4: Control 1
                                                            and Position[4: Point
5: 90 ; 2;
             Control Point Equival entTo: Val ve [4: Control]
                                                            and Business[3: Point]
5: 90 ; 2;
5: 90 ; 2;
             Control Point EquivalentTo: Valve[4: Control]
                                                            and Minute[4: Point]
             Control Point Equival entTo: Valve 4: Control and Fact 4: Point
             Control Point EquivalentTo: Valve[4: Control] and Paint[2: Point]
5:90;2;
5: 90 ; 2;
             Control Point EquivalentTo: Ceiling[4: Control] and Head[3: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Ceiling[4: Control] and Second[4: Point]
5:90;2;
             Control Point EquivalentTo: Ceiling[4: Control] and Object[3: Point]
5: 90 ; 2;
             ControlPoint EquivalentTo: Ceiling[4: Control] and Thing[3: Point]
5:90;2;
             Control Point EquivalentTo: Ceiling[4: Control] and Position[4: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Ceiling[4: Control] and Business[3: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Ceiling[4: Control] and Minute[4: Point]
5:90:2:
            Control Point EquivalentTo: Ceiling[4: Control] and Fact[4: Point]
            Control Point EquivalentTo: Ceiling[4: Control] and Paint[2: Point] Control Point EquivalentTo: Base[4: Control] and Head[3: Point]
5:90;2;
5: 90 ; 2;
            Control Point EquivalentTo: Base [4: Control] and Second [4: Point]
5:90:2:
```

```
5: 90 ; 2;
5: 90 ; 2;
             Control Point EquivalentTo: Base[4: Control] and Object[3: Point]
             Control Point EquivalentTo: Base[4: Control] and Thing[3: Point]
5: 90 : 2:
             Control Point EquivalentTo: Base[4: Control] and Position[4: Point]
5:90;2;
             Control Point EquivalentTo: Base[4: Control] and Business[3: Point]
5:90;2;
             Control Point EquivalentTo: Base[4: Control] and Minute[4: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Base[4: Control] and Fact[4: Point]
5:90 ; 2;
             Control Point Equival entTo: Base [4: Control ] and Paint [2: Point]
5:90;2;
             Control Point EquivalentTo: Control | er[4: Control] and Head[3: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Control | er[4: Control] and Second[4: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Control | er[4: Control] and Object[3: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Control | er [4: Control ] and Thing [3: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Control | er[4: Control] and Position[4: Point]
5: 90 ; 2;
             Control Point Equival entTo: Control | er[4: Control] and Business[3: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Control | er[4: Control ] and Minute[4: Point]
5:90;2;
             Control Point EquivalentTo: Control | er[4: Control ] and Fact[4: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Control | er [4: Control ] and Paint [2: Point]
5: 90 ; 2;
             Control Point Equival entTo: Floor[4: Control] and Head[3: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Floor 4: Control and Second 4: Point
5: 90 ; 2;
             Control Point EquivalentTo: Floor[4: Control] and Object[3: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Floor 4: Control and Thing 3: Point
5: 90 ; 2;
             Control Point EquivalentTo: Floor[4: Control] and Position[4: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Floor 4: Control and Business 3: Point
             Control Point EquivalentTo: Floor[4: Control] and Minute[4: Point]
5: 90 ; 2;
5:90;2;
             Control Point EquivalentTo: Floor[4: Control] and Fact[4: Point]
5: 90 ; 2;
             Control Point EquivalentTo: Floor[4: Control] and Paint[2: Point]
10: 106 ; 1;
               BodyOdor SubClassOf: inverse penetrates[1: generates] some Profession[4: Body]
10: 106 ; 1;
               BodyOdor SubClassOf: inverse penetrates[1: generates] some Torso[3: Body]
10: 106 ; 1;
               BodyOdor SubClassOf: inverse penetrates[1: generates] some Clay[3: Body]
               BodyOdor SubClassOf: inverse penetrates[1: generates] some Boy[2: Body]
10: 106 : 1:
10: 106 ; 1;
               BodyOdor SubClassOf: inverse penetrates[1: generates] some Brass[4: Body]
10: 106 ; 1;
               BodýOdor SubClassOf: inverse penetrates[1: ğenerates] some Organization[4: Body]
10: 106 : 1:
               BodyOdor SubClassOf: inverse causes[1: causes] some Profession[4: Body]
10: 106 ; 1;
               BodyOdor SubClassOf: inverse causes[1: causes] some Torso[3: Body]
10: 106 : 1:
               BodýOdor SubClassOf: inverse causes[1: causes] some Clay[3: Body]
10: 106 : 1:
               BodyOdor SubClassOf: inverse causes[1: causes] some Boy[2: Body]
10: 106 ; 1;
               BodyOdor SubClassOf: inverse causes[1: causes] some Brass[4: Body]
10: 106 : 1:
               BodyOdor SubClassOf: inverse causes[1: causes] some Organization[4: Body]
10: 106 ; 2;
               BodyOdor SubClassOf: inverse penetrates[1: generates] some Thing
10: 106 ; 2;
               BodyOdor SubClassOf: inverse causes[1: causes] some Thing
10: 106 : 3:
               BodyOdor SubClassOf: causes[1: causedby] some Thing
10: 106 ; 4;
               BodyOdor SubCl assOf: causes[1: causedby] some Professi on[4: Body]
10: 106 ; 4;
               BodyOdor SubClassOf: causes[1: causedby] some Torso[3: Body]
10: 106 : 4:
               BodýOdor SubClassOf: causes[1: causedbý] some Clay[3: Body]
10: 106 ; 4;
               BodyOdor SubClassOf: causes[1: causedby] some Boy[2: Body]
10: 106 ; 4;
               BodýOdor SubClassOf: causes[1: causedbý] some Brass[4: Body]
10: 106 ; 4;
               BodyOdor SubClassOf: causes[1: causedby] some Organization[4: Body]
5: 170 ; 2;
5: 170 ; 2;
              NeutronStar EquivalentTo: Neutron[1: Neutron] and Star[1: Star]
              NeutronStar EquivalentTo: Neutron[1: Neutron] and Lead[3: Star]
5: 170 ; 2;
              NeutronStar EquivalentTo: Proton[3: Neutron] and Star[1: Star]
5:170 ; 2;
              NeutronStar Equi val entTo: Proton[3: Neutron] and Lead[3: Star]
12: 801 ; 1;
               GothBand SubClassOf: Mixture[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1;
               GothBand SubClassOf: Circle[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1;
               GothBand SubClassOf: Sand[2: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1;
               GothBand SubClassOf: Camp[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1;
               GothBand SubClassOf: Jewelry[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1;
               GothBand SubClassOf: Hand[2: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1;
               GothBand SubClassOf: Set[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1;
               GothBand SubClassOf: Collar[4: Band] and composer[1: composed] some Moth[2: Goth]
15: 998 ; 1;
               FieldHockey SubClassOf: origin[1: origin] some Plain[4: Field]
               FieldHockey SubClassOf: origin[1: origin] some Sphere[4: Field] FieldHockey SubClassOf: origin[1: origin] some Airport[4: Field] FieldHockey SubClassOf: origin[1: origin] some Science[4: Field]
15: 998 ; 1;
15: 998 ; 1;
15: 998 ; 1;
               FieldHockey SubClassOf: origin[1: origin] some Field[1: Field]
15: 998 : 1:
               FieldHockey SubClassOf: structure[4: area] some Plain[4: Field] FieldHockey SubClassOf: structure[4: area] some Sphere[4: Field]
15: 998 ; 1;
15: 998 ; 1;
15: 998 ; 1;
               FieldHockey SubClassOf: structure 4: area some Airport 4: Field
```

```
15: 998 : 1:
               FieldHockey SubClassOf: structure[4: area] some Science[4: Field]
15: 998 ; 1;
               FieldHockey SubClassOf: structure[4: area] some Field[1: Field]
15: 480 : 1:
               Sheetrock SubClassOf: origin[1: origin] some Newspaper[3: Sheet]
15: 480 : 1:
               Sheetrock SubClassOf: origin[1: origin] some Sheep[1: Sheet]
15: 480 ; 1;
               Sheetrock SubClassOf: origin[1: origin] some Paper[3: Sheet]
15: 480 ; 1;
               Sheetrock SubClassOf: origin[1: origin] some Leaf[4: Sheet]
15: 480 ; 1;
               Sheetrock SubClassOf: structure[4: area] some Newspaper[3: Sheet]
15: 480 ; 1;
               Sheetrock SubClassOf: structure[4: area] some Sheep[1: Sheet]
15: 480 ; 1;
               Sheetrock SubClassOf: structure[4: area] some Paper[3: Sheet]
15: 480 ; 1;
               Sheetrock SubClassOf: structure[4: area] some Leaf[4: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Stone[4: rock] and origin[1: origin] some Newspaper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Stone[4: rock] and origin[1: origin] some Sheep[1: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Stone[4: rock]
                                                       and oriğin[1: oriğin] some Paper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Stone[4: rock] and oriğin[1: oriğin] some Leaf[4: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Stone[4: rock] and structure[4: area] some Newspaper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Stone[4: rock]
                                                       and structure[4: area] some Sheep[1: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Stone[4: rock] and structure[4: area] some Paper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Stone[4: rock] and structure[4: area] some Leaf[4: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Pitching[3: rock] and origin[1: origin] some Newspaper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Pitching[3: rock] and origin[1: origin] some Sheep[1: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Pitching[3: rock] and origin[1: origin] some Paper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Pitching[3: rock] and origin[1: origin] some Leaf[4: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Pitching[3: rock] and structure[4: area] some Newspaper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Pitching[3: rock] and structure[4: area] some Sheep[1: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Pitching[3: rock] and structure[4: area] some Paper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Pitching[3: rock] and structure[4: area] some Leaf[4: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Lock[2: rock] and origin[1: origin] some Newspaper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Lock[2: rock] and origin[1: origin] some Sheep[1: Sheet]
15: 480 : 2:
               Sheetrock EquivalentTo: Lock[2: rock] and origin[1: origin] some Paper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Lock[2: rock]
                                                      and origin[1: origin] some Leaf[4: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Lock[2: rock]
                                                      and structure[4: area] some Newspaper[3: Sheet]
15: 480 : 2:
               Sheetrock EquivalentTo: Lock[2: rock]
                                                      and structure[4: area] some Sheep[1: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Lock[2: rock]
                                                      and structure[4: area] some Paper[3: Sheet]
15: 480 : 2:
               Sheetrock EquivalentTo: Lock[2: rock]
                                                      and structure[4: area] some Leaf[4: Sheet]
15: 480 : 2:
               Sheetrock EquivalentTo: Rock[1: rock]
                                                      and origin[1: origin] some Newspaper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Rock[1: rock]
                                                      and origin[1: origin] some Sheep[1: Sheet]
15: 480 : 2:
               Sheetrock EquivalentTo: Rock[1: rock]
                                                      and origin[1: origin] some Paper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Rock[1: rock]
                                                      and origin[1: origin] some Leaf[4: Sheet]
15: 480 ; 2;
               Sheetrock Equi val entTo:
                                       Rock[1: rock]
                                                      and structure[4: area] some Newspaper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Rock[1: rock]
                                                      and structure[4: area] some Sheep[1: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Rock[1: rock]
                                                      and structure[4: area] some Paper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Rock[1: rock]
                                                      and structure[4: area] some Leaf[4: Sheet]
15: 480 : 2:
               Sheetrock EquivalentTo: Sock[2: rock]
                                                      and origin[1: origin] some Newspaper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Sock[2: rock]
                                                      and origin[1: origin] some Sheep[1: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Sock[2: rock] and origin[1: origin] some Paper[3: Sheet]
15: 480 ; 2;
               Sheetrock Equi val entTo: Sock[2: rock]
                                                     and origin[1: origin] some Leaf[4: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Sock[2: rock]
                                                      and structure[4: area] some Newspaper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Sock[2: rock] and structure[4: area] some Sheep[1: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Sock[2: rock] and structure[4: area] some Paper[3: Sheet]
15: 480 ; 2;
               Sheetrock EquivalentTo: Sock[2: rock] and structure[4: area] some Leaf[4: Sheet]
5: 355 ; 2;
             Sheetrock EquivalentTo: Newspaper[3: Sheet] and Pitching[3: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Newspaper[3: Sheet] and Lock[2: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Newspaper[3: Sheet] and Sock[2: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Sheep[1: Sheet] and Pitching[3: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Paper[3: Sheet] and Stone[4: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Paper[3: Sheet] and Pitching[3: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Paper[3: Sheet] and Lock[2: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Paper[3: Sheet] and Rock[1: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Paper[3: Sheet] and Sock[2: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Leaf[4: Sheet] and Pitching[3: rock]
5: 355 ; 2;
             Sheetrock EquivalentTo: Leaf[4: Sheet] and Lock[2: rock]
5: 355 : 2:
             Sheetrock EquivalentTo: Leaf[4: Sheet] and Sock[2: rock]
15: 208 : 1:
              Diamond_mine SubClassOf: origin[1: origin] some Diamond[1: Diamond]
15: 208 ; 1;
              Di amond_mi ne SubClassOf: origin[1: origin] some Ice[3: Di amond]
15: 208 ; 1;
              Diamond_mine SubClassOf: structure[4: area] some Diamond[1: Diamond]
15: 208 : 1:
              Diamond_mine SubClassOf: structure[4: area] some Ice[3: Diamond]
```

```
fout. normal. txt
15: 208 ; 2;
                Diamond_mine EquivalentTo: Mine[1: mine] and origin[1: origin] some Diamond[1: Diamond]
15: 208 ; 2;
                Diamond_mine EquivalentTo: Mine[1: mine] and origin[1: origin] some Ice[3: Diamond]
15: 208 ; 2;
                Diamond_mine EquivalentTo: Mine[1: mine] and structure[4: area] some Diamond[1: Diamond]
15: 208 ; 2;
               Diamond_mine EquivalentTo: Mine[1: mine] and structure[4: area] some Ice[3: Diamond]
38: 75 ; 2;
              Diamond_mine SubClassOf: time[3: case] some Diamond[1: Diamond]
38: 75 ; 2;
              Diamond_mine SubClassOf: time[3: case] some Ice[3: Diamond]
38: 75 ; 2;
              Diamond_mine SubClassOf: patient[4: case] some Diamond[1: Diamond]
38: 75 ; 2;
              Diamond_mine SubClassOf: patient[4: case] some Ice[3: Diamond]
38: 75 ; 2;
              Diamond_mine SubClassOf: instance[3: case] some Diamond[1: Diamond]
38: 75 ; 2;
              Diamond_mine SubClassOf: instance[3: case] some Ice[3: Diamond]
15: 875 ; 1;
               CarAlarm SubClassOf: origin[1: origin] some Automobile[4: Car]
15: 875 ; 1;
                CarAlarm SubClassOf: oriğin[1: oriğin] some Railcar[4: Car]
15: 875 ; 1;
                CarAlarm SubClassOf: oriğin[1: oriğin] some Machine[4: Car]
15: 875 ; 1;
                CarAlarm SubClassOf: structure[4: area] some Automobile[4: Car]
15: 875 ; 1;
                CarAlarm SubClassOf: structure[4: area] some Railcar[4: Car]
15: 875 ; 1;
                CarAlarm SubClassOf: structure[4: area] some Machine[4: Car]
15: 875 ; 2;
                CarAlarm EquivalentTo: Horn[4: Alarm] and origin[1: origin] some Automobile[4: Car]
15: 875 ; 2;
                CarAlarm EquivalentTo: Horn[4: Alarm] and origin[1: origin] some Railcar[4: Car]
15: 875 ; 2;
                CarAlarm EquivalentTo: Horn[4: Alarm] and oriğin[1: oriğin] some Machine[4: Car]
15: 875 ; 2;
                CarAlarm EquivalentTo: Horn[4: Alarm] and structure[4: area] some Automobile[4: Car]
15: 875 ; 2;
                CarAlarm EquivalentTo: Horn[4: Alarm] and structure[4: area] some Railcar[4: Car]
15: 875 ; 2;
                CarAlarm EquivalentTo: Horn[4: Alarm] and structure[4: area] some Machine[4: Car]
10: 116 ; 2;
                Medical Emergency SubClassOf: inverse penetrates[1: generates] some Thing
10: 116 ; 2;
               Medical Emergency SubClassOf: inverse causes[1: causes] some Thing
10: 116 ; 3;
                Medical Emergency SubClassOf: causes[1: causedby] some Thing
15: 81 ; 1;
               Linguistics_Computational SubClassOf: origin[1: origin] some LinguisticExpression[1: Linguistics]
15: 81 ; 1;
              Linguistics_Computational SubClassOf: origin[1: origin] some LinguisticAttribute[1: Linguistics]
15: 81 ; 1;
              Linguistics_Computational SubClassOf: structure[4: area] some LinguisticExpression[1: Linguistics]
15: 81 : 1:
              Linquistics_Computational SubClassOf: structure[4: area] some LinquisticAttribute[1: Linquistics]
15: 294 ; 1;
               ComputerAls SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 294 ; 1;
               ComputerALS SubClassOf: structure[4: area] some Computer[1: Computer]
32: 77 : 1:
              ComputerALS SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 77 ; 1;
              ComputerAIS SubClassOf: traverses[1: traversed by] some Computer[1: Computer]
32: 77 : 2:
              ComputerALS SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 77 : 2:
              ComputerAIS SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 77 ; 3;
              ComputerALS SubClassOf: traverses[1: traversedby] some Thing
32: 77 : 3:
              ComputerAIS SubClassOf: traverses[1: traversed_by] some Thing
32: 77 ; 4;
              ComputerALS SubClassOf: inverse uses[2: use] some Thing
32: 77 ; 4:
              ComputerALS SubClassOf: inverse traverses[2: traverse] some Thing
15: 247 ; 1;
               MantaRay SubClassOf: origin[1: origin] some Blanket[3: Manta]
15: 247 ; 1;
                MantaRay SubClassOf: structure[4: area] some Blanket[3: Manta]
15: 247 ; 2;
                MantaRay EquivalentTo: Shaft[4: Ray] and origin[1: origin] some Blanket[3: Manta]
15: 247 ; 2;
                MantaRay EquivalentTo: Shaft[4: Ray] and structure[4: area] some Blanket[3: Manta]
5: 131 ; 2;
5: 104 ; 2;
              MantaRay Equi val entTo: Blanket[3: Manta] and Shaft[4: Ray]
              Foundry_Building EquivalentTo: Factory[4: Foundry] and Building[1: Building]
5: 104 ; 2;
              Foundry_Building EquivalentTo: Factory[4: Foundry] and Boiling[2: Building]
              Foundry_Building EquivalentTo: Factory[4: Foundry] and House[4: Building]
5: 104 ; 2;
5: 104 : 2:
              Foundry_Building EquivalentTo: Factory[4: Foundry] and Guiding[2: Building]
              Foundry_Building SubClassOf: Building[1: Building] and gainsControl[1: contain] some Factory[4: Foundry]
14: 65 ; 1;
14: 65 ; 1;
              Foundry_Building SubClassOf: Building[1: Building] and contains[2: contain] some Factory[4: Foundry]
14: 65 ; 1;
              Foundry_Building SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Factory[4: Foundry]
              Foundry_Building SubClassOf: Boiling[2: Building] and contains[2: contain] some Factory[4: Foundry]
14: 65 ; 1;
              Foundry_Building SubClassOf: House[4: Building] and gainsControl[1: contain] some Factory[4: Foundry] Foundry_Building SubClassOf: House[4: Building] and contains[2: contain] some Factory[4: Foundry]
14: 65 ; 1;
14: 65 ; 1;
14: 65 ; 1;
              Foundry_Building SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Factory[4: Foundry]
14: 65 ; 1;
              Foundry_Building SubClassOf: Guiding[2: Building] and contains[2: contain] some Factory[4: Foundry]
              Foundry_Building SubClassOf: Building[1: Building] and inverse address[4: place] some Factory[4: Foundry] Foundry_Building SubClassOf: Building[1: Building] and inverse part[4: place] some Factory[4: Foundry]
14: 65 ; 2;
14: 65 ; 2;
              Foundry_Building SubClassOf: Building[1: Building] and inverse property[4: place] some Factory[4: Foundry]
14: 65 ; 2;
14: 65 ; 2;
              Foundry_Building SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Factory[4: Foundry]
              Foundry_Building SubClassOf: Boiling[2: Building] and inverse address[4: place] some Factory[4: Foundry] Foundry_Building SubClassOf: Boiling[2: Building] and inverse part[4: place] some Factory[4: Foundry]
14: 65 ; 2;
14: 65 ; 2;
              Foundry_Building SubClassOf: Boiling[2: Building] and inverse property[4: place] some Factory[4: Foundry] Foundry_Building SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Factory[4: Foundry] Foundry_Building SubClassOf: House[4: Building] and inverse address[4: place] some Factory[4: Foundry]
14: 65 : 2:
14: 65 ; 2;
14: 65 ; 2;
              Foundry_Building SubClassOf: House 4: Building and inverse part 4: place some Factory 4: Foundry
14: 65 ; 2;
```

```
14: 65 ; 2;
               Foundry_Building SubClassOf: House[4: Building] and inverse property[4: place] some Factory[4: Foundry] Foundry_Building SubClassOf: House[4: Building] and inverse located[2: locatedin] some Factory[4: Foundry]
14: 65 ; 2;
14: 65 ; 2;
               Foundry_Building SubClassOf: Guiding[2: Building] and inverse address[4: place] some Factory[4: Foundry]
14: 65 ; 2;
              Foundry_Building SubClassOf: Guiding[2: Building] and inverse part[4: place] some Factory[4: Foundry] Foundry_Building SubClassOf: Guiding[2: Building] and inverse property[4: place] some Factory[4: Foundry] Foundry_Building SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Factory[4: Foundry]
14: 65 ; 2;
14: 65 ; 2;
38: 140 ; 2;
                AfghanCuisine SubClassOf: time[3: case] some Blanket[3: Afghan]
                AfghanCuisine SubClassOf: patient[4: case] some Blanket[3: Afghan] AfghanCuisine SubClassOf: instance[3: case] some Blanket[3: Afghan]
38: 140 ; 2;
38: 140 : 2:
99: 251 ; 1;
                Examination_Investigation EquivalentTo: Investigating[1: Investigation] and measure[2: measures] some Investigating[4: Examination]
99: 251 ; 1;
                Examination_Investigation EquivalentTo: Investigating[1: Investigation] and measure[2: measures] some Questioning[4: Examination]
99: 251 ; 1;
                Examination_Investigation EquivalentTo: Investigating[1: Investigation] and measure[2: measures] some Request[4: Examination]
99: 251 ; 3;
                Examination_Investigation SubClassOf: measure[2: measures] some Investigating[4: Examination]
99: 251 ; 3;
                Examination_Investigation SubClassOf: measure[2: measures] some Questioning[4: Examination]
99: 251 ; 3;
                Examination_Investigation SubClassOf: measure[2: measures] some Request[4: Examination]
99: 251 ; 4;
                Examination_Investigation SubClassOf: measure[2: measures] some Thing
38: 197 ; 2;
                Bass_quitarist SubClassOf: time[3: case] some Embassy[1: Bass]
38: 197 : 2:
                Bass_quitarist SubClassOf: time[3: case] some Base[1: Bass]
38: 197 ; 2;
                Bass_guitarist SubClassOf: time[3: case] some Brass[2: Bass]
38: 197 ; 2;
                Bass_quitarist SubClassOf: patient[4: case] some Embassy[1: Bass]
38: 197 ; 2;
                Bass_quitarist SubClassOf: patient[4: case] some Base[1: Bass]
38: 197 ; 2;
                Bass quitarist SubClassOf: patient[4: case] some Brass[2: Bass]
38: 197 : 2:
                Bass_quitarist SubClassOf: instance[3: case] some Embassy[1: Bass]
38: 197 ; 2;
                Bass_quitarist SubClassOf: instance[3: case] some Base[1: Bass]
38: 197 ; 2;
                Bass_guitarist SubClassOf: instance[3: case] some Brass[2: Bass]
99: 103 ; 3;
                Bass_quitarist SubClassOf: measure[2: measures] some Embassy[1: Bass]
99: 103 ; 3;
                Bass quitarist SubClassOf: measure[2: measures] some Base[1: Bass]
                Bass_quitarist SubClassOf: measure[2: measures] some Brass[2: Bass]
99: 103 ; 3;
99: 103 : 4:
                Bass_quitarist SubClassOf: measure[2: measures] some Thing
5: 585 ; 2;
               Junction Connector EquivalentTo: Function[1: Junction] and Bond[4: Connector]
5: 585 ; 2;
               Junction_Connector EquivalentTo: Function[1: Junction] and Collector[2: Connector]
15: 142 : 1:
                Junction_Connector SubClassOf: origin[1: origin] some Function[1: Junction]
15: 142 ; 1;
                Junction Connector SubClassOf: structure[4: area] some Function[1: Junction]
15: 142 : 2:
                Junction_Connector EquivalentTo: Bond[4: Connector] and origin[1: origin] some Function[1: Junction]
15: 142 ; 2;
                Junction_Connector EquivalentTo: Bond[4: Connector] and structure[4: area] some Function[1: Junction]
                Junction_Connector EquivalentTo: Collector[2: Connector] and origin[1: origin] some Function[1: Junction]
15: 142 ; 2;
                Junction_Connector EquivalentTo: Collector[2: Connector] and structure[4: area] some Function[1: Junction]
15: 142 : 2:
               LivestockCarrier SubClassOf: time[3: case] some Livestock[1: Livestock]
38: 65 ; 2;
38: 65 ; 2;
               LivestockCarrier SubClassOf: time[3: case] some Stock[3: Livestock]
38: 65 ; 2;
               LivestockCarrier SubClassOf: patient[4: case] some Livestock[1: Livestock]
38: 65 ; 2;
               LivestockCarrier SubClassOf: patient[4: case] some Stock[3: Livestock]
38: 65 ; 2;
               LivestockCarrier SubClassOf: instance[3: case] some Livestock[1: Livestock]
38: 65 : 2:
               LivestockCarrier SubClassOf: instance[3: case] some Stock[3: Livestock]
99: 625 ; 4;
10: 271 ; 1;
                XRating SubClassOf: measure[2: measures] some Thing
                DairyEštablishment SubClassOf: inverse penetrates[I: generates] some Air[1: Dairy]
10: 271 ; 1;
                DairyEstablishment SubClassOf: inverse causes[1: causes] some Air[1: Dairy]
10: 271 ; 2;
                DairyEstablishment SubClassOf: inverse penetrates[1: generates] some Thing
10: 271 : 2:
                DairyEstablishment SubClassOf: inverse causes[1: causes] some Thing
10: 271 ; 3;
                DairyEstablishment SubClassOf: causes[1: causedby] some Thing
10: 271 ; 4;
10: 271 ; 5;
                DairyEstablishment SubClassOf: causes[1: causedby] some Air[1: Dairy]
                DairyEstablishment EquivalentTo: University[4: Establishment] and causes[1: causedby] some Air[1: Dairy]
10: 271 ; 5;
                DairyEstablishment EquivalentTo: Store[4: Establishment] and causes[1: causedby] some Air[1: Dairy]
10: 271 ; 5;
                DairyEstablishment EquivalentTo: School [4: Establishment] and causes [1: causedby] some Air [1: Dairy]
10: 271 ; 5;
                DairýEstablishment EquivalentTo: Organization[4: Establishment] and causes[1: causedby] some Air[1: Dairy]
10: 271 ; 5;
                DairỹEstablishment EquivalentTo: Constitution[4: Establishment] and causes[1: causedbý] some Air[1: Dairý]
10: 271 ; 6;
                DairyEstablishment SubClassOf: University[4: Establishment] and Liability[3: debt]
10: 271 ; 6;
                DairyEstablishment SubClassOf: Store[4: Establishment] and Liability[3: debt]
10: 271 ; 6;
                DairyEstablishment SubClassOf: School[4: Establishment] and Liability[3: debt]
                DairyEstablishment SubClassOf: Organization[4: Establishment] and Liábility[3: debt]
10: 271 ; 6;
10: 271 ; 6;
                DairyEstablishment SubClassOf: Constitution[4: Establishment] and Liability[3: debt]
15: 258 ; 1;
                DairyEstablishment SubClassOf: origin[1: origin] some Air[1: Dairy]
15: 258 ; 1;
                DairyEstablishment SubClassOf: structure[4: area] some Air[1: Dairy]
                DairyEstablishment EquivalentTo: University[4: Establishment] and origin[1: origin] some Air[1: Dairy] DairyEstablishment EquivalentTo: University[4: Establishment] and structure[4: area] some Air[1: Dairy] DairyEstablishment EquivalentTo: Store[4: Establishment] and origin[1: origin] some Air[1: Dairy]
15: 258 ; 2;
15: 258 ; 2;
15: 258 ; 2;
                DairyEstablishment EquivalentTo: Store 4: Establishment and structure 4: area some Air 1: Dairy
15: 258 ; 2;
```

```
DairyEstablishment EquivalentTo: School [4: Establishment] and origin[1: origin] some Air[1: Dairy] DairyEstablishment EquivalentTo: School [4: Establishment] and structure[4: area] some Air[1: Dairy]
15: 258 ; 2;
15: 258 ; 2;
15: 258 ; 2;
               DairyEstablishment EquivalentTo: Organization[4: Establishment] and origin[1: origin] some Air[1: Dairy]
15: 258 ; 2;
               DairyEstablishment EquivalentTo: Organization[4: Establishment] and structure[4: area] some Air[1: Dairy]
15: 258 ; 2;
               DairyEstablishment EquivalentTo: Constitution[4: Establishment] and origin[1: origin] some Air[1: Dairy]
15: 258 ; 2;
               DairýEstablishment EquivalentTo: Constitution[4: Establishment] and structure[4: area] some Air[1: Dairy]
99: 122 ; 4;
               Drosophila_genetics SubClassOf: measure[2: measures] some Thing
15: 463 ; 1;
               EyeChart SubClassOf: origin[1: origin] some Eye[1: Eye]
15: 463 ; 1;
               EyeChart SubClassOf: oriğin[1: oriğin] some Heart[4: Eye]
15: 463 ; 1;
               EyeChart SubClassOf: oriğin[1: oriğin] some Seat[4: Eye]
15: 463 ; 1;
               EyeChart SubClassOf: structure[4: area] some Eye[1: Eye]
15: 463 ; 1;
               EyeChart SubClassOf: structure[4: area] some Heart[4: Eye]
15: 463 ; 1;
               EyeChart SubClassOf: structure[4: area] some Seat[4: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: ArtWork[4: Chart] and origin[1: origin] some Eye[1: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: ArtWork[4: Chart] and origin[1: origin] some Heart[4: Eye]
               EyeChart EquivalentTo: ArtWork[4: Chart] and oriğin[1: oriğin] some Seat[4: Eyé]
15: 463 ; 2;
15: 463 ; 2;
               EyeChart EquivalentTo: ArtWork[4: Chart] and structure[4: area] some Eye[1: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: ArtWork[4: Chart] and structure[4: area] some Heart[4: Eye]
               EyeChart EquivalentTo: ArtWork[4: Chart] and structure[4: area] some Seat[4: Eye]
15: 463 ; 2;
15: 463 ; 2;
               EyeChart EquivalentTo: Graph[4: Chart] and origin[1: origin] some Eye[1: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Graph[4: Chart] and origin[1: origin] some Heart[4: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Graph[4: Chart] and origin[1: origin] some Seat[4: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Graph[4: Chart]
                                                         and structure[4: area] some Eye[1: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Graph[4: Chart]
                                                         and structure[4: area] some Heart[4: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Graph[4: Chart]
                                                         and structure[4: area] some Seat[4: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Chart 1: Chart 1
                                                         and origin[1: origin] some Eye[1: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Chart[1: Chart]
                                                         and origin[1: origin] some Heart[4: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Chart[1: Chart] and origin[1: origin] some Seat[4: Eye]
15: 463 : 2:
               EyeChart EquivalentTo: Chart[1: Chart] and structure[4: area] some Eye[1: Eye]
               EveChart EquivalentTo: Chart[1: Chart] and structure[4: area] some Heart[4: Eye]
15: 463 ; 2;
15: 463 ; 2;
               EyeChart EquivalentTo: Chart[1: Chart] and structure[4: area] some Seat[4: Eye]
15: 463 : 2:
               EyeChart EquivalentTo: Map[4: Chart] and origin[1: origin] some Eye[1: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Map[4: Chart] and origin[1: origin] some Heart[4: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Map[4: Chart] and origin[1: origin] some Seat[4: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Map[4: Chart] and structure[4: area] some Eye[1: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Map[4: Chart] and structure[4: area] some Heart[4: Eye]
15: 463 ; 2;
               EyeChart EquivalentTo: Map[4: Chart] and structure[4: area] some Seat[4: Eye]
32: 208 ; 1;
               EyeChart SubClassOf: traverses[1: traversedby] some Eye[1: Eye]
32: 208 ; 1;
               EyeChart SubClassOf: traverses[1: traversedby] some Heart[4: Eye]
32: 208 ; 1;
               EyeChart SubClassOf: traverses[1: traversedby] some Seat[4: Eye]
32: 208 ; 1;
               EyeChart SubClassOf: traverses[1: traversed_by] some Eye[1: Eye]
32: 208 ; 1;
               EyeChart SubClassOf: traverses[1: traversed_by] some Heart[4: Eye]
32: 208 ; 1;
               EyeChart SubClassOf: traverses[1: traversed_by] some Seat[4: Eye]
32: 208 ; 2;
               EyeChart SubClassOf: inverse uses[2: use] some Eye[1: Eye]
32: 208 ; 2;
               EyeChart SubClassOf: inverse uses[2: use] some Heart[4: Eye]
32: 208 ; 2;
               EyeChart SubClassOf: inverse uses[2: use] some Seat[4: Eye]
32: 208 ; 2;
32: 208 ; 2;
               EyeChart SubClassOf: inverse traverses[2: traverse] some Eye[1: Eye]
               EyeChart SubClassOf: inverse traverses[2: traverse] some Heart[4: Eye]
32: 208 ; 2;
               EyeChart SubClassOf: inverse traverses[2: traverse] some Seat[4: Eye]
32: 208 ; 3;
               EyeChart SubClassOf: traverses[1: traversedby] some Thing
32: 208 ; 3;
               EyeChart SubClassOf: traverses[1: traversed_by] some Thing
32: 208 ; 4;
               EyeChart SubClassOf: inverse uses[2: use] some Thing
32: 208 ; 4;
               EyeChart SubClassOf: inverse traverses[2: traverse] some Thing
32: 208 ; 5;
               EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversedby] some Eye[1: Eye]
32: 208 ; 5;
               EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversedby] some Heart[4: Eye]
32: 208 ; 5;
               EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversedby] some Seat[4: Eye]
32: 208 ; 5;
               EýeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversed_by] some Eye[1: Eye]
32: 208 ; 5;
               EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversed_by] some Heart[4: Eye]
32: 208 ; 5;
               EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversed_by] some Seat[4: Eye]
               EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversedby] some Eye[1: Eye] EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversedby] some Heart[4: Eye]
32: 208 ; 5;
32: 208 ; 5;
32: 208 ; 5;
               EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversedby] some Seat[4: Eye]
32: 208 ; 5;
               EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversed_by] some Eye[1: Eye]
32: 208 ; 5;
               EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversed_by] some Héart[4: Eye]
32: 208
               EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversed_by] some Seat[4: Eye]
               EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversedby] some Eye[1: Eye]
32: 208 ; 5;
```

fout. normal. txt EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversedby] some Heart[4: Eye] EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversedby] some Seat[4: Eye] 32: 208 ; 5; 32: 208 ; 5; 32: 208 : 5: EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversed_by] some Eye[1: Eye] EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversed_by] some Heart[4: Eye] EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversed_by] some Seat[4: Eye] 32: 208 ; 5; 32: 208 ; 5; 32: 208 ; 5; EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversedby] some Eye[1: Eye] 32: 208 ; 5; EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversedby] some Heart[4: Eye] 32: 208 ; 5; EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversedby] some Seat[4: Eye] 32: 208 ; 5; EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversed_by] some Eye[1: Eye] 32: 208 ; 5; EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversed_by] some Heart[4: Eye] 32: 208 ; 5; EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversed_by] some Seat[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: ArtWork[4: Chart] and inverse uses[2: use] some Eye[1: Eye] 32: 208 ; 6; EyeChart EquivalentTo: ArtWork[4: Chart] and inverse uses[2: use] some Heart[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: ArtWork[4: Chart] and inverse uses[2: use] some Seat[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: ArtWork[4: Chart] and inverse traverses[2: traverse] some Eye[1: Eye] EyeChart EquivalentTo: ArtWork[4: Chart] and inverse traverses[2: traverse] some Heart[4: Eye] 32: 208 ; 6; 32: 208 ; 6; EyeChart EquivalentTo: ArtWork[4: Chart] and inverse traverses[2: traverse] some Seat[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Graph[4: Chart] and inverse uses[2: use] some Eye[1: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Graph[4: Chart] and inverse uses[2: use] some Heart[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Graph[4: Chart] and inverse uses[2: use] some Seat[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Graph[4: Chart] and inverse traverses[2: traverse] some Eye[1: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Graph[4: Chart] and inverse traverses[2: traverse] some Heart[4: Eye] 32: 208 ; 6; EyeChart Equi val entTo: Graph 4: Chart and inverse traverses[2: traverse] some Seat[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Chart[1: Chart] and inverse uses[2: use] some Eye[1: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Chart[1: Chart] and inverse uses[2: use] some Heart[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Chart 1: Chart and inverse uses 2: use some Seat 4: Eye) 32: 208 ; 6; EyeChart EquivalentTo: Chart[1: Chart] and inverse traverses[2: traverse] some Eye[1: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Chart[1: Chart] and inverse traverses[2: traverse] some Heart[4: Eye] 32: 208 : 6: EveChart EquivalentTo: Chart[1: Chart] and inverse traverses[2: traverse] some Seat[4: Eve] 32: 208 ; 6; EyeChart EquivalentTo: Map[4: Chart] and inverse uses[2: use] some Eye[1: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Map[4: Chart] and inverse uses[2: use] some Heart[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Map[4: Chart] and inverse uses[2: use] some Seat[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Map[4: Chart] and inverse traverses[2: traverse] some Eye[1: Eye] 32: 208 : 6: EyeChart EquivalentTo: Map[4: Chart] and inverse traverses[2: traverse] some Heart[4: Eye] 32: 208 ; 6; EyeChart EquivalentTo: Map[4: Chart] and inverse traverses[2: traverse] some Seat[4: Eye] 38: 329 ; 2; Stilt Bird SubClassOf: time[3: case] some Silt[2: Stilt] 38: 329 ; 2; Stilt_Bird SubClassOf: patient[4: case] some Silt[2: Stilt] 38: 329 ; 2; Stilt Bird SubClassOf: instance[3: case] some Silt[2: Stilt] 15: 147 ; 1; Stilt_Bird SubClassOf: origin[1: origin] some Silt[2: Stilt] 15: 147 ; 1; Stilt_Bird SubClassOf: structure[4: area] some Silt[2: Stilt] 15: 147 ; 2; Stilt_Bird EquivalentTo: Vertebrate[4: Bird] and origin[1: origin] some Silt[2: Stilt] 15: 147 ; 2; Stilt Bird EquivalentTo: Vertebrate[4: Bird] and structure[4: area] some Silt[2: Stilt] 15: 147 : 2: Stilt_Bird EquivalentTo: Animal[4: Bird] and origin[1: origin] some Silt[2: Stilt] 15: 147 ; 2; Stilt_Bird EquivalentTo: Animal[4: Bird] and structure[4: area] some Silt[2: Stilt] 15: 147 ; 2; Stilt_Bird EquivalentTo: Poultry[4: Bird] and origin[1: origin] some Silt[2: Stilt] 15: 147 : 2: Stilt_Bird EquivalentTo: Poultry[4: Bird] and structure[4: area] some Silt[2: Stilt] 15: 147 ; 2; Stilt_Bird EquivalentTo: Chicken[4: Bird] and origin[1: origin] some Silt[2: Stilt] Stilt_Bird EquivalentTo: Chicken[4: Bird] and structure[4: ărea] some Silt[2: Stilt] 15: 147 : 2: 15: 147 ; 2; Stilt_Bird EquivalentTo: Bird[1: Bird] and origin[1: origin] some Silt[2: Stilt] 15: 147 ; 2; Stilt_Bird EquivalentTo: Bird[1: Bird] and structure[4: area] some Silt[2: Stilt] 15: 692 ; 1; Province_Armenia SubClassOf: origin[1: origin] some Sphere[4: Province] 15: 692 ; 1; Province_Armenia SubClassOf: oriğin[1: oriğin] some Field[4: Province] 15: 692 ; 1; Province_Armenia SubClassOf: structure[4: area] some Sphere[4: Province] 15: 692 ; 1; Province_Armenia SubClassOf: structure[4: area] some Field[4: Province] 10: 73 ; 2; Surgical Incision SubClassOf: inverse penetrates[1: generates] some Thing 10: 73 ; 2; Surgical Incision SubClassOf: inverse causes[1: causes] some Thing 10: 73 ; 3; Surgi cal Inci si on SubClassOf: causes[1: causedby] some Thing 10: 73 ; 6; SurgicalIncision SubClassOf: Opening[4: Incision] and Liability[3: debt] 10: 73 ; 6; SurgicalIncision SubClassOf: Cutting[4: Incision] and Liability[3: debt] 19: 528 ; 1; CarWax EquivalentTo: Wax[1: Wax] and startupOf[1: partof] some Machine[4: Car] CarWax EquivalentTo: Wax[1: Wax] and member[2: memberof] some Automobile[4: Car] CarWax EquivalentTo: Wax[1: Wax] and member[2: memberof] some Railcar[4: Car] 19: 528 ; 1; 19: 528 ; 1; CarWax EquivalentTo: Wax[1: Wax] and member[2: memberof] some Machine[4: Car] 19: 528 : 1: 19: 528 ; 1; CarWax EquivalentTo: Wax[1: Wax] and startupOf[1: part_of] some Machine[4: Car] 38: 97 ; 2; CarWax SubClassOf: time[3: case] some Automobile[4: Car] 38: 97 : 2: CarWax SubClassOf: time[3: case] some Railcar[4: Car]

```
38: 97 ; 2;
              CarWax SubClassOf: time[3: case] some Machine[4: Car]
38: 97 ; 2;
              CarWax SubClassOf: patient[4: case] some Automobile[4: Car]
38: 97 ; 2;
              CarWax SubClassOf: patient[4: case] some Railcar[4: Car]
38: 97 ; 2;
              CarWax SubClassOf: patient[4: case] some Machine[4: Car]
CarWax SubClassOf: instance[3: case] some Automobile[4: Car]
CarWax SubClassOf: instance[3: case] some Railcar[4: Car]
38: 97 ; 2;
38: 97 ; 2;
38: 97 ; 2;
              CarWax SubClassOf: instance[3: case] some Machine[4: Car
15: 93 ; 1;
              CarWax SubClassOf: origin[1: origin] some Automobile[4: Car]
15: 93 ; 1;
              CarWax SubClassOf: oriğin[1: oriğin] some Railcar[4: Car]
15: 93 ; 1;
              CarWax SubClassOf: oriğin[1: oriğin] some Machine[4: Car]
15: 93 ; 1;
              CarWax SubClassOf: structure[4: area] some Automobile[4: Car]
15: 93 ; 1;
              CarWax SubClassOf: structure[4: area] some Railcar[4: Car]
15: 93 ; 1;
              CarWax SubClassOf: structure[4: area] some Machine[4: Car]
15: 93 ; 2;
              CarWax EquivalentTo: Wax[1: Wax] and origin[1: origin] some Automobile[4: Car]
15: 93 ; 2;
              CarWax EquivalentTo: Wax 1: Wax and origin 1: origin some Railcar 4: Car
15: 93 ; 2;
              CarWax EquivalentTo: Wax[1: Wax] and oriğin[1: oriğin] some Machine[4: Car]
15: 93 ; 2;
              CarWax EquivalentTo: Wax[1: Wax] and structure[4: area] some Automobile[4: Car]
15: 93 ; 2;
              CarWax EquivalentTo: Wax[1: Wax] and structure[4: area] some Railcar[4: Car]
15: 93 ; 2;
              CarWax EquivalentTo: Wax[1: Wax] and structure[4: area] some Machine[4: Car]
5:82;2;
              WoolStuff EquivalentTo: Coat[3: Wool] and Mineral[4: Stuff]
5: 82 ; 2;
             Wool Stuff Equival entTo: Coat[3: Wool]
                                                        and Meat[3: Stuff]
5:82 ; 2;
             Wool Stuff EquivalentTo: Coat[3: Wool]
                                                         and Heart[3: Stuff]
5:82;2;
             Wool Stuff EquivalentTo: Coat[3: Wool]
                                                         and Substance[3: Stuff]
5:82;2;
             Wool Stuff EquivalentTo: Wood[1: Wool]
                                                         and Mineral [4: Stuff]
5:82;2;
             Wool Stuff EquivalentTo: Wood[1: Wool]
                                                         and Meat[3: Stuff]
5:82;2;
             Wool Stuff EquivalentTo: Wood[1: Wool]
                                                         and Substance[3: Stuff]
5:82 ; 2;
             Wool Stuff EquivalentTo: Wool 1: Wool
                                                         and Mineral [4: Stuff]
5:82;2;
             Wool Stuff EquivalentTo: Wool [1: Wool]
                                                         and Meat[3: Stuff]
5:82:2:
             Wool Stuff EquivalentTo: Wool [1: Wool ]
                                                         and Heart[3: Stuff]
5:82 ; 2;
             Wool Stuff Equival entTo: Wool [1: Wool] and Substance[3: Stuff]
38: 57 ; 2;
              WoolStuff SubClassOf: time[3: case] some Coat[3: Wool]
38: 57 : 2:
              WoolStuff SubClassOf: time[3: case] some Wood[1: Wool]
38: 57 ; 2;
              WoolStuff SubClassOf: time[3: case] some Wool[1: Wool]
38: 57 : 2:
              WoolStuff SubClassOf: patient[4: case] some Coat[3: Wool]
38: 57 : 2:
              WoolStuff SubClassOf: patient[4: case] some Wood[1: Wool
38: 57 ; 2;
              WoolStuff SubClassOf: patient[4: case] some Wool[1: Wool]
38: 57 : 2:
              WoolStuff SubClassOf: instance[3: case] some Coat[3: Wool
38: 57 ; 2;
              WoolStuff SubClassOf: instance[3: case] some Wood[1: Wool
38: 57 ; 2;
              WoolStuff SubClassOf: instance[3: case] some Wool[1: Wool]
68: 496 ; 2;
               VacationAccount SubClassOf: Score[3: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 ; 2;
                VacationAccount SubClassOf: Score[3: Account] and during[1: during] only Evacuation[1: Vacation]
                VacationAccount SubClassOf: Report[4: Account] and during[1: during] only Holiday[3: Vacation] VacationAccount SubClassOf: Report[4: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 ; 2;
68: 496 : 2:
                VacationAccount SubClassOf: Explanation[4: Account] and during[1: during] only Holiday[3: Vacation] VacationAccount SubClassOf: Explanation[4: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 ; 2;
68: 496 ; 2;
                VacationAccount SubClassOf: AccountID[2: Account] and during[1: during] only Holiday[3: Vacation] VacationAccount SubClassOf: AccountID[2: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 : 2:
68: 496 ; 2:
68: 496 : 2:
                VacationAccount SubClassOf: County[1: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 ; 2;
                VacationAccount SubClassOf: County[1: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 ; 2;
                VacationAccount SubClassOf: Statement[4: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 ; 2;
                VacationAccount SubClassOf: Statement[4: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 ; 2;
                VacationAccount SubClassOf: Biography[4: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 ; 2;
                VacationAccount SubClassOf: Biography[4: Account] and during[1: during] only Evacuation[1: Vacation]
14: 201 ; 1;
                Footbag SubClassOf: Dish[3: bag] and gainsControl[1: contain] some Hoof[4: Foot]
14: 201 ; 1;
                Footbağ SubClassOf: Dish[3: bağ] and ğainsControl[1: contain] some Meter[4: Foot]
14: 201 ; 1;
                Footbag SubClassOf: Dish[3: bag] and gainsControl[1: contain] some Base[3: Foot]
14: 201 ; 1;
                Footbağ SubClassOf: Dish[3: bağ] and ğainsControl[1: contain] some Bed[3: Foot]
                Footbağ SubClassOf: Dish[3: bağ] and ğainsControl[1: contain] some Foot[1: Foot]
14: 201 ; 1;
14: 201 ; 1;
                Footbağ SubClassOf: Dish[3: bağ] and contains[2: contain] some Hoof[4: Foot]
14: 201 ; 1;
                Footbag SubClassOf: Dish[3: bag] and contains[2: contain] some Meter[4: Foot]
14: 201 ; 1;
                Footbağ SubClassOf: Dish[3: bağ] and contains[2: contain] some Base[3: Foot]
14: 201 ; 1;
                Footbag SubClassOf: Dish[3: bag] and contains[2: contain] some Bed[3: Foot]
14: 201 : 1:
                Footbag SubClassOf: Dish[3: bag] and contains[2: contain] some Foot[1: Foot]
                Footbag SubClassOf: Breast[3: bag] and gainsControl[1: contain] some Hoof[4: Foot] Footbag SubClassOf: Breast[3: bag] and gainsControl[1: contain] some Meter[4: Foot]
14: 201 ; 1;
14: 201 ; 1;
                Footbag SubClassOf: Breast[3: bag] and gainsControl[1: contain] some Base[3: Foot]
14: 201 ; 1;
```

fout. normal. txt 14: 201 ; 1; Footbag SubClassOf: Breast[3: bag] and gainsControl[1: contain] some Bed[3: Foot] 14: 201 ; 1; Footbağ SubClassOf: Breast[3: bağ] and ğainsControl[1: contain] some Foot[1: Foot] 14: 201 ; 1; Footbağ SubClassOf: Breast[3: bağ] and contains[2: contain] some Hoof[4: Foot] 14: 201 : 1: Footbag SubClassOf: Breast[3: bag] and contains[2: contain] some Meter[4: Foot] 14: 201 ; 1; Footbag SubClassOf: Breast[3: bag] and contains[2: contain] some Base[3: Foot] 14: 201 ; 1; Footbağ SubClassOf: Breast[3: bağ] and contains[2: contain] some Bed[3: Foot] 14: 201 ; 1; Footbag SubClassOf: Breast[3: bag] and contains[2: contain] some Foot[1: Foot] 14: 201 ; 1; Footbag SubClassOf: Bag[1: bag] and gainsControl[1: contain] some Hoof[4: Foot] 14: 201 ; 1; Footbag SubClassOf: Bag[1: bag] and gainsControl[1: contain] some Meter[4: Foot] 14: 201 ; 1; Footbag SubClassOf: Bag[1: bag] and gainsControl[1: contain] some Base[3: Foot] 14: 201 ; 1; Footbag SubClassOf: Bag[1: bag] and gainsControl[1: contain] some Bed[3: Foot] 14: 201 ; 1; Footbağ SubClassOf: Bağ[1: bağ] and gainsControl[1: contain] some Foot[1: Foot] 14: 201 ; 1; Footbağ SubClassOf: Bağ[1: bağ] and contains[2: contain] some Hoof[4: Foot] 14: 201 ; 1; Footbağ SubClassOf: Bağ[1: bağ] and contains[2: contain] some Meter[4: Foot] 14: 201 ; 1; and contains[2: contain] some Base[3: Foot] Footbag SubClassOf: Bag[1: bag] 14: 201 ; 1; Footbag SubClassOf: Bag[1: bag] and contains[2: contain] some Bed[3: Foot] 14: 201 ; 1; Footbag SubClassOf: Bag[1: bag] and contains[2: contain] some Foot[1: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and gainsControl[1: contain] some Hoof[4: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and gainsControl[1: contain] some Meter[4: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and gainsControl[1: contain] some Base[3: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and gainsControl[1: contain] some Bed[3: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and gainsControl[1: contain] some Foot[1: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and contains[2: contain] some Hoof[4: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and contains[2: contain] some Meter[4: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and contains[2: contain] some Base[3: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and contains[2: contain] some Bed[3: Foot] 14: 201 ; 1; Footbag SubClassOf: Base[3: bag] and contains[2: contain] some Foot[1: Foot] 14: 201 ; 2; Footbag SubClassOf: Dish[3: bag] and inverse home[3: place] some Hoof[4: Foot] 14: 201 : 2: Footbag SubClassOf: Dish[3: bag] and inverse home[3: place] some Meter[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Dish[3: bag] and inverse home[3: place] some Foot[1: Foot] 14: 201 ; 2; Footbag SubClassOf: Dish[3: bag] and inverse occupation[4: place] some Hoof[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Dish[3: bag] and inverse occupation[4: place] some Meter[4: Foot] 14: 201 and inverse occupation[4: place] some Foot[1: Foot] ; 2; Footbag SubClassOf: Dish[3: bag] 14: 201 : 2: Footbag SubClassOf: Dish[3: bag] and inverse address[4: place] some Hoof[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Dish[3: bag] and inverse address[4: place] some Meter[4: Foot] 14: 201 Footbag SubClassOf: Dish[3: bag] and inverse address[4: place] some Base[3: Foot] 14: 201 : 2: Footbag SubClassOf: Dish[3: bag] and inverse address[4: place] some Bed[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Dish[3: bag] and inverse address[4: place] some Foot[1: Foot] 14: 201 14: 201 Footbag SubClassOf: Dish[3: bag] and inverse part[4: place] some Hoof[4: Foot] Footbag SubClassOf: Dish[3: bag] and inverse part[4: place] some Meter[4: Foot] 14: 201 Footbag SubClassOf: Dish[3: bag] and inverse part[4: place] some Base[3: Foot] Footbag SubClassOf: Dish[3: bag] 14: 201 and inverse part[4: place] some Bed[3: Foot] 14: 201 Footbag SubClassOf: Dish[3: bag] and inverse part[4: place] some Foot[1: Foot] Footbag SubClassOf: Dish[3: bag] 14: 201 and inverse property[4: place] some Hoof[4: Foot] 14: 201 Footbag SubClassOf: Dish[3: bag] and inverse property[4: place] some Meter[4: Foot] Footbag SubClassOf: Dish[3: bag] 14: 201 and inverse property[4: place] some Base[3: Foot] 14: 201 Footbag SubClassOf: Dish[3: bag] and inverse property[4: place] some Bed[3: Foot] 14: 201 Footbağ SubClassOf: Dish[3: bağ] and inverse property[4: place] some Foot[1: Foot] 14: 201 and inverse located[2: locatedin] some Hoof[4: Foot] Footbag SubClassOf: Dish[3: bag] Footbag SubClassOf: Dish[3: bag] 14: 201 and inverse located[2: locatedin] some Meter[4: Foot] 14: 201 Footbag SubClassOf: Dish[3: bag] and inverse located[2: locatedin] some Base[3: Foot] 14: 201 and inverse located[2: locatedin] some Bed[3: Foot] Footbag SubClassOf: Dish[3: bag] Footbağ SubClassOf: Dish[3: bağ] and inverse located[2: locatedin] some Foot[1: Foot] 14: 201 14: 201 Footbag SubClassOf: Breast[3: bag] and inverse relative[1: live_at] some Hoof[4: Foot] 14: 201 Footbag SubClassOf: Breast[3: bag] and inverse relative[1: live_at] some Meter[4: Foot] 14: 201 Footbag SubClassOf: Breast[3: bag] and inverse relative[1: live_at] some Foot[1: Foot] 14: 201 Footbag SubClassOf: Breast[3: bag] and inverse relative[1: liveat] some Hoof[4: Foot] 14: 201 Footbağ SubClassOf: Breast[3: bağ] and inverse relative[1: liveat] some Meter[4: Foot] 14: 201 Footbag SubClassOf: Breast[3: bag] and inverse relative[1: liveat] some Foot[1: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse home[3: place] some Hoof[4: Foot] 14: 201 ; 2; Footbağ SubClassOf: Breast[3: bağ] and inverse home[3: place] some Meter[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse home[3: place] some Foot[1: Foot] 14: 201 : 2: Footbag SubClassOf: Breast[3: bag] and inverse occupation[4: place] some Hoof[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse occupation[4: place] some Meter[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse occupation[4: place] some Foot[1: Foot]

Footbag SubClassOf: Breast[3: bag] and inverse address[4: place] some Hoof[4: Foot]

14: 201 ; 2;

fout. normal. txt 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse address[4: place] some Meter[4: Foot] 14: 201 Footbag SubClassOf: Breast[3: bag] and inverse address[4: place] some Base[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse address[4: place] some Bed[3: Foot] 14: 201 : 2: Footbag SubClassOf: Breast[3: bag] and inverse address[4: place] some Foot[1: Foot] 14: 201 Footbag SubClassOf: Breast[3: bag] and inverse part[4: place] some Hoof[4: Foot] 14: 201 Footbag SubClassOf: Breast[3: bag] and inverse part[4: place] some Meter[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse part[4: place] some Base[3: Foot] 14: 201 Footbag SubClassOf: Breast[3: bag] and inverse part[4: place] some Bed[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse part[4: place] some Foot[1: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse property[4: place] some Hoof[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse property[4: place] some Meter[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse property[4: place] some Base[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse property[4: place] some Bed[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse property[4: place] some Foot[1: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse located[2: locatedin] some Hoof[4: Foot] 14: 201 ; 2; Footbağ SubClassOf: Breast[3: bağ] and inverse located[2: locatedin] some Meter[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse located[2: locatedin] some Base[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse located[2: locatedin] some Bed[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Breast[3: bag] and inverse located[2: locatedin] some Foot[1: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag] and inverse home[3: place] some Hoof[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag] and inverse home[3: place] some Meter[4: Foot] 14: 201 ; 2; and inverse home[3: place] some Foot[1: Foot] Footbag SubClassOf: Bag[1: bag] 14: 201 ; 2; Footbağ SubClassOf: Bağ[1: bağ] and inverse occupation[4: place] some Hoof[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag] and inverse occupation[4: place] some Meter[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag] and inverse occupation[4: place] some Foot[1: Foot] 14: 201 ; 2; Footbağ SubClassOf: Bağ[1: bağ] and inverse address[4: place] some Hoof[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag] and inverse address[4: place] some Meter[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag] and inverse address[4: place] some Base[3: Foot] 14: 201 : 2: and inverse address[4: place] some Bed[3: Foot] Footbag SubClassOf: Bag[1: bag] 14: 201 ; 2; Footbag SubClassOf: and inverse address[4: place] some Foot[1: Foot] Bag[1: bag 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag] and inverse part[4: place] some Hoof[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag and inverse part[4: place] some Meter[4: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag and inverse part[4: place] some Base[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag and inverse part[4: place] some Bed[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag and inverse part[4: place] some Foot[1: Foot] 14: 201 ; 2; 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag and inverse property[4: place] some Hoof[4: Foot] Footbag SubClassOf: Bag[1: bag and inverse property[4: place] some Meter[4: Foot] 14: 201 ; 2; 14: 201 ; 2; 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag and inverse property[4: place] some Base[3: Foot] Footbag SubClassOf: Bag[1: bag and inverse property[4: place] some Bed[3: Foot] Footbag SubClassOf: Bag[1: bag and inverse property[4: place] some Foot[1: Foot] 14: 201 ; 2; Footbag SubClassOf: Bag[1: bag and inverse located[2: locatedin] some Hoof[4: Foot] 14: 201 14: 201 Footbag SubClassOf: Bag[1: bag] and inverse located[2: locatedin] some Meter[4: Foot] and inverse located[2: locatedin] some Base[3: Foot] Footbag SubClassOf: Bag[1: bag] 14: 201 14: 201 Footbag SubClassOf: Bag[1: bag] and inverse located[2: locatedin] some Bed[3: Foot] and inverse located 2: located in some Foot 1: Foot Footbag SubClassOf: Bag[1: bag] 14: 201 Footbag SubClassOf: Base[3: bag] and inverse home[3: place] some Hoof[4: Foot] 14: 201 Footbag SubClassOf: Base[3: bag] and inverse home[3: place] some Meter[4: Foot] 14: 201 Footbag SubClassOf: Base[3: bag] and inverse home[3: place] some Foot[1: Foot] 14: 201 ; 2; and inverse occupation[4: place] some Hoof[4: Foot] Footbag SubClassOf: Base[3: bag] 14: 201 ; 2; and inverse occupation[4: place] some Meter[4: Foot] Footbag SubClassOf: Base[3: bag] 14: 201 Base[3: bağ] and inverse occupation[4: place] some Foot[1: Foot] Footbag SubClassOf: 14: 201 ; 2; and inverse address[4: place] some Hoof[4: Foot] Footbag SubClassOf: Base[3: bag] 14: 201 ; 2; Footbag SubClassOf: Base[3: bag] and inverse address[4: place] some Meter[4: Foot] 14: 201 Base[3: bag] and inverse address[4: place] some Base[3: Foot] Footbag SubClassOf: 14: 201 ; 2; Footbag SubClassOf: Base[3: bag] and inverse address[4: place] some Bed[3: Foot] 14: 201 Footbag SubClassOf: Base[3: bag] and inverse address[4: place] some Foot[1: Foot] 14: 201 Footbag SubClassOf: Base[3: bag] and inverse part[4: place] some Hoof[4: Foot] 14: 201 Footbag SubClassOf: Base[3: bag] and inverse part[4: place] some Meter[4: Foot] 14: 201 Footbag SubClassOf: Base[3: bag] and inverse part[4: place] some Base[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Base[3: bag] and inverse part[4: place] some Bed[3: Foot] 14: 201 ; 2; Base[3: bag] and inverse part[4: place] some Foot[1: Foot] Footbag SubClassOf: 14: 201 ; 2; Footbag SubClassOf: Base[3: bag] and inverse property[4: place] some Hoof[4: Foot] 14: 201 : 2: Footbag SubClassOf: Base[3: bag] and inverse property[4: place] some Meter[4: Foot] 14: 201 ; 2; Base[3: bag] and inverse property[4: place] some Base[3: Foot] Footbag SubClassOf: 14: 201 ; 2; Footbag SubClassOf: Base[3: bag] and inverse property[4: place] some Bed[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Base[3: bag] and inverse property[4: place] some Foot[1: Foot]

fout. normal. txt 14: 201 ; 2; Footbag SubClassOf: Base[3: bag] and inverse located[2: locatedin] some Hoof[4: Foot] 14: 201 Footbag SubClassOf: Base[3: bag] and inverse located[2: locatedin] some Meter[4: Foot] 14: 201 ; 2; Footbağ SubClassOf: Base[3: bağ] and inverse located[2: locatedin] some Base[3: Foot] 14: 201 ; 2; Footbag SubClassOf: Base[3: bag] and inverse located[2: locatedin] some Bed[3: Foot] Footbag SubClassOf: Base[3: bag] and inverse located[2: locatedin] some Foot[1: Foot] 14: 201 ; 2; 32: 158 ; 1; Footbag SubClassOf: traverses[1: traversedby] some Hoof[4: Foot] 32: 158 ; 1; Footbag SubClassOf: traverses[1: traversedby] some Meter[4: Foot] 32: 158 ; 1; Footbag SubClassOf: traverses[1: traversedby] some Base[3: Foot] 32: 158 ; 1; Footbağ SubClassOf: traverses[1: traversedby] some Bed[3: Foot] 32: 158 ; 1; Footbag SubClassOf: traverses[1: traversedby] some Foot[1: Foot] 32: 158 ; 1; Footbag SubClassOf: traverses[1: traversed_by] some Hoof[4: Foot] 32: 158 ; 1; Footbag SubClassOf: traverses[1: traversed_by] some Meter[4: Foot] 32: 158 ; 1; Footbag SubClassOf: traverses[1: traversed_by] some Base[3: Foot] 32: 158 ; 1; Footbag SubClassOf: traverses[1: traversed_by] some Bed[3: Foot] 32: 158 ; 1; Footbag SubClassOf: traverses[1: traversed_by] some Foot[1: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse uses[2: use] some Hoof[4: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse uses[2: use] some Meter[4: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse uses[2: use] some Base[3: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse uses[2: use] some Bed[3: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse uses[2: use] some Foot[1: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse traverses[2: traverse] some Hoof[4: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse traverses[2: traverse] some Meter[4: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse traverses[2: traverse] some Base[3: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse traverses[2: traverse] some Bed[3: Foot] 32: 158 ; 2; Footbag SubClassOf: inverse traverses[2: traverse] some Foot[1: Foot] 32: 158 ; 3; Footbag SubClassOf: traverses[1: traversedby] some Thing 32: 158 ; 3; Footbag SubClassOf: traverses[1: traversed by] some Thing 32: 158 ; 4; Footbag SubClassOf: inverse uses[2: use] some Thing 32: 158 : 4: Footbag SubClassOf: inverse traverses[2: traverse] some Thing 32: 158 ; 5; Footbag EquivalentTo: Dish[3: bag] and traverses[1: traversedby] some Hoof[4: Foot] 32: 158 ; 5; Footbag EquivalentTo: Dish[3: bag] and traverses[1: traversedby] some Meter[4: Foot] 32: 158 : 5: Footbag EquivalentTo: Dish[3: bag] and traverses[1: traversedby] some Base[3: Foot] 32: 158 ; 5; Footbag EquivalentTo: Dish[3: bag] and traverses[1: traversedby] some Bed[3: Foot] 32: 158 : 5: Footbağ EquivalentTo: Dish[3: bağ] and traverses[1: traversedby] some Foot[1: Foot] 32: 158 ; 5; Footbag EquivalentTo: Dish[3: bag] and traverses[1: traversed_by] some Hoof[4: Foot] 32: 158 ; 5; Footbag EquivalentTo: Dish[3: bag] and traverses[1: traversed_by] some Meter[4: Foot] 32: 158 : 5: Footbag EquivalentTo: Dish[3: bag] and traverses[1: traversed_by] some Base[3: Foot] 32: 158 ; 5; Footbag EquivalentTo: Dish[3: bag] and traverses[1: traversed_by] some Bed[3: Foot] 32: 158 ; 5; Footbag EquivalentTo: Dish[3: bag] and traverses[1: traversed_by] some Foot[1: Foot] 32: 158 ; 5; Footbag EquivalentTo: Breast[3: bag] and traverses[1: traversedby] some Hoof[4: Foot] 32: 158 ; 5; Footbag EquivalentTo: Breast[3: bag] and traverses[1: traversedby] some Meter[4: Foot] 32: 158 ; 5; Footbag EquivalentTo: Breast[3: bag] and traverses[1: traversedby] some Base[3: Foot] 32: 158 : 5: Footbag EquivalentTo: Breast[3: bag] and traverses[1: traversedby] some Bed[3: Foot] 32: 158 ; 5; Footbag EquivalentTo: Breast[3: bag] and traverses[1: traversedby] some Foot[1: Foot] 32: 158 ; 5; Footbag EquivalentTo: Breast[3: bag] and traverses[1: traversed_by] some Hoof[4: Foot] Footbag EquivalentTo: Breast[3: bag] 32: 158 ; 5; and traverses[1: traversed_by] some Meter[4: Foot] 32: 158 ; 5; Footbag EquivalentTo: Breast[3: bag] and traverses[1: traversed_by] some Base[3: Foot] 32: 158 : 5: Footbag EquivalentTo: Breast[3: bag] and traverses[1: traversed_by] some Bed[3: Foot] 32: 158 ; 5; Footbag EquivalentTo: Breast[3: bag] and traverses[1: traversed_by] some Foot[1: Foot] 32: 158 ; 5; Footbag EquivalentTo: Bag[1: bag] and traverses[1: traversedby] some Hoof[4: Foot] 32: 158 ; 5; Footbag Equi val entTo: Bag[1: bag] and traverses[1: traversedby] some Meter[4: Foot] 32: 158 ; 5; and traverses[1: traversedby] some Base[3: Foot] Footbag Equi val entTo: Bag[1: bag] 32: 158 ; 5; Footbag EquivalentTo: Bag[1: bag] and traverses[1: traversedby] some Bed[3: Foot] 32: 158 ; 5; and traverses[1: traversedby] some Foot[1: Foot] Footbag EquivalentTo: Bag[1: bag] 32: 158 ; 5; Footbag EquivalentTo: Bag[1: bag] and traverses[1: traversed_by] some Hoof[4: Foot] 32: 158 ; 5; Footbag EquivalentTo: Bag[1: bag] and traverses[1: traversed by] some Meter[4: Foot] 32: 158 Footbag EquivalentTo: Bag[1: bag] and traverses[1: traversed_by] some Base[3: Foot] 32: 158 ; 5; Footbag Equi val entTo: Bag[1: bag] and traverses[1: traversed by] some Bed[3: Foot] 32: 158 ; 5; Footbağ EquivalentTo: Bağ[1: bağ] and traverses[1: traversed_by] some Foot[1: Foot] 32: 158 ; 5; Footbag EquivalentTo: Base[3: bag] and traverses[1: traversedby] some Hoof[4: Foot] 32: 158 ; 5; Footbağ EquivalentTo: Base[3: bağ] and traverses[1: traversedbý] some Meter[4: Foot] Footbağ EquivalentTo: Base[3: bağ] and traverses[1: traversedby] some Base[3: Foot] 32: 158 ; 5; 32: 158 ; 5; Footbag EquivalentTo: Base[3: bag] and traverses[1: traversedby] some Bed[3: Foot] 32: 158 ; 5; Footbag EquivalentTo: Base[3: bag] and traverses[1: traversedby] some Foot[1: Foot] 32: 158 ; 5; Footbag EquivalentTo: Base[3: bag] and traverses[1: traversed_by] some Hoof[4: Foot] 32: 158 ; 5; Footbag EquivalentTo: Base[3: bag] and traverses[1: traversed_by] some Meter[4: Foot]

```
fout. normal. txt
32: 158 ; 5;
              Footbag EquivalentTo: Base[3: bag] and traverses[1: traversed_by] some Base[3: Foot]
32: 158 ; 5;
              Footbağ EquivalentTo: Base[3: bağ] and traverses[1: traversed_by] some Bed[3: Foot]
32: 158 : 5:
              Footbağ EquivalentTo: Base[3: bağ] and traverses[1: traversed_by] some Foot[1: Foot]
32: 158 : 6:
              Footbag EquivalentTo: Dish[3: bag] and inverse uses[2: use] some Hoof[4: Foot]
32: 158 ; 6;
              Footbağ EquivalentTo: Dish[3: bağ] and inverse uses[2: use] some Meter[4: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Dish[3: bag] and inverse uses[2: use]
                                                                             some Base[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Dish[3: bag] and inverse uses[2: use]
                                                                             some Bed[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Dish[3: bag] and inverse uses[2: use] some Foot[1: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Dish[3: bag] and inverse traverses[2: traverse] some Hoof[4: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Dish[3: bag] and inverse traverses[2: traverse] some Meter[4: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Dish[3: bag] and inverse traverses[2: traverse] some Base[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Dish[3: bag] and inverse traverses[2: traverse] some Bed[3: Foot]
32: 158 ; 6;
              Footbağ EquivalentTo: Dish[3: bağ] and inverse traverses[2: traverse] some Foot[1: Foot]
32: 158 ; 6;
              Footbağ EquivalentTo: Breast[3: bag] and inverse uses[2: use] some Hoof[4: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Breast[3: bag] and inverse uses[2: use] some Meter[4: Foot]
32: 158 ; 6;
              Footbağ EquivalentTo: Breast[3: bağ] and inverse uses[2: use] some Base[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Breast[3: bag] and inverse uses[2: use] some Bed[3: Foot]
32: 158 : 6:
              Footbag EquivalentTo: Breast[3: bag] and inverse uses[2: use] some Foot[1: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Hoof[4: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Meter[4: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Base[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Bed[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Foot[1: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Bag[1: bag] and inverse uses[2: use] some Hoof[4: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Bag[1: bag] and inverse uses[2: use] some Meter[4: Foot]
32: 158 ; 6;
              Footbag Equi val entTo: Bag[1: bag]
                                                  and inverse uses[2: use] some Base[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Bag[1: bag]
                                                  and inverse uses[2: use] some Bed[3: Foot]
              Footbağ EquivalentTo: Bağ[1: bağ] and inverse uses[2: use] some Foot[1: Foot]
32: 158 ; 6;
32: 158 : 6:
              Footbag EquivalentTo: Bag[1: bag]
                                                  and inverse traverses[2: traverse] some Hoof[4: Foot]
32: 158 ; 6;
                                                  and inverse traverses[2: traverse] some Meter[4: Foot]
              Footbag Equi val entTo: Bag[1: bag]
32: 158 ; 6;
              Footbag EquivalentTo: Bag[1: bag] and inverse traverses[2: traverse] some Base[3: Foot]
32: 158 : 6:
              Footbag EquivalentTo: Bag[1: bag] and inverse traverses[2: traverse] some Bed[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Bag[1: bag] and inverse traverses[2: traverse] some Foot[1: Foot]
32: 158 : 6:
              Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use] some Hoof[4: Foot]
32: 158 : 6:
              Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use] some Meter[4: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use]
                                                                            some Base[3: Foot]
32: 158 : 6:
              Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use] some Bed[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use] some Foot[1: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Base[3: bag] and inverse traverses[2: traverse] some Hoof[4: Foot]
32: 158 : 6:
              Footbag EquivalentTo: Base[3: bag] and inverse traverses[2: traverse] some Meter[4: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Base[3: bag] and inverse traverses[2: traverse] some Base[3: Foot]
32: 158 ; 6;
              Footbag EquivalentTo: Base[3: bag] and inverse traverses[2: traverse] some Bed[3: Foot]
32: 158 : 6:
              Footbağ EquivalentTo: Base[3: bağ] and inverse traverses[2: traverse] some Foot[1: Foot]
5: 314 ; 2;
             Soap_Personal EquivalentTo: Soap[1: Soap] and Lead[3: Personal]
99: 756 ; 4;
              RorschachTest SubClassOf: measure[2: measures] some Thing
5: 176 ; 2;
             Scanner_Optical EquivalentTo: Dish[3: Scanner] and CallOption[1: Optical]
12: 141 ; 1;
              Scanner_Optical SubClassOf: CallOption[1: Optical] and composer[1: composed] some Dish[3: Scanner]
2: 126 ; 3;
             Scanner_Optical SubClassOf: Dish[3: Scanner] and CallOption[1: Optical] and Entity[4: human]
2: 126 ; 3;
             Scanner_Optical SubClassOf: Dish[3: Scanner] and CallOption[1: Optical] and Object[4: human]
1:54;3;
            FinancialObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Financing[1: Financial]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell] and Tube[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell] and Interest[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell]
                                                   and Function[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell]
                                                    and Tissue[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell]
                                                    and Region[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell]
                                                    and Name[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell]
                                                    and Park[1: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell]
                                                    and Air[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell]
                                                    and Thing[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Call[2: Cell]
                                                    and Position[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Bell[2: Cell]
                                                    and Tube[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Bell[2: Cell]
                                                    and Interest[4: Part]
5: 353 : 2:
             CellPart EquivalentTo: Bell[2: Cell]
                                                   and Function[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Bell[2: Cell]
                                                   and Tissue[4: Part]
5: 353 ; 2;
             CellPart EquivalentTo: Bell[2: Cell] and Region[4: Part]
             CellPart EquivalentTo: Bell[2: Cell] and Name[4: Part]
5: 353 : 2:
```

```
5: 353 ; 2;
5: 353 ; 2;
              CellPart EquivalentTo: Bell[2: Cell] CellPart EquivalentTo: Bell[2: Cell]
                                                      and Park[1: Part]
                                                      and Air[4: Part]
5: 353 ; 2;
              CellPart EquivalentTo: Bell[2: Cell]
                                                      and Character[4: Part]
                                                      and Thing[4: Part]
5: 353 ; 2;
              CellPart EquivalentTo: Bell[2: Cell]
              CellPart EquivalentTo: Bell[2: Cell]
CellPart EquivalentTo: Bell[2: Cell]
5: 353 ; 2;
                                                       and Share[3: Part]
5: 353 ; 2;
                                                      and Word[4: Part]
5: 353 ; 2;
              CellPart EquivalentTo: Bell[2: Cell]
                                                      and Position[4: Part]
5: 353 ; 2;
              CellPart EquivalentTo: Cell[1: Cell]
                                                       and Tube[4: Part]
5: 353 ; 2;
              CellPart EquivalentTo: Cell[1: Cell]
                                                      and Interest[4: Part
5: 353 ; 2;
              CellPart EquivalentTo: Cell[1: Cell]
                                                      and Function[4: Part]
5: 353 ; 2;
              CellPart EquivalentTo: Cell[1: Cell]
                                                       and Region[4: Part]
              CellPart EquivalentTo: Cell[1: Cell]
CellPart EquivalentTo: Cell[1: Cell]
5: 353 ; 2;
                                                      and Name[4: Part]
                                                       and Park[1: Part]
5: 353 ; 2;
5: 353 ; 2;
              CellPart EquivalentTo: Cell[1: Cell]
                                                      and Character[4: Part]
              CellPart EquivalentTo: Cell[1: Cell]
CellPart EquivalentTo: Cell[1: Cell]
5: 353 ; 2;
                                                      and Thing[4: Part]
5: 353 ; 2;
                                                      and Share[3: Part]
5: 353 ; 2;
              CellPart EquivalentTo: Cell[1: Cell]
                                                      and Word[4: Part]
5: 353 ; 2;
              CellPart EquivalentTo: Cell[1: Cell] and Position[4: Part]
               CellPart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Call[2: Cell]
19: 185 ; 1;
19: 185 ; 1;
               CellPart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Tube[4: Part]
                                                        and startupOf[1: partof] some Cell[1: Cell]
19: 185 ; 1;
               Cell Part Equi val entTo: Tube [4: Part]
                                                        and member[2: memberof] some Call[2: Cell]
19: 185 ; 1;
               Cell Part Equi val entTo: Tube [4: Part]
                                                        and member[2: memberof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Tube[4: Part]
                                                        and startupOf[1: part_of] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Tube[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Tube[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Bell[2: Cell]
                                                            and startupOf[1: partof] some Cell[1: Cell]
19: 185 : 1:
               Cell Part EquivalentTo: Interest[4: Part]
19: 185 ; 1;
               CellPart EquivalentTo: Interest[4: Part]
                                                            and member[2: memberof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Interest[4: Part]
                                                            and member[2: memberof] some Bell[2: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Interest[4: Part]
                                                            and startupOf[1: part_of] some Call[2: Cell]
                                                            and startupOf[1: part_of] some Bell[2: Cell
19: 185 ; 1;
               CellPart EquivalentTo: Interest[4: Part]
19: 185 : 1:
               Cell Part Equi val entTo: Interest[4: Part]
                                                            and startupOf[1: part_of] some Cell[1: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Function[4: Part]
                                                            and startupOf[1: partof] some Call[2: Cell]
19: 185 ; 1;
               Cell Part Equival entTo: Function [4: Part]
                                                            and startupOf[1: partof] some Bell[2: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Function[4: Part]
                                                            and startupOf[1: partof] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Function[4: Part]
                                                            and member[2: memberof] some Call[2: Cell]
19: 185 ; 1;
               Cell Part EquivalentTo: Function[4: Part]
                                                            and member[2: memberof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Function[4: Part]
                                                            and startupOf[1: part_of] some Call[2: Cell]
19: 185 ; 1:
                                                            and startupOf[1: part_of] some Bell[2: Cell]
               CellPart EquivalentTo: Function[4: Part]
19: 185 ; 1;
               CellPart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Tissue[4: Part] and startupOf[1: partof] some Call[2: Cell]
19: 185 ; 1:
               Cell Part Equival entTo: Tissue [4: Part]
                                                          and startupOf[1: partof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Tissue[4: Part]
                                                          and startupOf[1: partof] some Cell[1: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Tissue[4: Part]
                                                          and member[2: memberof] some Call[2: Cell]
19: 185 ; 1:
                                                          and member[2: memberof] some Bell[2: Cell]
               CellPart EquivalentTo: Tissue[4: Part]
19: 185 : 1:
               Cell Part Equival entTo: Tissue 4: Part
                                                          and startupOf[1: part_of] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Tissue[4: Part]
                                                          and startupOf[1: part_of] some Bell[2: Cell]
                                                          and startupOf[1: part_of] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Tissue[4: Part]
19: 185 ; 1;
               Cell Part Equival entTo: Region [4: Part]
                                                          and startupOf[1: partof] some Call[2: Cell]
                                                          and startupOf[1: partof] some Bell[2: Cell]
19: 185 ; 1;
               Cell Part Equival entTo: Region[4: Part]
19: 185 ; 1;
               CellPart EquivalentTo: Region[4: Part]
                                                          and startupOf[1: partof] some Cell[1: Cell]
19: 185 ; 1;
               Cell Part Equival entTo: Region[4: Part]
                                                          and member[2: memberof] some Call[2: Cell]
                                                          and member[2: memberof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Region[4: Part]
19: 185 ; 1;
               CellPart EquivalentTo: Region[4: Part]
                                                         and startupOf[1: part_of] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Region[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Region[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Bell[2: Cell]
               CellPart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Cell[1: Cell]
19: 185 ; 1;
19: 185 ; 1;
               CellPart EquivalentTo: Name[4: Part] and member[2: memberof] some Call[2: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Name[4: Part] and member[2: memberof] some Bell[2: Cell]
               CellPart EquivalentTo: Name[4: Part] and startupOf[1: part_of] some Call[2: Cell] CellPart EquivalentTo: Name[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
19: 185 ; 1;
19: 185 ; 1;
               CellPart EquivalentTo: Name[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19: 185 : 1:
```

```
fout. normal. txt
               CellPart EquivalentTo: Park[1: Part] and startupOf[1: partof] some Call[2: Cell] CellPart EquivalentTo: Park[1: Part] and startupOf[1: partof] some Bell[2: Cell]
19: 185 ; 1;
19: 185 ; 1;
                                                       and startupOf[1: partof] some Bell[2: Cell
19: 185 ; 1;
               CellPart EquivalentTo: Park[1: Part] and startupOf[1: partof] some Cell[1: Cell]
19: 185 ; 1;
                                                       and member[2: memberof] some Call[2: Cell]
               CellPart EquivalentTo: Park[1: Part]
19: 185 ; 1;
               CellPart EquivalentTo: Park[1: Part]
                                                       and member[2: memberof] some Bell[2: Cell]
19: 185 ; 1;
               Cell Part Equi val entTo: Park[1: Part]
                                                       and startupOf[1: part_of] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Park[1: Part]
                                                       and startupOf[1: part_of] some Bell[2: Cell]
               CellPart EquivalentTo: Park[1: Part] and startupOf[1: part_of] some Cell[1: Cell]
19: 185 ; 1;
19: 185 ; 1;
               CellPart EquivalentTo: Air[4: Part]
                                                      and startupOf[1: partof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Air[4: Part]
                                                      and startupOf[1: partof] some Bell[2: Cell]
19: 185 ; 1;
                                                      and startupOf[1: partof] some Cell[1: Cell]
               CellPart EquivalentTo: Air[4: Part]
19: 185 ; 1;
               CellPart EquivalentTo: Air[4: Part]
                                                      and member[2: memberof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Air[4: Part]
                                                      and member[2: memberof] some Bell[2: Cell]
19: 185 ; 1;
               Cell Part Equival entTo: Air[4: Part]
                                                      and startupOf[1: part_of] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
               CellPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19: 185 ; 1;
19: 185 ; 1;
               CellPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Call[2: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Character[4: Part] and member[2: memberof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Character[4: Part] and member[2: memberof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Character[4: Part] and startupOf[1: part of] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Thing[4: Part]
                                                        and startupOf[1: partof] some Cell[1: Cell]
19: 185 ; 1;
               Cell Part Equi val entTo: Thing[4: Part]
                                                        and member[2: memberof] some Call[2: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Thing[4: Part]
                                                        and member[2: memberof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Thing[4: Part]
                                                        and startupOf[1: part of] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Thing[4: Part]
                                                        and startupOf[1: part_of] some Bell[2: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Thing[4: Part]
                                                        and startupOf[1: part_of] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Share[3: Part]
                                                        and startupOf[1: partof] some Call[2: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Share[3: Part]
                                                        and startupOf[1: partof] some Bell[2: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Share[3: Part]
                                                        and startupOf[1: partof] some Cell[1: Cell]
19: 185 ; 1;
                                                        and member[2: memberof] some Call[2: Cell]
               CellPart EquivalentTo: Share[3: Part]
19: 185 : 1:
                                                        and member[2: memberof] some Bell[2: Cell]
               CellPart EquivalentTo: Share[3: Part]
19: 185 ; 1;
               CellPart EquivalentTo: Share[3: Part]
                                                        and startupOf[1: part of] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Share[3: Part]
                                                        and startupOf[1: part of] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Word[4: Part]
                                                       and startupOf[1: partof] some Bell[2: Cell]
19: 185 : 1:
                                                       and startupOf[1: partof] some Cell[1: Cell]
               CellPart EquivalentTo: Word[4: Part]
19: 185 ; 1;
               CellPart EquivalentTo: Word[4: Part]
                                                       and member[2: memberof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Word[4: Part]
                                                       and member[2: memberof] some Bell[2: Cell]
19: 185 : 1:
               CellPart EquivalentTo: Word[4: Part]
                                                       and startupOf[1: part_of] some Call[2: Cell]
19: 185 ; 1;
                                                       and startupOf[1: part_of] some Bell[2: Cell]
               CellPart EquivalentTo: Word[4: Part]
19: 185 : 1:
               CellPart EquivalentTo: Word[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Call[2: Cell
19: 185 ; 1;
               CellPart EquivalentTo: Position[4: Part]
                                                            and startupOf[1: partof] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Position[4: Part]
                                                            and startupOf[1: partof] some Cell[1: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Position[4: Part]
                                                            and member[2: memberof] some Call[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Position[4: Part]
                                                            and member[2: memberof] some Bell[2: Cell]
19: 185 ; 1;
               Cell Part Equival entTo: Position[4: Part]
                                                            and startupOf[1: part_of] some Call[2: Cell]
                                                           and startupOf[1: part_of] some Bell[2: Cell]
19: 185 ; 1;
               CellPart EquivalentTo: Position[4: Part]
19: 185 ; 1;
               CellPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
15: 65 ; 1;
              Phosphorous Trichlori de SubClassOf: origin[1: origin] some Phosphorus[1: Phosphorous]
15: 65 ; 1;
              PhosphorousTrichloride SubClassOf: structure[4: area] some Phosphorus[1: Phosphorous]
5: 419 ; 2;
              Regional Government EquivalentTo: Region[2: Regional] and Government[1: Government]
             DrainSnake EquivalentTo: Drawing[3: Drain] and Snake[1: Snake]
DrainSnake EquivalentTo: Drawing[3: Drain] and Reptile[4: Snake]
DrainSnake EquivalentTo: Brain[1: Drain] and Snake[1: Snake]
5: 171 ; 2;
5: 171 ; 2;
5: 171 ; 2;
5:171:2:
              DrainSnake EquivalentTo: Brain[1: Drain] and Reptile[4: Snake]
             DrainSnake EquivalentTo: Evacuation[3: Drain] and Snake[1: Snake]
DrainSnake EquivalentTo: Evacuation[3: Drain] and Reptile[4: Snake]
5:171;2;
5: 171 ; 2;
15: 998 : 1:
               ColonCancer SubClassOf: origin[1: origin] some Intestine[4: Colon]
```

```
15: 998 : 1:
               ColonCancer SubClassOf: structure[4: area] some Intestine[4: Colon]
15: 998 ; 2;
               ColonCancer EquivalentTo: Tumor[4: Cancer] and origin[1: origin] some Intestine[4: Colon]
15: 998 ; 2;
               ColonCancer EquivalentTo: Tumor[4: Cancer] and structure[4: area] some Intestine[4: Colon]
              UprightPosture EquivalentTo: inverse hasPurpose[1: hasUprightPosture] some Thing
1: 684 ; 5;
15: 303 ; 1;
               MouthPortal SubClassOf: origin[1: origin] some Month[2: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: oriğin[1: oriğin] some Hole[3: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: oriğin[1: oriğin] some Moth[2: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: origin[1: origin] some Mouth[1: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: origin[1: origin] some Lip[3: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: oriğin[1: oriğin] some Replication[3: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: structure[4: area] some Month[2: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: structure[4: area] some Hole[3: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: structure[4: area] some Moth[2: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: structure[4: area] some Mouth[1: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: structure[4: area] some Lip[3: Mouth]
15: 303 ; 1;
               MouthPortal SubClassOf: structure[4: area] some Replication[3: Mouth]
38: 78 ; 2;
              Financial Option SubClassOf: time[3: case] some Financing[1: Financial]
38: 78 ; 2;
              FinancialOption SubClassOf: patient[4: case] some Financing[1: Financial]
              Financial Option SubClassOf: instance[3: case] some Financing[1: Financial]
38: 78 ; 2;
99: 159 ; 3;
              Industrial Archaeology SubClassOf: measure[2: measures] some Industry[1: Industrial]
99: 159 ; 4;
               Industrial Archaeology SubClassOf: measure[2: measures] some Thing
32: 647 ; 3;
               MicrowaveTower SubClassOf: traverses[1: traversedby] some Thing
32: 647 ; 3;
               MicrowaveTower SubClassOf: traverses[1: traversed_by] some Thing
32: 647 ; 4;
               MicrowaveTower SubClassOf: inverse uses[2: use] some Thing
32: 647 ; 4;
               MicrowaveTower SubClassOf: inverse traverses[2: traverse] some Thing
32: 176 ; 1;
               SnowSkiing SubClassOf: traverses[1: traversedby] some Thunder[3: Snow]
32: 176 ; 1;
               SnowSkiing SubClassOf: traverses[1: traversedby] some Tornado[3: Snow]
32: 176 ; 1;
               SnowSkiing SubClassOf: traverses[1: traversedby] some Heroin[3: Snow]
32: 176 : 1:
               SnowSkiing SubClassOf: traverses[1: traversedby] some Precipitation[4: Snow]
32: 176 ; 1;
               SnowSkiing SubClassOf: traverses[1: traversedby] some Cocaine[3: Snow]
               SnowSkiing SubClassOf: traverses[1: traversed_by] some Thunder[3: Snow]
32: 176 ; 1;
32: 176 : 1:
               SnowSkiing SubClassOf: traverses[1: traversed_by] some Tornado[3: Snow]
32: 176 ; 1;
               SnowSkiing SubClassOf: traverses[1: traversed by] some Heroin[3: Snow]
32: 176 : 1:
               SnowSkiing SubClassOf: traverses[1: traversed_by] some Precipitation[4: Snow]
32: 176 : 1:
               SnowSkiing SubClassOf: traverses[1: traversed_by] some Cocaine[3: Snow]
32: 176 ; 2;
               SnowSkiing SubClassOf: inverse uses[2: use] some Thunder[3: Snow]
32: 176 : 2:
               SnowSkiing SubClassOf: inverse uses[2: use] some Tornado[3: Snow]
32: 176 ; 2;
               SnowSkiing SubClassOf: inverse uses[2: use] some Heroin[3: Snow]
32: 176 ; 2;
               SnowSkiing SubClassOf: inverse uses[2: use] some Precipitation[4: Snow]
32: 176 ; 2;
               SnowSkiing SubClassOf: inverse uses[2: use] some Cocaine[3: Snow]
32: 176 ; 2;
               SnowSkiing SubClassOf: inverse traverses[2: traverse] some Thunder[3: Snow]
32: 176 ; 2;
               SnowSkiing SubClassOf: inverse traverses[2: traverse] some Tornado[3: Snow]
32: 176 : 2:
               SnowSkiing SubClassOf: inverse traverses[2: traverse] some Heroin[3: Snow]
32: 176 ; 2; 32: 176 ; 2;
               SnowSkiing SubClassOf: inverse traverses[2: traverse] some Precipitation[4: Snow]
               SnowSkiing SubClassOf: inverse traverses[2: traverse] some Cocaine[3: Snow]
32: 176 ; 3;
               SnowSkiing SubClassOf: traverses[1: traversedby] some Thing
32: 176 ; 3;
               SnowSkiing SubClassOf: traverses[1: traversed_by] some Thing
32: 176 ; 4;
               SnowSkiing SubClassOf: inverse uses[2: use] some Thing
32: 176 ; 4;
               SnowSkiing SubClassOf: inverse traverses[2: traverse] some Thing
               SnowSkiing SubClassOf: origin[1: origin] some Thunder[3: Snow]
15: 140 ; 1;
15: 140 ; 1;
               SnowSkiing SubClassOf: origin[1: origin] some Tornado[3: Snow]
15: 140 ; 1;
               SnowSkiing SubClassOf: origin[1: origin] some Heroin[3: Snow]
15: 140 ; 1;
               SnowSkiing SubClassOf: origin[1: origin] some Precipitation[4: Snow]
15: 140 : 1:
               SnowSkiing SubClassOf: origin[1: origin] some Cocaine[3: Snow]
               SnowSkiing SubClassOf: structure[4: area] some Thunder[3: Snow]
15: 140 ; 1;
15: 140 ; 1;
               SnowSkiing SubClassOf: structure[4: area] some Tornado[3: Snow]
15: 140 ; 1;
               SnowSkiing SubClassOf: structure[4: area] some Heroin[3: Snow]
15: 140 ; 1;
               SnowSkiing SubClassOf: structure[4: area] some Precipitation[4: Snow]
15: 140 ; 1;
               SnowSkiing SubClassOf: structure[4: area] some Cocaine[3: Snow]
               ChristmasHoliday SubClassOf: USHoliday[2: Holiday] and during[1: during] only Christian[2: Christmas] ChristmasHoliday SubClassOf: USHoliday[2: Holiday] and during[1: during] only ChristmasDay[2: Christmas]
68: 299 ; 2;
68: 299 ; 2;
68: 299 ; 2;
               ChristmasHoliday SubClassOf: Holiday[1: Holiday] and during[1: during] only Christian[2: Christmas]
               ChristmasHoliday SubClassOf: Holiday[1: Holiday] and during[1: during] only ChristmasDay[2: Christmas]
68: 299 : 2:
               ChristmasHoliday SubClassOf: Day[4: Holiday] and during[1: during] only Christian[2: Christmas] ChristmasHoliday SubClassOf: Day[4: Holiday] and during[1: during] only ChristmasDay[2: Christmas]
68: 299 ; 2;
68: 299 ; 2;
99: 60 ; 4;
              Aeronautical Engineer SubClassOf: measure[2: measures] some Thing
```

```
38: 219 ; 2;
               ClothesDryer SubClassOf: time[3: case] some Dress[3: Clothes]
              ClothesDryer SubClassOf: patient[4: case] some Dress[3: Clothes] ClothesDryer SubClassOf: instance[3: case] some Dress[3: Clothes]
38: 219 ; 2;
38: 219 : 2:
1: 992 ; 1;
             IntelligenceLevel EquivalentTo: surface[4: Level] some Update[3: Intelligence]
1: 992 ; 1;
             IntelligenceLevel EquivalentTo: surface[4: Level] some Word[3: Intelligence]
1: 992 ; 1;
             IntelligenceLevel EquivalentTo: caliber[4: Level] some Update[3: Intelligence]
1: 992 ; 1;
             IntelligenceLevel EquivalentTo: caliber[4: Level] some Word[3: Intelligence]
32: 162 ; 3;
              MorganCar SubClassOf: traverses[1: traversedby] some Thing
32: 162 ; 3;
              MorganCar SubClassOf: traverses[1: traversed_by] some Thing
32: 162 ; 4;
              MorganCar SubClassOf: inverse uses[2: use] some Thing
32: 162 ; 4;
              MorganCar SubClassOf: inverse traverses[2: traverse] some Thing
12: 620 ; 1;
              Federal Court SubClassOf: Field[4: Court] and composer[1: composed] some Agent[3: Federal]
12: 339 ; 1;
              LightForest SubClassOf: Forest[1: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1;
              LightForest SubClassOf: Forest[1: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1;
              LightForest SubClassOf: Timber[4: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1;
              LightForest SubClassOf: Timber[4: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1;
              LightForest SubClassOf: TestForm[1: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 : 1:
              LightForest SubClassOf: TestForm[1: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1;
              LightForest SubClassOf: Biome[4: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1;
              LightForest SubClassOf: Biome[4: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1;
              LightForest SubClassOf: Wood[3: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1;
              LightForest SubClassOf: Wood[3: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1;
              LightForest SubClassOf: RainForest[4: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1;
              LightForest SubClassOf: RainForest[4: Forest] and composer[1: composed] some Face[3: Light]
32: 194 ; 1;
              LightForest SubClassOf: traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 1;
              LightForest SubClassOf: traverses[1: traversedby] some Face[3: Light]
32: 194 ; 1;
              LightForest SubClassOf: traverses[1: traversed by] some Shaft[4: Light]
32: 194 ; 1;
              LightForest SubClassOf: traverses[1: traversed_by] some Face[3: Light]
32: 194 : 2:
              LightForest SubClassOf: inverse uses[2: usel some Shaft[4: Light]
32: 194 ; 2;
              LightForest SubClassOf: inverse uses[2: use] some Face[3: Light]
32: 194 ; 2;
               LightForest SubClassOf: inverse traverses[2: traverse] some Shaft[4: Light]
32: 194 : 2:
              LightForest SubClassOf: inverse traverses[2: traverse] some Face[3: Light]
32: 194 ; 3;
               LightForest SubClassOf: traverses[1: traversedby] some Thing
32: 194 : 3:
              LightForest SubClassOf: traverses[1: traversed_by] some Thing
32: 194 : 4:
              LightForest SubClassOf: inverse uses[2: use] some Thing
32: 194 ; 4;
               LightForest SubClassOf: inverse traverses[2: traverse] some Thing
32: 194 : 5:
              LightForest EquivalentTo: Forest[1: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Forest[1: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Forest[1: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 : 5:
              LightForest EquivalentTo: Forest[1: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Timber[4: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Timber[4: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 : 5:
              LiğhtForest EquivalentTo: Timber[4: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Timber[4: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 5;
              LightForest EquivalentTo: TestForm[1: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 : 5:
              LightForest EquivalentTo: TestForm[1: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5;
              LightForest EquivalentTo: TestForm[1: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 : 5:
              LightForest EquivalentTo: TestForm[1: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Biome[4: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Biome[4: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Biome[4: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Biome[4: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Wood[3: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5;
              LiğhtForest EquivalentTo: Wood[3: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Wood[3: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5;
              LightForest EquivalentTo: Wood[3: Forest] and traverses[1: traversed_by] some Face[3: Light]
              LightForest EquivalentTo: RainForest[4: Forest] and traverses[1: traversedby] some Shaft[4: Light] LightForest EquivalentTo: RainForest[4: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5;
32: 194 ; 5;
32: 194 : 5:
              LiğhtForest EquivalentTo: RainForest[4: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5;
              LightForest EquivalentTo: RainForest [4: Forest] and traverses [1: traversed_by] some Face [3: Light]
32: 194 ; 6;
              LightForest EquivalentTo: Forest[1: Forest] and inverse uses[2: use] some Shaft[4: Light]
32: 194 ; 6;
              LightForest EquivalentTo: Forest 1: Forest 1 and inverse uses 2: use 1 some Face 3: Light 1
32: 194 : 6:
              LightForest EquivalentTo: Forest[1: Forest] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 194 ; 6;
              LightForest EquivalentTo: Forest[1: Forest] and inverse traverses[2: traverse] some Face[3: Light]
32: 194 ; 6;
              LightForest EquivalentTo: Timber[4: Forest] and inverse uses[2: use] some Shaft[4: Light]
              LightForest EquivalentTo: Timber[4: Forest] and inverse uses[2: use] some Face[3: Light]
32: 194 : 6:
```

```
32: 194 : 6:
               LightForest EquivalentTo: Timber[4: Forest] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 194 ; 6:
               LiğhtForest EquivalentTo: Timber[4: Forest] and inverse traverses[2: traverse] some Face[3: Light]
32: 194 : 6:
               LightForest EquivalentTo: TestForm[1: Forest] and inverse uses[2: use] some Shaft[4: Light]
32: 194 : 6:
               LightForest EquivalentTo: TestForm[1: Forest] and inverse uses[2: use] some Face[3: Light]
32: 194 ; 6;
               LightForest EquivalentTo: TestForm[1: Forest] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 194 ; 6;
               LiğhtForest EquivalentTo: TestForm[1: Forest] and inverse traverses[2: traverse] some Face[3: Light]
32: 194 ; 6;
               LightForest EquivalentTo: Biome[4: Forest] and inverse uses[2: use] some Shaft[4: Light]
32: 194 ; 6;
               LightForest EquivalentTo: Biome[4: Forest] and inverse uses[2: use] some Face[3: Light]
32: 194 ; 6;
               LiğhtForest EquivalentTo: Biome[4: Forest] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 194 ; 6;
               LiğhtForest EquivalentTo: Biome[4: Forest] and inverse traverses[2: traverse] some Face[3: Light]
32: 194 ; 6;
               LightForest EquivalentTo: Wood[3: Forest] and inverse uses[2: use] some Shaft[4: Light]
32: 194 ; 6;
               LiğhtForest EquivalentTo: Wood[3: Forest] and inverse uses[2: use] some Face[3: Light]
32: 194 ; 6;
               LiğhtForest EquivalentTo: Wood[3: Forest] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 194 ; 6;
               LiğhtForest EquivalentTo: Wood[3: Forest] and inverse traverses[2: traverse] some Face[3: Light]
32: 194 ; 6;
               LightForest EquivalentTo: RainForest[4: Forest] and inverse uses[2: use] some Shaft[4: Light]
               LightForest EquivalentTo: RainForest[4: Forest] and inverse uses[2: use] some Face[3: Light]
32: 194 ; 6;
32: 194 ; 6;
               LightForest EquivalentTo: RainForest[4: Forest] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 194 ; 6;
               LightForest EquivalentTo: RainForest[4: Forest] and inverse traverses[2: traverse] some Face[3: Light]
15: 823 ; 1;
               SeaWater SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 823 ; 1;
               SeaWater SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 823 ; 1;
               SeaWater SubClassOf: origin[1: origin] some Seat[2: Sea]
15: 823 ; 1;
               SeaWater SubClassOf: structure[4: area] some Sea[1: Sea]
15: 823 ; 1;
               SeaWater SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 823 ; 1;
               SeaWater SubClassOf: structure[4: area] some Seat[2: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Water[1: Water] and origin[1: origin] some Sea[1: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Water[1: Water] and origin[1: origin] some Ocean[3: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Water[1: Water] and origin[1: origin] some Seat[2: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Water[1: Water] and structure[4: area] some Sea[1: Sea]
15: 823 : 2:
               SeaWater EquivalentTo: Water[1: Water] and structure[4: area] some Ocean[3: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Water[1: Water] and structure[4: area] some Seat[2: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Air[3: Water] and origin[1: origin] some Sea[1: Sea]
15: 823 : 2:
               SeaWater EquivalentTo: Air[3: Water] and origin[1: origin] some Ocean[3: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Air[3: Water] and origin[1: origin] some Seat[2: Sea]
15: 823 : 2:
               SeaWater EquivalentTo: Air[3: Water] and structure[4: area] some Sea[1: Sea]
15: 823 : 2:
               SeaWater EquivalentTo: Air[3: Water] and structure[4: area] some Ocean[3: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Air[3: Water] and structure[4: area] some Seat[2: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Thing[4: Water] and origin[1: origin] some Sea[1: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Thing[4: Water] and origin[1: origin] some Ocean[3: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Thing[4: Water] and origin[1: origin] some Seat[2: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Thing[4: Water] and structure[4: ărea] some Sea[1: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Thing[4: Water] and structure[4: area] some Ocean[3: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Thing[4: Water] and structure[4: area] some Seat[2: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Fire[3: Water] and origin[1: origin] some Sea[1: Sea]
15: 823 ; 2;
15: 823 ; 2;
               SeaWater EquivalentTo: Fire[3: Water] and oriğin[1: oriğin] some Ocean[3: Sea]
               SeaWater EquivalentTo: Fire[3: Water] and oriğin[1: oriğin] some Seat[2: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Fire[3: Water] and structure[4: area] some Sea[1: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Fire[3: Water] and structure[4: area] some Ocean[3: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: Fire[3: Water] and structure[4: area] some Seat[2: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: River[4: Water] and origin[1: origin] some Sea[1: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: River[4: Water] and origin[1: origin] some Ocean[3: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: River[4: Water] and origin[1: origin] some Seat[2: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: River[4: Water] and structure[4: area] some Sea[1: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: River[4: Water] and structure[4: area] some Ocean[3: Sea]
15: 823 ; 2;
               SeaWater EquivalentTo: River[4: Water] and structure[4: area] some Seat[2: Sea]
32: 530 ; 1;
               BicycleLight SubClassOf: traverses[1: traversedby] some Cycle[4: Bicycle]
32: 530 ; 1;
               Bi cýcleLight SubClassOf: traverses[1: traversedbý] some Bi cycle[1: Bi cycle]
32: 530 ; 1;
               Bi cýcleLiğht SubClassOf: traverses[1: traversedbý] some Wheel[4: Bi cycle]
32: 530 ; 1;
               BicycleLight SubClassOf: traverses[1: traversed_by] some Cycle[4: Bicycle]
32: 530 ; 1;
               Bi cýcleLiğht SubClassOf: traverses[1: traversed_bý] some Bícycle[1: Bícycle]
32: 530 ; 1;
               BicycleLight SubClassOf: traverses[1: traversed_by] some Wheel[4: Bicycle]
               Bi cycleLight SubClassOf: inverse uses[2: use] some Cycle[4: Bi cycle] Bi cycleLight SubClassOf: inverse uses[2: use] some Bi cycle[1: Bi cycle]
32: 530 ; 2;
32: 530 ; 2;
32: 530 : 2:
               BicycleLight SubClassOf: inverse uses[2: use] some Wheel[4: Bicycle]
               BicycleLight SubClassOf: inverse traverses[2: traverse] some Cycle[4: Bicycle] BicycleLight SubClassOf: inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32: 530 ; 2;
32: 530 ; 2;
               BicycleLight SubClassOf: inverse traverses[2: traverse] some Wheel[4: Bicycle]
32: 530 ; 2;
```

```
32: 530 ; 3;
32: 530 ; 3;
               BicycleLight SubClassOf: traverses[1: traversedby] some Thing
               BicýcleLight SubClassOf: traverses[1: traversed_by] some Thing
32: 530 ; 4;
               Bi cycleLight SubClassOf: inverse uses[2: use] some Thing
32: 530 ; 4;
               BicycleLight SubClassOf: inverse traverses[2: traverse] some Thing
               BicycleLight EquivalentTo: Shaft[4: Light] and traverses[1: traversedby] some Cycle[4: Bicycle] BicycleLight EquivalentTo: Shaft[4: Light] and traverses[1: traversedby] some Bicycle[1: Bicycle]
32: 530 ; 5;
32: 530 ; 5;
32: 530 ; 5;
               BicycleLiğht EquivalentTo: Shaft[4: Liğht] and traverses[1: traversedby] some Wheel[4: Bicycle]
32: 530 ; 5;
               BicycleLight EquivalentTo: Shaft[4: Light] and traverses[1: traversed_by] some Cycle[4: Bicycle]
32: 530 ; 5;
               BicýcleLiğht EquivalentTo: Shaft[4: Liğht] and traverses[1: traversed_bý] some Bícycle[1: Bícycle]
32: 530 ; 5;
               Bi cycleLight EquivalentTo: Shaft[4: Light] and traverses[1: traversed_by] some Wheel[4: Bi cycle]
32: 530 ; 5;
               BicycleLight EquivalentTo: Face[3: Light] and traverses[1: traversedby] some Cycle[4: Bicycle]
32: 530 ; 5;
               Bi cýcl eLi ğht Equi val entTo: Face[3: Li ğht] and traverses[1: traversedbý] some Bǐ cycl e[1: Bǐ cycl e]
32: 530 ; 5;
               BicycleLight EquivalentTo: Face[3: Light] and traverses[1: traversedby] some Wheel[4: Bicycle]
32: 530 ; 5;
               Bi cýcl eLi ght Equi val entTo: Face[3: Li ght] and traverses[1: traversed_by] some Cycl e[4: Bi cycl e]
32: 530 ; 5;
               Bi cycleLight EquivalentTo: Face[3: Light] and traverses[1: traversed_by] some Bicycle[1: Bicycle]
32: 530 ; 5;
               Bi cýcl eLi ght Equi val entTo: Face[3: Li ght] and traverses[1: traversed_by] some Wheel [4: Bi cycle]
32: 530 ; 6;
               BicycleLight EquivalentTo: Shaft[4: Light] and inverse uses[2: use] some Cycle[4: Bicycle]
32: 530 : 6:
               BicycleLight EquivalentTo: Shaft[4: Light] and inverse uses[2: use] some Bicycle[1: Bicycle]
32: 530 ; 6;
               BicýcleLight EquivalentTo: Shaft[4: Light] and inverse uses[2: use] some Wheel[4: Bicycle]
32: 530 ; 6;
               BicýcleLiğht EquivalentTo: Shaft[4: Liğht] and inverse traverses[2: traverse] some Cycle[4: Bicycle]
32: 530 ; 6;
               BicycleLight EquivalentTo: Shaft[4: Light] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32: 530 ; 6;
               BicycleLight EquivalentTo: Shaft[4: Light] and inverse traverses[2: traverse] some Wheel[4: Bicycle]
               BicycleLight EquivalentTo: Face[3: Light] and inverse uses[2: use] some Cycle[4: Bicycle]
32: 530 ; 6;
32: 530 ; 6;
               BicýcleLight EquivalentTo: Face[3: Light] and inverse uses[2: use] some Bicycle[1: Bicycle]
32: 530 ; 6;
               BicycleLight EquivalentTo: Face[3: Light] and inverse uses[2: use] some Wheel[4: Bicycle]
32: 530 ; 6;
               BicycleLiğht EquivalentTo: Face[3: Liğht] and inverse traverses[2: traverse] some Cycle[4: Bicycle]
               BicýcleLiğht EquivalentTo: Face[3: Liğht] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32: 530 ; 6;
               BicycleLight EquivalentTo: Face[3: Light] and inverse traverses[2: traverse] some Wheel[4: Bicycle]
32: 530 ; 6;
               BicycleLight SubClassOf: origin[1: origin] some Cycle[4: Bicycle] BicycleLight SubClassOf: origin[1: origin] some Bicycle[1: Bicycle]
15: 307 : 1:
15: 307 ; 1;
15: 307 ; 1;
               BicycleLight SubClassOf: origin[1: origin] some Wheel[4: Bicycle]
15: 307 : 1:
               BicycleLight SubClassOf: structure[4: area] some Cycle[4: Bicycle]
15: 307 ; 1;
               BicycleLight SubClassOf: structure[4: area] some Bicycle[1: Bicycle]
15: 307 : 1:
               BicýcleLight SubClassOf: structure[4: area] some Wheel[4: Bicycle]
15: 307 : 2:
               BicycleLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Cycle[4: Bicycle]
15: 307 ; 2;
               BicýcleLiğht EquivalentTo: Shaft[4: Liğht] and oriğin[1: oriğin] some Bicycle[1: Bicycle]
15: 307 : 2:
               BicýcleLiğht EquivalentTo: Shaft[4: Liğht] and oriğin[1: oriğin] some Wheel[4: Bicycle]
15: 307 ; 2;
               BicycleLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Cycle[4: Bicycle]
15: 307 ; 2;
               BicycleLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Bicycle[1: Bicycle]
15: 307 ; 2;
               Bi cycl eLi ght Equi val entTo: Shaft[4: Li ght] and structure[4: area] some Wheel [4: Bi cycle]
15: 307 ; 2;
               BicycleLight EquivalentTo: Face[3: Light] and origin[1: origin] some Cycle[4: Bicycle]
15: 307 ; 2;
               BicycleLight EquivalentTo: Face[3: Light] and origin[1: origin] some Bicycle[1: Bicycle]
15: 307 : 2:
               BicycleLight EquivalentTo: Face[3: Light] and origin[1: origin] some Wheel[4: Bicycle]
15: 307 ; 2;
               Bi cycleLight EquivalentTo: Face[3: Light] and structure[4: area] some Cycle[4: Bi cycle]
15: 307 ; 2;
               BicycleLight EquivalentTo: Face[3: Light] and structure[4: area] some Bicycle[1: Bicycle]
15: 307 ; 2;
               BicycleLight EquivalentTo: Face[3: Light] and structure[4: area] some Wheel[4: Bicycle]
15: 249 ; 1;
               Blaze_Fire SubclassOf: origin[1: origin] some Vandalism[3: Blaze]
15: 249 ; 1;
               Blaze_Fire SubClassOf: origin[1: origin] some Combustion[3: Blaze]
15: 249 ; 1;
               Blaze_Fire SubClassOf: origin[1: origin] some Fire[3: Blaze]
               Blaze_Fire SubClassOf: structure[4: area] some Vandalism[3: Blaze]
15: 249 ; 1;
15: 249 ; 1;
               Blaze_Fire SubClassOf: structure[4: area] some Combustion[3: Blaze]
15: 249 ; 1;
               Blaze_Fire SubClassOf: structure[4: area] some Fire[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Attack[3: Fire] and origin[1: origin] some Vandalism[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Attack[3: Fire] and oriğin[1: oriğin] some Combustion[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Attack[3: Fire] and origin[1: origin] some Fire[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Attack[3: Fire] and structure[4: area] some Vandalism[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Attack[3: Fire] and structure[4: area] some Combustion[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Attack[3: Fire] and structure[4: area] some Fire[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Wire[2: Fire] and origin[1: origin] some Vandalism[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Wire[2: Fire] and origin[1: origin] some Combustion[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Wire[2: Fire] and oriğin[1: oriğin] some Fire[3: Blaze]
               Blaze_Fire EquivalentTo: Wire[2: Fire] and structure[4: area] some Vandalism[3: Blaze]
15: 249 ; 2;
15: 249 : 2:
               Blaze_Fire EquivalentTo: Wire[2: Fire] and structure[4: area] some Combustion[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Wire[2: Fire] and structure[4: area] some Fire[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Oxidation[4: Fire] and origin[1: origin] some Vandalism[3: Blaze]
15: 249 ; 2;
               Blaze_Fire EquivalentTo: Oxidation[4: Fire] and origin[1: origin] some Combustion[3: Blaze]
```

fout. normal. txt 15: 249 ; 2; 15: 249 ; 2; Blaze_Fire EquivalentTo: Oxidation[4: Fire] and origin[1: origin] some Fire[3: Blaze] Blaze_Fire EquivalentTo: Oxidation[4: Fire] and structure[4: area] some Vandalism[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Oxidation[4: Fire] and structure[4: area] some Combustion[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Oxidation[4: Fire] and structure[4: area] some Fire[3: Blaze] Blaze_Fire EquivalentTo: Air[3: Fire] and origin[1: origin] some Vandalism[3: Blaze] Blaze_Fire EquivalentTo: Air[3: Fire] and origin[1: origin] some Combustion[3: Blaze] 15: 249 ; 2; 15: 249 ; 2; Blaze_Fire EquivalentTo: Air[3: Fire] and oriğin[1: oriğin] some Fire[3: Blaze] 15: 249 ; 2; 15: 249 ; 2; Blaze_Fire EquivalentTo: Air[3: Fire] and structure[4: area] some Vandalism[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Air[3: Fire] and structure[4: area] some Combustion[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Air[3: Fire] and structure[4: area] some Fire[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Combustion[3: Fire] and origin[1: origin] some Vandalism[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Combustion[3: Fire] and oriğin[1: oriğin] some Combustion[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Combustion[3: Fire] and origin[1: origin] some Fire[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Combustion[3: Fire] and structure[4: area] some Vandalism[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Combustion[3: Fire] and structure[4: area] some Combustion[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Combustion[3: Fire] and structure[4: area] some Fire[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Fireplace[3: Fire] and origin[1: origin] some Vandalism[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Fireplace[3: Fire] and origin[1: origin] some Combustion[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Fireplace[3: Fire] and origin[1: origin] some Fire[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Fireplace[3: Fire] and structure[4: area] some Vandalism[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Fireplace[3: Fire] and structure[4: area] some Combustion[3: Blaze] 15: 249 ; 2; Blaze Fire EquivalentTo: Fireplace[3: Fire] and structure[4: area] some Fire[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Fire[1: Fire] and origin[1: origin] some Vandalism[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Fire[1: Fire] and origin[1: origin] some Combustion[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Fire[1: Fire] and origin[1: origin] some Fire[3: Blaze] 15: 249 ; 2; Blaze_Fire EquivalentTo: Fire[1: Fire] and structure[4: area] some Vandalism[3: Blaze] 15: 249 ; 2; Blaze Fire EquivalentTo: Fire and structure 4: area some Combustion 3: Blaze 15: 249 ; 2; Blaze_Fire EquivalentTo: Fire[1: Fire] and structure[4: area] some Fire[3: Blaze] 10: 236 : 1: Blaze Fire SubClassOf: inverse penetrates[1: generates] some Vandalism[3: Blaze] 10: 236 ; 1; Blaze Fire SubClassOf: inverse penetrates[1: generates] some Combustion[3: Blaze] 10: 236 ; 1; Blaze_Fire SubClassOf: inverse penetrates[1: generates] some Fire[3: Blaze] 10: 236 : 1: Blaze_Fire SubClassOf: inverse causes[1: causes] some Vandalism[3: Blaze] 10: 236 ; 1; Blaze Fire SubClassOf: inverse causes[1: causes] some Combustion[3: Blaze] 10: 236 : 1: Blaze_Fire SubClassOf: inverse causes[1: causes] some Fire[3: Blaze] 10: 236 ; 2; Blaze_Fire SubClassOf: inverse penetrates[1: generates] some Thing 10: 236 ; 2; Blaze Fire SubClassOf: inverse causes[1: causes] some Thing 10: 236 ; 3; Blaze_Fire SubClassOf: causes[1: causedby] some Thing 10: 236 ; 4; Blaze_Fire SubClassOf: causes[1: causedby] some Vandalism[3: Blaze] 10: 236 ; 4; Blaze_Fire SubClassOf: causes[1: causedby] some Combustion[3: Blaze] 10: 236 ; 4; Blaze_Fire SubClassOf: causes[1: causedby] some Fire[3: Blaze] 10: 236 : 5: Blaze_Fire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Vandalism[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Combustion[3: Blaze] 10: 236 : 5: Blaze_Fire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Fire[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Vandalism[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Combustion[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Fire[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some Vandalism[3: Blaze] Blaze_Fire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some Combustion[3: Blaze] 10: 236 ; 5; 10: 236 ; 5; Blaze_Fire EquivalentTo: 0xidation[4: Fire] and causes[1: causedby] some Fire[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Vandalism[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Combustion[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Fire[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Vandalism[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Combustion[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Fire[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Fireplace[3: Fire] and causes[1: causedby] some Vandalism[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Fireplace[3: Fire] and causes[1: causedby] some Combustion[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Fireplace[3: Fire] and causes[1: causedby] some Fire[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Fire[1: Fire] and causes[1: causedby] some Vandalism[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Fire[1: Fire] and causes[1: causedby] some Combustion[3: Blaze] 10: 236 ; 5; Blaze_Fire EquivalentTo: Fire[1: Fire] and causes[1: causedby] some Fire[3: Blaze] 10: 236 ; 6; Blaze_Fire SubClassOf: Attack[3: Fire] and Payment[4: cost] 10: 236 : 6: Blaze_Fire SubClassOf: Attack[3: Fire] and Liability[3: debt] 10: 236 ; 6; Blaze_Fire SubClassOf: Wire[2: Fire] and Payment[4: cost] 10: 236 ; 6; Blaze_Fire SubClassOf: Wire[2: Fire] and Liability[3: debt] 10: 236 ; 6; Blaze_Fire SubClassOf: Oxidation[4: Fire] and Payment[4: cost]

```
fout. normal. txt
10: 236 ; 6;
               Blaze_Fire SubClassOf: Oxidation[4: Fire] and Liability[3: debt]
10: 236 ; 6;
               Blaze_Fire SubClassOf: Air[3: Fire] and Payment[4: cost]
10: 236 ; 6;
               Blaze_Fire SubClassOf: Air[3: Fire] and Liability[3: debt]
10: 236 ; 6;
               Blaze_Fire SubClassOf: Combustion[3: Fire] and Payment[4: cost]
               Blaze_Fire SubClassOf: Combustion[3: Fire] and Liability[3: debt] Blaze_Fire SubClassOf: Fireplace[3: Fire] and Payment[4: cost]
10: 236 ; 6;
10: 236 ; 6;
10: 236 ; 6;
               Blaze_Fire SubClassOf: Fireplace[3: Fire] and Liability[3: debt]
10: 236 ; 6;
               Blaze_Fire SubClassOf: Fire[1: Fire] and Payment[4: cost]
10: 236 ; 6;
               Blaze_Fire SubClassOf: Fire[1: Fire] and Liability[3: debt]
32: 312 ; 3;
               JigsawPuzzle SubClassOf: traverses[1: traversedby] some Thing
32: 312 ; 3;
               JigsawPuzzle SubClassOf: traverses[1: traversed_by] some Thing
32: 312 ; 4;
               Ji gsawPuzzle SubClassOf: inverse uses[2: use] some Thing
32: 312 ; 4;
               JigsawPuzzle SubClassOf: inverse traverses[2: traverse] some Thing
               CooperativeOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Cooperation[1: Cooperative]
12: 336 ; 1;
12: 336 ; 1;
               CooperativeOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some RecoveryOperation[1: Cooperative]
               CooperativeOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Cooperation[1: Cooperative]
12: 336 ; 1;
12: 336 ; 1;
               CooperativeOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some RecoveryOperation[1: Cooperative]
12: 336 ; 1;
               CooperativeOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Cooperation[1: Cooperative]
12: 336 ; 1;
               CooperativeOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some RecoveryOperation[1: Cooperative]
12: 336 ; 1;
               CooperativeOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Cooperation[1: Cooperative]
12: 336 ; 1;
               CooperativeOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some RecoveryOperation[1: Cooperative]
               Iodidelon SubčlassOf: Iron[2: Ion] and gainsControl[1: contain] some Iodine[2: Iodide]
14: 154 : 1:
14: 154 ; 1;
               Iodi del on SubClassOf: Iron[2: Ion] and contains[2: contain] some Iodi ne[2: Iodi de]
               Iodi del on SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Iodi ne[2: Iodi de]
14: 154 ; 1;
14: 154 ; 1;
               Iodidelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Iodine[2: lodide]
14: 154 ; 1;
               Iodi del on SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Iodi ne[2: Iodi de]
14: 154 ; 1;
               Iodidelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Iodine[2: Iodide]
14: 154 : 2:
               lodidelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some lodine[2: lodide]
14: 154 ; 2;
               Iodidelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Iodine[2: Iodide]
14: 154 ; 2;
               Iodidelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Iodine[2: Iodide]
14: 154 : 2:
               Iodidelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Iodine[2: Iodide]
14: 154 ; 2;
               Iodi del on SubClassOf: Ion[1: Ion] and inverse address[4: place] some Iodine[2: Iodi de]
14: 154 : 2:
               lodidelon SubClassOf: lon[1: lon] and inverse part[4: place] some lodine[2: lodide]
14: 154 : 2:
               lodidelon SubClassOf: lon[1: lon] and inverse property[4: place] some lodine[2: lodide]
               Iodidelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Iodine[2: Iodide]
14: 154 ; 2;
14: 154 : 2:
               Iodidelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Iodine[2: Iodide]
14: 154 ; 2;
               lodidelon SubClassOf: lcon[2: lon] and inverse part[4: place] some lodine[2: lodide]
               Iodi del on SubClassOf: Icon[2: Ion] and inverse property[4: place] some Iodi ne[2: Iodi de]
14: 154 : 2:
14: 154 : 2:
               Iodidelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Iodine[2: Iodide]
15: 98 ; 1;
              lodidelon SubClassOf: origin[1: origin] some lodine[2: lodide]
15: 98 ; 1;
              Iodidelon SubClassOf: structure[4: area] some Iodine[2: Iodide]
15: 98 : 2:
              lodidelon EquivalentTo: Iron[2: lon] and origin[1: origin] some lodine[2: lodide]
15: 98 ; 2;
              Iodi del on Equi val entTo: Iron[2: Ion] and structure[4: area] some Iodi ne[2: Iodi de]
15: 98 ; 2;
              Iodidelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some Iodine[2: Iodide]
15: 98 : 2:
              Iodidelon EquivalentTo: Ion[1: Ion] and structure[4: area] some Iodine[2: Iodide]
15: 98 ; 2;
              lodidelon EquivalentTo: lcon[2: lon] and origin[1: origin] some lodine[2: lodide]
15: 98 : 2:
              Iodi del on Equi val entTo: Icon[2: Ion] and structure[4: area] some Iodi ne[2: Iodi de]
32: 119 ; 3;
               BrakeLever SubClassOf: traverses[1: traversedby] some Thing
32: 119 ; 3;
               BrakeLever SubClassOf: traverses[1: traversed_by] some Thing
32: 119 : 4:
               BrakeLever SubClassOf: inverse uses[2: use] some Thing
32: 119 ; 4;
               BrakeLever SubClassOf: inverse traverses[2: traverse] some Thing
              Chloratelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chlorine[2: Chlorate]
14: 74 ; 1;
14: 74 ; 1;
              Chloratelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chlorine[2: Chlorate]
14: 74 ; 1;
              Chloratelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chlorine[2: Chlorate]
14: 74 ; 1;
              Chloratelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Chlorine[2: Chlorate]
14: 74 ; 1;
              Chloratelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Chlorine[2: Chlorate]
14: 74 ; 1;
              Chloratelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Chlorine[2: Chlorate]
14: 74 ; 2;
              Chloratelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Chlorine[2: Chlorate]
14: 74 ; 2;
              Chloratelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Chlorine[2: Chlorate]
             Chloratelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Chlorine[2: Chlorate] Chloratelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Chlorine[2: Chlorate]
14: 74 ; 2;
14: 74 ; 2;
14: 74 ; 2;
              Chloratelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Chlorine[2: Chlorate]
```

Chloratelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Chlorine[2: Chlorate]

Chloratelon SubClassOf: Ion 1: Ion and inverse property 4: place some Chlorine 2: Chlorate

Chloratelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Chlorine[2: Chlorate]

14: 74 ; 2;

14: 74 ; 2;

14: 74 : 2:

```
14: 74 ; 2;
              Chloratelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Chlorine[2: Chlorate] Chloratelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Chlorine[2: Chlorate]
14: 74 ; 2;
14: 74 ; 2;
              Chloratelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Chlorine[2: Chlorate]
14: 74 ; 2;
              Chloratelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Chlorine[2: Chlorate]
15: 310 ; 1;
               StateGovernor SubClassOf: origin[1: origin] some Stator[1: State]
15: 310 ; 1;
               StateGovernor SubClassOf: oriğin[1: oriğin] some Nation[4: State]
15: 310 ; 1;
               StateGovernor SubClassOf: structure[4: area] some Stator[1: State]
15: 310 ; 1;
               StateGovernor SubClassOf: structure[4: area] some Nation[4: State]
15: 870 ; 1;
               CliffDwelling SubClassOf: origin[1: origin] some Cliff[1: Cliff]
15: 870 ; 1;
               CliffDwelling SubClassOf: structure[4: area] some Cliff[1: Cliff]
15: 870 ; 2;
               CliffDwelling EquivalentTo: Drilling[2: Dwelling] and origin[1: origin] some Cliff[1: Cliff]
15: 870 ; 2;
               CliffDwelling EquivalentTo: Drilling[2: Dwelling] and structure[4: area] some Cliff[1: Cliff]
15: 870 ; 2;
               CliffDwelling EquivalentTo: Residence[4: Dwelling] and origin[1: origin] some Cliff[1: Cliff]
15: 870 ; 2;
               CliffDwelling EquivalentTo: Residence[4: Dwelling] and structure[4: area] some Cliff[1: Cliff]
               CliffDwelling EquivalentTo: Smelling[2: Dwelling] and origin[1: origin] some Cliff[1: Cliff] CliffDwelling EquivalentTo: Smelling[2: Dwelling] and structure[4: area] some Cliff[1: Cliff]
15: 870 ; 2;
15: 870 ; 2;
15: 870 ; 2;
               CliffDwelling EquivalentTo: House[4: Dwelling] and origin[1: origin] some Cliff[1: Cliff]
15: 870 : 2:
               CliffDwelling EquivalentTo: House 4: Dwelling and structure 4: area some Cliff[1: Cliff]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversedby] some Wire[1: Wire]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversedby] some Wine[2: Wire]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversedby] some Bond[4: Wire]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversedby] some Lead[4: Wire]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversedby] some Fire[2: Wire]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversedby] some Tape[3: Wire]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversed by] some Wire[1: Wire]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversed_by] some Wine[2: Wire]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversed by] some Bond[4: Wire]
               WireCutter SubClassOf: traverses[1: traversed_by] some Lead[4: Wire]
32: 766 ; 1;
32: 766 : 1:
               WireCutter SubClassOf: traverses[1: traversed_by] some Fire[2: Wire]
32: 766 ; 1;
               WireCutter SubClassOf: traverses[1: traversed_by] some Tape[3: Wire]
32: 766 ; 2;
               WireCutter SubClassOf: inverse uses[2: use] some Wire[1: Wire]
32: 766 : 2:
               WireCutter SubClassOf: inverse uses[2: use] some Wine[2: Wire]
32: 766 ; 2;
               WireCutter SubClassOf: inverse uses[2: use] some Bond[4: Wire
32: 766 : 2:
               WireCutter SubClassOf: inverse uses[2: use] some Lead[4: Wire]
32: 766 ; 2;
               WireCutter SubClassOf: inverse uses[2: use] some Fire[2: Wire]
32: 766 ; 2;
               WireCutter SubClassOf: inverse uses[2: use] some Tape[3: Wire]
32: 766 ; 2;
               WireCutter SubClassOf: inverse traverses[2: traverse] some Wire[1: Wire
32: 766 ; 2;
               WireCutter SubClassOf: inverse traverses[2: traverse] some Wine[2: Wire]
32: 766 ; 2;
               WireCutter SubClassOf: inverse traverses[2: traverse] some Bond[4: Wire
32: 766 ; 2;
               WireCutter SubClassOf: inverse traverses[2: traverse] some Lead[4: Wire
32: 766 ; 2;
               WireCutter SubClassOf: inverse traverses[2: traverse] some Fire[2: Wire]
32: 766 ; 2;
               WireCutter SubClassOf: inverse traverses[2: traverse] some Tape[3: Wire]
32: 766 ; 3;
               WireCutter SubClassOf: traverses[1: traversedby] some Thing
32: 766 ; 3;
               WireCutter SubClassOf: traverses[1: traversed_by] some Thing
32: 766 ; 4;
               WireCutter SubClassOf: inverse uses[2: use] some Thing
               WireCutter SubClassOf: inverse traverses[2: traverse] some Thing
32: 766 ; 4;
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Wire[1: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby̆] some Wine[2: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Bond[4: Wire
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Lead[4: Wire
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter]
                                                              and traverses[1: traversedby] some Fire[2: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter]
                                                              and traverses[1: traversedby] some Tape[3: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter]
                                                              and traverses[1: traversed_by] some Wire[1: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter]
                                                              and traverses[1: traversed_by] some Wine[2: Wire]
                                                              and traverses[1: traversed_by] some Bond[4: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter]
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Lead[4: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_bý] some Fire[2: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Tape[3: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Wire[1: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Wine[2: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Bond[4: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Lead[4: Wire]
32: 766 ; 5;
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Fire[2: Wire]
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Tape[3: Wire] WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Wire[1: Wire]
32: 766 ; 5;
32: 766 ; 5;
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Wine[2: Wire]
32: 766 ; 5;
```

```
fout. normal. txt
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Bond[4: Wire] WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Lead[4: Wire]
32: 766 : 5:
32: 766 ; 5;
32: 766 : 5:
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by̆] some Fire[2: Wire]
32: 766 : 5:
               WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Tape[3: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter] and inverse uses[2: use] some Wire[1: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter] and inverse uses[2: use] some Wine[2: Wire
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter] and inverse uses[2: use] some Bond[4: Wire
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter] and inverse uses[2: use] some Lead[4: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter]
                                                            and inverse uses[2: use] some Fire[2: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter] and inverse uses[2: use] some Tape[3: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter]
                                                            and inverse traverses[2: traverse] some Wire[1: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter]
                                                            and inverse traverses[2: traverse] some Wine[2: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter]
                                                            and inverse traverses[2: traverse] some Bond[4: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Lead[4: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Fire[2: Wire]
               WireCutter EquivalentTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Tape[3: Wire]
32: 766 ; 6;
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use] some Wire[1: Wire]
32: 766 : 6:
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use] some Wine[2: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use] some Bond[4: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use]
                                                                                      some Lead[4: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use] some Fire[2: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use] some Tape[3: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Wire[1: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Wine[2: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Bond[4: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Lead[4: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Fire[2: Wire]
32: 766 ; 6;
               WireCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Tape[3: Wire]
38: 62 : 2:
             WireCutter SubClassOf: time[3: case] some Wire[1: Wire]
38: 62 ; 2;
             WireCutter SubClassOf: time[3: case]
                                                    some Wine[2: Wire]
38: 62 ; 2;
             WireCutter SubClassOf: time[3: case]
                                                    some Bond[4: Wire]
             WireCutter SubClassOf: time[3: case]
38: 62 : 2:
                                                     some Lead[4: Wire]
38: 62 ; 2;
             WireCutter SubClassOf: time[3: case] some Fire[2: Wire]
38: 62 : 2:
             WireCutter SubClassOf: time[3: case] some Tape[3: Wire]
38: 62 : 2:
             WireCutter SubClassOf: patient[4: case] some Wire[1: Wire
38: 62 ; 2;
             WireCutter SubClassOf: patient[4: case] some Wine[2: Wire
38: 62 : 2:
             WireCutter SubClassOf: patient[4: case]
                                                        some Bond[4: Wire
38: 62 ; 2;
             WireCutter SubClassOf: patient[4: case]
                                                        some Lead[4: Wire
38: 62 ; 2;
             WireCutter SubClassOf: patient[4: case]
                                                        some Fire[2: Wire]
38: 62 ; 2;
             WireCutter SubClassOf: patient[4: case] some Tape[3: Wire]
38: 62 ; 2;
             WireCutter SubClassOf: instance[3: case] some Wire[1: Wire]
38: 62 ; 2;
             WireCutter SubClassOf: instance[3: case]
                                                         some Wine[2: Wire
38: 62 : 2:
             WireCutter SubClassOf: instance[3: case]
                                                         some Bond[4: Wire
38: 62 ; 2;
             WireCutter SubClassOf: instance[3: case]
                                                         some Lead[4: Wire
38: 62 ; 2;
             WireCutter SubClassOf: instance[3: case] some Fire[2: Wire
38: 62 : 2:
             WireCutter SubClassOf: instance[3: case] some Tape[3: Wire]
15: 664 ; 1;
               SeaUrchin SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 664 : 1:
               SeaUrchin SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 664 ; 1;
               SeaUrchin SubClassOf: origin[1: origin] some Seat[2: Sea]
15: 664 ; 1;
               SeaUrchin SubClassOf: structure[4: area] some Sea[1: Sea]
15: 664 ; 1;
               SeaUrchin SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 664 ; 1;
               SeaUrchin SubClassOf: structure[4: area] some Seat[2: Sea]
99: 69 ; 3;
              SeaUrchin SubClassOf: measure[2: measures] some Sea[1: Sea]
99: 69 : 3:
             SeaUrchin SubClassOf: measure[2: measures] some Ocean[3: Sea]
             SeaUrchin SubClassOf: measure[2: measures] some Seat[2: Sea]
99:69;3;
99: 69 ; 4;
             SeaUrchin SubClassOf: measure[2: measures] some Thing
15: 978 ; 1;
              SkinBurn SubClassOf: origin[1: origin] some Skin[1: Skin]
               SkinBurn SubClassOf: oriğin[1: oriğin] some Investment[4: Skin]
15: 978 ; 1;
15: 978 ; 1;
               SkinBurn SubClassOf: origin[1: origin] some Pelt[3: Skin]
15: 978 ; 1;
               SkinBurn SubClassOf: structure[4: area] some Skin[1: Skin]
15: 978 ; 1;
               SkinBurn SubClassOf: structure[4: area] some Investment[4: Skin]
15: 978 ; 1;
               SkinBurn SubClassOf: structure[4: area] some Pelt[3: Skin]
15: 978 : 2:
               SkinBurn EquivalentTo: Barn[2: Burn] and origin[1: origin] some Skin[1: Skin]
15: 978 ; 2;
               SkinBurn EquivalentTo: Barn[2: Burn] and oriğin[1: oriğin] some Investment[4: Skin]
15: 978 ; 2;
               SkinBurn EquivalentTo: Barn[2: Burn] and origin[1: origin] some Pelt[3: Skin]
15: 978 : 2:
               SkinBurn EquivalentTo: Barn[2: Burn] and structure[4: area] some Skin[1: Skin]
```

```
fout. normal. txt
               SkinBurn EquivalentTo: Barn[2: Burn] and structure[4: area] some Investment[4: Skin] SkinBurn EquivalentTo: Barn[2: Burn] and structure[4: area] some Pelt[3: Skin]
15: 978 ; 2;
15: 978 ; 2;
38: 465 : 2:
               SecurityProgram SubClassOf: time[3: case] some Certificate[4: Security]
38: 465 : 2:
               SecurityProgram SubClassOf: time[3: case] some Bond[4: Security]
38: 465 ; 2;
               SecurityProgram SubClassOf: time[3: case] some Security[1: Security]
38: 465 ; 2;
               SecurityProgram SubClassOf: time[3: case] some Deposit[3: Security]
38: 465 ; 2;
               SecurityProgram SubClassOf: patient[4: case] some Certificate[4: Security]
38: 465 ; 2;
               SecurityProgram SubClassOf: patient[4: case] some Bond[4: Security]
38: 465 ; 2;
               SecurityProgram SubClassOf: patient[4: case] some Security[1: Security]
38: 465 ; 2;
               SecurityProgram SubClassOf: patient[4: case] some Deposit[3: Security]
38: 465 ; 2;
               SecurityProgram SubClassOf: instance[3: case] some Certificate[4: Security]
38: 465 ; 2;
               SecurityProgram SubClassOf: instance[3: case]
                                                                 some Bond[4: Security]
38: 465 ; 2;
               SecurityProgram SubClassOf: instance[3: case]
                                                                 some Security[1: Security]
38: 465 ; 2;
                                                                 some Deposit[3: Security]
               SecurityProgram SubClassOf: instance[3: case]
5: 977 ; 2;
              Mineral Water Equivalent To: Mineral [1: Mineral]
                                                                 and Water[1: Water]
5: 977 ; 2;
              Mineral Water EquivalentTo: Mineral [1: Mineral]
                                                                 and Air[3: Water]
5: 977 ; 2;
              Mineral Water EquivalentTo: Mineral [1: Mineral] and Thing[4: Water]
5: 977 : 2:
              Mineral Water EquivalentTo: Mineral [1: Mineral] and Fire[3: Water]
5: 977 ; 2;
              Mineral Water EquivalentTo: Mineral [1: Mineral] and River[4: Water]
5: 977 ; 2;
              Mineral Water EquivalentTo: Terminal [1: Mineral] and Water [1: Water]
5: 977 ; 2;
              Mineral Water EquivalentTo: Terminal [1: Mineral] and Air[3: Water]
5: 977 ; 2;
              Mineral Water EquivalentTo: Terminal [1: Mineral] and Thing[4: Water]
5: 977 : 2:
              Mineral Water EquivalentTo: Terminal [1: Mineral ] and Fire[3: Water]
5: 977 ; 2;
              Mineral Water EquivalentTo: Terminal [1: Mineral] and River[4: Water]
99: 987 ; 4;
               ChemistryLaboratory SubClassOf: measure[2: measures] some Thing
38: 148 ; 2;
               SportsCourt SubClassOf: time[3: case] some Spore[1: Sports]
38: 148 ; 2;
               SportsCourt SubClassOf: time[3: case] some Sport[2: Sports]
38: 148 ; 2;
               SportsCourt SubClassOf: patient[4: case] some Spore[1: Sports]
38: 148 : 2:
               SportsCourt SubClassOf: patient[4: case] some Sport[2: Sports]
38: 148 ; 2;
               SportsCourt SubClassOf: instance[3: case] some Spore[1: Sports]
38: 148 ; 2;
               SportsCourt SubClassOf: instance[3: case] some Sport[2: Sports]
12: 144 : 1:
               SportsCourt SubClassOf: Field[4: Court] and composer[1: composed] some Spore[1: Sports]
12: 144 ; 1;
               SportsCourt SubClassOf: Field[4: Court] and composer[1: composed] some Sport[2: Sports]
12: 144 : 1:
               SportsCourt SubClassOf: CourtRoom[3: Court] and composer[1: composed] some Spore[1: Sports]
12: 144 ; 1;
               SportsCourt SubClassOf: CourtRoom[3: Court] and composer[1: composed] some Sport[2: Sports]
68: 116 ; 2;
               SportsCourt SubClassOf: Field[4: Court] and during[1: during] only Spore[1: Sports]
68: 116 : 2:
               SportsCourt SubClassOf: Field[4: Court] and during[1: during] only Sport[2: Sports]
68: 116 ; 2;
               SportsCourt SubClassOf: CourtRoom[3: Court] and during[1: during] only Spore[1: Sports]
68: 116 ; 2;
               SportsCourt SubClassOf: CourtRoom[3: Court] and during[1: during] only Sport[2: Sports]
32: 683 ; 1;
               DiskDrive SubClassOf: traverses[1: traversedby] some Čircle[4: Ďisk]
32: 683 ; 1;
               DiskDrive SubClassOf: traverses[1: traversedby] some Dish[1: Disk]
32: 683 ; 1;
               DiskDrive SubClassOf: traverses[1: traversedby] some Desk[2: Disk]
32: 683 : 1:
               DiskDrive SubClassOf: traverses[1: traversed_by] some Circle[4: Disk]
32: 683 ; 1;
               DiskDrive SubClassOf: traverses[1: traversed_by] some Dish[1: Disk]
32: 683 ; 1;
               DiskDrive SubClassOf: traverses[1: traversed_by] some Desk[2: Disk]
32: 683 ; 2;
               DiskDrive SubClassOf: inverse uses[2: use] some Circle[4: Disk]
32: 683 ; 2;
               DiskDrive SubClassOf: inverse uses[2: use] some Dish[1: Disk]
32: 683 ; 2;
               DiskDrive SubClassOf: inverse uses[2: use] some Desk[2: Disk]
32: 683 ; 2;
               DiskDrive SubClassOf: inverse traverses[2: traverse] some Circle[4: Disk]
32: 683 ; 2;
               DiskDrive SubClassOf: inverse traverses[2: traverse] some Dish[1: Disk]
32: 683 ; 2;
               DiskDrive SubClassOf: inverse traverses 2: traverse some Desk 2: Disk
32: 683 ; 3;
               DiskDrive SubClassOf: traverses[1: traversedby] some Thing
               DiskDrive SubClassOf: traverses[1: traversed_by] some Thing
32: 683 ; 3;
32: 683 ; 4;
               DiskDrive SubClassOf: inverse uses[2: use] some Thing
32: 683 ; 4;
               DiskDrive SubClassOf: inverse traverses[2: traverse] some Thing
32: 683 ; 5;
               DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversedby] some Circle[4: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversedby] some Dish[1: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversedby] some Desk[2: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversed_by] some Circle[4: Disk]
               DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversed_by] some Dish[1: Disk] DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversed_by] some Desk[2: Disk]
32: 683 ; 5;
32: 683 ; 5;
32: 683 ; 5;
               DiskDrive EquivalentTo: Driveway[3: Drive] and traverses[1: traversedby] some Circle[4: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Driveway[3: Drive] and traverses[1: traversedby] some Dish[1: Disk]
               DiskDrive EquivalentTo: Driveway[3: Drive] and traverses[1: traversedby] some Desk[2: Disk]
DiskDrive EquivalentTo: Driveway[3: Drive] and traverses[1: traversed_by] some Circle[4: Disk]
32: 683 ; 5;
32: 683 ; 5;
               DiskDrive EquivalentTo: Driveway[3: Drive] and traverses[1: traversed_by] some Dish[1: Disk]
32: 683 ; 5;
```

```
32: 683 : 5:
               DiskDrive EquivalentTo: Driveway[3: Drive] and traverses[1: traversed_by] some Desk[2: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Brass[4: Drive] and traverses[1: traversedby] some Circle[4: Disk]
32: 683 : 5:
               DiskDrive EquivalentTo: Brass[4: Drive] and traverses[1: traversedby] some Dish[1: Disk]
32: 683 : 5:
               DiskDrive EquivalentTo: Brass[4: Drive] and traverses[1: traversedby] some Desk[2: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Brass[4: Drive] and traverses[1: traversed_by] some Circle[4: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Brass[4: Drive] and traverses[1: traversed_by] some Dish[1: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Brass[4: Drive] and traverses[1: traversed_by] some Desk[2: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: River[1: Drive] and traverses[1: traversedby] some Circle[4: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: River[1: Drive] and traverses[1: traversedby] some Dish[1: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: River[1: Drive] and traverses[1: traversedby] some Desk[2: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: River[1: Drive] and traverses[1: traversed_by] some Circle[4: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: River[1: Drive] and traverses[1: traversed_by] some Dish[1: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: River[1: Drive] and traverses[1: traversed_by] some Desk[2: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Face[4: Drive] and traverses[1: traversedby] some Circle[4: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Face[4: Drive] and traverses[1: traversedby] some Dish[1: Disk]
               DiskDrive EquivalentTo: Face[4: Drive] and traverses[1: traversedby] some Desk[2: Disk]
32: 683 ; 5;
32: 683 ; 5;
               DiskDrive EquivalentTo: Face[4: Drive] and traverses[1: traversed_by] some Circle[4: Disk]
32: 683 : 5:
               DiskDrive EquivalentTo: Face[4: Drive] and traverses[1: traversed_by] some Dish[1: Disk]
32: 683 ; 5;
               DiskDrive EquivalentTo: Face[4: Drive] and traverses[1: traversed_by] some Desk[2: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driving[3: Drive] and inverse uses[2: use] some Circle[4: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driving[3: Drive] and inverse uses[2: use] some Dish[1: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driving[3: Drive] and inverse uses[2: use] some Desk[2: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driving[3: Drive] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driving[3: Drive] and inverse traverses[2: traverse] some Dish[1: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driving[3: Drive] and inverse traverses[2: traverse] some Desk[2: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driveway[3: Drive] and inverse uses[2: use] some Circle[4: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driveway[3: Drive] and inverse uses[2: use] some Dish[1: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driveway[3: Drive] and inverse uses[2: use] some Desk[2: Disk]
32: 683 : 6:
               DiskDrive EquivalentTo: Driveway[3: Drive] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driveway[3: Drive] and inverse traverses[2: traverse] some Dish[1: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Driveway[3: Drive] and inverse traverses[2: traverse] some Desk[2: Disk]
32: 683 : 6:
               DiskDrive EquivalentTo: Brass[4: Drive] and inverse uses[2: use] some Circle[4: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Brass[4: Drive] and inverse uses[2: use] some Dish[1: Disk]
32: 683 : 6:
               DiskDrive EquivalentTo: Brass[4: Drive] and inverse uses[2: use] some Desk[2: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Brass[4: Drive] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Brass[4: Drive] and inverse traverses[2: traverse] some Dish[1: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Brass[4: Drive] and inverse traverses[2: traverse] some Desk[2: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: River[1: Drive] and inverse uses[2: use] some Circle[4: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: River[1: Drive] and inverse uses[2: use] some Dish[1: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: River[1: Drive] and inverse uses[2: use] some Desk[2: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: River[1: Drive] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: River[1: Drive] and inverse traverses[2: traverse] some Dish[1: Disk]
32: 683 : 6:
               DiskDrive EquivalentTo: River[1: Drive] and inverse traverses[2: traverse] some Desk[2: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Face[4: Drive] and inverse uses[2: use] some Circle[4: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Face[4: Drive] and inverse uses[2: use] some Dish[1: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Face[4: Drive] and inverse uses[2: use] some Desk[2: Disk]
               DiskDrive EquivalentTo: Face[4: Drive] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 683 ; 6;
32: 683 ; 6;
               DiskDrive EquivalentTo: Face[4: Drive] and inverse traverses[2: traverse] some Dish[1: Disk]
32: 683 ; 6;
               DiskDrive EquivalentTo: Face[4: Drive] and inverse traverses[2: traverse] some Desk[2: Disk]
15: 206 ; 1;
               DiskDrive SubClassOf: origin[1: origin] some Circle[4: Disk]
15: 206 ; 1;
               DiskDrive SubClassOf: oriğin[1: oriğin] some Dish[1: Disk]
15: 206 ; 1;
               DiskDrive SubClassOf: oriğin[1: oriğin] some Desk[2: Disk]
15: 206 ; 1;
               DiskDrive SubClassOf: structure[4: area] some Circle[4: Disk]
15: 206 ; 1;
               DiskDrive SubClassOf: structure[4: area] some Dish[1: Disk]
15: 206 ; 1;
               DiskDrive SubClassOf: structure[4: area] some Desk[2: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Driving[3: Drive] and origin[1: origin] some Circle[4: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Driving[3: Drive] and origin[1: origin] some Dish[1: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Driving[3: Drive] and origin[1: origin] some Desk[2: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Driving[3: Drive] and structure[4: ăreā] some Circle[4: Disk]
              DiskDrive EquivalentTo: Driving[3: Drive] and structure[4: area] some Disk[1: Disk] DiskDrive EquivalentTo: Driving[3: Drive] and structure[4: area] some Desk[2: Disk]
15: 206 ; 2;
15: 206 ; 2;
15: 206 ; 2;
               DiskDrive EquivalentTo: Driveway[3: Drive] and origin[1: origin] some Circle[4: Disk]
15: 206 : 2:
               DiskDrive EquivalentTo: Driveway[3: Drive] and origin[1: origin] some Dish[1: Disk]
              DiskDrive EquivalentTo: Driveway[3: Drive] and origin[1: origin] some Desk[2: Disk] DiskDrive EquivalentTo: Driveway[3: Drive] and structure[4: area] some Circle[4: Disk]
15: 206 ; 2;
15: 206 ; 2;
15: 206 ; 2;
               DiskDrive EquivalentTo: Driveway[3: Drive] and structure[4: area] some Dish[1: Disk]
```

```
fout. normal. txt
15: 206 ; 2;
               DiskDrive EquivalentTo: Driveway[3: Drive] and structure[4: area] some Desk[2: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Brass[4: Drive] and origin[1: origin] some Circle[4: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Brass[4: Drive] and origin[1: origin] some Dish[1: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Brass[4: Drive] and origin[1: origin] some Desk[2: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Brass[4: Drive] and structure[4: area] some Circle[4: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Brass[4: Drive] and structure[4: area] some Dish[1: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Brass[4: Drive] and structure[4: area] some Desk[2: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: River[1: Drive] and origin[1: origin] some Circle[4: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: River[1: Drive] and oriğin[1: oriğin] some Dish[1: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: River[1: Drive] and origin[1: origin] some Desk[2: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: River[1: Drive] and structure[4: area] some Circle[4: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: River[1: Drive] and structure[4: area] some Dish[1: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: River[1: Drive] and structure[4: area] some Desk[2: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Face[4: Drive] and origin[1: origin] some Circle[4: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Face[4: Drive] and origin[1: origin] some Dish[1: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Face[4: Drive] and origin[1: origin] some Desk[2: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Face[4: Drive] and structure[4: area] some Circle[4: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Face[4: Drive] and structure[4: area] some Dish[1: Disk]
15: 206 ; 2;
               DiskDrive EquivalentTo: Face[4: Drive] and structure[4: area] some Desk[2: Disk]
38: 996 ; 2;
               HorseFarm SubClassOf: time[3: case] some House[2: Horse]
38: 996 ; 2;
               HorseFarm SubClassOf: time[3: case] some Horse[1: Horse]
38: 996 ; 2;
               HorseFarm SubClassOf: patient[4: case] some House[2: Horse]
38: 996 ; 2;
               HorseFarm SubClassOf: patient[4: case] some Horse[1: Horse]
38: 996 ; 2;
               HorseFarm SubClassOf: instance[3: case] some House[2: Horse]
38: 996 ; 2;
               HorseFarm SubClassOf: instance[3: case] some Horse[1: Horse]
38: 986 ; 2;
               AutomobileIndustry SubClassOf: time[3: case] some Automobile[1: Automobile]
38: 986 ; 2;
               AutomobileIndustry SubClassOf: time[3: case] some Machine[4: Automobile]
38: 986 ; 2;
               AutomobileIndustry SubClassOf: patient[4: case] some Automobile[1: Automobile]
38: 986 : 2:
               AutomobileIndustry SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 986 ; 2;
               AutomobileIndustry SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 986 ; 2;
               AutomobileIndustry SubClassOf: instance[3: case] some Machine[4: Automobile]
19: 176 : 1:
               OrganismPart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Plant[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Entity[4: Organism]
19: 176 : 1:
               OrganismPart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Object[4: Organism]
19: 176 : 1:
               OrganismPart EquivalentTo: Tube[4: Part]
                                                           and startupOf[1: partof] some Organism[1: Organism]
19: 176 ; 1;
                                                           and startupOf[1: partof] some Artifact[4: Organism]
               OrganismPart EquivalentTo: Tube[4: Part]
19: 176 : 1:
               Organi smPart Equi val entTo: Tube [4: Part]
                                                           and member[2: memberof] some Entity[4: Organism]
19: 176 ; 1;
                                                           and member[2: memberof] some Object[4: Organism]
               OrganismPart EquivalentTo: Tube[4: Part]
19: 176 ; 1;
               Organi smPart Equi val entTo: Tube [4: Part]
                                                           and member[2: memberof] some Artifact[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Tube [4: Part]
                                                           and startupOf[1: part_of] some Plant[4: Organism]
19: 176 ; 1;
                                                           and startupOf[1: part_of] some Entity[4: Organism]
               OrganismPart EquivalentTo: Tube[4: Part]
19: 176 ; 1;
               Organi smPart Equi val entTo: Tube [4: Part]
                                                           and startupOf[1: part_of] some Object[4: Organism]
19: 176 : 1:
               Organi smPart Equi val entTo: Tube[4: Part]
                                                           and startupOf[1: part_of] some Organism[1: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Tube[4: Part]
                                                          and startupOf[1: part_of] some Artifact[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Plant[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Entity[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Interest[4: Part]
                                                              and startupOf[1: partof] some Object[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Interest[4: Part]
                                                              and startupOf[1: partof] some Organism[1: Organism]
19: 176 ; 1;
                                                               and startupOf[1: partof] some Artifact[4: Organism]
               OrganismPart EquivalentTo: Interest[4: Part]
19: 176 ; 1;
                                                               and member[2: memberof] some Entity[4: Organism]
               OrganismPart EquivalentTo: Interest[4: Part]
19: 176 ; 1;
               Organi smPart Equi val entTo: Interest[4: Part]
                                                               and member[2: memberof] some Object[4: Organism]
                                                               and member[2: memberof] some Artifact[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Interest[4: Part]
19: 176 ; 1;
               OrganismPart EquivalentTo: Interest[4: Part]
                                                               and startupOf[1: part_of] some Plant[4: Organism]
19: 176 ; 1;
                                                               and startupOf[1: part_of] some Entity[4: Organism]
               OrganismPart EquivalentTo: Interest[4: Part]
19: 176 ; 1;
               OrganismPart EquivalentTo: Interest[4: Part]
                                                               and startupOf[1: part_of] some Object[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Interest[4: Part]
                                                              and startupOf[1: part_of] some Organism[1: Organism]
19: 176 ; 1;
                                                               and startupOf[1: part_of] some Artifact[4: Organism]
               OrganismPart EquivalentTo: Interest[4: Part]
19: 176 ; 1;
               OrganismPart EquivalentTo: Function[4: Part]
                                                               and startupOf[1: partof] some Plant[4: Organism]
19: 176 ; 1;
               Organi smPart Equival entTo: Function 4: Part
                                                              and startupOf[1: partof] some Entity[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Function[4: Part]
                                                              and startupOf[1: partof] some Object[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Function[4: Part]
                                                              and startupOf[1: partof] some Organism[1: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Function[4: Part] and startupOf[1: partof] some Artifact[4: Organism]
              OrganismPart EquivalentTo: Function[4: Part] and member[2: memberof] some Entity[4: Organism] OrganismPart EquivalentTo: Function[4: Part] and member[2: memberof] some Object[4: Organism] OrganismPart EquivalentTo: Function[4: Part] and member[2: memberof] some Artifact[4: Organism]
19: 176 : 1:
19: 176 ; 1;
19: 176 ; 1;
               OrganismPart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Plant[4: Organism]
19: 176 ; 1;
```

```
OrganismPart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Entity[4: Organism] OrganismPart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Object[4: Organism]
19: 176 ; 1;
19: 176 ; 1;
19: 176 : 1:
                OrganismPart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Organism[1: Organism]
                OrganismPart EquivalentTo: Function[4: Part] and startupOf[1: part_of] some Artifact[4: Organism]
19: 176 : 1:
                Organi smPart Equi val entTo: Tissue[4: Part] and startupOf[1: partof] some Plant[4: Organi sm] Organi smPart Equi val entTo: Tissue[4: Part] and startupOf[1: partof] some Plant[4: Organi sm] Organi smPart Equi val entTo: Tissue[4: Part] and startupOf[1: partof] some Object[4: Organi sm]
19: 176 ; 1;
19: 176 ; 1;
19: 176 ; 1;
19: 176 ; 1;
                OrganismPart EquivalentTo: Tissue[4: Part]
                                                                  and startupOf[1: partof] some Organism[1: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Ti ssue [4: Part]
                                                                  and startupOf[1: partof] some Artifact[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Tissue[4: Part]
                                                                  and member[2: memberof] some Entity[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Tissue[4: Part]
                                                                  and member[2: memberof] some Object[4: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Ti ssue [4: Part]
                                                                  and member[2: memberof] some Artifact[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Tissue[4: Part]
                                                                  and startupOf[1: part_of] some Plant[4: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Ti ssue [4: Part]
                                                                  and startupOf[1: part_of] some Entity[4: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Ti ssue [4: Part]
                                                                  and startupOf[1: part_of] some Object[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Tissue[4: Part]
                                                                  and startupOf[1: part_of] some Organism[1: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Tissue[4: Part]
                                                                  and startupOf[1: part_of] some Artifact[4: Organism]
19: 176 : 1:
                Organi smPart Equi val entTo: Region[4: Part]
                                                                  and startupOf[1: partof] some Plant[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Region[4: Part]
                                                                  and startupOf[1: partof] some Entity[4: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Regi on [4: Part]
                                                                  and startupOf[1: partof] some Object[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Region[4: Part]
                                                                  and startupOf[1: partof] some Organism[1: Organism]
                                                                  and startupOf[1: partof] some Artifact[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Region[4: Part]
                                                                  and member[2: memberof] some Entity[4: Organism]
                Organi smPart Equi val entTo: Regi on [4: Part]
19: 176 ; 1;
19: 176 ; 1;
                OrganismPart EquivalentTo: Region[4: Part]
                                                                  and member[2: memberof] some Object[4: Organism]
                Organi smPart Equi val entTo: Regi on [4: Part]
                                                                  and member[2: memberof] some Artifact[4: Organism]
19: 176 ; 1;
19: 176 ; 1;
                Organi smPart Equi val entTo: Regi on [4: Part]
                                                                  and startupOf[1: part_of] some Plant[4: Organism]
                                                                  and startupOf[1: part_of] some Entity[4: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Regi on [4: Part]
                Organi smPart Equi val entTo: Regi on 4: Part
                                                                  and startupOf[1: part_of] some Object[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Region[4: Part]
19: 176 : 1:
                                                                  and startupOf[1: part_of] some Organism[1: Organism]
                Organi smPart Equi val entTo: Regi on[4: Part] and startupOf[1: part_of] some Arti fact[4: Organi sm]
19: 176 ; 1;
19: 176 ; 1;
                OrganismPart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Plant[4: Organism]
19: 176 : 1:
                OrganismPart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Entity[4: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Name[4: Part]
                                                                and startupOf[1: partof] some Object[4: Organism]
                                                                and startupOf[1: partof] some Organism[1: Organism]
19: 176 : 1:
                OrganismPart EquivalentTo: Name[4: Part]
                                                                and startupOf[1: partof] some Artifact[4: Organism]
19: 176 : 1:
                OrganismPart EquivalentTo: Name[4: Part]
19: 176 ; 1;
                                                                and member[2: memberof] some Entity[4: Organism]
                OrganismPart EquivalentTo: Name[4: Part]
19: 176 : 1:
                OrganismPart EquivalentTo: Name[4: Part]
                                                                and member[2: memberof] some Object[4: Organism]
19: 176 ; 1;
                                                                and member[2: memberof] some Artifact[4: Organism]
                OrganismPart EquivalentTo: Name[4: Part]
19: 176 ; 1:
                                                                and startupOf[1: part_of] some Plant[4: Organism]
                Organi smPart Equi val entTo: Name [4: Part]
19: 176 : 1:
                OrganismPart EquivalentTo: Name[4: Part]
                                                                and startupOf[1: part_of] some Entity[4: Organism]
                                                                and startupOf[1: part_of] some Object[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Name[4: Part]
19: 176 ; 1;
                Organi smPart Equi val entTo: Name [4: Part]
                                                                and startupOf[1: part_of] some Organism[1: Organism]
                                                                and startupOf[1: part_of] some Artifact[4: Organism]
19: 176 : 1:
                OrganismPart EquivalentTo: Name[4: Part]
                                                                and startupOf[1: partof] some Plant[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Park[1: Part]
19: 176 ; 1;
                OrganismPart EquivalentTo: Park[1: Part]
                                                                and startupOf[1: partof] some Entity[4: Organism]
19: 176 : 1:
                OrganismPart EquivalentTo: Park[1: Part]
                                                                and startupOf[1: partof] some Object[4: Organism]
                                                                and startupOf[1: partof] some Organism[1: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Park [1: Part]
19: 176 : 1:
                Organi smPart Equi val entTo: Park[1: Part]
                                                                and startupOf[1: partof] some Artifact[4: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Park[1: Part]
                                                                and member[2: memberof] some Entity[4: Organism]
                                                                and member[2: memberof] some Object[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Park[1: Part]
19: 176 ; 1;
                OrganismPart EquivalentTo: Park[1: Part]
                                                                and member[2: memberof] some Artifact[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Park[1: Part]
                                                                and startupOf[1: part_of] some Plant[4: Organism]
19: 176 ; 1;
                OrganismPart EquivalentTo: Park[1: Part]
                                                                and startupOf[1: part_of] some Entity[4: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Park[1: Part]
                                                                and startupOf[1: part_of] some Object[4: Organism]
                                                                and startupOf[1: part_of] some Organism[1: Organism]
19: 176 ; 1;
                Organi smPart Equi val entTo: Park[1: Part]
19: 176 ; 1;
                Organi smPart Equi val entTo: Park[1: Part] and startupOf[1: part_of] some Artifact[4: Organi sm]
                OrganismPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Plant[4: Organism] OrganismPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Entity[4: Organism]
19: 176 ; 1;
19: 176 ; 1;
19: 176 ; 1;
                Organi smPart Equi val entTo: Air[4: Part] and startupOf[1: partof] some Object[4: Organi sm]
19: 176 ; 1;
                OrganismPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Organism[1: Organism]
                OrganismPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Artifact[4: Organism] OrganismPart EquivalentTo: Air[4: Part] and member[2: memberof] some Entity[4: Organism]
19: 176 ; 1;
19: 176 ; 1;
                Organi smPart Equi valentTo: Air[4: Part] and member[2: memberof] some Object[4: Organi sm] Organi smPart Equi valentTo: Air[4: Part] and member[2: memberof] some Artifact[4: Organi sm] Organi smPart Equi valentTo: Air[4: Part] and startupOf[1: part_of] some Plant[4: Organi sm]
19: 176 : 1:
19: 176 ; 1;
19: 176 ; 1;
                OrganismPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Entity[4: Organism]
19: 176 : 1:
```

```
Organi smPart Equi val entTo: Air[4: Part] and startupOf[1: part_of] some Object[4: Organi sm] Organi smPart Equi val entTo: Air[4: Part] and startupOf[1: part_of] some Organi sm[1: Organi sm]
19: 176 ; 1;
19: 176 ; 1;
19: 176 : 1:
               OrganismPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Artifact[4: Organism]
               OrganismPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Plant[4: Organism]
19: 176 : 1:
19: 176 ; 1;
               Organi smPart Equi val entTo: Character[4: Part
                                                                 and startupOf[1: partof] some Entity[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Character [4: Part
                                                                 and startupOf[1: partof] some Object[4: Organism]
19: 176 ; 1;
                                                                 and startupOf[1: partof] some Organism[1: Organism]
               OrganismPart EquivalentTo: Character[4: Part
19: 176 ; 1;
               OrganismPart EquivalentTo: Character[4: Part
                                                                 and startupOf[1: partof] some Artifact[4: Organism]
                                                                 and member[2: memberof] some Entity[4: Organism] and member[2: memberof] some Object[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Character [4: Part
19: 176 ; 1;
               Organi smPart Equi val entTo: Character[4: Part
                                                                 and member[2: memberof] some Artifact[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Character[4: Part
19: 176 ; 1;
               Organi smPart Equi val entTo: Character [4: Part
                                                                 and startupOf[1: part_of] some Plant[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Character[4: Part
                                                                 and startupOf[1: part_of] some Entity[4: Organism]
               OrganismPart EquivalentTo: Character[4: Part]
19: 176 ; 1;
                                                                 and startupOf[1: part_of] some Object[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Character[4: Part]
                                                                 and startupOf[1: part_of] some Organism[1: Organism]
               Organi smPart Equi val entTo: Character[4: Part] and startupOf[1: part_of] some Artifact[4: Organi sm]
19: 176 ; 1;
19: 176 ; 1;
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Plant[4: Organism]
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Entity[4: Organism]
19: 176 ; 1;
19: 176 ; 1;
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Object[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Organism[1: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Artifact[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Entity[4: Organism]
               OrganismPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Object[4: Organism]
19: 176 ; 1;
19: 176 ; 1;
               OrganismPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Artifact[4: Organism]
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: part_of] some Plant[4: Organism]
19: 176 ; 1;
19: 176 ; 1;
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: part_of] some Entity[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: part] of some Object[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: part_of] some Organism[1: Organism]
               OrganismPart EquivalentTo: Thing[4: Part] and startupOf[1: part] of some Artifact[4: Organism]
19: 176 : 1:
19: 176 ; 1;
               OrganismPart EquivalentTo: Share[3: Part] and startupOf[1: partof] some Plant[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Share[3: Part] and startupOf[1: partof] some Entity[4: Organi sm]
19: 176 : 1:
               OrganismPart EquivalentTo: Share[3: Part] and startupOf[1: partof] some Object[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Share[3: Part] and startupOf[1: partof] some Organi sm[1: Organi sm]
               Organi smPart Equi val entTo: Share[3: Part] and startupOf[1: partof] some Arti fact[4: Organi sm]
19: 176 : 1:
               OrganismPart EquivalentTo: Share[3: Part] and member[2: memberof] some Entity[4: Organism]
19: 176 : 1:
19: 176 ; 1;
               Organi smPart Equi val entTo: Share[3: Part]
                                                             and member[2: memberof] some Object[4: Organism]
19: 176 : 1:
               OrganismPart EquivalentTo: Share[3: Part] and member[2: memberof] some Artifact[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Share[3: Part] and startupOf[1: part of] some Plant[4: Organism]
               Organi smPart Equi val entTo: Share[3: Part] and startupOf[1: part_of] some Entity[4: Organi sm]
19: 176 ; 1;
19: 176 ; 1;
               Organi smPart Equi val entTo: Share[3: Part] and startupOf[1: part_of] some Object[4: Organi sm]
19: 176 ; 1:
               OrganismPart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Organism[1: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Share[3: Part] and startupOf[1: part of] some Artifact[4: Organism]
               OrganismPart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Plant[4: Organism]
19: 176 : 1:
                                                            and startupOf[1: partof] some Entity[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Word[4: Part]
19: 176 ; 1;
                                                            and startupOf[1: partof] some Object[4: Organism]
               Organi smPart Equi val entTo: Word[4: Part]
19: 176 : 1:
               OrganismPart EquivalentTo: Word[4: Part]
                                                            and startupOf[1: partof] some Organism[1: Organism]
                                                            and startupOf[1: partof] some Artifact[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Word[4: Part]
19: 176 : 1:
               Organi smPart Equi val entTo: Word[4: Part]
                                                            and member[2: memberof] some Entity[4: Organism]
19: 176 ; 1;
                                                            and member[2: memberof] some Object[4: Organism]
               OrganismPart EquivalentTo: Word[4: Part]
19: 176 ; 1;
               OrganismPart EquivalentTo: Word[4: Part]
                                                            and member[2: memberof] some Artifact[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Word[4: Part]
                                                            and startupOf[1: part_of] some Plant[4: Organism]
                                                            and startupOf[1: part_of] some Entity[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Word[4: Part]
19: 176 ; 1;
               OrganismPart EquivalentTo: Word[4: Part]
                                                            and startupOf[1: part_of] some Object[4: Organism]
19: 176 ; 1;
               Organi smPart Equi val entTo: Word [4: Part]
                                                            and startupOf[1: part_of] some Organism[1: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Word[4: Part] and startupOf[1: part_of] some Artifact[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Plant[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Entity[4: Organism
19: 176 ; 1;
               OrganismPart EquivalentTo: Position[4: Part]
                                                                and startupOf[1: partof] some Object[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Organism[1: Organism]
               OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Artifact[4: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Position[4: Part] and member[2: memberof] some Entity[4: Organism] OrganismPart EquivalentTo: Position[4: Part] and member[2: memberof] some Object[4: Organism]
19: 176 ; 1;
19: 176 ; 1;
               OrganismPart EquivalentTo: Position[4: Part] and member[2: memberof] some Artifact[4: Organism]
19: 176 : 1:
               OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Plant[4: Organism] OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Entity[4: Organism]
19: 176 ; 1;
19: 176 ; 1;
               OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Object[4: Organism]
19: 176 : 1:
```

```
fout. normal. txt
19: 176 ; 1;
               OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Organism[1: Organism]
19: 176 ; 1;
               OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Artifact[4: Organism]
12: 331 ; 1;
               HairBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Covering[4: Hair]
               HairBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Hair[1: Hair]
12: 331 ; 1;
15: 260 ; 1;
               HairBrush SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 260 ; 1;
               HairBrush SubClassOf: oriğin[1: oriğin] some Hair[1: Hair]
15: 260 ; 1;
               HairBrush SubClassOf: structure[4: area] some Covering[4: Hair]
15: 260 ; 1;
               HairBrush SubClassOf: structure[4: area] some Hair[1: Hair]
15: 260 ; 2;
               HairBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Covering[4: Hair]
15: 260 ; 2;
               HairBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Hair[1: Hair]
15: 260 ; 2;
               HairBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Covering[4: Hair]
15: 260 ; 2;
               HairBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Hair[1: Hair]
12: 942 ; 1;
               General_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some Man[4: General]
5: 99 ; 2;
             Al veol arDuct Equi val entTo: Al veol us[1: Al veol ar] and Opening[4: Duct]
             Al veol arDuct Equival entTo: Al veol us[1: Al veol ar] and Duck[1: Duct] Al veol arDuct Equival entTo: Al veol us[1: Al veol ar] and Ai rway[4: Duct]
5:99;2;
5: 99 ; 2;
5:99;2;
             AlveolarDuct EquivalentTo: Alveolus[1: Alveolar] and Canal [4: Duct]
38: 272 : 2:
               GravyBoat SubClassOf: time[3: case] some Gravel[1: Gravy]
               GravyBoat SubClassOf: patient[4: case] some Gravel[1: Gravy]
38: 272 ; 2;
38: 272 ; 2;
               GravyBoat SubClassOf: instance[3: case] some Gravel[1: Gravy]
38: 366 ; 2;
               Bass_Singer SubClassOf: time[3: case] some Embassy[1: Bass]
38: 366 ; 2;
               Bass Singer SubClassOf: time[3: case] some Base[1: Bass]
38: 366 ; 2;
               Bass_Singer SubClassOf: time[3: case] some Brass[2: Bass]
38: 366 ; 2;
               Bass_Singer SubClassOf: patient[4: case] some Embassy[1: Bass]
38: 366 ; 2;
               Bass Singer SubClassOf: patient[4: case] some Base[1: Bass]
38: 366 ; 2;
               Bass_Singer SubClassOf: patient[4: case] some Brass[2: Bass]
38: 366 ; 2;
               Bass Singer SubClassOf: instance[3: case] some Embassy[1: Bass]
38: 366 ; 2;
               Bass_Singer SubClassOf: instance[3: case] some Base[1: Bass]
38: 366 : 2:
               Bass_Singer SubClassOf: instance[3: case] some Brass[2: Bass]
14: 522 ; 1;
               WardrobeRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Closet[3: Wardrobe]
14: 522 ; 1;
               WardrobeRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Closet[3: Wardrobe]
14: 522 : 1:
               WardrobeRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Closet[3: Wardrobe]
14: 522 ; 1;
               WardrobeRack SubClassOf: Wheel [3: Rack] and contains[2: contain] some Closet[3: Wardrobe]
14: 522 : 2:
               WardrobeRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Closet[3: Wardrobe]
14: 522 ; 2;
               WardrobeRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Closet[3: Wardrobe]
14: 522 ; 2;
               WardrobeRack SubClassOf: Rock[2: Rack]
                                                        and inverse property[4: place] some Closet[3: Wardrobe]
14: 522 ; 2;
               WardrobeRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Closet[3: Wardrobe]
14: 522 ; 2;
               WardrobeRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Closet[3: Wardrobe]
14: 522 ; 2;
14: 522 ; 2;
               WardrobeRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Closet[3: Wardrobe]
               WardrobeRack SubClassOf: Wheel 3: Rack and inverse property 4: place some Closet 3: Wardrobe
               WardrobeRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Closet[3: Wardrobe]
14: 522 ; 2;
15: 78 ; 1;
              WardrobeRack SubClassOf: origin[1: origin] some Closet[3: Wardrobe]
15: 78 ; 1;
              WardrobeRack SubClassOf: structure[4: area] some Closet[3: Wardrobe]
15: 78 ; 2;
              WardrobeRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Closet[3: Wardrobe]
15: 78 ; 2;
              WardrobeRack EquivalentTo: Rock[2: Rack] and structure[4: area] some Closet[3: Wardrobe]
15: 78 ; 2;
              WardrobeRack EquivalentTo: Wheel[3: Rack] and origin[1: origin] some Closet[3: Wardrobe]
15: 78 ; 2;
              WardrobeRack EquivalentTo: Wheel [3: Rack] and structure[4: area] some Closet[3: Wardrobe]
19: 65 ; 1;
              WardrobeRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some Closet[3: Wardrobe]
19: 65 ; 1;
              WardrobeRack EquivalentTo: Wheel[3: Rack] and member[2: memberof] some Closet[3: Wardrobe]
32: 356 ; 1;
               BusProtocol SubClassOf: traverses[1: traversedby] some Bus[1: Bus]
32: 356 ; 1;
               BusProtocol SubClassOf: traverses[1: traversed_by] some Bus[1: Bus]
32: 356 ; 2;
               BusProtocol SubClassOf: inverse uses[2: use] some Bus[1: Bus]
32: 356 ; 2;
               BusProtocol
                           SubClassOf: inverse traverses[2: traverse] some Bus[1: Bus]
32: 356 ; 3;
                           SubClassOf: traverses[1: traversedby] some Thing
               BusProtocol
32: 356 ; 3;
               BusProtocol
                           SubClassOf: traverses[1: traversed_by] some Thing
32: 356 ; 4;
               BusProtocol
                            SubClassOf: inverse uses[2: use] some Thing
32: 356 ; 4;
                            SubClassOf: inverse traverses[2: traverse] some Thing
               BusProtocol
32: 356 ; 5;
                            EquivalentTo: Formula[3: Protocol] and traverses[1: traversedby] some Bus[1: Bus]
               BusProtocol
32: 356 ; 5;
                           EquivalentTo: Formula[3: Protocol] and traverses[1: traversed_by] some Bus[1: Bus]
               BusProtocol
32: 356 ; 6;
               BusProtocol EquivalentTo: Formula[3: Protocol] and inverse uses[2: use] some Bus[1: Bus]
               BusProtocol EquivalentTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Bus[1: Bus]
32: 356 ; 6;
1: 332 ; 2;
              Quantity_Topic EquivalentTo: PicoFn[1: Topicof] some Quantity[1: Quantity]
38: 136 : 2:
               OldieSong SubClassOf: time[3: case] some Soldier[1: Oldie]
               OldieSong SubClassOf: patient[4: case] some Soldier[1: Oldie] OldieSong SubClassOf: instance[3: case] some Soldier[1: Oldie]
38: 136 ; 2;
38: 136 ; 2;
5: 105 ; 2;
              OldieSong EquivalentTo: Soldier[1: Oldie] and Song[1: Song]
```

```
fout. normal. txt
12: 712 ; 1;
              TransistorNetwork SubClassOf: LAN[4: Network]
                                                              and composer[1: composed] some NpnTransistor[2: Transistor]
12: 712 ; 1;
               TransistorNetwork SubClassOf: LAN 4: Network
                                                               and composer[1: composed]
                                                                                          some FetTransistor[2: Transistor]
12: 712 ; 1;
               TransistorNetwork SubClassOf: LAN[4: Network]
                                                              and composer[1: composed] some BjtTransistor[2: Transistor]
12: 712 : 1:
               TransistorNetwork SubClassOf: LAN[4: Network]
                                                               and composer[1: composed] some PnpTransistor[2: Transistor]
12: 712 ; 1;
               TransistorNetwork SubClassOf: LAN[4: Network]
                                                               and composer[1: composed] some Transistor[1: Transistor]
12: 712 ; 1;
              TransistorNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some TransitStop[1: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: time[3: case]
                                                           some NpnTransistor[2: Transistor]
                                                           some FetTransistor[2: Transistor] some BjtTransistor[2: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: time[3: case]
38: 85 ; 2;
             TransistorNetwork SubClassOf: time[3: case]
38: 85 ; 2;
             TransistorNetwork SubClassOf: time[3: case]
                                                            some PnpTransistor[2: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: time[3: case]
                                                           some Transistor[1: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: time[3: case] some TransitStop[1: Transistor]
38: 85 ; 2;
38: 85 ; 2;
             TransistorNetwork SubClassOf: patient[4: case] some NpnTransistor[2: Transistor]
             TransistorNetwork SubClassOf: patient[4: case]
                                                              some FetTransistor[2: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: patient[4: case]
                                                              some BitTransistor[2: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: patient[4: case]
                                                               some PnpTransistor[2: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: patient[4: case]
                                                              some Transistor[1: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: patient[4: case] some TransitStop[1: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: instance[3: case]
                                                               some NpnTransistor[2: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: instance[3: case]
                                                               some FetTransistor[2: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: instance[3: case]
                                                               some BjtTransistor[2: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: instance[3: case]
                                                               some PnpTransistor[2: Transistor]
38: 85 : 2:
             TransistorNetwork SubClassOf: instance[3: case]
                                                               some Transistor[1: Transistor]
38: 85 ; 2;
             TransistorNetwork SubClassOf: instance[3: case] some TransitStop[1: Transistor]
15: 993 ; 1;
              GroundBeef SubClassOf: origin[1: origin] some Score[3: Ground]
15: 993 ; 1;
              GroundBeef SubClassOf: origin[1: origin] some Soil[4: Ground]
15: 993 ; 1;
              GroundBeef SubClassOf: origin[1: origin]
                                                         some Island[4: Ground]
15: 993 ; 1;
              GroundBeef SubClassOf: oriğin[1: oriğin] some Clay[4: Ground]
15: 993 : 1:
              GroundBeef SubClassOf: origin[1: origin] some Swamp[4: Ground]
15: 993 ; 1;
              GroundBeef SubClassOf: oriğin[1: oriğin] some Group[1: Ground]
15: 993 ; 1;
              GroundBeef SubClassOf: structure[4: area] some Score[3: Ground]
15: 993 : 1:
              GroundBeef SubClassOf: structure[4: area] some Soil[4: Ground]
15: 993 ; 1;
              GroundBeef SubClassOf: structure[4: area] some Island[4: Ground]
15: 993 : 1:
              GroundBeef SubClassOf: structure[4: area] some Clay[4: Ground]
15: 993 : 1:
              GroundBeef SubClassOf: structure 4: area some Swamp 4: Ground
15: 993 ; 1;
              GroundBeef SubClassOf: structure[4: area] some Group[1: Ground]
15: 993 : 2:
              GroundBeef EquivalentTo: Reef[2: Beef] and origin[1: origin] some Score[3: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Reef[2: Beef]
                                                       and origin[1: origin] some Soil[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Reef[2: Beef]
                                                       and origin[1: origin] some Island[4: Ground]
15: 993 : 2:
              GroundBeef EquivalentTo: Reef[2:
                                                 Beef
                                                       and origin[1: origin] some Clay[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Reef[2:
                                                 Beef
                                                       and origin[1: origin] some Swamp[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Reef[2:
                                                 Beef
                                                       and origin[1: origin] some Group[1: Ground]
15: 993 : 2:
              GroundBeef EquivalentTo: Reef[2:
                                                 Beef
                                                       and structure[4: area] some Score[3: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Reef[2:
                                                       and structure[4: area] some Soil[4: Ground]
                                                 Beef
15: 993 ; 2;
              GroundBeef EquivalentTo: Reef[2:
                                                 Beef
                                                       and structure[4: area] some Island[4: Ground]
15: 993 : 2:
               GroundBeef Equi val entTo: Reef[2:
                                                 Beef
                                                       and structure[4: area] some Clay[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Reef[2:
                                                 Beef
                                                       and structure[4: area] some Swamp[4: Ground]
15: 993 : 2:
              GroundBeef EquivalentTo: Reef[2: Beef]
                                                       and structure[4: area] some Group[1: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and origin[1: origin] some Score[3: Ground]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and origin[1: origin] some Soil[4: Ground]
15: 993 : 2:
               GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and origin[1: origin] some Island[4: Ground]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beer[1: Beef
                                                       and origin[1: origin] some Clay[4: Ground]
              GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and origin[1: origin] some Swamp[4: Ground]
15: 993 ; 2;
15: 993 : 2:
               GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and origin[1: origin] some Group[1: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and structure[4: area] some Score[3: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and structure[4: area] some Soil[4: Ground]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and structure[4: area] some Island[4: Ground]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and structure 4: area some Clay 4: Ground
15: 993 ; 2;
               GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and structure[4: area] some Swamp[4: Ground]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beer[1: Beef]
                                                       and structure[4: area] some Group[1: Ground]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beef[1: Beef]
                                                       and origin[1: origin] some Score[3: Ground]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beef[1: Beef]
                                                       and origin[1: origin] some Soil[4: Ground]
15: 993 : 2:
               GroundBeef EquivalentTo: Beef[1: Beef]
                                                       and origin[1: origin] some Island[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Beef[1: Beef]
                                                       and origin[1: origin] some Clay[4: Ground]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beef[1: Beef] and oriğin[1: oriğin] some Swamp[4: Ground]
15: 993 : 2:
              GroundBeef EquivalentTo: Beef[1: Beef] and origin[1: origin] some Group[1: Ground]
```

```
fout. normal. txt
15: 993 : 2:
               GroundBeef Equi val entTo: Beef[1: Beef]
                                                       and structure[4: area] some Score[3: Ground]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beef[1: Beef]
                                                       and structure[4: area]
                                                                               some Soil[4: Ground]
                                                       and structure[4: area] some Island[4: Ground]
15: 993 : 2:
               GroundBeef EquivalentTo: Beef[1: Beef]
15: 993 ; 2;
               GroundBeef EquivalentTo: Beef[1: Beef]
                                                       and structure[4: area] some Clay[4: Ground]
15: 993
               GroundBeef EquivalentTo: Beef[1: Beef]
                                                       and structure[4: area] some Swamp[4: Ground]
15: 993
               GroundBeef EquivalentTo: Beef[1: Beef] and structure[4: area] some Group[1: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Cattle[4: Beef] and origin[1: origin] some Score[3: Ground]
15: 993
              GroundBeef EquivalentTo: Cattle[4: Beef] and origin[1: origin] some Soil[4: Ground]
              GroundBeef EquivalentTo: Cattle[4: Beef]
15: 993
                                                         and origin[1: origin] some Island[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Cattle[4: Beef]
                                                         and origin[1: origin] some Clay[4: Ground]
15: 993
              GroundBeef EquivalentTo: Cattle[4: Beef]
                                                         and origin[1: origin] some Swamp[4: Ground]
              GroundBeef EquivalentTo: Cattle[4: Beef]
15: 993
                                                         and origin[1: origin] some Group[1: Ground]
15: 993
              GroundBeef EquivalentTo: Cattle[4: Beef]
                                                         and structure[4: area] some Score[3: Ground]
15: 993 : 2:
              GroundBeef EquivalentTo: Cattle[4: Beef]
                                                         and structure[4: area] some Soil[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Cattle[4: Beef]
                                                         and structure[4: area] some Island[4: Ground]
15: 993
              GroundBeef EquivalentTo: Cattle[4: Beef]
                                                         and structure[4: area] some Clay[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Cattle[4: Beef] and structure[4: area] some Swamp[4: Ground]
15: 993 : 2:
              GroundBeef EquivalentTo: Cattle[4: Beef] and structure[4: area] some Group[1: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef] and origin[1: origin] some Score[3: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef] and origin[1: origin] some Soil[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef]
                                                      and origin[1: origin] some Island[4: Ground]
15: 993 ; 2;
                                                      and origin[1: origin] some Clay[4: Ground]
              GroundBeef EquivalentTo: Bee[2: Beef]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef]
                                                      and origin[1: origin] some Swamp[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef]
                                                      and origin[1: origin] some Group[1: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef]
                                                      and structure[4: area] some Score[3: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef]
                                                      and structure[4: area] some Soil[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef]
                                                      and structure[4: area]
                                                                              some Island[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef]
                                                      and structure[4: area] some Clay[4: Ground]
15: 993 : 2:
              GroundBeef EquivalentTo: Bee[2: Beef]
                                                      and structure[4: areal some Swamp[4: Ground]
15: 993 ; 2;
              GroundBeef EquivalentTo: Bee[2: Beef] and structure[4: area] some Group[1: Ground]
15: 220 ; 1;
               ContainerArtifact SubClassOf: origin[1: origin] some Continent[1: Container]
15: 220 : 1:
               ContainerArtifact SubClassOf: oriğin[1: oriğin] some Container[1: Container]
15: 220 ; 1;
               ContainerArtifact SubClassOf: structure[4: area] some Continent[1: Container]
15: 220 : 1:
               ContainerArtifact SubClassOf: structure[4: area] some Container[1: Container]
15: 220 : 2:
               ContainerArtifact EquivalentTo: Device[4: Artifact] and origin[1: origin] some Continent[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Device[4: Artifact] and oriğin[1: oriğin] some Container[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Device[4: Artifact] and structure[4: area] some Continent[1: Container]
15: 220 ; 2;
               Contai nerArti fact Equi val entTo: Devi ce[4: Arti fact] and structure[4: area] some Contai ner[1: Contai ner]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Entity[4: Artifact] and origin[1: origin] some Continent[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Entity[4: Artifact] and oriğin[1: oriğin] some Container[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Entity[4: Artifact] and structure[4: area] some Continent[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Entity[4: Artifact] and structure[4: area] some Container[1: Container]
15: 220 : 2:
               ContainerArtifact EquivalentTo: Object[4: Artifact] and origin[1: origin] some Continent[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Object[4: Artifact] and oriğin[1: oriğin] some Container[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Object[4: Artifact] and structure[4: area] some Continent[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Object[4: Artifact] and structure[4: area] some Container[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Organism[4: Artifact] and origin[1: origin] some Continent[1: Container
15: 220 ; 2;
              ContainerArtifact EquivalentTo: Organism[4: Artifact] and origin[1: origin] some Container[1: Container]
15: 220 ; 2;
              ContainerArtifact EquivalentTo: Organism[4: Artifact] and structure[4: area] some Continent[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Organism[4: Artifact] and structure[4: area] some Container[1: Container]
15: 220 ; 2;
               ContainerArtifact EquivalentTo: Artifact[1: Artifact] and origin[1: origin] some Continent[1: Container]
15: 220 ; 2;
              ContainerArtifact EquivalentTo: Artifact[1: Artifact] and oriğin[1: oriğin] some Container[1: Container]
15: 220 ; 2;
              ContainerArtifact EquivalentTo: Artifact[1: Artifact] and structure[4: area] some Continent[1: Container]
15: 220 ; 2;
              ContainerArtifact EquivalentTo: Artifact[1: Artifact] and structure[4: area] some Container[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Device[4: Artifact] and gainsControl[1: contain] some Continent[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Device[4: Artifact] and gainsControl[1: contain] some Container[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Device[4: Artifact] and contains[2: contain] some Continent[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Device[4: Artifact] and contains[2: contain] some Container[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and gainsControl[1: contain] some Continent[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and gainsControl[1: contain] some Container[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and contains[2: contain] some Continent[1: Container]
             ContainerArtifact SubClassOf: Entity[4: Artifact] and contains[2: contain] some Container[1: Container]
14: 52 ; 1;
14: 52 : 1:
             ContainerArtifact SubClassOf: Object[4: Artifact] and gainsControl[1: contain] some Continent[1: Container]
             ContainerArtifact SubClassOf: Object[4: Artifact] and gainsControl[1: contain] some Container[1: Container] ContainerArtifact SubClassOf: Object[4: Artifact] and contains[2: contain] some Continent[1: Container]
14: 52 ; 1;
14: 52 ; 1;
             ContainerArtifact SubClassOf: Object[4: Artifact] and contains[2: contain] some Container[1: Container]
14: 52 ; 1;
```

```
14: 52 ; 1;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and gainsControl[1: contain] some Continent[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Organism[4: Artifact]
                                                                   and gainsControl[1: contain] some Container[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and contains[2: contain] some Continent[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and contains[2: contain] some Container[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Artifact[1: Artifact]
                                                                   and gainsControl[1: contain] some Continent[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Artifact 1: Artifact and gainsControl 1: contain some Container 1: Container
14: 52 ; 1;
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and contains[2: contain] some Continent[1: Container]
14: 52 ; 1;
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and contains[2: contain] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse home[3: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse occupation[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse address[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse address[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse part[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse part[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse property[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse property[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse located[2: locatedin] some Continent[1: Container]
14: 52 : 2:
             ContainerArtifact SubClassOf: Device[4: Artifact] and inverse located[2: locatedin] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse relative[1: live_at] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse relative[1: liveat] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse home[3: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse occupation[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse address[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse address[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse part[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse part[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse property[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity 4: Artifact and inverse property 4: place some Container 1: Container
14: 52 : 2:
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse located[2: locatedin] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Entity[4: Artifact] and inverse located[2: locatedin] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse relative[1: live_at] some Continent[1: Container]
14: 52 : 2:
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse relative[1: liveat] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse home[3: place] some Continent[1: Container]
14: 52 : 2:
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse occupation[4: place] some Continent[1: Container]
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse address[4: place] some Continent[1: Container]
14: 52 : 2:
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse address[4: place] some Container[1: Container]
14: 52 ; 2;
14: 52 : 2:
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse part[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse part[4: place] some Container[1: Container]
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse property[4: place] some Continent[1: Container]
14: 52 ; 2;
14: 52 : 2:
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse property[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse located[2: locatedin] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Object[4: Artifact] and inverse located[2: locatedin] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse relative[1: live_at] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse relative[1: liveat] some Continent[1: Container]
14: 52 : 2:
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse occupation[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse address[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse address[4: place] some Container[1: Container]
14: 52 : 2:
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse part[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse part[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse property[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse property[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse located[2: locatedin] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Organism[4: Artifact] and inverse located[2: locatedin] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and inverse home[3: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and inverse occupation[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and inverse address[4: place] some Continent[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and inverse address[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and inverse part[4: place] some Continent[1: Container]
14: 52 : 2:
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and inverse part[4: place] some Container[1: Container]
14: 52 ; 2;
             ContainerArtifact SubClassOf: Artifact 1: Artifact and inverse property 4: place some Continent 1: Container
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and inverse property[4: place] some Container[1: Container] ContainerArtifact SubClassOf: Artifact[1: Artifact] and inverse located[2: locatedin] some Continent[1: Container]
14: 52 ; 2;
14: 52 ; 2;
14: 52 : 2:
             ContainerArtifact SubClassOf: Artifact[1: Artifact] and inverse located[2: locatedin] some Container[1: Container]
38: 440 ; 2;
              PetStore SubClassOf: time[3: case] some Pelt[2: Pet]
38: 440 ; 2;
              PetStore SubClassOf: patient[4: case] some Pelt[2: Pet]
              PetStore SubClassOf: instance[3: case] some Pelt[2: Pet]
38: 440 : 2:
```

```
5: 72 ; 2;
5: 72 ; 2;
             MedicareNumber EquivalentTo: Medicine[2: Medicare] and Number[1: Number] MedicareNumber EquivalentTo: Medicine[2: Medicare] and Lumber[1: Number]
5: 72 ; 2;
              MedicareNumber EquivalentTo: Medicine[2: Medicare] and Integer[4: Number]
               MedicareNumber SubClassOf: inverse penetrates[1: generates] some Medicine[2: Medicare]
10: 61 : 1:
10: 61 ; 1;
               MedicareNumber SubClassOf: inverse causes[1: causes] some Medicine[2: Medicare]
10: 61 ; 2;
10: 61 ; 2;
               MedicareNumber SubClassOf: inverse penetrates[1: generates] some Thing
               MedicareNumber SubClassOf: inverse causes[1: causes] some Thing
              MedicareNumber SubClassOf: causes[1: causedby] some Thing
MedicareNumber SubClassOf: causes[1: causedby] some Medicine[2: Medicare]
MedicareNumber EquivalentTo: Number[1: Number] and causes[1: causedby] some Medicine[2: Medicare]
10: 61 ; 3;
10: 61 ; 4;
10: 61;5;
10: 61 ; 5;
               MedicareNumber EquivalentTo: Lumber[1: Number] and causes[1: causedby] some Medicine[2: Medicare]
10: 61 ; 5;
               MedicareNumber EquivalentTo: Periodical [4: Number] and causes[1: causedby] some Medicine[2: Medicare]
10: 61 ; 5;
               MedicareNumber EquivalentTo: Integer[4: Number] and causes[1: causedby] some Medicine[2: Medicare]
               MedicareNumber SubClassOf: Number[1: Number] and Liability[3: debt]
10: 61 ; 6;
10: 61 ; 6;
               MedicareNumber SubClassOf: Lumber[1: Number] and Loan[4: debt]
               MedicareNumber SubClassOf: Lumber[1: Number] and Liability[3: debt]
10: 61 ; 6;
10: 61; 6;
               MedicareNumber SubClassOf: Periodical[4: Number] and Loan[4: debt]
10: 61 : 6:
               MedicareNumber SubClassOf: Periodical [4: Number] and Liability[3: debt]
               MedicareNumber SubClassOf: Integer[4: Number] and Liability[3: debt]

SpaceExploration EquivalentTo: Exfiltration[2: Exploration] and measure[2: measures] some Opening[4: Space]
10: 61 ; 6;
99: 337 ; 1;
99: 337 ; 1;
                SpaceExploration EquivalentTo: Exfiltration[2: Exploration] and measure[2: measures] some Spice[2: Space]
99: 337 ; 1;
                SpaceExploration EquivalentTo: Explanation[1: Exploration] and measure[2: measures] some Opening[4: Space]
                SpaceExploration EquivalentTo: Explanation[1: Exploration] and measure[2: measures] some Spice[2: Space]
99: 337 ; 1;
                SpaceExploration EquivalentTo: Hunting[4: Exploration] and measure[2: measures] some Opening[4: Space]
99: 337 ; 1;
99: 337 ; 1;
                SpaceExploration EquivalentTo: Hunting[4: Exploration] and measure[2: measures] some Spice[2: Space]
99: 337 ; 1;
                SpaceExploration EquivalentTo: Explosion[1: Exploration] and measure[2: measures] some Opening[4: Space]
99: 337 ; 1;
                SpaceExploration EquivalentTo: Explosion[1: Exploration] and measure[2: measures] some Spice[2: Space]
99: 337 ; 3;
                SpaceExploration SubClassOf: measure[2: measures] some Opening[4: Space]
                SpaceExploration SubClassOf: measure[2: measures] some Spice[2: Space]
99: 337 : 3:
               SpaceExploration SubClassOf: measure[2: measures] some Thing

MakeupPowder SubClassOf: traverses[1: traversedby] some Constitution[4: Makeup]
99: 337 ; 4;
32: 72 ; 1;
32: 72 ; 1;
               MakeupPowder SubClassOf: traverses[1: traversed_by] some Constitution[4: Makeup]
32: 72 ; 2;
               MakeupPowder SubClassOf: inverse uses[2: use] some Constitution[4: Makeup]
32: 72 : 2:
               MakeupPowder SubClassOf: inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 72 ; 3;
               MakeupPowder SubClassOf: traverses[1: traversedby] some Thing MakeupPowder SubClassOf: traverses[1: traversed_by]_some Thing
32: 72 ; 3;
32: 72 ; 4;
               MakeupPowder SubClassOf: inverse uses[2: use] some Thing
32: 72 ; 4;
               MakeupPowder SubClassOf: inverse traverses[2: traverse] some Thing
32: 72 ; 5;
               MakeupPowder EquivalentTo: GunPowder[3: Powder] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 72 ; 5;
               MakeupPowder EquivalentTo: GunPowder[3: Powder] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 72 ; 5;
               MakeupPowder EquivalentTo: Powder[1: Powder] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 72 ; 5;
               MakeupPowder EquivalentTo: Powder[1: Powder] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 72 : 6:
               MakeupPowder EquivalentTo: GunPowder[3: Powder] and inverse uses[2: use] some Constitution[4: Makeup]
32: 72 ; 6;
               MakeupPowder EquivalentTo: GunPowder[3: Powder] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 72 ; 6;
               MakeupPowder EquivalentTo: Powder[1: Powder] and inverse uses[2: use] some Constitution[4: Makeup]
32: 72 : 6:
               MakeupPowder EquivalentTo: Powder[1: Powder] and inverse traverses[2: traverse] some Constitution[4: Makeup]
14: 376 ; 1;
                Streambank SubClassOf: RiverBank[3: bank] and gainsControl[1: contain] some Water[4: Stream]
14: 376 ; 1;
                Streambank SubClassOf: RiverBank[3: bank] and gainsControl[1: contain] some River[4: Stream]
14: 376 ; 1;
                Streambank SubClassOf: RiverBank[3: bank] and contains[2: contain] some Water[4: Stream]
14: 376 ; 1;
                Streambank SubClassOf: RiverBank[3: bank] and contains[2: contain] some River[4: Stream]
14: 376 ; 1;
                Streambank SubClassOf: Shoal[3: bank] and gainsControl[1: contain] some Water[4: Stream]
                Streambank SubClassOf: Shoal[3: bank] and ğainsControl[1: contain] some River[4: Stream]
14: 376 ; 1;
14: 376 ; 1;
                Streambank SubClassOf: Shoal[3: bank] and contains[2: contain] some Water[4: Stream]
14: 376 ; 1;
                Streambank SubClassOf: Shoal[3: bank] and contains[2: contain] some River[4: Stream]
14: 376 ; 2;
                Streambank SubClassOf: RiverBank[3: bank] and inverse relative[1: live_at] some River[4: Stream]
14: 376 ; 2;
                Streambank SubClassOf: RiverBank[3: bank] and inverse relative[1: liveat] some River[4: Stream]
14: 376 ; 2;
                Streambank SubClassOf: RiverBank[3: bank] and inverse address[4: place] some Water[4: Stream]
14: 376 ; 2;
                Streambank SubClassOf: RiverBank[3: bank] and inverse address[4: place] some River[4: Stream]
14: 376 ; 2;
                Streambank SubClassOf: RiverBank[3: bank] and inverse part[4: place] some Water[4: Stream]
                Streambank SubClassOf: RiverBank[3: bank] and inverse part[4: place] some River[4: Stream] Streambank SubClassOf: RiverBank[3: bank] and inverse property[4: place] some Water[4: Stream] Streambank SubClassOf: RiverBank[3: bank] and inverse property[4: place] some River[4: Stream]
14: 376 ; 2;
14: 376 ; 2;
14: 376 ; 2;
                Streambank SubClassOf: RiverBank[3: bank] and inverse located[2: locatedin] some Water[4: Stream] Streambank SubClassOf: RiverBank[3: bank] and inverse located[2: locatedin] some River[4: Stream]
14: 376 ; 2;
14: 376 ; 2;
14: 376 ; 2;
                Streambank SubClassOf: Shoal[3: bank] and inverse relative[1: live_at] some River[4: Stream]
                Streambank SubClassOf: Shoal 3: bank and inverse relative 1: liveat some River 4: Stream
14: 376 ; 2;
```

```
fout. normal. txt
14: 376 ; 2;
              Streambank SubClassOf: Shoal[3: bank] and inverse address[4: place] some Water[4: Stream]
14: 376 ; 2;
              Streambank SubClassOf: Shoal [3: bank]
                                                      and inverse address[4: place] some River[4: Stream]
              Streambank SubClassOf: Shoal [3: bank]
14: 376 : 2:
                                                      and inverse part[4: place] some Water[4: Stream]
14: 376 ; 2;
              Streambank SubClassOf: Shoal [3: bank]
                                                      and inverse part[4: place] some River[4: Stream]
14: 376 ; 2;
              Streambank SubClassOf: Shoal [3: bank]
                                                      and inverse property[4: place] some Water[4: Stream]
14: 376 ; 2;
              Streambank SubClassOf: Shoal [3: bank]
                                                      and inverse property[4: place] some River[4: Stream]
14: 376 ; 2;
              Streambank SubClassOf: Shoal[3: bank] and inverse located[2: locatedin] some Water[4: Stream]
14: 376 ; 2;
              Streambank SubClassOf: Shoal[3: bank] and inverse located[2: locatedin] some River[4: Stream]
15: 346 ; 1;
              Streambank SubClassOf: origin[1: origin] some Water[4: Stream]
15: 346 ; 1;
              Streambank SubClassOf: oriğin[1: oriğin] some River[4: Stream]
15: 346 ; 1;
              Streambank SubClassOf: structure[4: area] some Water[4: Stream]
15: 346 ; 1;
              Streambank SubClassOf: structure[4: area] some River[4: Stream]
15: 346 ; 2;
              Streambank EquivalentTo: RiverBank[3: bank] and origin[1: origin] some Water[4: Stream]
15: 346 ; 2;
              Streambank EquivalentTo: RiverBank[3: bank] and oriğin[1: oriğin] some River[4: Stream]
15: 346 ; 2;
              Streambank EquivalentTo: RiverBank[3: bank] and structure[4: area] some Water[4: Stream]
15: 346 ; 2;
              Streambank EquivalentTo: RiverBank[3: bank] and structure[4: area] some River[4: Stream]
15: 346 ; 2;
              Streambank EquivalentTo: Shoal[3: bank] and origin[1: origin] some Water[4: Stream]
15: 346 : 2:
              Streambank EquivalentTo: Shoal 3: bank and origin 1: origin some River 4: Stream
15: 346 ; 2;
              Streambank EquivalentTo: Shoal [3: bank] and structure[4: area] some Water[4: Stream]
15: 346 ; 2;
              Streambank EquivalentTo: Shoal 3: bank and structure 4: area some River 4: Stream
5: 121 ; 2;
             Streambank EquivalentTo: Water[4: Stream] and RiverBank[3: bank]
5: 121 ; 2;
             Streambank EquivalentTo: Water[4: Stream] and Shoal[3: bank]
5: 121 ; 2;
             Streambank EquivalentTo: River[4: Stream] and RiverBank[3: bank]
5: 121 ; 2;
             Streambank EquivalentTo: River[4: Stream] and Shoal [3: bank]
32: 912 ; 1;
              MailScam SubClassOf: traverses[1: traversedby] some Nail[2: Mail]
32: 912 ; 1;
              MailScam SubClassOf: traverses[1: traversedby] some Armor[4: Mail]
32: 912 ; 1;
              MailScam SubClassOf: traverses[1: traversedby] some Message[4: Mail]
32: 912 ; 1;
              MailScam SubClassOf: traverses[1: traversedby] some Maid[1: Mail]
32: 912 : 1:
                                                               some Mailing[3: Mail]
              MailScam SubClassOf: traverses[1: traversedby]
32: 912 ; 1;
              MailScam SubClassOf: traverses[1: traversedby] some Tail[2: Mail]
32: 912 ; 1;
              MailScam SubClassOf: traverses[1: traversed_by] some Nail[2: Mail]
32: 912 : 1:
              MailScam SubClassOf: traverses[1: traversed_by] some Armor[4: Mail]
32: 912 ; 1;
              MailScam SubClassOf: traverses[1: traversed by] some Message[4: Mail]
32: 912 : 1:
              MailScam SubClassOf: traverses[1: traversed_by] some Maid[1: Mail]
32: 912 : 1:
              MailScam SubClassOf: traverses[1: traversed_by] some Mailing[3: Mail]
              MailScam SubClassOf: traverses[1: traversed_by] some Tail[2: Mail]
32: 912 ; 1;
32: 912 : 2:
              MailScam SubClassOf: inverse uses[2: use] some Nail[2: Mail]
32: 912 ; 2;
              MailScam SubClassOf: inverse uses[2: use] some Armor[4: Mail]
32: 912 ; 2;
              MailScam SubClassOf: inverse uses[2: use] some Message[4: Mail]
32: 912 ; 2;
              MailScam SubClassOf: inverse uses[2: use] some Maid[1: Mail]
32: 912 ; 2;
              MailScam SubClassOf: inverse uses[2: use] some Mailing[3: Mail]
32: 912 ; 2;
32: 912 ; 2;
              MailScam SubClassOf: inverse uses[2: use] some Tail[2: Mail]
              MailScam SubClassOf: inverse traverses[2: traverse] some Nail[2: Mail]
32: 912 ; 2;
32: 912 ; 2;
              MailScam SubClassOf: inverse traverses[2: traverse] some Armor[4: Mail]
              MailScam SubClassOf: inverse traverses[2: traverse] some Message[4: Mail]
32: 912 ; 2;
              MailScam SubClassOf: inverse traverses[2: traverse] some Maid[1: Mail]
32: 912 ; 2;
32: 912 ; 2;
              MailScam SubClassOf: inverse traverses[2: traverse] some Mailing[3: Mail]
              MailScam SubClassOf: inverse traverses[2: traverse] some Tail[2: Mail]
32: 912 ; 3;
              MailScam SubClassOf: traverses[1: traversedby] some Thing
32: 912 ; 3;
              MailScam SubClassOf: traverses[1: traversed_by] some Thing
32: 912 ; 4;
              Mail Scam SubClassOf: inverse uses[2: use] some Thing
32: 912 ; 4;
              MailScam SubClassOf: inverse traverses[2: traverse] some Thing
32: 912 ; 5;
              MailScam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Nail[2: Mail]
32: 912 ; 5;
              MailScam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Armor[4: Mail]
32: 912 ; 5;
              MailScam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Message[4: Mail]
32: 912 ; 5;
              MailScam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Maid[1: Mail]
32: 912 ; 5;
              Mail Scam EquivalentTo: Scar[1: Scam]
                                                     and traverses[1: traversedby] some Mailing[3: Mail]
                                                     and traverses[1: traversedby] some Tail[2: Mail]
32: 912 ; 5;
              MailScam EquivalentTo: Scar[1: Scam
32: 912 ; 5;
              MailScam EquivalentTo: Scar[1: Scam]
                                                     and traverses[1: traversed_by] some Nail[2: Mail]
32: 912 ; 5;
              Mail Scam EquivalentTo: Scar[1: Scam]
                                                     and traverses[1: traversed_by] some Armor[4: Mail]
32: 912 ; 5;
              Mail Scam EquivalentTo: Scar[1: Scam]
                                                     and traverses[1: traversed_by] some Message[4: Mail]
32: 912 ; 5;
                                                     and traverses[1: traversed_by] some Maid[1: Mail]
              MailScam EquivalentTo: Scar[1: Scam]
32: 912 ; 5;
              MailScam EquivalentTo: Scar[1: Scam]
                                                     and traverses[1: traversed_by] some Mailing[3: Mail]
32: 912 ; 5;
              MailScam EquivalentTo: Scar[1: Scam]
                                                     and traverses[1: traversed_by] some Tail[2: Mail]
32: 912 ; 6;
              MailScam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Nail[2: Mail]
32: 912 ; 6;
              MailScam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Armor[4: Mail]
```

```
32: 912 ; 6;
32: 912 ; 6;
               MailScam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Message[4: Mail]
               MailScam EquivalentTo: Scar[1: Scam]
                                                     and inverse uses[2: use] some Maid[ĭ: Mail]
32: 912 : 6:
              MailScam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Mailing[3: Mail]
32: 912 : 6:
              MailScam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Tail[2: Mail]
32: 912 ; 6;
              MailScam EquivalentTo: Scar[1: Scam]
                                                     and inverse traverses[2: traverse] some Nail[2: Mail]
                                                     and inverse traverses[2: traverse] some Armor[4: Mail] and inverse traverses[2: traverse] some Message[4: Mail]
32: 912 ; 6;
              MailScam EquivalentTo: Scar[1: Scam]
32: 912 ; 6;
              MailScam EquivalentTo: Scar[1: Scam]
32: 912 ; 6;
              MailScam EquivalentTo: Scar[1: Scam] and inverse traverses[2: traverse] some Maid[1: Mail]
32: 912 : 6:
              MailScam EquivalentTo: Scar[1: Scam] and inverse traverses[2: traverse] some Mailing[3: Mail]
32: 912 ; 6;
              MailScam EquivalentTo: Scar[1: Scam] and inverse traverses[2: traverse] some Tail[2: Mail]
5: 273 ; 2;
             Ski Pole Equival entTo: Ski n[2: Ski] and Hole[2: Pole]
5: 273 ; 2;
             SkiPole EquivalentTo: Skin[2: Ski] and Mast[4: Pole]
5: 273 ; 2;
             Ski Pole Equi val entTo: Ski n[2: Ski ] and Termi nal [3: Pole]
5: 136 ; 2;
             ProgramI dentifier EquivalentTo: Method[4: Program] and Identifier[1: Identifier]
5: 136 ; 2;
             ProgramI dentifier EquivalentTo: Plan[4: Program] and Identifier[1: Identifier]
5: 136 ; 2;
             ProgramI dentifier EquivalentTo: Writing[4: Program] and Identifier[1: Identifier]
5: 136 ; 2;
             ProgramI dentifier EquivalentTo: Series[4: Program] and I dentifier[1: I dentifier]
5: 136 : 2:
             ProgramI dentifier EquivalentTo: Application[4: Program] and Identifier[1: Identifier]
5: 136 ; 2;
             ProgramI dentifier EquivalentTo: Announcement[4: Program] and Identifier[1: Identifier]
10: 174 ; 1;
              Bomb_Homemade SubClassOf: inverse penetrates[1: generates] some Bomb[1: Bomb]
10: 174 ; 1;
              Bomb_Homemade SubClassOf: inverse penetrates[1: generates] some Tomb[2: Bomb]
10: 174 ; 1;
              Bomb Homemade SubClassOf: inverse causes[1: causes] some Bomb[1: Bomb]
10: 174 : 1:
               Bomb_Homemade SubClassOf: inverse causes[1: causes] some Tomb[2: Bomb]
10: 174 ; 2;
               Bomb_Homemade SubClassOf: inverse penetrates[1: generates] some Thing
10: 174 ; 2;
               Bomb Homemade SubClassOf: inverse causes[1: causes] some Thing
10: 174 ; 3;
               Bomb_Homemade SubClassOf: causes[1: causedby] some Thing
10: 174 ; 4;
               Bomb_Homemade SubClassOf: causes[1: causedby] some Bomb[1: Bomb]
10: 174 ; 4;
               Bomb_Homemade SubClassOf: causes[1: causedby] some Tomb[2: Bomb]
10: 174 : 5:
               Bomb Homemade EquivalentTo: HomeBase[2: Homemade] and causes[1: causedby] some Bomb[1: Bomb]
10: 174 ; 5;
               Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and causes[1: causedby] some Tomb[2: Bomb]
10: 174 ; 6;
               Bomb_Homemade SubClassOf: HomeBase[2: Homemade] and Payment[4: cost]
10: 174 : 6:
               Bomb Homemade SubClassOf: HomeBase[2: Homemade] and Loan[4: debt]
10: 174 ; 6;
              Bomb Homemade SubClassOf: HomeBase[2: Homemade] and Liability[3: debt]
32: 72 ; 1;
             Bomb_Homemade SubClassOf: traverses[1: traversedby] some Bomb[1: Bomb]
32: 72 ; 1;
             Bomb_Homemade SubClassOf: traverses[1: traversedby] some Tomb[2: Bomb]
32: 72 ; 1;
             Bomb Homemade SubClassOf: traverses[1: traversed by] some Bomb[1: Bomb]
32: 72 ; 1;
             Bomb_Homemade SubClassOf: traverses[1: traversed_by] some Tomb[2: Bomb]
32: 72 ; 2;
             Bomb Homemade SubClassOf: inverse uses[2: use] some Bomb[1: Bomb]
32: 72 ; 2;
32: 72 ; 2;
             Bomb_Homemade SubClassOf: inverse uses[2: use] some Tomb[2: Bomb]
             Bomb_Homemade SubClassOf: inverse traverses[2: traverse] some Bomb[1: Bomb
32: 72 ; 2;
             Bomb_Homemade SubClassOf: inverse traverses[2: traverse] some Tomb[2: Bomb]
32: 72 ; 3;
32: 72 ; 3;
             Bomb_Homemade SubClassOf: traverses[1: traversedby] some Thing
             Bomb_Homemade SubClassOf: traverses[1: traversed_by] some Thing
32: 72 ; 4;
32: 72 ; 4;
             Bomb_Homemade SubClassOf: inverse uses[2: use] some Thing
             Bomb_Homemade SubClassOf: inverse traverses[2: traverse] some Thing
             Bomb Homemade EquivalentTo: HomeBase[2: Homemade] and traverses[1: traversedby] some Bomb[1: Bomb]
32: 72 ; 5;
32: 72 ; 5;
32: 72 ; 5;
             Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and traverses[1: traversedby] some Tomb[2: Bomb]
             Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and traverses[1: traversed_by] some Bomb[1: Bomb]
32: 72 ; 5;
             Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and traverses[1: traversed_by] some Tomb[2: Bomb]
32: 72 ; 6;
             Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and inverse uses[2: use] some Bomb[1: Bomb]
32: 72 ; 6;
             Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and inverse uses[2: use] some Tomb[2: Bomb]
32: 72 ; 6;
             Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and inverse traverses[2: traverse] some Bomb[1: Bomb]
32: 72 ; 6;
             Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and inverse traverses[2: traverse] some Tomb[2: Bomb]
14: 84 ; 1;
             Manganatelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Manganese[2: Manganate]
             Manganatelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Manganeše[2: Manganate]
14: 84 ; 1;
14: 84 ; 1;
             Manganatelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Manganese[2: Manganate]
14: 84 ; 1;
             Manganatelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Manganese[2: Manganate]
14: 84 ; 1;
             Manganatelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Manganese[2: Manganate]
             Manganatelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Manganeše[2: Manganate]
14: 84 ; 1;
14: 84 ; 2;
             Manganatelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Manganese[2: Manganate]
14: 84 ; 2;
             Manganatelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Manganese[2: Manganate]
             Manganatelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Manganese[2: Manganate]
14: 84 ; 2;
             Manganatelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Manganese[2: Manganate]
14: 84 : 2:
14: 84 ; 2;
             Manganatelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Manganese[2: Manganate]
14: 84 ; 2;
             Manganatelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Manganese[2: Manganate]
14: 84 ; 2;
             Manganatelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Manganese[2: Manganate]
```

fout. normal. txt 14: 84 ; 2; Manganatelon SubClassOf: Ion[1: Ion] and inverse Iocated[2: Iocatedin] some Manganese[2: Manganate] Manganatelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Manganese[2: Manganate] 14:84 14:84;2; Manganatelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Manganese[2: Manganate] Manganatelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Manganese[2: Manganate] 14: 84 ; 2; 14:84;2; Manganatelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Manganese[2: Manganate] 38: 106 ; 2; UtilityRoom SubClassOf: time[3: case] some Utility[1: Utility] 38: 106 ; 2; UtilityRoom SubClassOf: time[3: case] some Heating[4: Utility] 38: 106 ; 2; UtilityRoom SubClassOf: patient[4: case] some Utility[1: Utility] 38: 106 ; 2; UtilityRoom SubClassOf: patient[4: case] some Heating[4: Utility] 38: 106 ; 2; UtilityRoom SubClassOf: instance[3: case] some Utility[1: Utility] 38: 106 ; 2; UtilityRoom SubClassOf: instance[3: case] some Heating[4: Utility] 15: 89 ; 1; UtilityŘoom SubClassOf: origin[1: origin] some Utility[1: Utility] 15: 89 ; 1; UtilityRoom SubClassOf: origin[1: origin] some Heating[4: Utility] 15: 89 ; 1; UtilityRoom SubClassOf: structure[4: area] some Utility[1: Utility] 15: 89 ; 1; UtilityRoom SubClassOf: structure 4: area some Heating 4: Utility 15: 89 ; 2; UtilityRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Utility[1: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Heating[4: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Utility[1: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Heating[4: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Utility[1: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Heating[4: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Room[1: Room] and structure[4: area] some Utility[1: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Room[1: Room] and structure[4: area] some Heating[4: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Utility[1: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Heating[4: Utility] 15: 89 ; 2; UtilityRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Utility[1: Utility] 15: 89 ; 2; UtilitýRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Heating[4: Utilitý] 32: 219 ; 3; Handball Court SubClassOf: traverses[1: traversedby] some Thing 32: 219 : 3: HandballCourt SubClassOf: traverses[1: traversed_by] some Thing 32: 219 ; 4; Handball Court SubClassOf: inverse uses[2: use] some Thing 32: 219 ; 4; HandballCourt SubClassOf: inverse traverses[2: traverse] some Thing 5: 302 : 2: BreakwaterStructure EquivalentTo: WaterArea[1: Breakwater] and Tube[4: Structure] 5: 302 ; 2; BreakwaterStructure EquivalentTo: WaterArea[1: Breakwater] and Building[4: Structure] 5: 302 : 2: BreakwaterStructure Equi valentTo: WaterArea[1: Breakwater] and Thing[4: Structure] 5: 302 ; 2; BreakwaterStructure EquivalentTo: WaterArea[1: Breakwater] and Organization[4: Structure] 5: 302 ; 2; BreakwaterStructure EquivalentTo: WaterArea[1: Breakwater] and Constitution[4: Structure] 12: 246 ; 1; BreakwaterStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater] 12: 246 ; 1; BreakwaterStructure SubClassOf: Building[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater] BreakwaterStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater] 12: 246 ; 1; 12: 246 ; 1; BreakwaterStructure SubClassOf: Organization[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater] BreakwaterStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater] 12: 246 ; 1; 15: 99 ; 1; BreakwaterStructure SubClassOf: origin[1: origin] some WaterArea[1: Breakwater] 15: 99 ; 1; BreakwaterStructure SubClassOf: structure[4: area] some WaterArea[1: Breakwater] 15: 99 ; 2; 15: 99 ; 2; BreakwaterStructure EquivalentTo: Tube[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater] BreakwaterStructure EquivalentTo: Tube[4: Structure] and structure[4: area] some WaterArea[1: Breakwater] 15: 99 ; 2; BreakwaterStructure EquivalentTo: Building[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater] 15: 99 ; 2; BreakwaterStructure EquivalentTo: Building[4: Structure] and structure[4: area] some WaterArea[1: Breakwater] 15: 99 : 2: BreakwaterStructure EquivalentTo: Thing[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater] 15: 99 ; 2; BreakwaterStructure EquivalentTo: Thing[4: Structure] and structure[4: area] some WaterArea[1: Breakwater] 15: 99 ; 2; BreakwaterStructure EquivalentTo: Organization[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater] 15: 99 ; 2; BreakwaterStructure EquivalentTo: Organization[4: Structure] and structure[4: area] some WaterArea[1: Breakwater] 15: 99 ; 2; BreakwaterStructure EquivalentTo: Constitution[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater] 15: 99 ; 2; BreakwaterStructure EquivalentTo: Constitution[4: Structure] and structure[4: area] some WaterArea[1: Breakwater] 10: 97 : 1: HeatingAir SubClassOf: inverse penetrates[1: generates] some Utility[4: Heating] 10: 97 ; 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Heating[1: Heating] 10: 97 ; 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Boiling[4: Heating] 10: 97 ; 1; HeatingAir SubClassOf: inverse penetrates[1: ğenerates] some Seating[1: Heating] 10: 97 ; 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Bequeathing[1: Heating] 10: 97 ; 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Debating[2: Heating] 10: 97 ; 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Breathing[1: Heating] 10: 97 ; 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Aerating[2: Heating] 10: 97 ; 1; HeatingAir SubClassOf: inverse penetrates 1: generates 5 some Hearing 1: Heating 10: 97 : 1: HeatingAir SubClassOf: inverse penetrates [1: generates] some Mating[1: Heating] HeatingAir SubClassOf: inverse causes[1: causes] some Utility[4: Heating] HeatingAir SubClassOf: inverse causes[1: causes] some Heating[1: Heating] 10: 97 ; 1; 10: 97 ; 1; 10: 97 ; 1; HeatingAir SubClassOf: inverse causes[1: causes] some Boiling[4: Heating]

```
fout. normal. txt
10: 97 ; 1;
             HeatingAir SubClassOf: inverse causes[1: causes]
                                                                some Seating[1: Heating]
10: 97 ; 1;
             HeatingAir SubClassOf: inverse causes[1: causes]
                                                                 some Bequeathing[1: Heating]
10: 97 ; 1;
             HeatingAir SubClassOf: inverse causes[1: causes]
                                                                some Debating[2: Heating]
10: 97 ; 1;
             HeatingAir SubClassOf: inverse causes[1: causes]
                                                                some Breathing[1: Heating]
10: 97 ; 1;
             HeatingAir SubClassOf: inverse causes[1: causes]
                                                                some Aerating[2: Heating]
10: 97 ; 1;
             HeatingAir SubClassOf: inverse causes[1: causes]
                                                                some Hearing[1: Heating]
10: 97 ; 1;
             HeatingAir SubClassOf: inverse causes[1: causes] some Mating[1: Heating]
10: 97 ; 2;
             HeatingAir SubClassOf: inverse penetrates[1: generates] some Thing
10: 97 ; 2;
             HeatingAir SubClassOf: inverse causes[1: causes] some Thing
10: 97 ; 3;
             HeatingAir SubClassOf: causes[1: causedby] some Thing
10: 97 ; 4;
             HeatingAir SubClassOf: causes[1: causedby] some Utility[4: Heating]
10: 97 ; 4;
             HeatingAir SubClassOf: causes[1: causedby] some Heating[1: Heating]
10: 97 ; 4;
             HeatingAir SubClassOf: causes[1: causedby] some Boiling[4: Heating]
10: 97 ; 4;
             HeatingAir SubClassOf: causes[1: causedby] some Seating[1: Heating]
10: 97 ; 4;
             HeatingAir SubClassOf: causes[1: causedby] some Bequeathing[1: Heating]
10: 97 ; 4;
             HeatingAir SubClassOf: causes[1: causedby] some Debating[2: Heating]
10: 97 ; 4;
             HeatingAir SubClassOf: causes[1: causedby] some Breathing[1: Heating]
10: 97 : 4:
             HeatingAir SubClassOf: causes[1: causedby] some Aerating[2: Heating]
10: 97 ; 4;
             HeatingAir SubClassOf: causes[1: causedby] some Hearing[1: Heating]
10: 97 ; 4;
             HeatingAir SubClassOf: causes[1: causedby] some Mating[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Atmosphere[3: Air] and causes[1: causedby] some Utility[4: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Atmosphere[3: Air]
                                                           and causes[1: causedby]
                                                                                    some Heating[1: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Atmosphere[3: Air]
                                                           and causes[1: causedby]
                                                                                    some Boiling[4: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Atmosphere[3: Air]
                                                           and causes[1: causedby]
                                                                                    some Seating[1: Heating]
10: 97 ; 5;
                                                           and causes[1: causedby]
             HeatingAir EquivalentTo: Atmosphere[3: Air]
                                                                                    some Bequeathing[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Atmosphere[3: Air]
                                                           and causes[1: causedby]
                                                                                    some Debating[2: Heating]
10: 97 ; 5;
                                                           and causes[1: causedby]
             HeatingAir EquivalentTo: Atmosphere[3: Air]
                                                                                    some Breathing[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Atmosphere[3: Air] and causes[1: causedby] some Aerating[2: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Atmosphere[3: Air] and causes[1: causedby] some Hearing[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Atmosphere[3: Air] and causes[1: causedby] some Mating[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Flying[4: Air] and causes[1: causedby] some Utility[4: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Flying[4: Air] and causes[1: causedby] some Heating[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Flying[4: Air] and causes[1: causedby] some Boiling[4: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Flying[4: Air] and causes[1: causedby] some Seating[1: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Flying[4: Air] and causes[1: causedby] some Bequeathing[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Flying[4: Air]
                                                       and causes[1: causedby]
                                                                                some Debating[2: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Flying[4: Air]
HeatingAir EquivalentTo: Flying[4: Air]
                                                       and causes[1: causedby]
                                                                                some Breathing[1: Heating]
10: 97 ; 5;
                                                       and causes[1: causedby]
                                                                                some Aerating[2: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Flying[4: Air] and causes[1: causedby] some Hearing[1: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Flýing[4: Air] and causes[1: causedbý] some Mating[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Air[1: Air] and causes[1: causedby] some Utility[4: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Air[1: Air] and causes[1: causedby] some Heating[1: Heating]
                                                                             some Boiling[4: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Air[1: Air]
                                                    and causes[1: causedby]
10: 97 ; 5;
             HeatingAir EquivalentTo: Air[1: Air]
                                                    and causes[1: causedby]
                                                                             some Seating[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Air[1: Air]
                                                    and causes[1: causedby]
                                                                             some Bequeathing[1: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Air[1: Air]
                                                    and causes[1: causedby]
                                                                             some Debating[2: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Air[1: Air]
                                                    and causes[1: causedby]
                                                                             some Breathing[1: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Air[1: Air]
                                                    and causes[1: causedby]
                                                                             some Aerating[2: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Air[1: Air]
                                                    and causes[1: causedby] some Hearing[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Air[1: Air] and causes[1: causedby] some Mating[1: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Fire[3: Air] and causes[1: causedby] some Utility[4: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Fire[3: Air] and causes[1: causedby] some Heating[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Fire[3: Air] and causes[1: causedby] some Boiling[4: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Fire[3: Air]
                                                     and causes[1: causedby]
                                                                              some Seating[1: Heating]
                                                     and causes[1: causedby]
                                                                              some Bequeathing[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Fire[3: Air]
10: 97 ; 5;
             HeatingAir EquivalentTo: Fire[3: Air] and causes[1: causedby]
                                                                              some Debating[2: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Fire[3: Air] and causes[1: causedby]
                                                                              some Breathing[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Fire[3: Air] and causes[1: causedby] some Aerating[2: Heating]
10: 97 : 5:
             HeatingAir EquivalentTo: Fire[3: Air] and causes[1: causedby] some Hearing[1: Heating]
10: 97 ; 5;
             HeatingAir EquivalentTo: Fire[3: Air] and causes[1: causedby] some Mating[1: Heating]
10: 97 ; 6;
             HeatingAir SubClassOf: Atmosphere[3: Air] and Payment[4: cost]
10: 97 ; 6;
             HeatingAir SubClassOf: Atmosphere[3: Air] and Liability[3: debt]
             HeatingAir SubClassOf: Flying[4: Air] and Payment[4: cost]
10: 97 : 6:
             HeatingAir SubClassOf: Flying[4: Air] and Liability[3: debt]
10: 97 ; 6;
10: 97 ; 6;
             HeatingAir SubClassOf: Air[1: Air] and Payment[4: cost]
10: 97 : 6:
             HeatingAir SubClassOf: Air[1: Air] and Liability[3: debt]
```

```
HeatingAir SubClassOf: Fire[3: Air] and Payment[4: cost] HeatingAir SubClassOf: Fire[3: Air] and Liability[3: debt]
10: 97 ; 6;
10: 97 ; 6;
68: 155 ; 2;
               Burgundy_wine SubClassOf: Wine[1: wine] and during[1: during] only Wine[3: Burgundy]
               Burgundy_wine SubClassOf: Beverage[4: wine] and during[1: during] only Wine[3: Burgundy] Burgundy_wine SubClassOf: Alcohol [4: wine] and during[1: during] only Wine[3: Burgundy]
68: 155 ; 2;
68: 155 ; 2;
68: 155 ; 2;
               Burğundý_wine SubClassOf: Mine[2: wine] and during[1: during] only Wine[3: Burgundy]
15: 143 ; 1;
               Burgundy_wine SubClassOf: origin[1: origin] some Wine[3: Burgundy]
15: 143 ; 1;
               Burgundy_wine SubClassOf: structure[4: area] some Wine[3: Burgundy]
15: 143 ; 2;
               Burğundý_wine EquivalentTo: Wine[1: wine] and origin[1: origin] some Wine[3: Burgundy]
15: 143 ; 2;
               Burgundy_wine EquivalentTo: Wine[1: wine] and structure[4: area] some Wine[3: Burgundy]
               Burgundy_wine EquivalentTo: Beverage[4: wine] and origin[1: origin] some Wine[3: Burgundy]
15: 143 ; 2;
               Burgundy_wine EquivalentTo: Beverage[4: wine] and structure[4: area] some Wine[3: Burgundy]
Burgundy_wine EquivalentTo: Alcohol[4: wine] and origin[1: origin] some Wine[3: Burgundy]
15: 143 ; 2;
15: 143 ; 2;
15: 143 ; 2;
               Burğundy_wine EquivalentTo: Alcohol[4: wine] and structure[4: area] some Wine[3: Burgundy]
15: 143 ; 2;
               Burgundy_wine EquivalentTo: Mine[2: wine] and origin[1: origin] some Wine[3: Burgundy]
               Burgundy_wine EquivalentTo: Mine[2: wine] and structure[4: area] some Wine[3: Burgundy]
15: 143 ; 2;
15: 988 ; 1;
               BottomSide SubClassOf: origin[1: origin] some Base[3: Bottom]
15: 988 : 1:
               BottomSide SubClassOf: origin[1: origin] some Bed[4: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: oriğin[1: oriğin] some Foot[3: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: oriğin[1: oriğin] some Seat[3: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: oriğin[1: oriğin] some Face[4: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: origin[1: origin] some Tail[3: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: structure[4: area] some Base[3: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: structure[4: area] some Bed[4: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: structure[4: area] some Foot[3: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: structure[4: area] some Seat[3: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: structure[4: area] some Face[4: Bottom]
15: 988 ; 1;
               BottomSide SubClassOf: structure[4: area] some Tail[3: Bottom]
15: 988 : 2:
               BottomSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Base[3: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Hand[3: Si de]
                                                         and origin[1: origin] some Bed[4: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Foot[3: Bottom]
15: 988 : 2:
               BottomSi de Equi val entTo: Hand[3: Si de]
                                                         and origin[1: origin] some Seat[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Hand[3: Side]
                                                          and origin[1: origin] some Face[4: Bottom]
15: 988 : 2:
               BottomSi de Equi val entTo: Hand[3: Si de]
                                                         and origin[1: origin] some Tail[3: Bottom]
15: 988 : 2:
               BottomSide EquivalentTo: Hand[3: Side]
                                                         and structure[4: area] some Base[3: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Hand[3: Si de]
                                                          and structure[4: area] some Bed[4: Bottom]
15: 988 : 2:
               BottomSi de Equi val entTo: Hand[3: Si de]
                                                          and structure[4: area] some Foot[3: Bottom]
15: 988 ; 2;
                                                          and structure[4: area] some Seat[3: Bottom]
               BottomSi de Equi val entTo: Hand[3: Si de]
15: 988 ; 2;
               BottomSide EquivalentTo: Hand[3: Side]
                                                          and structure[4: area] some Face[4: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Hand[3: Side]
                                                          and structure[4: area] some Tail[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Tide[2: Side]
                                                          and origin[1: origin] some Base[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Tide[2: Side]
                                                         and origin[1: origin] some Bed[4: Bottom]
15: 988 : 2:
               BottomSide EquivalentTo: Tide[2: Side]
                                                         and origin[1: origin] some Foot[3: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Ti de [2: Si de
                                                          and oriğin[1: oriğin] some Seat[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Tide[2: Side]
                                                         and origin[1: origin] some Face[4: Bottom]
15: 988 : 2:
               BottomSide EquivalentTo: Tide[2: Side]
                                                         and origin[1: origin] some Tail[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Tide[2: Side]
                                                          and structure[4: area] some Base[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Tide[2: Side]
                                                         and structure[4: area] some Bed[4: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Tide[2: Side]
                                                         and structure[4: area] some Foot[3: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Ti de[2: Si de]
                                                         and structure[4: area] some Seat[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Tide[2: Side]
                                                         and structure[4: area] some Face[4: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Tide[2: Side]
                                                         and structure[4: area] some Tail[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side]
                                                              and origin[1: origin] some Base[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side]
                                                              and origin[1: origin] some Bed[4: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side]
                                                              and origin[1: origin] some Foot[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side]
                                                              and origin[1: origin] some Seat[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side]
                                                              and origin[1: origin] some Face[4: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side]
                                                              and oriğin[1: oriğin] some Tail[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side]
                                                              and structure[4: area] some Base[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side]
                                                              and structure[4: area] some Bed[4: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side]
                                                              and structure[4: area] some Foot[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side] and structure[4: area] some Seat[3: Bottom]
15: 988 : 2:
               BottomSide EquivalentTo: Position[3: Side] and structure[4: area] some Face[4: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Position[3: Side] and structure[4: area] some Tail[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Base[3: Bottom]
               BottomSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Bed[4: Bottom]
15: 988 : 2:
```

```
fout. normal. txt
15: 988 : 2:
               BottomSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Foot[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Supposition[3: Side]
                                                               and oriğin[1: oriğin] some Seat[3: Bottom]
15: 988 : 2:
               BottomSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Face[4: Bottom]
15: 988 : 2:
               BottomSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Tail[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Supposition[3: Side]
                                                               and structure[4: area] some Base[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Supposition[3: Side]
                                                               and structure[4: area] some Bed[4: Bottom]
15: 988 ; 2;
               BottomSi de Equival entTo: Supposition[3: Si de] and structure[4: area] some Foot[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Seat[3: Bottom]
15: 988 : 2:
               BottomSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Face[4: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Tail[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Face[4: Side] and origin[1: origin] some Base[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Face[4: Side]
                                                       and origin[1: origin] some Bed[4: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Face[4: Si de]
                                                        and oriğin[1: oriğin] some Foot[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Face[4: Side]
                                                        and origin[1: origin] some Seat[3: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Face[4: Si de]
                                                        and origin[1: origin] some Face[4: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Face[4: Si de]
                                                        and oriğin[1: oriğin] some Tail[3: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Face[4: Si de]
                                                        and structure[4: area] some Base[3: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Face[4: Si de]
                                                        and structure[4: area] some Bed[4: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Face[4: Si de]
                                                        and structure[4: area] some Foot[3: Bottom]
15: 988 ; 2;
               BottomSi de Equi val entTo: Face 4: Si de 1
                                                        and structure[4: area] some Seat[3: Bottom]
15: 988 ; 2;
               BottomSide EquivalentTo: Face[4: Side] and structure[4: area] some Face[4: Bottom]
15: 988 ; 2;
              BottomSide EquivalentTo: Face[4: Side] and structure[4: area] some Tail[3: Bottom]
99: 69 ; 3;
             FootballLinebacker SubClassOf: measure[2: measures] some Football[1: Football]
99: 69 ; 4;
             FootballLinebacker SubClassOf: measure[2: measures] some Thing
             HistoryDepartment SubClassOf: time[3: case] some Biography[4: History]
38: 59 ; 2;
38: 59 ; 2;
             HistoryDepartment SubClassOf: patient[4: case] some Biography[4: History]
38: 59 ; 2;
             HistoryDepartment SubClassOf: instance[3: case] some Biography[4: History]
15: 680 ; 1;
              TableLamp SubClassOf: origin[1: origin] some Furniture[4: Table]
               TableLamp SubClassOf: origin[1: origin] some Mesa[3: Table]
15: 680 : 1:
               TableLamp SubClassOf: origin[1: origin] some Table[1: Table]
15: 680 ; 1;
15: 680 ; 1;
               TableLamp SubClassOf: structure[4: area] some Furniture[4: Table]
15: 680 : 1:
               TableLamp SubClassOf: structure[4: area] some Mesa[3: Table]
15: 680 ; 1;
               TableLamp SubClassOf: structure[4: area] some Table[1: Table]
15: 680 : 2:
               TableLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Furniture[4: Table]
15: 680 : 2:
               TableLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Mesa[3: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Ramp[2: Lamp]
                                                       and origin[1: origin] some Table[1: Table]
15: 680 : 2:
               TableLamp EquivalentTo: Ramp[2: Lamp]
                                                       and structure[4: area] some Furniture[4: Table]
15: 680 ; 2;
                                                       and structure[4: area] some Mesa[3: Table]
               TableLamp EquivalentTo: Ramp[2: Lamp]
15: 680 ; 2;
               TableLamp EquivalentTo: Ramp[2: Lamp]
                                                       and structure[4: area] some Table[1: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Camp[2: Lamp]
                                                       and origin[1: origin] some Furniture[4: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Camp[2: Lamp]
                                                       and origin[1: origin] some Mesa[3: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Camp[2: Lamp]
                                                       and origin[1: origin] some Table[1: Table]
15: 680 : 2:
               TableLamp EquivalentTo: Camp[2: Lamp]
                                                       and structure[4: area] some Furniture[4: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Camp[2: Lamp]
                                                       and structure[4: area] some Mesa[3: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Camp[2: Lamp]
                                                       and structure[4: area] some Table[1: Table]
15: 680 : 2:
               TableLamp EquivalentTo: Lamb[1: Lamp]
                                                       and origin[1: origin] some Furniture[4: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Lamb[1: Lamp]
                                                       and oriğin[1: oriğin] some Mesa[3: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Lamb[1: Lamp]
                                                       and origin[1: origin] some Table[1: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Lamb[1: Lamp]
                                                      and structure[4: area] some Furniture[4: Table]
15: 680 ; 2;
               TableLamp EquivalentTo: Lamb[1: Lamp]
                                                      and structure[4: area] some Mesa[3: Table]
15: 680 ; 2;
              TableLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Table[1: Table]
              TableLamp SubClassOf: Ramp[2: Lamp] and gainsControl[1: contain] some Furniture[4: Table]
14: 75 ; 1;
14: 75 ; 1;
             TableLamp SubClassOf: Ramp[2: Lamp] and gainsControl[1: contain] some Mesa[3: Table]
14: 75 ; 1;
             TableLamp SubClassOf: Ramp[2: Lamp] and gainsControl[1: contain] some Table[1: Table]
14: 75 ; 1;
             TableLamp SubClassOf: Ramp[2: Lamp]
                                                   and contains[2: contain] some Furniture[4: Table]
14: 75 ; 1;
             TableLamp SubClassOf: Ramp[2: Lamp] and contains[2: contain] some Mesa[3: Table]
14: 75 ; 1;
             TableLamp SubClassOf: Ramp[2: Lamp]
                                                   and contains[2: contain] some Table[1: Table]
14: 75 ; 1;
             TableLamp SubClassOf: Camp[2: Lamp]
                                                   and gainsControl[1: contain] some Furniture[4: Table]
14: 75 ; 1;
             TableLamp SubClassOf: Camp[2: Lamp]
                                                   and gainsControl[1: contain] some Mesa[3: Table]
                                                   and gainsControl[1: contain] some Table[1: Table]
14: 75 ; 1;
             TableLamp SubClassOf: Camp[2: Lamp]
14: 75 ; 1;
             TableLamp SubClassOf: Camp[2: Lamp]
                                                   and contains[2: contain] some Furniture[4: Table]
14: 75 ; 1;
             TableLamp SubClassOf: Camp[2: Lamp] and contains[2: contain] some Mesa[3: Table]
14: 75 : 1:
             TableLamp SubClassOf: Camp[2: Lamp] and contains[2: contain] some Table[1: Table]
             TableLamp SubClassOf: Lamb[1: Lamp] and gainsControl[1: contain] some Furniture[4: Table] TableLamp SubClassOf: Lamb[1: Lamp] and gainsControl[1: contain] some Mesa[3: Table]
14: 75 ; 1;
14: 75 ; 1;
14: 75 ; 1;
             TableLamp SubClassOf: Lamb[1: Lamp] and gainsControl[1: contain] some Table[1: Table]
```

```
fout. normal. txt
14: 75 ; 1;
              TableLamp SubClassOf: Lamb[1: Lamp] and contains[2: contain] some Furniture[4: Table]
14: 75 ; 1;
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and contains[2: contain] some Mesa[3: Table]
14: 75 ; 1;
              TableLamp SubClassOf: Lamb[1: Lamp] and contains[2: contain] some Table[1: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp] and inverse relative[1: live_at] some Mesa[3: Table]
14: 75 ; 2;
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse relative[1: liveat] some Mesa[3: Table]
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse home[3: place] some Mesa[3: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse occupation[4: place] some Mesa[3: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp] and inverse address[4: place] some Furniture[4: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse address[4: place] some Mesa[3: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse address[4: place] some Table[1: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse part[4: place] some Furniture[4: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse part[4: place] some Mesa[3: Table]
14: 75 ; 2;
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse part[4: place] some Table[1: Table]
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse property[4: place] some Furniture[4: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse property[4: place] some Mesa[3: Table]
14: 75 ; 2;
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse property[4: place] some Table[1: Table]
              TableLamp SubClassOf: Ramp[2: Lamp] and inverse located[2: locatedin] some Furniture[4: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse located[2: locatedin] some Mesa[3: Table]
14: 75 ; 2;
14: 75 ; 2;
              TableLamp SubClassOf: Ramp[2: Lamp]
                                                    and inverse located[2: locatedin] some Table[1: Table]
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse occupation[4: place] some Mesa[3: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse address[4: place] some Furniture[4: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse address[4: place] some Mesa[3: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse address[4: place] some Table[1: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse part[4: place] some Furniture[4: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse part[4: place] some Mesa[3: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse part[4: place] some Table[1: Table]
14: 75 ; 2;
14: 75 ; 2;
                                                    and inverse property[4: place] some Furniture[4: Table]
              TableLamp SubClassOf: Camp[2: Lamp]
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse property[4: place] some Mesa[3: Table]
14: 75 : 2:
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse property[4: place] some Table[1: Table]
14: 75 ; 2;
14: 75 ; 2;
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse located[2: locatedin] some Furniture[4: Table]
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse located[2: locatedin] some Mesa[3: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Camp[2: Lamp]
                                                    and inverse located[2: locatedin] some Table[1: Table]
14: 75 ; 2;
14: 75 ; 2;
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse relative[1: live at] some Mesa[3: Table]
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse relative[1: liveat] some Mesa[3: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse address[4: place] some Furniture[4: Table]
14: 75 ; 2;
14: 75 ; 2;
                                                    and inverse address[4: place] some Mesa[3: Table]
              TableLamp SubClassOf: Lamb[1: Lamp]
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse address[4: place] some Table[1: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse part[4: place] some Furniture[4: Table]
14: 75 ; 2;
14: 75 ; 2;
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse part[4: place] some Mesa[3: Table]
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse part[4: place] some Table[1: Table]
14: 75 ; 2;
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse property[4: place] some Furniture[4: Table]
14: 75 ; 2;
14: 75 ; 2;
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse property[4: place] some Mesa[3: Table]
                                                    and inverse property[4: place] some Table[1: Table]
              TableLamp SubClassOf: Lamb[1: Lamp]
14: 75 ; 2;
14: 75 ; 2;
              TableLamp SubClassOf: Lamb[1: Lamp]
                                                    and inverse located[2: locatedin] some Furniture[4: Table]
              TableLamp SubClassOf: Lamb[1: Lamp] and inverse located[2: locatedin] some Mesa[3: Table]
14: 75 : 2:
              TableLamp SubClassOf: Lamb[1: Lamp] and inverse located[2: locatedin] some Table[1: Table]
99: 72 ; 4;
              USSenator SubClassOf: measure[2: measures] some Thing
14: 107 : 1:
               Phosphitelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Phosphate[2: Phosphite]
14: 107 ; 1;
               Phosphitelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Phosphate[2: Phosphite]
14: 107 ; 1;
               PhosphiteIon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Phosphate[2: Phosphite]
14: 107 ; 1;
               Phosphitelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Phosphate[2: Phosphite]
14: 107 ; 1;
               PhosphiteIon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Phosphate[2: Phosphite]
14: 107 ; 1;
               PhosphiteIon SubClassOf: Icon[2: Ion] and contains[2: contain] some Phosphate[2: Phosphite]
14: 107 ; 2;
               Phosphitelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Phosphate[2: Phosphite]
14: 107 ; 2;
               PhosphiteIon SubClassOf: Iron[2: Ion]
                                                       and inverse part[4: place] some Phosphate[2: Phosphite]
14: 107 ; 2;
               Phosphitelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Phosphate[2: Phosphite]
14: 107 ; 2;
               Phosphitelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Phosphate[2: Phosphite]
14: 107 ; 2;
               Phosphitelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Phosphate[2: Phosphite]
14: 107 ; 2;
               PhosphiteIon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Phosphate[2: Phosphite]
14: 107 ; 2;
               Phosphitelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Phosphate[2: Phosphite]
14: 107 ; 2;
               Phosphitelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Phosphate[2: Phosphite]
14: 107 ; 2;
               Phosphitelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Phosphate[2: Phosphite]
14: 107 : 2:
               Phosphitelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Phosphate[2: Phosphite]
               Phosphi telon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Phosphate[2: Phosphi te]
Phosphi telon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Phosphate[2: Phosphi te]
14: 107 ; 2;
14: 107 ; 2;
5:98;2;
             Phosphitelon EquivalentTo: Phosphate[2: Phosphite] and Iron[2: Ion]
```

```
5: 98 ; 2;
            Phosphitelon EquivalentTo: Phosphate[2: Phosphite] and Ion[1: Ion] Phosphitelon EquivalentTo: Phosphate[2: Phosphite] and Icon[2: Ion]
5: 98 ; 2;
68: 85 ; 2;
             Phosphitelon SubClassOf: Iron[2: Ion] and during[1: during] only Phosphate[2: Phosphite]
68: 85 ; 2;
             Phosphitelon SubClassOf: Ion[1: Ion] and during[1: during] only Phosphate[2: Phosphite]
68: 85 ; 2;
             Phosphitelon SubClassOf: Icon[2: Ion] and during[1: during] only Phosphate[2: Phosphite]
38: 997 ; 2;
               ShelterConstruction SubClassOf: time[3: case] some Camp[3: Shelter]
38: 997 ; 2;
               ShelterConstruction SubClassOf: time[3: case] some Tent[4: Shelter]
38: 997 ; 2;
               ShelterConstruction SubClassOf: time[3: case] some Security[3: Shelter]
38: 997 : 2:
               ShelterConstruction SubClassOf: patient[4: case] some Camp[3: Shelter]
38: 997 ; 2;
               ShelterConstruction SubClassOf: patient[4: case] some Tent[4: Shelter]
38: 997 ; 2;
               ShelterConstruction SubClassOf: patient[4: case] some Security[3: Shelter] ShelterConstruction SubClassOf: instance[3: case] some Camp[3: Shelter]
38: 997 ; 2;
38: 997 ; 2;
               ShelterConstruction SubClassOf: instance[3: case] some Tent[4: Shelter]
38: 997 ; 2;
               ShelterConstruction SubClassOf: instance[3: case] some Security[3: Shelter]
15: 911 ; 1;
               Cape_Topographical SubClassOf: origin[1: origin] some Cape[1: Cape]
15: 911 ; 1;
               Cape_Topographical SubClassOf: origin[1: origin] some Cave[2: Cape]
15: 911 ; 1;
               Cape_Topographical SubClassOf: origin[1: origin] some Cloak[4: Cape]
15: 911 ; 1;
               Cape_Topographical SubClassOf: origin[1: origin] some Tape[2: Cape]
15: 911 ; 1;
               Cape_Topographical SubClassOf: structure[4: area] some Cape[1: Cape]
15: 911 ; 1;
               Cape_Topographical SubClassOf: structure[4: area] some Cave[2: Cape]
15: 911 ; 1;
               Cape_Topographical SubClassOf: structure[4: area] some Cloak[4: Cape]
15: 911 ; 1;
              Cape Topographical SubClassOf: structure 4: area some Tape 2: Cape 1
1: 753 ; 2;
             Weather_Topic EquivalentTo: PicoFn[1: Topicof] some Wind[4: Weather]
1: 753 ; 2;
             Weather_Topic EquivalentTo: PicoFn[1: Topicof] some Leather[1: Weather]
1: 753 ; 2;
             Weather_Topic EquivalentTo: PicoFn[1: Topicof] some Feather[1: Weather]
10: 69 ; 1;
             Weather_Topic SubClassOf: inverse penetrates[1: generates] some Wind[4: Weather]
10: 69 ; 1;
             Weather Topic SubClassOf: inverse penetrates[1: generates] some Leather[1: Weather]
10: 69 ; 1;
             Weather_Topic SubClassOf: inverse penetrates[1: generates] some Feather[1: Weather]
10: 69 : 1:
             Weather_Topic SubClassOf: inverse causes[1: causes] some Wind[4: Weather]
10: 69 ; 1;
             Weather_Topic SubClassOf: inverse causes[1: causes] some Leather[1: Weather]
10: 69 ; 1;
             Weather_Topic SubClassOf: inverse causes[1: causes] some Feather[1: Weather]
10: 69 : 2:
             Weather_Topic SubClassOf: inverse penetrates[1: generates] some Thing
10:69 ; 2;
             Weather Topic SubClassOf: inverse causes[1: causes] some Thing
10: 69 : 3:
             Weather_Topic SubClassOf: causes[1: causedby] some Thing
10: 69 : 4:
             Weather_Topic SubClassOf: causes[1: causedby] some Wind[4: Weather]
10:69 ;4;
             Weather Topic SubClassOf: causes[1: causedby] some Leather[1: Weather]
10: 69 : 4:
             Weather_Topic SubClassOf: causes[1: causedby] some Feather[1: Weather]
10: 69 ; 5;
             Weather Topic EquivalentTo: Head[4: Topic] and causes[1: causedby] some Wind[4: Weather]
10: 69 ; 5:
             Weather_Topic EquivalentTo: Head[4: Topic] and causes[1: causedby] some Leather[1: Weather]
10: 69 : 5:
             Weather_Topic EquivalentTo: Head[4: Topic] and causes[1: causedby] some Feather[1: Weather]
10: 69 ; 5:
             Weather_Topic EquivalentTo: Question[4: Topic] and causes[1: causedby] some Wind[4: Weather]
10: 69 ; 5;
             Weather_Topic EquivalentTo: Question[4: Topic] and causes[1: causedby] some Leather[1: Weather]
10: 69 ; 5;
             Weather_Topic EquivalentTo: Question[4: Topic] and causes[1: causedby] some Feather[1: Weather]
10: 69 ; 6;
             Weather_Topic SubClassOf: Head[4: Topic] and Payment[4: cost]
10: 69 ; 6;
             Weather_Topic SubClassOf: Head[4: Topic] and Loan[4: debt]
10: 69 : 6:
             Weather_Topic SubClassOf: Head[4: Topic] and Liability[3: debt]
10: 69 ; 6;
             Weather_Topic SubClassOf: Question[4: Topic] and Payment[4: cost]
10: 69 : 6:
             Weather_Topic SubClassOf: Question[4: Topic] and Loan[4: debt]
10: 69 ; 6;
             Weather_Topic SubClassOf: Question[4: Topic] and Liability[3: debt]
38: 988 ; 2;
               SoftwareIndustry SubClassOf: time[3: case] some Writing[4: Software]
38: 988 ; 2;
               SoftwareIndustry SubClassOf: patient[4: case] some Writing[4: Software]
               SoftwareIndustry SubClassOf: instance[3: case] some Writing[4: Software]
38: 988 ; 2;
68: 182 ; 2;
               PreprocessorProgram SubClassOf: Method[4: Program] and during[1: during] only Process[1: Preprocessor]
               PreprocessorProgram SubClassOf: Plan[4: Program] and during[1: during] only Process[1: Preprocessor]
68: 182 : 2:
68: 182 ; 2;
               PreprocessorProgram SubClassOf: Writing[4: Program] and during[1: during] only Process[1: Preprocessor]
68: 182 ; 2;
               PreprocessorProgram SubClassOf: Series[4: Program] and during[1: during] only Process[1: Preprocessor]
68: 182 ; 2;
               PreprocessorProgram SubClassOf: Application[4: Program] and during[1: during] only Process[1: Preprocessor]
68: 182 ; 2;
               PreprocessorProgram SubClassOf: Announcement[4: Program] and during[1: during] only Process[1: Preprocessor]
38: 85 ; 2;
             BlueCheese SubClassOf: time[3: case] some Glue[2: Blue]
38: 85 ; 2;
             BlueCheese SubClassOf: time[3: case] some Copper[3: Blue]
             BlueCheese SubClassOf: patient[4: case] some Glue[2: Blue] BlueCheese SubClassOf: patient[4: case] some Copper[3: Blue]
38: 85 ; 2;
38: 85 ; 2;
             BlueCheese SubClassOf: instance[3: case] some Glue[2: Blue]
38: 85 : 2:
38: 85 ; 2;
             BlueCheese SubClassOf: instance[3: case] some Copper[3: Blue]
15: 119 ; 1;
              StateRoute SubClassOf: origin[1: origin] some Stator[1: State]
15: 119 : 1:
               StateRoute SubClassOf: origin[1: origin] some Nation[4: State]
```

```
15: 119 ; 1;
               StateRoute SubClassOf: structure[4: area] some Stator[1: State]
15: 119 ; 1;
               StateRoute SubClassOf: structure[4: area] some Nation[4: State]
15: 119 ; 2;
               StateRoute EquivalentTo: Street[4: Route] and origin[1: origin] some Stator[1: State]
15: 119 ; 2;
               StateRoute EquivalentTo: Street[4: Route] and oriğin[1: oriğin] some Nation[4: State]
15: 119 ; 2;
               StateRoute EquivalentTo: Street[4: Route] and structure[4: area] some Stator[1: State]
               StateRoute EquivalentTo: Street[4: Route] and structure[4: area] some Nation[4: State]
15: 119 ; 2;
15: 119 ; 2;
               StateRoute EquivalentTo: Road[4: Route] and origin[1: origin] some Stator[1: State]
15: 119 ; 2;
               StateRoute EquivalentTo: Road[4: Route] and origin[1: origin] some Nation[4: State]
15: 119 ; 2;
               StateRoute EquivalentTo: Road[4: Route] and structure[4: area] some Stator[1: State]
15: 119 ; 2;
               StateRoute EquivalentTo: Road[4: Route] and structure[4: area] some Nation[4: State]
             StateRoute EquivalentTo: Stator[1: State] and Street[4: Route]
StateRoute EquivalentTo: Stator[1: State] and Road[4: Route]
5:52;2;
5: 52 ; 2;
15: 78 ; 1;
              Rock_lyric SubClassOf: origin[1: origin] some Stone[4: Rock]
15: 78 ; 1;
              Rock_lyric SubClassOf: origin[1: origin] some Pitching[3: Rock]
15: 78 ; 1;
              Rock_lyric SubClassOf: origin[1: origin] some Lock[2: Rock]
              Rock_lyric SubClassOf: origin[1: origin] some Rock[1: Rock]
15: 78 ; 1;
15: 78 ; 1;
              Rock_lyric SubClassOf: origin[1: origin] some Sock[2: Rock]
15: 78 ; 1;
              Rock_lyric SubClassOf: structure[4: area] some Stone[4: Rock]
              Rock_lyric SubClassOf: structure[4: area] some Pitching[3: Rock]
15: 78 ; 1;
15: 78 ; 1;
              Rock_I yri c SubClassOf: structure[4: area] some Lock[2: Rock]
15: 78 ; 1;
              Rock_lyric SubClassOf: structure[4: area] some Rock[1: Rock]
15: 78 ; 1;
              Rock Tyric SubClassOf: structure[4: area] some Sock[2: Rock]
15: 78 ; 2;
              Rock_lyric EquivalentTo: Language[3: lyric] and origin[1: origin] some Stone[4: Rock]
15: 78 ; 2;
              Rock_lyric EquivalentTo: Language[3: lyric] and origin[1: origin] some Pitching[3: Rock]
15: 78 ; 2;
              Rock Tyric EquivalentTo: Language[3: Tyric] and origin[1: origin] some Lock[2: Rock]
15: 78 ; 2;
              Rock_lyric EquivalentTo: Language[3: lyric] and origin[1: origin] some Rock[1: Rock]
15: 78 ; 2;
              Rock Tyric EquivalentTo: Language[3: Tyric] and origin[1: origin] some Sock[2: Rock]
15: 78 ; 2;
              Rock | yric EquivalentTo: Language[3: lýric] and structure[4: ăreā] some Stone[4: Rock]
15: 78 : 2:
              Rock_lyric EquivalentTo: Language[3: lyric] and structure[4: area] some Pitching[3: Rock]
15: 78 ; 2;
              Rock_lyric EquivalentTo: Language[3: lyric] and structure[4: area] some Lock[2: Rock]
15: 78 ; 2;
              Rock_lyric EquivalentTo: Language[3: lyric] and structure[4: area] some Rock[1: Rock]
15: 78 : 2:
              Rock_lyric EquivalentTo: Language[3: lyric] and structure[4: area] some Sock[2: Rock]
15: 130 ; 1;
               Fork Topographical SubClassOf: origin[1: origin] some Pork[2: Fork]
15: 130 : 1:
               Fork_Topographical SubClassOf: origin[1: origin] some Leg[3: Fork]
15: 130 : 1:
               Fork_Topographical SubClassOf: structure[4: area] some Pork[2: Fork]
15: 130 ; 1;
               Fork Topographical SubClassOf: structure[4: area] some Leg[3: Fork]
15: 537 : 1:
               Head_Vertebrate SubClassOf: origin[1: origin] some Head[1: Head]
15: 537 ; 1;
               Head Vertebrate SubClassOf: origin[1: origin] some Bean[3: Head]
               Head_Vertebrate SubClassOf: origin[1: origin] some Title[4: Head]
15: 537 ; 1;
15: 537 ; 1;
               Head_Vertebrate SubClassOf: origin[1: origin] some Question[4: Head]
15: 537 ; 1;
               Head_Vertebrate SubClassOf: oriğin[1: oriğin] some Lead[2: Head]
15: 537 ; 1;
               Head_Vertebrate SubClassOf: origin[1: origin] some Brain[3: Head]
15: 537 : 1:
               Head_Vertebrate SubClassOf: structure[4: area] some Head[1: Head]
15: 537 ; 1;
15: 537 ; 1;
               Head_Vertebrate SubClassOf: structure[4: area] some Bean[3: Head]
               Head_Vertebrate SubClassOf: structure[4: area] some Title[4: Head]
15: 537 ; 1;
               Head_Vertebrate SubClassOf: structure[4: area] some Question[4: Head]
15: 537 ; 1;
               Head_Vertebrate SubClassOf: structure[4: area] some Lead[2: Head]
               Head_Vertebrate SubClassOf: structure[4: area] some Brain[3: Head]
15: 537 ; 1;
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and origin[1: origin] some Head[1: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and origin[1: origin] some Bean[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate 1: Vertebrate 2 and origin 1: origin 2 some Title 4: Head
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and oriğin[1: oriğin] some Question[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and origin[1: origin] some Lead[2: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and oriğin[1: oriğin] some Brain[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Head[1: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Bean[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Title[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Question[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Lead[2: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Brain[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and origin[1: origin] some Head[1: Head]
               Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and origin[1: origin] some Bean[3: Head]
15: 537 ; 2;
15: 537 : 2:
               Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and origin[1: origin] some Title[4: Head]
               Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and origin[1: origin] some Question[4: Head] Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and origin[1: origin] some Lead[2: Head]
15: 537 ; 2;
15: 537 ; 2;
15: 537 : 2:
               Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and origin[1: origin] some Brain[3: Head]
```

```
15: 537 ; 2;
15: 537 ; 2;
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and structure[4: area] some Head[1: Head] Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and structure[4: area] some Bean[3: Head]
               Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and structure[4: area] some Title[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and structure [4: area] some Question [4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Animal [4: Vertebrate] and structure [4: area] some Lead [2: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Animal[4: Vertebrate] and structure[4: area] some Brain[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and origin[1: origin] some Head[1: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and origin[1: origin] some Bean[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and oriğin[1: oriğin] some Title[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and origin[1: origin] some Question[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and origin[1: origin] some Lead[2: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and oriğin[1: oriğin] some Brain[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and structure[4: area] some Head[1: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and structure[4: area] some Bean[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and structure[4: area] some Title[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and structure[4: area]
                                                                                                    some Question[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and structure[4: area] some Lead[2: Head]
15: 537 : 2:
               Head_Vertebrate EquivalentTo: Invertebrate[2: Vertebrate] and structure[4: area] some Brain[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Mammal [4: Vertebrate] and origin[1: origin] some Head[1: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Mammal [4: Vertebrate] and origin[1: origin] some Bean[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Mammal [4: Vertebrate] and origin[1: origin] some Title[4: Head]
15: 537 ; 2;
               Head Vertebrate EquivalentTo: Mammal [4: Vertebrate] and origin[1: origin]
                                                                                             some Question[4: Head]
15: 537 ; 2;
                                                                                             some Lead[2: Head]
               Head_Vertebrate EquivalentTo: Mammal [4: Vertebrate] and origin[1: origin]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Mammal [4: Vertebrate] and origin[1: origin] some Brain[3: Head]
15: 537 ; 2;
               Head Vertebrate EquivalentTo: Mammal [4: Vertebrate] and structure[4: area] some Head[1: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Mammal [4: Vertebrate]
                                                                     and structure[4: area]
                                                                                              some Bean[3: Head]
15: 537 ; 2;
               Head Vertebrate EquivalentTo: Mammal [4: Vertebrate]
                                                                                              some Title[4: Head]
                                                                     and structure[4: area]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Mammal [4: Vertebrate] and structure [4: area] some Question [4: Head]
15: 537 : 2:
               Head Vertebrate EquivalentTo: Mammal [4: Vertebrate] and structure [4: area] some Lead [2: Head]
15: 537 ; 2;
               Head Vertebrate EquivalentTo: Mammal 4: Vertebrate and structure 4: area some Brain 3: Head
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Fish[4: Vertebrate] and origin[1: origin] some Head[1: Head]
15: 537 : 2:
               Head Vertebrate EquivalentTo: Fish[4: Vertebrate] and origin[1: origin] some Bean[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Fish[4: Vertebrate] and oriğin[1: oriğin] some Title[4: Head]
15: 537 : 2:
               Head_Vertebrate EquivalentTo: Fish[4: Vertebrate] and origin[1: origin] some Question[4: Head]
15: 537 : 2:
               Head_Vertebrate EquivalentTo: Fish[4: Vertebrate]
                                                                    and origin[1: origin] some Lead[2: Head]
15: 537 ; 2;
               Head Vertebrate EquivalentTo: Fish[4: Vertebrate]
                                                                    and origin[1: origin] some Brain[3: Head]
15: 537 : 2:
               Head_Vertebrate EquivalentTo: Fish[4: Vertebrate]
                                                                    and structure[4: area] some Head[1: Head]
15: 537 ; 2;
               Head Vertebrate EquivalentTo: Fish[4: Vertebrate]
                                                                    and structure[4: area]
                                                                                            some Bean[3: Head]
15: 537 ; 2;
               Head Vertebrate EquivalentTo: Fish[4: Vertebrate]
                                                                    and structure[4: area]
                                                                                            some Title[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Fish[4: Vertebrate]
                                                                    and structure[4: area]
                                                                                            some Question[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Fish[4: Vertebrate]
                                                                    and structure[4: area] some Lead[2: Head]
15: 537 ; 2;
15: 537 ; 2;
               Head Vertebrate EquivalentTo: Fish[4: Vertebrate]
                                                                    and structure[4: area] some Brain[3: Head]
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate]
                                                                    and origin[1: origin] some Head[1: Head]
15: 537 ; 2;
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate]
                                                                    and oriğin[1: oriğin] some Bean[3: Head]
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate]
                                                                    and origin[1: origin] some Title[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate]
                                                                    and origin[1: origin] some Question[4: Head]
15: 537 ; 2;
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate]
                                                                    and oriğin[1: oriğin] some Lead[2: Head]
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate]
                                                                    and origin[1: origin] some Brain[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate]
                                                                    and structure[4: area] some Head[1: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate]
                                                                    and structure[4: area]
                                                                                            some Bean[3: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate]
                                                                    and structure[4: area] some Title[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate] and structure[4: area] some Question[4: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate] and structure[4: area] some Lead[2: Head]
15: 537 ; 2;
               Head_Vertebrate EquivalentTo: Bird[4: Vertebrate] and structure[4: area] some Brain[3: Head]
38: 78 ; 2;
              Head_Vertebrate SubClassOf: time[3: case] some Head[1: Head]
38: 78 ; 2;
              Head Vertebrate SubClassOf: time[3: case] some Bean[3: Head]
38: 78 ; 2;
              Head_Vertebrate SubClassOf: time[3: case]
                                                          some Title[4: Head]
38: 78 ; 2;
              Head Vertebrate SubClassOf: time[3: case]
                                                          some Question[4: Head]
38: 78 : 2:
              Head_Vertebrate SubClassOf: time[3: case] some Lead[2: Head]
38: 78 ; 2;
              Head_Vertebrate SubClassOf: time[3: case] some Brain[3: Head]
38: 78 ; 2;
              Head_Vertebrate SubClassOf: patient[4: case] some Head[1: Head]
38: 78 ; 2;
              Head_Vertebrate SubClassOf: patient[4: case] some Bean[3: Head]
38: 78 : 2:
              Head_Vertebrate SubClassOf: patient[4: case]
                                                             some Title[4: Head]
38: 78 ; 2;
              Head_Vertebrate SubClassOf: patient[4: case]
                                                             some Question[4: Head]
38: 78 ; 2;
              Head_Vertebrate SubClassOf: patient[4: case] some Lead[2: Head]
38: 78 : 2:
              Head_Vertebrate SubClassOf: patient[4: case] some Brain[3: Head]
```

```
38: 78 ; 2;
38: 78 ; 2;
             Head_Vertebrate SubClassOf: instance[3: case]
                                                              some Head[1: Head]
             Head_Vertebrate SubClassOf: instance[3: case]
                                                              some Bean[3: Head]
38: 78 ; 2;
             Head_Vertebrate SubClassOf: instance[3: case]
                                                             some Title[4: Head]
38: 78 ; 2;
             Head_Vertebrate SubClassOf: instance[3: case]
                                                             some Question[4: Head]
38: 78 ; 2;
             Head_Vertebrate SubClassOf: instance[3: case]
                                                             some Lead[2: Head]
38: 78 ; 2;
             Head_Vertebrate SubClassOf: instance[3: case] some Brain[3: Head]
38: 837 ; 2;
              CramberryBush SubClassOf: time[3: case] some Berry[3: Cramberry]
              CranberryBush SubClassOf: patient[4: case] some Berry[3: Cranberry] CranberryBush SubClassOf: instance[3: case] some Berry[3: Cranberry]
38: 837 ; 2;
38: 837 ; 2;
15: 441 ; 1;
              PlacerMine SubClassOf: origin[1: origin] some PlacelD[1: Placer]
15: 441 ; 1;
              PlacerMine SubClassOf: origin[1: origin] some BlackPepper[1: Placer]
15: 441 ; 1;
              PlacerMine SubClassOf: structure[4: area] some PlacelD[1: Placer]
15: 441 ; 1;
              PlacerMine SubClassOf: structure[4: area] some BlackPepper[1: Placer]
15: 441 ; 2;
              PlacerMine EquivalentTo: Mine[1: Mine] and origin[1: origin] some PlacelD[1: Placer]
15: 441 ; 2;
              PlacerMine EquivalentTo: Mine[1: Mine] and origin[1: origin] some BlackPepper[1: Placer]
15: 441 ; 2;
              PlacerMine EquivalentTo: Mine[1: Mine] and structure[4: area] some PlacelD[1: Placer]
15: 441 ; 2;
              PlacerMine EquivalentTo: Mine[1: Mine] and structure[4: area] some BlackPepper[1: Placer]
15: 441 ; 2;
              PlacerMine EquivalentTo: Mile[2: Mine] and origin[1: origin] some PlacelD[1: Placer]
15: 441 ; 2;
              PlacerMine EquivalentTo: Mile[2: Mine] and oriğin[1: oriğin] some BlackPepper[1: Placer]
15: 441 ; 2;
              PlacerMine EquivalentTo: Mile[2: Mine] and structure[4: area] some PlacelD[1: Placer]
15: 441 ; 2;
              PlacerMine EquivalentTo: Mile[2: Mine] and structure[4: area] some BlackPepper[1: Placer]
12: 67 ; 1;
             PlacerMine SubClassOf: Mine[1: Mine] and composer[1: composed] some PlaceID[1: Placer]
             PlacerMine SubClassOf: Mine[1: Mine] and composer[1: composed] some BlackPepper[1: Placer]
12: 67 ; 1;
12: 67 ; 1;
             PlacerMine SubClassOf: Mile[2: Mine] and composer[1: composed] some PlacelD[1: Placer]
12: 67 ; 1;
             PlacerMine SubClassOf: Mile[2: Mine] and composer[1: composed] some BlackPepper[1: Placer]
10: 513 ; 1;
              Bacterium_Peritrichous SubClassOf: inverse penetrates[1: generates] some Bacterium[1: Bacterium]
10:513;1;
              Bacterium Peritrichous SubClassOf: inverse causes[1: causes] some Bacterium[1: Bacterium]
10: 513 ; 2;
              Bacterium_Peritrichous SubClassOf: inverse penetrates[1: generates] some Thing
10: 513 : 2:
              Bacterium Peritrichous SubClassOf: inverse causes[1: causes] some Thing
10:513;3;
              Bacterium_Peritrichous SubClassOf: causes[1: causedby] some Thing
10: 513 ; 4;
              Bacterium_Peritrichous SubClassOf: causes[1: causedby] some Bacterium[1: Bacterium]
1: 705 : 1:
             FreeWeight EquivalentTo: weight[1: Weight] some Tree[2: Free]
5:864;2;
             CartoonCharacter EquivalentTo: Sketch[3: Cartoon] and Name[3: Character]
5: 864 : 2:
             CartoonCharacter EquivalentTo: Sketch[3: Cartoon] and Chapter[1: Character]
10: 316 : 1:
              MonkeyWrench SubClassOf: inverse penetrates[1: generates] some Donkey[1: Monkey]
10: 316 ; 1;
              MonkeyWrench SubClassOf: inverse penetrates[1: generates] some Primate[4: Monkey]
              MonkeyWrench SubClassOf: inverse penetrates[1: ğenerates] some Monkey[1: Monkey]
10: 316 ; 1;
10: 316 ; 1;
              MonkeyWrench SubClassOf: inverse causes[1: causes] some Donkey[1: Monkey]
10: 316 ; 1;
              MonkeyWrench SubClassOf: inverse causes[1: causes] some Primate[4: Monkey]
10: 316 ; 1;
              MonkeyWrench SubClassOf: inverse causes[1: causes] some Monkey[1: Monkey]
10: 316 ; 2;
              MonkeyWrench SubClassOf: inverse penetrates[1: generates] some Thing
10: 316 ; 2;
              MonkeyWrench SubClassOf: inverse causes[1: causes] some Thing
10: 316 ; 3;
              MonkeyWrench SubClassOf: causes[1: causedby] some Thing
10: 316 ; 4;
              MonkeyWrench SubClassOf: causes[1: causedby] some Donkey[1: Monkey]
10: 316 ; 4;
              MonkeyWrench SubClassOf: causes[1: causedby] some Primate[4: Monkey]
10: 316 ; 4;
              MonkeyWrench SubClassOf: causes[1: causedby] some Monkey[1: Monkey]
32: 589 ; 1;
              WaterPropeller SubClassOf: traverses[1: traversedby] some Water[1: Water]
32: 589 : 1:
              WaterPropeller SubClassOf: traverses[1: traversedby] some Air[3: Water]
32: 589 ; 1;
              WaterPropeller SubClassOf: traverses[1: traversedby] some Thing[4: Water]
32: 589 ; 1;
              WaterPropeller SubClassOf: traverses[1: traversedby] some Fire[3: Water]
32: 589 ; 1;
              WaterPropeller SubClassOf: traverses[1: traversedby] some River[4: Water]
32: 589 ; 1;
              WaterPropeller SubClassOf: traverses[1: traversed_by] some Water[1: Water]
32: 589 ; 1;
              WaterPropeller SubClassOf: traverses[1: traversed_by] some Air[3: Water]
32: 589 ; 1;
              WaterPropeller SubClassOf: traverses[1: traversed_by] some Thing[4: Water]
32: 589 ; 1;
              WaterPropeller SubClassOf: traverses[1: traversed_by] some Fire[3: Water]
32: 589 ; 1;
              WaterPropeller SubClassOf: traverses[1: traversed_by] some River[4: Water]
32: 589 ; 2;
              WaterPropeller SubClassOf: inverse uses[2: use] some Water[1: Water]
32: 589 ; 2;
              WaterPropeller SubClassOf: inverse uses[2: use] some Air[3: Water]
32: 589 ; 2;
              WaterPropeller SubClassOf: inverse uses[2: use] some Thing[4: Water]
32: 589 ; 2;
              WaterPropeller SubClassOf: inverse uses[2: use] some Fire[3: Water]
32: 589 ; 2;
              WaterPropeller SubClassOf: inverse uses[2: use] some River[4: Water]
              WaterPropeller SubClassOf: inverse traverses[2: traverse] some Water[1: Water]
32: 589 ; 2;
32: 589 : 2:
              WaterPropeller SubClassOf: inverse traverses[2: traverse] some Air[3: Water]
32: 589 ; 2;
              WaterPropeller SubClassOf: inverse traverses[2: traverse] some Thing[4: Water]
32: 589 ; 2;
              WaterPropeller SubClassOf: inverse traverses[2: traverse] some Fire[3: Water]
32: 589 : 2:
              WaterPropeller SubClassOf: inverse traverses[2: traverse] some River[4: Water]
```

```
32: 589 : 3:
               WaterPropeller SubClassOf: traverses[1: traversedby] some Thing
32: 589 ; 3;
               WaterPropeller SubClassOf: traverses[1: traversed_by] some Thing
32: 589 : 4:
               WaterPropeller SubClassOf: inverse uses[2: use] some Thing
32: 589 : 4:
               WaterPropeller SubClassOf: inverse traverses[2: traverse] some Thing
              WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversedby] some Water[1: Water] WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversedby] some Air[3: Water]
32: 589 ; 5;
32: 589 ; 5;
32: 589 ; 5;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversedby] some Thing[4: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversedby] some Fire[3: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversedbý] some River[4: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversed_by] some Water[1: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversed_by] some Air[3: Water]
32: 589
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversed_by] some Thing[4: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversed_by] some Fire[3: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and traverses[1: traversed_by] some River[4: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversedby] some Water[1: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversedby] some Air[3: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversedby] some Thing[4: Water]
32: 589 : 5:
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversedby] some Fire[3: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversedby] some River[4: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversed_by] some Water[1: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversed_by] some Air[3: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversed by] some Thing[4: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversed_by] some Fire[3: Water]
32: 589 ; 5;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and traverses[1: traversed_by] some River[4: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse uses[2: use] some Water[1: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse uses[2: use] some Air[3: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse uses[2: use] some Thing[4: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse uses[2: use] some Fire[3: Water]
32: 589 : 6:
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse uses[2: use] some River[4: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse traverses[2: traverse] some Water[1: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse traverses[2: traverse] some Air[3: Water]
32: 589 : 6:
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse traverses[2: traverse] some Thing[4: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse traverses[2: traverse] some Fire[3: Water]
32: 589 : 6:
               WaterPropeller EquivalentTo: PropellerJet[2: Propeller] and inverse traverses[2: traverse] some River[4: Water]
32: 589 : 6:
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse uses[2: use] some Water[1: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse uses[2: use] some Air[3: Water]
32: 589 : 6:
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse uses[2: use] some Thing[4: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse uses[2: use] some Fire[3: Water]
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse uses[2: use] some River[4: Water]
32: 589 ; 6;
32: 589 ; 6;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse traverses[2: traverse] some Water[1: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse traverses[2: traverse] some Air[3: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse traverses[2: traverse] some Thing[4: Water]
32: 589 : 6:
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse traverses[2: traverse] some Fire[3: Water]
32: 589 ; 6;
               WaterPropeller EquivalentTo: Screw[3: Propeller] and inverse traverses[2: traverse] some River[4: Water]
38: 989 ; 2;
               SteelIndustry SubClassOf: time[3: case] some Sword[4: Steel]
38: 989 : 2:
               SteelIndustry SubClassOf: time[3: case] some Metal[4: Steel]
38: 989 ; 2;
               SteelIndustry SubClassOf: time[3: case] some Steel[1: Steel]
38: 989 : 2:
               SteelIndustry SubClassOf: patient[4: case] some Sword[4: Steel]
38: 989 : 2:
               SteelIndustry SubClassOf: patient[4: case] some Metal[4: Steel]
38: 989 ; 2;
               SteelIndustry SubClassOf: patient[4: case] some Steel[1: Steel]
38: 989 : 2:
               SteelIndustry SubClassOf: instance[3: case] some Sword[4: Steel]
38: 989 ; 2;
               SteelIndustry SubClassOf: instance[3: case] some Metal[4: Steel]
38: 989 ; 2;
               SteelIndustry SubClassOf: instance[3: case] some Steel[1: Steel]
15: 133 ; 1;
               DatePalm SubClassOf: origin[1: origin] some Meeting[4: Date]
15: 133 ; 1;
              DatePalm SubClassOf: origin[1: origin] some Epoch[3: Date]
15: 133 ; 1;
              DatePalm SubClassOf: origin[1: origin] some Day[4: Date]
15: 133 ; 1;
              DatePalm SubClassOf: structure[4: area] some Meeting[4: Date]
15: 133 ; 1;
              DatePalm SubClassOf: structure[4: area] some Epoch[3: Date]
15: 133 ; 1;
              DatePalm SubClassOf: structure[4: area] some Day[4: Date]
38: 97 ; 2;
             Book_CW SubClassOf: time[3: case] some Publication[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: time[3: case] some Music[4: Book]
             Book_CW SubClassOf: time[3: case] some Book[1: Book]
38: 97 ; 2;
38: 97 : 2:
             Book_CW SubClassOf: time[3: case] some Index[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: time[3: case] some Word[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: time[3: case] some Product[4: Book]
38: 97 : 2:
             Book_CW SubClassOf: time[3: case] some Script[4: Book]
```

```
38: 97 ; 2;
             Book_CW SubClassOf: time[3: case] some Fact[4: Book]
38: 97
             Book_CW SubClassOf: patient[4: case] some Publication[4: Book]
38: 97 : 2:
             Book_CW SubClassOf: patient[4: case] some Music[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: patient[4: case]
                                                   some Book[1: Book]
38: 97 ; 2;
             Book_CW SubClassOf: patient[4: case]
                                                   some Index[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: patient[4: case]
                                                   some Word[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: patient[4: case]
                                                   some Product[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: patient[4: case]
                                                   some Script[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: patient[4: case]
                                                   some Fact[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: instance[3: case] some Publication[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: instance[3: case]
                                                    some Music[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: instance[3: case]
                                                    some Book[1: Book]
38: 97 ; 2;
             Book_CW SubClassOf: instance[3: case]
                                                    some Index[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: instance[3: case]
                                                    some Word[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: instance[3: case]
                                                    some Product[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: instance[3: case]
                                                    some Script[4: Book]
38: 97 ; 2;
             Book_CW SubClassOf: instance[3: case] some Fact[4: Book]
14: 304 : 1:
              MakeupBase SubClassOf: Bag[3: Base] and gainsControl[1: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Bag[3: Base] and contains[2: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Base[1: Base] and gainsControl[1: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Base[1: Base] and contains[2: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Bed[3: Base] and gainsControl[1: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Bed[3: Base] and contains[2: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Foot[3: Base] and gainsControl[1: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Foot[3: Base] and contains[2: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Supposition[4: Base] and gainsControl[1: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Supposition[4: Base] and contains[2: contain] some Constitution[4: Makeup]
14: 304 ; 1;
              MakeupBase SubClassOf: Floor[3: Base] and gainsControl[1: contain] some Constitution[4: Makeup]
14: 304 : 1:
              MakeupBase SubClassOf: Floor[3: Base] and contains[2: contain] some Constitution[4: Makeup]
14: 304 ; 2;
              MakeupBase SubClassOf: Bag[3: Base] and inverse home[3: place] some Constitution[4: Makeup]
14: 304 ; 2;
              MakeupBase SubClassOf: Baq[3: Base] and inverse occupation[4: place] some Constitution[4: Makeup]
14: 304 : 2:
              MakeupBase SubClassOf: Bag[3: Base]
                                                   and inverse address[4: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Bag[3: Base]
                                                   and inverse part[4: place] some Constitution[4: Makeup]
       ; 2;
14: 304
              MakeupBase SubClassOf: Bağ[3: Base]
       : 2:
                                                   and inverse property[4: place] some Constitution[4: Makeup]
                                                   and inverse located[2: locatedin] some Constitution[4: Makeup]
14: 304 : 2:
              MakeupBase SubClassOf: Bag[3: Base]
14: 304
              MakeupBase SubClassOf: Base[1: Base] and inverse home[3: place] some Constitution[4: Makeup]
14: 304
       : 2:
              MakeupBase SubClassOf: Base[1: Base]
                                                    and inverse occupation[4: place] some Constitution[4: Makeup]
14: 304
       ; 2;
              MakeupBase SubClassOf: Base[1: Base]
                                                    and inverse address[4: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Base[1: Base
                                                    and inverse part[4: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Base[1: Base]
                                                    and inverse property[4: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Base[1: Base]
                                                    and inverse located[2: locatedin] some Constitution[4: Makeup]
14: 304
              MakeupBase SubCl assOf:
                                     Bed[3:
                                                   and inverse home[3: place] some Constitution[4: Makeup]
                                             Basel
14: 304
                                                   and inverse occupation[4: place] some Constitution[4: Makeup]
              MakeupBase SubClassOf: Bed[3: Base]
14: 304
              MakeupBase SubClassOf:
                                     Bed[3:
                                                   and inverse address[4: place] some Constitution[4: Makeup]
                                             Base
14: 304
              MakeupBase SubClassOf: Bed[3: Base]
                                                   and inverse part[4: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Bed[3: Base]
                                                   and inverse property[4: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubCl assOf:
                                     Bed[3: Base]
                                                   and inverse located[2: locatedin] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Foot[3: Base] and inverse relative[1: live_at] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Foot[3: Base]
                                                    and inverse relative[1: liveat] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Foot[3: Base
                                                    and inverse home[3: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Foot 3: Base
                                                    and inverse occupation[4: place] some Constitution[4: Makeup]
14: 304 ; 2;
              MakeupBase SubClassOf: Foot[3: Base
                                                    and inverse address[4: place] some Constitution[4: Makeup]
14: 304 ; 2;
              MakeupBase SubClassOf: Foot[3: Base]
                                                    and inverse part[4: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Foot[3: Base]
                                                    and inverse property[4: place] some Constitution[4: Makeup]
14: 304 ; 2;
              MakeupBase SubClassOf: Foot[3: Base]
                                                    and inverse located[2: locatedin] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Supposition[4: Base] and inverse relative[1: live_at] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Supposition[4: Base] and inverse relative[1: liveat] some Constitution[4: Makeup]
14: 304
              MakeupBase SubCl assOf:
                                      Supposition[4: Base] and inverse home[3: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Supposition[4: Base] and inverse occupation[4: place] some Constitution[4: Makeup]
14: 304 ; 2;
              MakeupBase SubClassOf: Supposition[4: Base] and inverse address[4: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Supposition[4: Base] and inverse part[4: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Supposition[4: Base] and inverse property[4: place] some Constitution[4: Makeup]
14: 304 : 2:
              MakeupBase SubClassOf: Supposition[4: Base] and inverse located[2: locatedin] some Constitution[4: Makeup]
14: 304 ; 2;
              MakeupBase SubClassOf: Floor[3: Base] and inverse home[3: place] some Constitution[4: Makeup]
14: 304
              MakeupBase SubClassOf: Floor[3: Base] and inverse occupation[4: place] some Constitution[4: Makeup]
14: 304 : 2:
              MakeupBase SubClassOf: Floor[3: Base] and inverse address[4: place] some Constitution[4: Makeup]
```

```
MakeupBase SubClassOf: Floor[3: Base] and inverse part[4: place] some Constitution[4: Makeup] MakeupBase SubClassOf: Floor[3: Base] and inverse property[4: place] some Constitution[4: Makeup]
14: 304 : 2:
14: 304 ; 2;
14: 304 : 2:
               MakeupBase SubClassOf: Floor[3: Base] and inverse located[2: locatedin] some Constitution[4: Makeup]
32: 141 : 1:
               MakeupBase SubClassOf: traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 1;
               MakeupBase SubClassOf: traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 2;
               MakeupBase SubClassOf: inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 2;
               MakeupBase SubClassOf: inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 ; 3;
               MakeupBase SubClassOf: traverses[1: traversedby] some Thing
32: 141 ; 3;
               MakeupBase SubClassOf: traverses[1: traversed_by] some Thing
32: 141 ; 4;
               MakeupBase SubClassOf: inverse uses[2: use] some Thing
32: 141 ; 4;
               MakeupBase SubClassOf: inverse traverses[2: traverse] some Thing
32: 141 ; 5;
               MakeupBase EquivalentTo: Bag[3: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5;
               MakeupBase EquivalentTo: Bag[3: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 5;
               MakeupBase EquivalentTo: Base[1: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5;
               MakeupBase EquivalentTo: Base[1: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
               MakeupBase EquivalentTo: Bed[3: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5;
32: 141 ; 5;
               MakeupBase EquivalentTo: Bed[3: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 5;
               MakeupBase EquivalentTo: Foot[3: Base] and traverses[1: traversedby] some Constitution[4: Makeup] MakeupBase EquivalentTo: Foot[3: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 5;
32: 141 ; 5;
               MakeupBase EquivalentTo: Supposition[4: Makeup] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5;
               MakeupBase EquivalentTo: Supposition[4: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 5;
               MakeupBase EquivalentTo: Floor[3: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5;
               MakeupBase EquivalentTo: Floor[3: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 6;
               MakeupBase EquivalentTo: Bag[3: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6;
               MakeupBase EquivalentTo: Bag[3: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 ; 6;
               MakeupBase EquivalentTo: Base[1: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6;
               MakeupBase EquivalentTo: Base[1: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 ; 6;
               MakeupBase EquivalentTo: Bed[3: Base] and inverse uses[2: use] some Constitution[4: Makeup]
               MakeupBase EquivalentTo: Bed[3: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 : 6:
32: 141 ; 6;
               MakeupBase EquivalentTo: Foot[3: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6;
               MakeupBase EquivalentTo: Foot[3: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 : 6:
               MakeupBase EquivalentTo: Supposition[4: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6;
               MakeupBase EquivalentTo: Supposition[4: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 : 6:
               MakeupBase EquivalentTo: Floor[3: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 : 6:
               MakeupBase EquivalentTo: Floor[3: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 57 ; 1;
              PowderDi spenser SubClassOf: traverses[1: traversedby] some GunPowder[3: Powder]
32: 57 : 1:
              PowderDispenser SubClassOf: traverses[1: traversedby] some Powder[1: Powder]
32: 57 ; 1;
              PowderDispenser SubClassOf: traverses[1: traversed_by] some GunPowder[3: Powder]
32: 57 ; 1;
              PowderDi spenser SubClassOf: traverses[1: traversed_by] some Powder[1: Powder]
32: 57 ; 2;
              PowderDi spenser SubCl assOf: inverse uses[2: use] some GunPowder[3: Powder]
32: 57 ; 2;
              PowderDi spenser SubClassOf: inverse uses[2: use] some Powder[1: Powder]
32: 57 ; 2; 32: 57 ; 2;
              PowderDispenser SubClassOf: inverse traverses[2: traverse] some GunPowder[3: Powder]
              PowderDispenser SubClassOf: inverse traverses[2: traverse] some Powder[1: Powder]
32: 57 ; 3; 32: 57 ; 3;
              PowderDispenser SubClassOf: traverses[1: traversedby] some Thing
              PowderDispenser SubClassOf: traverses[1: traversed_by] some Thing
32: 57 : 4:
              PowderDispenser SubClassOf: inverse uses[2: use] some Thing
32: 57 ; 4;
              PowderDispenser SubClassOf: inverse traverses[2: traverse] some Thing
15: 410 ; 1;
               StateLottery SubClassOf: origin[1: origin] some Stator[1: State]
15: 410 ; 1;
               StateLottery SubClassOf: origin[1: origin] some Nation[4: State]
               StateLottery SubClassOf: structure[4: area] some Stator[1: State]
15: 410 ; 1;
15: 410 ; 1;
               StateLottery SubClassOf: structure[4: area] some Nation[4: State]
15: 410 ; 2;
               StateLottery EquivalentTo: Drawing[3: Lottery] and origin[1: origin] some Stator[1: State]
15: 410 ; 2;
               StateLottery EquivalentTo: Drawing[3: Lottery] and origin[1: origin] some Nation[4: State]
15: 410 ; 2;
               StateLotterý EquivalentTo: Drawing̃[3: Lotterý] and structure[4: ăreā] some Stator̃[1: Staté]
15: 410 ; 2;
               StateLottery̆ EquivalentTo: Drawing̃[3: Lottery̆] and structure[4: area] some Nation[4: State]
15: 410 ; 2;
               StateLottery EquivalentTo: Pottery[1: Lottery] and origin[1: origin] some Stator[i: State]
15: 410 ; 2;
               StateLotterý EquivalentTo: Potterý[1: Lotterý] and oriğin[1: oriğin] some Nation[4: State]
15: 410 ; 2;
               StateLottery EquivalentTo: Pottery[1: Lottery] and structure[4: area] some Stator[1: State
15: 410 ; 2;
               StateLotterý EquivalentTo: Potterý[1: Lotterý] and structure[4: area] some Nation[4: State]
38: 827 ; 2;
               TelevisionProgrammer SubClassOf: time[3: case] some television[1: Television]
38: 827 ; 2;
               TelevisionProgrammer SubClassOf: time[3: case] some TV[3: Television]
               TelevisionProgrammer SubClassOf: time[3: case] some Broadcasting[4: Television]
38: 827 ; 2;
38: 827 : 2:
               TelevisionProgrammer SubClassOf: patient[4: case] some television[1: Television]
               TelevisionProgrammer SubClassOf: patient[4: case] some TV[3: Television]
TelevisionProgrammer SubClassOf: patient[4: case] some Broadcasting[4: Television]
38: 827 ; 2;
38: 827 ; 2;
               TelevisionProgrammer SubClassOf: instance[3: case] some television[1: Television]
38: 827 : 2:
```

```
fout. normal. txt
38: 827 ; 2;
38: 827 ; 2;
               TelevisionProgrammer SubClassOf: instance[3: case]
                                                                    some TV[3: Television]
               TelevisionProgrammer SubClassOf: instance[3: case]
                                                                     some Broadcasting[4: Television]
15: 150 : 1:
               TelevisionProgrammer SubClassOf: origin[1: origin] some television[1: Television]
15: 150 : 1:
               TelevisionProgrammer SubClassOf: origin[1: origin] some TV[3: Television]
15: 150 ; 1;
               TelevisionProgrammer SubClassOf: origin[1: origin] some Broadcasting[4: Television]
15: 150 ; 1;
               TelevisionProgrammer SubClassOf: structure[4: area] some television[1: Television]
15: 150 ; 1;
               TelevisionProgrammer SubClassOf: structure[4: area] some TV[3: Television]
               TelevisionProgrammer SubClassOf: structure[4: area] some Broadcasting[4: Television]
15: 150 ; 1;
15: 551 ; 1;
               StationWagon SubClassOf: origin[1: origin] some Installation[4: Station]
15: 551 ; 1;
               StationWagon SubClassOf: origin[1: origin] some Siltation[1: Station]
               StationWagon SubClassOf: origin[1: origin] some Stating[1: Station]
15: 551 ; 1;
15: 551 ; 1;
               StationWagon SubClassOf: origin[1: origin] some Terminal[4: Station]
15: 551 ; 1;
               StationWagon SubClassOf: oriğin[1: oriğin] some Nation[1: Station]
15: 551 ; 1;
               StationWagon SubClassOf: structure[4: area] some Installation[4: Station]
15: 551 ; 1;
               StationWagon SubClassOf: structure[4: area] some Siltation[1: Station]
15: 551 ; 1;
               StationWagon SubClassOf: structure[4: area] some Stating[1: Station]
15: 551 ; 1;
               StationWagon SubClassOf: structure[4: area] some Terminal[4: Station]
15: 551 ; 1;
               StationWagon SubClassOf: structure[4: area] some Nation[1: Station]
15: 551 ; 2;
               StationWagon EquivalentTo: Wagon[1: Wagon] and origin[1: origin] some Installation[4: Station]
15: 551 ; 2;
               StationWagon EquivalentTo: Wagon[1: Wagon] and origin[1: origin] some Siltation[1: Station]
15: 551 ; 2;
               StationWagon EquivalentTo: Wagon[1: Wagon] and origin[1: origin] some Stating[1: Station]
15: 551 ; 2;
               StationWagon EquivalentTo: Wagon[1: Wagon]
                                                            and origin[1: origin] some Terminal[4: Station]
15: 551 ; 2;
               StationWagon EquivalentTo: Wagon[1: Wagon] and origin[1: origin] some Nation[1: Station]
15: 551 ; 2;
               StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Installation[4: Station]
               StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Siltation[1: Station]
15: 551 ; 2;
15: 551 ; 2;
               StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Stating[1: Station]
15: 551 ; 2;
               StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Terminăi[4: Station]
15: 551 ; 2;
               StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Nation[1: Station]
             StationWagon EquivalentTo: Installation[4: Station] and Wagon[1: Wagon]
5:81:2:
5:81;2;
             StationWagon EquivalentTo: Siltation[1: Station] and Wagon[1: Wagon]
5:81;2;
             StationWagon EquivalentTo: Terminal[4: Station] and Wagon[1: Wagon]
15: 124 : 1:
              AirCompressor SubClassOf: origin[1: origin] some Water[3: Air]
15: 124 ; 1;
               AirCompressor SubClassOf: origin[1: origin] some Atmosphere[3: Air]
               AirCompressor SubClassOf: origin[1: origin] some Flying[4: Air]
15: 124 : 1:
15: 124 : 1:
               AirCompressor SubClassOf: origin[1: origin] some Air[1: Air]
               AirCompressor SubClassOf: origin[1: origin] some Fire[3: Air]
15: 124 ; 1;
15: 124 : 1:
               AirCompressor SubClassOf: origin[1: origin] some Note[3: Air]
15: 124 ; 1;
               AirCompressor SubClassOf: structure[4: area] some Water[3: Air]
15: 124 ; 1;
               AirCompressor SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 124 ; 1;
               AirCompressor SubClassOf: structure[4: area] some Flying[4: Āir]
15: 124 ; 1;
               AirCompressor SubClassOf: structure[4: area] some Air[1: Air]
15: 124 ; 1;
               AirCompressor SubClassOf: structure[4: area] some Fire[3: Air]
               AirCompressor SubClassOf: structure[4: area] some Note[3: Air]
15: 124 : 1:
32: 773 ; 1;
               CameraShutter SubClassOf: traverses[1: traversedby] some Camera[1: Camera]
32: 773 ; 1;
               CameraShutter SubClassOf: traverses[1: traversedby] some Camel [1: Camera]
32: 773 ; 1;
               CameraShutter SubClassOf: traverses[1: traversed_by] some Camera[1: Camera]
32: 773 ; 1;
32: 773 ; 2;
               CameraShutter SubClassOf: traverses[1: traversed_by] some Camel[1: Camera]
               CameraShutter SubClassOf: inverse uses[2: use] some Camera[1: Camera]
32: 773 ; 2;
               CameraShutter SubClassOf: inverse uses[2: use] some Camel[1: Camera]
32: 773 ; 2;
32: 773 ; 2;
               CameraShutter SubClassOf: inverse traverses[2] traverse] some Camera[1: Camera]
               CameraShutter SubClassOf: inverse traverses[2: traverse] some Camel[1: Camera]
32: 773 ; 3;
               CameraShutter SubClassOf: traverses[1: traversedby] some Thing
32: 773 ; 3;
32: 773 ; 4;
               CameraShutter SubClassOf: traverses[1: traversed_by] some Thing
               CameraShutter SubClassOf: inverse uses[2: use] some Thing
32: 773 ; 4;
               CameraShutter SubClassOf: inverse traverses[2: traverse] some Thing
32: 773 ; 5;
               CameraShutter EquivalentTo: Butter[1: Shutter] and traverses[1: traversedby] some Camera[1: Camera]
32: 773 ; 5;
               CameraShutter EquivalentTo: Butter[1: Shutter] and traverses[1: traversedby] some Camel[1: Camera]
32: 773 ; 5;
               CameraShutter EquivalentTo: Butter[1: Shutter] and traverses[1: traversed_by] some Camera[1: Camera]
32: 773 ; 5;
               CameraShutter EquivalentTo: Butter[1: Shutter] and traverses[1: traversed_by] some Camel[1: Camera]
32: 773 ; 6;
               CameraShutter EquivalentTo: Butter[1: Shutter] and inverse uses[2: use] some Camera[1: Camera]
              CameraShutter EquivalentTo: Butter[1: Shutter] and inverse uses[2: use] some Camel[1: Camera] CameraShutter EquivalentTo: Butter[1: Shutter] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 773 ; 6;
32: 773 ; 6;
               CameraShutter EquivalentTo: Butter[1: Shutter] and inverse traverses[2: traverse] some Camel[1: Camera]
32: 773 : 6:
19: 55 ; 1;
             CameraShutter EquivalentTo: Butter[1: Shutter] and member[2: memberof] some Camera[1: Camera]
38: 995 ; 2;
               TelephoneCompany SubClassOf: time[3: case] some telephone[1: Telephone]
               TelephoneCompany SubClassOf: time[3: case] some Telephoning[1: Telephone]
38: 995 : 2:
```

```
fout. normal. txt
38: 995 : 2:
                TelephoneCompany SubClassOf: time[3: case] some Telephone[1: Telephone]
38: 995 ; 2;
                TelephoneCompany SubClassOf: time[3: case] some Call[4: Telephone]
TelephoneCompany SubClassOf: time[3: case] some TelephonyDevice[1: Telephone]
38: 995 : 2:
38: 995
                TelephoneCompany SubClassOf: patient[4: case] some telephone[1: Telephone]
                TelephoneCompany SubClassOf: patient[4: case] TelephoneCompany SubClassOf: patient[4: case]
                                                                    some Tel ephoni ng[1: Tel ephone] some Tel ephone[1: Tel ephone]
38: 995
38: 995
38: 995
                TelephoneCompany SubClassOf: patient[4: case]
                                                                    some Call[4: Telephone]
                TelephoneCompany SubClassOf: patient[4: case] some TelephonyDevice[1: Telephone] TelephoneCompany SubClassOf: instance[3: case] some telephone[1: Telephone]
38: 995
38: 995
38: 995 ; 2;
                TelephoneCompany SubClassOf: instance[3: case] some Telephoning[1: Telephone]
38: 995 ; 2;
                TelephoneCompany SubClassOf: instance[3: case] some Telephone[1: Telephone]
38: 995 ; 2;
                TelephoneCompany SubClassOf: instance[3: case] some Call[4: Telephone]
38: 995 ; 2;
                TelephoneCompany SubClassOf: instance[3: case] some TelephonyDevice[1: Telephone]
15: 99 ; 1;
               LatinAmerica SubClassOf: origin[1: origin] some Platinum[1: Latin]
15: 99 ; 1;
               LatinAmerica SubClassOf: structure[4: area] some Platinum[1: Latin]
15: 99 ; 2;
15: 99 ; 2;
               LatinAmerica EquivalentTo: Americium[1: America] and origin[1: origin] some Platinum[1: Latin]
               LatinAmerica EquivalentTo: Americium[1: America] and structure[4: area] some Platinum[1: Latin]
38: 92 : 2:
               LatinAmerica SubClassOf: time[3: case] some Platinum[1: Latin]
38: 92 ; 2;
               LatinAmerica SubClassOf: patient[4: case] some Platinum[1: Latin]
38: 92 ; 2;
               LatinAmerica SubClassOf: instance[3: case] some Platinum[1: Latin]
38: 209 ; 2;
               CableDescrambler SubClassOf: time[3: case] some television[3: Cable]
38: 209 ; 2;
                CableDescrambler SubClassOf: time[3: case] some Wire[3: Cable]
38: 209 ; 2;
                CableDescrambler SubClassOf: time[3: case] some TV[3: Cable]
38: 209 ; 2;
                CableDescrambler SubClassOf: time[3: case] some Table[1: Cable]
38: 209 ; 2;
                CableDescrambler SubClassOf: patient[4: case] some television[3: Cable]
38: 209 ; 2;
                CableDescrambler SubClassOf: patient[4: case] some Wire[3: Cable]
38: 209 ; 2;
                CableDescrambler SubClassOf: patient[4: case]
                                                                    some TV[3: Cable]
38: 209 ; 2;
                CableDescrambler SubClassOf: patient[4: case] some Table[1: Cable]
38: 209 : 2:
                CableDescrambler SubClassOf: instance[3: case] some television[3: Cable]
38: 209 ; 2;
                CableDescrambler SubClassOf: instance[3: case] some Wire[3: Cable]
38: 209 ; 2;
                CableDescrambler SubClassOf: instance[3: case] some TV[3: Cable]
38: 209 : 2:
                CableDescrambler SubClassOf: instance[3: case] some Table[1: Cable]
15: 157 ; 1;
                CableDescrambler SubClassOf: origin[1: origin]
                                                                     some television[3: Cable]
15: 157 : 1:
                CableDescrambler SubClassOf: origin[1: origin] some Wire[3: Cable]
15: 157 : 1:
                CableDescrambler SubClassOf: origin[1: origin] some TV[3: Cable]
15: 157 ; 1;
                CableDescrambler SubClassOf: origin[1: origin] some Table[1: Cable]
15: 157 : 1:
                CableDescrambler SubClassOf: structure[4: area] some television[3: Cable]
15: 157 ; 1;
                CableDescrambler SubClassOf: structure[4: area] some Wire[3: Cable]
15: 157 ; 1;
                CableDescrambler SubClassOf: structure[4: area] some TV[3: Cable]
15: 157 ; 1;
                CableDescrambler SubClassOf: structure[4: area] some Table[1: Cable]
38: 739 ; 2;
                CoalField SubClassOf: time[3: case] some Coat[1: Coal]
38: 739 ; 2;
                CoalField SubClassOf: time[3: case] some Coal[1: Coal]
38: 739 : 2:
                CoalField SubClassOf: time[3: case] some Coral[2: Coal]
38: 739 ; 2;
                CoalField SubClassOf: time[3: case] some Fuel[4: Coal]
38: 739 ; 2;
                CoalField SubClassOf: patient[4: case] some Coat[1: Coal]
38: 739 : 2:
                CoalField SubClassOf: patient[4: case] some Coal[1: Coal]
38: 739 ; 2;
                CoalField SubClassOf: patient[4: case] some Coral[2: Coal]
38: 739 : 2:
                CoalField SubClassOf: patient[4: case] some Fuel[4: Coal]
38: 739 ; 2;
                CoalField SubClassOf: instance[3: case] some Coat[1: Coal]
38: 739 ; 2;
                CoalField SubClassOf: instance[3: case] some Coal[1: Coal]
38: 739 ; 2;
                CoalField SubClassOf: instance[3: case] some Coral[2: Coal]
38: 739 ; 2;
                CoalField SubClassOf: instance[3: case] some Fuel[4: Coal]
14: 138 ; 1;
                CoalField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Coat[1: Coal]
14: 138 ; 1;
                CoalField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Coal[1: Coal]
14: 138 ; 1;
                CoalField SubClassOf: Plain[4: Field] and ğainsControl[1: contain] some Coral[2: Coal]
14: 138 ; 1;
                CoalField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Fuel[4: Coal]
14: 138 ; 1;
                CoalField SubClassOf: Plain[4: Field] and contains[2: contain] some Coat[1: coal]
14: 138 ; 1;
                CoalField SubClassOf: Plain[4: Field] and contains[2: contain] some Coal[1: Coal]
14: 138 ; 1;
                CoalField SubClassOf: Plain[4: Field] and contains[2: contain] some Coral[2: Coal]
14: 138 ; 1;
                CoalField SubClassOf: Plain[4: Field] and contains[2: contain] some Fuel[4: Coal]
                CoalField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Coat[1: Coal] CoalField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Coal[1: Coal]
14: 138 ; 1;
14: 138 ; 1;
               CoalField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Coral[2: Coal] CoalField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Fuel[4: Coal] CoalField SubClassOf: Sphere[4: Field] and contains[2: contain] some Coat[1: Coal]
14: 138 : 1:
14: 138 ; 1;
14: 138 ; 1;
                CoalField SubClassOf: Sphere[4: Field] and contains[2: contain] some Coal[1: Coal]
14: 138 ; 1;
```

```
CoalField SubClassOf: Sphere[4: Field] and contains[2: contain] some Coral[2: Coal] CoalField SubClassOf: Sphere[4: Field] and contains[2: contain] some Fuel[4: Coal]
14: 138 ; 1;
14: 138 ; 1;
14: 138 ; 1;
               CoalField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Coat[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Coal[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Coral[2: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Fuel[4: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Airport[4: Field] and contains[2: contain] some Coat[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Airport[4: Field] and contains[2: contain] some Coal[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Airport[4: Field] and contains[2: contain] some Coral[2: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Airport[4: Field] and contains[2: contain] some Fuel[4: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Coat[1: Coal] CoalField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Coal[1: Coal]
14: 138 ; 1;
14: 138 ; 1;
               CoalField SubClassOf: Science[4: Field] and ğainsControl[1: contain] some Coral[2: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Fuel[4: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Science[4: Field] and contains[2: contain] some Coat[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Science[4: Field] and contains[2: contain] some Coal[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Science[4: Field] and contains[2: contain] some Coral[2: Coal]
14: 138 : 1:
               CoalField SubClassOf: Science[4: Field] and contains[2: contain] some Fuel[4: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Coat[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Coal[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Coral[2: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Fuel[4: Coal]
                                                        and contains[2: contain] some Coat[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Field[1: Field]
14: 138 ; 1;
               CoalField SubClassOf: Field[1: Field]
                                                        and contains[2: contain] some Coal[1: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Field[1: Field]
                                                         and contains[2: contain] some Coral[2: Coal]
14: 138 ; 1;
               CoalField SubClassOf: Field[1: Field]
                                                         and contains[2: contain] some Fuel [4: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse relative[1: live at] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse relative[1: liveat] some Coral[2: Coal]
14: 138 : 2:
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse home[3: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse address[4: place] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse address[4: place] some Coal[1: Coal]
14: 138 : 2:
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse address[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse address[4: place] some Fuel[4: Coal]
14: 138 : 2:
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse part[4: place] some Coat[1: Coal]
14: 138 : 2:
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse part[4: place] some Coal[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse part[4: place] some Coral[2: Coal]
14: 138 : 2:
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse part[4: place] some Fuel[4: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse property[4: place] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse property[4: place] some Coal[1: Coal]
14: 138 : 2:
                                                         and inverse property[4: place] some Coral[2: Coal]
               CoalField SubClassOf: Plain[4: Field]
14: 138 ; 2;
                                                         and inverse property[4: place] some Fuel[4: Coal]
               CoalField SubClassOf: Plain[4: Field]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse located[2: locatedin] some Coat[1: Coal
14: 138 : 2:
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse located[2: locatedin] some Coal[1: Coal
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field]
                                                         and inverse located[2: locatedin] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Plain[4: Field] and inverse located[2: locatedin] some Fuel[4: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Sphere[4: Field] and inverse relative[1: live_at] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Sphere[4: Field]
                                                          and inverse relative[1: liveat] some Coral [2: Coal]
14: 138 : 2:
               CoalField SubClassOf: Sphere[4: Field]
                                                          and inverse home[3: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Sphere[4: Field]
                                                          and inverse address[4: place] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf:
                                       Sphere[4: Field]
                                                          and inverse address[4: place] some Coal[1: Coal]
14: 138 ; 2;
               Coal Field SubClassOf: Sphere[4: Field]
                                                          and inverse address[4: place] some Coral[2: Coal]
14: 138 ; 2;
                                                          and inverse address[4: place] some Fuel [4: Coal]
               CoalField SubClassOf: Sphere[4: Field]
14: 138 ; 2;
               Coal Field SubClassOf:
                                       Sphere[4: Field]
                                                          and inverse part[4: place] some Coat[1: Coal]
14: 138 ; 2;
               Coal Field SubClassOf: Sphere[4: Field]
                                                          and inverse part[4: place] some Coal[1: Coal]
                                                          and inverse part[4: place] some Coral[2: Coal]
14: 138 ; 2;
               Coal Field SubClassOf:
                                       Sphere[4: Field]
14: 138 ; 2;
               Coal Field SubClassOf:
                                       Sphere[4: Field]
                                                          and inverse part[4: place] some Fuel[4: Coal]
14: 138 ; 2;
               Coal Field SubClassOf:
                                       Sphere[4: Field]
                                                          and inverse property[4: place] some Coat[1: Coal]
                                                          and inverse property[4: place] some Coal[1: Coal]
14: 138 ; 2;
               Coal Field SubClassOf:
                                       Sphere[4: Field]
14: 138 ; 2;
               CoalField SubClassOf: Sphere[4: Field] and inverse property[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Sphere[4: Field] and inverse property[4: place] some Fuel[4: Coal]
               CoalField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Coat[1: Coal] CoalField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Coal[1: Coal]
14: 138 ; 2;
14: 138 ; 2;
14: 138 : 2:
               CoalField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Coral[2: Coal]
               CoalField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Fuel[4: Coal] CoalField SubClassOf: Airport[4: Field] and inverse home[3: place] some Coral[2: Coal]
14: 138 ; 2;
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse address[4: place] some Coat[1: Coal]
14: 138 : 2:
```

```
fout. normal. txt
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse address[4: place] some Coal[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse address[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse address[4: place] some Fuel[4: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse part[4: place] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse part[4: place] some Coal[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse part[4: place] some Coral[2: Coal]
               CoalField SubClassOf: Airport[4: Field] and inverse part[4: place] some Fuel[4: Coal]
14: 138 ; 2;
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse property[4: place] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse property[4: place] some Coal[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse property[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse property[4: place] some Fuel[4: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Coal[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Fuel[4: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse relative[1: live_at] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse relative[1: liveat] some Coral[2: Coal]
14: 138 : 2:
               CoalField SubClassOf: Science[4: Field] and inverse home[3: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse address[4: place] some Coat[1: Coal]
14: 138 ; 2;
               Coal Field SubClassOf: Science [4: Field] and inverse address [4: place] some Coal [1: Coal ]
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse address[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science 4: Field and inverse address 4: place some Fuel 4: Coal 1
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse part[4: place] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse part[4: place] some Coal[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse part[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science 4: Field and inverse part 4: place some Fuel 4: Coal
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse property[4: place] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse property[4: place] some Coal[1: Coal]
14: 138 : 2:
               CoalField SubClassOf: Science[4: Field] and inverse property[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science 4: Field and inverse property 4: place some Fuel 4: Coal 1
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Coat[1: Coal]
14: 138 : 2:
               CoalField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Coal[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Coral[2: Coal]
14: 138 : 2:
               CoalField SubClassOf: Science 4: Field and inverse located 2: located in some Fuel 4: Coal
14: 138 : 2:
               CoalField SubClassOf: Field[1: Field] and inverse relative[1: live_at] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field] and inverse relative[1: liveat] some Coral[2: Coal]
14: 138 : 2:
               CoalField SubClassOf: Field[1: Field]
                                                      and inverse home[3: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field]
                                                      and inverse address[4: place] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field]
                                                      and inverse address[4: place] some Coal[1: Coal]
14: 138 : 2:
               CoalField SubClassOf: Field[1: Field]
                                                       and inverse address[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field]
                                                       and inverse address[4: place] some Fuel[4: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field]
                                                       and inverse part[4: place] some Coat[1: Coal]
14: 138 : 2:
               CoalField SubClassOf: Field[1: Field]
                                                       and inverse part[4: place] some Coal[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field]
                                                       and inverse part[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field]
                                                       and inverse part[4: place] some Fuel[4: Coal]
14: 138 : 2:
               CoalField SubClassOf: Field[1: Field]
                                                       and inverse property[4: place] some Coat[1: Coal]
                                                      and inverse property[4: place] some Coal[1: Coal] and inverse property[4: place] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field]
14: 138 : 2:
               CoalField SubClassOf: Field[1: Field]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field]
                                                       and inverse property[4: place] some Fuel[4: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field]
                                                      and inverse located[2: locatedin] some Coat[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Coal[1: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Coral[2: Coal]
14: 138 ; 2;
               CoalField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Fuel[4: Coal]
15: 443 ; 1;
               OpenAccess SubClassOf: origin[1: origin] some Oven[2: Open]
15: 443 ; 1;
               OpenAccess SubClassOf: structure[4: area] some Oven[2: Open]
15: 443 ; 2;
               OpenAccess EquivalentTo: Doorway[4: Access] and origin[1: origin] some Oven[2: Open]
15: 443 ; 2;
               OpenAccess EquivalentTo: Doorway[4: Access] and structure[4: area] some Oven[2: Open]
15: 443 ; 2;
               OpenAccess EquivalentTo: Door[3: Access] and origin[1: origin] some Oven[2: Open]
15: 443 ; 2;
               OpenAccess EquivalentTo: Door[3: Access] and structure[4: area] some Oven[2: Open]
               Bowl_Eating SubClassOf: traverses[1: traversedby] some Dish[4: Bowl] Bowl_Eating SubClassOf: traverses[1: traversed_by]_some Dish[4: Bowl]
32: 665 ; 1;
32: 665 ; 1;
32: 665 ; 2;
               Bowl_Eating SubClassOf: inverse uses[2: use] some Dish[4: Bowl]
32: 665 ; 2;
               Bowl_Eating SubClassOf: inverse traverses[2: traverse] some Dish[4: Bowl]
32: 665 ; 3;
               Bowl_Eating SubClassOf: traverses[1: traversedby] some Thing
32: 665 ; 3;
               Bowl_Eating SubClassOf: traverses[1: traversed_by] some Thing
               Bowl_Eating SubClassOf: inverse uses[2: use] some Thing
32: 665 ; 4;
```

```
32: 665 ; 4;
               Bowl_Eating SubClassOf: inverse traverses[2: traverse] some Thing
32: 665 ; 5;
               Bowl_Eating EquivalentTo: Bequeathing[1: Eating] and traverses[1: traversedby] some Dish[4: Bowl]
32: 665 : 5:
               Bowl_Eating EquivalentTo: Bequeathing[1: Eating] and traverses[1: traversed_by] some Dish[4: Bowl]
32: 665 : 5:
               Bowl_Eating EquivalentTo: Feeding[4: Eating] and traverses[1: traversedby] some Dish[4: Bowl]
               Bowl_Eating EquivalentTo: Feeding[4: Eating] and traverses[1: traversed_by] some Dish[4: Bowl] Bowl_Eating EquivalentTo: Stating[1: Eating] and traverses[1: traversedby] some Dish[4: Bowl]
32: 665 ; 5;
32: 665 ; 5;
               Bowl_Eating EquivalentTo: Stating[1: Eating] and traverses[1: traversed_by] some Dish[4: Bowl]
32: 665 ; 5;
32: 665 ; 5;
               Bowl_Eating EquivalentTo: Threatening[1: Eating] and traverses[1: traversedby] some Dish[4: Bowl]
               Bowl_Eating EquivalentTo: Threatening[1: Eating] and traverses[1: traversed_by] some Dish[4: Bowl] Bowl_Eating EquivalentTo: Bequeathing[1: Eating] and inverse uses[2: use] some Dish[4: Bowl]
32: 665 : 5:
32: 665 ; 6;
               Bowl Eating EquivalentTo: Bequeathing[1: Eating] and inverse traverses[2: traverse] some Dish[4: Bowl] Bowl Eating EquivalentTo: Feeding[4: Eating] and inverse uses[2: use] some Dish[4: Bowl]
32: 665 ; 6;
32: 665 ; 6;
32: 665 ; 6;
               Bowl_Eating EquivalentTo: Feeding[4: Eating] and inverse traverses[2: traverse] some Dish[4: Bowl]
32: 665 ; 6;
               Bowl_Eating EquivalentTo: Stating[1: Eating] and inverse uses[2: use] some Dish[4: Bowl]
32: 665 ; 6;
               Bowl_Eating EquivalentTo: Stating[1: Eating] and inverse traverses[2: traverse] some Dish[4: Bowl]
32: 665 ; 6;
               Bowl_Eating EquivalentTo: Threatening[1: Eating] and inverse uses[2: use] some Dish[4: Bowl]
32: 665 ; 6;
               Bowl_Eating EquivalentTo: Threatening[1: Eating] and inverse traverses[2: traverse] some Dish[4: Bowl]
5: 109 : 2:
              Withdrawal Slip EquivalentTo: Leaving[4: Withdrawal] and Anchorage[3: Slip]
5: 109 ; 2;
              Withdrawal Slip EquivalentTo: Leaving[4: Withdrawal] and Cutting[3: Slip]
5: 109 ; 2;
              Withdrawal Slip EquivalentTo: Leaving[4: Withdrawal 1 and Trip[3: Slip]
5: 109 ; 2;
              Withdrawal Slip EquivalentTo: Evacuation[4: Withdrawal] and Anchorage[3: Slip]
5: 109 ; 2;
              Withdrawal Slip EquivalentTo: Evacuation[4: Withdrawal] and Cutting[3: Slip]
5: 109 : 2:
              Withdrawal Slip EquivalentTo: Evacuation [4: Withdrawal ] and Trip[3: Slip]
38: 138 ; 2;
               Assets_Possession SubClassOf: time[3: case] some Share[4: Assets]
38: 138 ; 2;
               Assets_Possession SubClassOf: patient[4: case] some Share[4: Assets]
38: 138 ; 2;
               Assets_Possession SubClassOf: instance[3: case] some Share[4: Assets]
15: 86 ; 1;
              StraitJacket SubClassOf: origin[1: origin] some Transitway[1: Strait]
15: 86 ; 1;
              StraitJacket SubClassOf: origin[1: origin] some Sound[4: Štrait]
15: 86 : 1:
              StraitJacket SubClassOf: origin[1: origin] some Strait[1: Strait]
15: 86 ; 1;
              StraitJacket SubClassOf: origin[1: origin] some TransitStop[1: Strait]
15: 86 ; 1;
              StraitJacket SubClassOf: origin[1: origin] some Channel [4: Strait]
15: 86 ; 1;
              StraitJacket SubClassOf: structure[4: area] some Transitway[1: Strait]
              StraitJacket SubClassOf: structure[4: area] some Sound[4: Štrait]
15: 86 ; 1;
15: 86 : 1:
              StraitJacket SubClassOf: structure[4: area] some Strait[1: Strait]
15: 86 ; 1;
              StraitJacket SubClassOf: structure[4: area] some TransitStop[1: Strait]
15: 86 ; 1;
              StraitJacket SubClassOf: structure[4: area] some Channel [4: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and origin[1: origin] some Transitway[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and origin[1: origin] some Sound[4: Štrait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and origin[1: origin] some Strait[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and oriğin[1: oriğin] some TransitStop[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and oriğin[1: oriğin] some Channel [4: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some Transitway[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some Sound[4: Štrait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some Strait[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some TransitStop[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some Channel [4: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Packet[1: Jacket] and origin[1: origin] some Transitway[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Packet[1: Jacket] and oriğin[1: oriğin] some Sound[4: Štrait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Packet[1: Jacket] and origin[1: origin] some Strait[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Packet[1: Jacket] and oriğin[1: oriğin] some TransitStop[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Packet[1: Jacket] and origin[1: origin] some Channel [4: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area] some Transitway[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area] some Sound[4: Štrait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area] some Strait[1: Strait]
              StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area]
15: 86 ; 2;
                                                                                       some TransitStop[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area] some Channel [4: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and origin[1: origin] some Transitway[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and origin[1: origin] some Sound[4: Štrait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and oriğin[1: oriğin] some Strait[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and oriğin[1: oriğin] some TransitStop[1: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and oriğin[1: oriğin] some Channel [4: Strait]
15: 86 ; 2;
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some Transitway[1: Strait]
15: 86 : 2:
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some Sound[4: Štrait]
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some Strait[1: Strait]
15: 86 ; 2;
15: 86 ; 2;
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some TransitStop[1: Strait]
15: 86 : 2:
              StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some Channel[4: Strait]
```

```
GasIndustry SubClassOf: time[3: case] some Gasoline[3: Gas] GasIndustry SubClassOf: time[3: case] some Gun[3: Gas]
38: 990 : 2:
38: 990 ; 2;
38: 990 : 2:
               GasIndustry SubClassOf: patient[4: case] some Gasoline[3: Gas]
38: 990 : 2:
               GasIndustry SubClassOf: patient[4: case] some Gun[3: Gas]
38: 990 ; 2;
               GasIndustry SubClassOf: instance[3: case] some Gasoline[3: Gas]
38: 990 ; 2;
               GasIndustry SubClassOf: instance[3: case] some Gun[3: Gas]
1: 196 ; 2;
              Agents_Topic EquivalentTo: PicoFn[1: Topicof] some Agent[2: Agents]
1: 196 ; 2;
              Agents_Topic EquivalentTo: PicoFn[1: Topicof] some AgentID[1: Agents]
1: 196 ; 2;
              Ağents_Topic EquivalentTo: PicoFn[1: Topicof] some ITAgent[1: Ağents]
68: 110 ; 2;
               Agents_Topic SubClassOf: Head[4: Topic] and during[1: during] only Agent[2: Agents]
68: 110 ; 2;
               Agents_Topic SubClassOf: Head[4: Topic] and during[1: during] only AgentID[1: Agents]
68: 110 ; 2;
               Ağents_Topic SubClassOf: Head[4: Topic] and during[1: during] only ITAgent[1: Ağents]
68: 110 ; 2;
               Agents_Topic SubClassOf: Question[4: Topic] and during[1: during] only Agent[2: Agents]
68: 110 ; 2;
               Ağents_Topic SubClassOf: Question[4: Topic] and durinğ[1: durinğ] onlý AğentlD[1: Agents]
68: 110 ; 2;
               Agents_Topic SubClassOf: Question[4: Topic] and during[1: during] only ITAgent[1: Agents]
38: 973 ; 2;
               PearTree SubClassOf: time[3: case] some Pea[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: time[3: case] some Gear[2: Pear]
38: 973 : 2:
               PearTree SubClassOf: time[3: case] some Year[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: time[3: case] some Pear[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: patient[4: case] some Pea[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: patient[4: case] some Gear[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: patient[4: case] some Year[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: patient[4: case] some Pearl[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: instance[3: case] some Pea[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: instance[3: case]
                                                         some Gear[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: instance[3: case]
                                                         some Year[2: Pear]
38: 973 ; 2;
               PearTree SubClassOf: instance[3: case] some PearI[2: Pear]
38: 232 ; 2;
               AmusementPark SubClassOf: time[3: case] some Vocalizing[4: Amusement]
38: 232 : 2:
               AmusementPark SubClassOf: time[3: case] some Singing[4: Amusement]
38: 232 ; 2;
               AmusementPark SubClassOf: time[3: case] some Demonstration[4: Amusement]
38: 232 ; 2;
               AmusementPark SubClassOf: time[3: case] some Performance[4: Amusement]
38: 232 : 2:
               AmusementPark SubClassOf: patient[4: case] some Vocalizing[4: Amusement]
38: 232 ; 2;
               AmusementPark SubClassOf: patient[4: case] some Singing[4: Amusement]
38: 232 : 2:
               AmusementPark SubClassOf: patient[4: case] some Demonstration[4: Amusement]
38: 232 ; 2;
               AmusementPark SubClassOf: patient[4: case] some Performance[4: Amusement]
38: 232 ; 2;
               AmusementPark SubClassOf: instance[3: case] some Vocalizing[4: Amusement]
38: 232 ; 2;
               AmusementPark SubClassOf: instance[3: case] some Singing[4: Amusement]
38: 232 ; 2;
               AmusementPark SubClassOf: instance[3: case] some Demonstration[4: Amusement]
38: 232 ; 2;
10: 910 ; 2;
               AmusementPark SubClassOf: instance[3: case] some Performance[4: Amusement]
               Dysentery_Infection SubClassOf: inverse penetrates[1: generates] some Thing
10: 910 ; 2;
               Dysentery_Infection SubClassOf: inverse causes[1: causes] some Thing
10: 910 ; 3;
               Dysentery_Infection SubClassOf: causes[1: causedby] some Thing
10: 910 : 6:
               Dysentery_Infection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
15: 970 ; 1;
               FloorCovering SubClassOf: origin[1: origin] some Base[3: Floor]
15: 970 ; 1;
               FloorCovering SubClassOf: origin[1: origin] some Basement[4: Floor]
15: 970 ; 1;
               FloorCovering SubClassOf: origin[1: origin] some Flour[2: Floor]
15: 970 ; 1;
               FloorCovering SubClassOf: origin[1: origin] some Floor[1: Floor]
15: 970 : 1:
               FloorCovering SubClassOf: structure[4: area] some Base[3: Floor]
15: 970 ; 1;
               FloorCovering SubClassOf: structure[4: area] some Basement[4: Floor]
15: 970 ; 1;
               FloorCovering SubClassOf: structure[4: area] some Flour[2: Floor]
15: 970 ; 1;
               FloorCovering SubClassOf: structure[4: area] some Floor[1: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Base[3: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Basement[4: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Flour[2: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Floor[1: Floor
15: 970 ; 2;
               FloorCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Base[3: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Basement[4: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Flour[2: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Floor[1: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Base[3: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Basement[4: Floor]
15: 970 ; 2;
               FloorCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Flour[2: Floor]
               FloorCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Floor[1: Floor] FloorCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Base[3: Floor] FloorCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Basement[4: Floor]
15: 970 : 2:
15: 970 ; 2;
15: 970 ; 2;
15: 970 : 2:
               FloorCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Flour[2: Floor]
```

fout. normal. txt 15: 970 : 2: FloorCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Floor[1: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Hair[4: Čovering] and origin[1: origin] some Base[3: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some Basement[4: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some Flour[2: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Hair[4: Covering] and origin[1: origin] some Floor[1: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Base[3: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Basement[4: Floor] FloorCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Flour[2: Floor] FloorCovering EquivalentTo: Hair[4: Covering] and structure[4: area] some Floor[1: Floor] 15: 970 ; 2; 15: 970 ; 2; 15: 970 ; 2; FloorCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Base[3: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Basement[4: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Flour[2: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Toilet[3: Covering] and origin[1: origin] some Floor[1: Floor FloorCovering EquivalentTo: Toilet[3: Covering] and structure[4: ărea] some Base[3: Floor] 15: 970 ; 2; 15: 970 ; 2; FloorCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some Basement[4: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some Flour[2: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Toilet[3: Covering] and structure[4: area] some Floor[1: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Base[3: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Basement[4: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Flour[2: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Floor[1: Floor 15: 970 ; 2; FloorCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Base[3: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Basement[4: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Flour[2: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Application[4: Covering] and structure[4: area] some Floor[1: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some Base[3: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some Basement[4: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some Flour[2: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Dressing[3: Covering] and origin[1: origin] some Floor[1: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some Base[3: Floor 15: 970 ; 2; FloorCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some Basement[4: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some Flour[2: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Dressing[3: Covering] and structure[4: area] some Floor[1: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Painting[4: Covering] and origin[1: origin] some Base[3: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Painting[4: Covering] and origin[1: origin] some Basement[4: Floor] 15: 970 ; 2; and oriğin[1: oriğin] some Flour[2: Floor] FloorCovering EquivalentTo: Painting[4: Covering] 15: 970 : 2: and oriğin[1: oriğin] some Floor[1: Floor] FloorCovering EquivalentTo: Painting[4: Covering] 15: 970 ; 2; FloorCovering EquivalentTo: Painting[4: Covering] and structure[4: area] some Base[3: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Painting[4: Covering] and structure[4: area] some Basement[4: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Painting[4: Covering] and structure[4: area] some Flour[2: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Painting[4: Covering] and structure[4: area] some Floor[1: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Clothing[4: Covering] and origin[1: origin] some Base[3: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Clothing[4: Covering] and origin[1: origin] some Basement[4: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Clothing[4: Covering] and oriğin[1: oriğin] some Flour[2: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Clothing[4: Covering] and origin[1: origin] some Floor[1: Floor] 15: 970 : 2: FloorCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Base[3: Floor] 15: 970 ; 2; FloorCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Basement[4: Floor] FloorCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Flour[2: Floor] 15: 970 : 2: 15: 970 : 2: FloorCovering EquivalentTo: Clothing[4: Covering] and structure[4: area] some Floor[1: Floor] 32: 399 ; 1; GasTanker SubClassOf: traverses[1: traversedby] some Gasoline[3: Gas] 32: 399 : 1: GasTanker SubClassOf: traverses[1: traversedby] some Gun[3: Gas] 32: 399 ; 1; GasTanker SubClassOf: traverses[1: traversed_by] some Gasoline[3: Gas] 32: 399 ; 1; GasTanker SubClassOf: traverses[1: traversed_by] some Gun[3: Gas] 32: 399 : 2: GasTanker SubClassOf: inverse uses[2: use] some Gasoline[3: Gas] 32: 399 ; 2; GasTanker SubClassOf: inverse uses[2: use] some Gun[3: Gas] 32: 399 ; 2; GasTanker SubClassOf: inverse traverses[2: traverse] some Gasoline[3: Gas] 32: 399 ; 2; GasTanker SubClassOf: inverse traverses[2: traverse] some Gun[3: Gas] 32: 399 ; 3; GasTanker SubClassOf: traverses[1: traversedby] some Thing 32: 399 ; 3; GasTanker SubClassOf: traverses[1: traversed_by] some Thing 32: 399 ; 4; GasTanker SubClassOf: inverse uses[2: use] some Thing 32: 399 ; 4; GasTanker SubClassOf: inverse traverses[2: traverse] some Thing 38: 411 ; 2; CopperRefinery SubClassOf: time[3: case] some Bull[3: Copper]

CopperRefinery SubClassOf: time[3: case] some Pig[3: Copper]

CopperRefinery SubClassOf: time[3: case] some Copper[1: Copper]

CopperRefinery SubClassOf: patient[4: case] some Bull[3: Copper] CopperRefinery SubClassOf: patient[4: case] some Pig[3: Copper]

38: 411 : 2:

38: 411 ; 2;

38: 411 ; 2;

38: 411 : 2:

```
38: 411 ; 2;
38: 411 ; 2;
               CopperRefinery SubClassOf: patient[4: case] some Copper[1: Copper]
               CopperRefinery SubClassOf: instance[3: case] some Bull[3: Copper]
38: 411 ; 2;
               CopperRefinery SubClassOf: instance[3: case] some Pig[3: Copper]
38: 411 : 2:
               CopperRefinery SubClassOf: instance[3: case] some Copper[1: Copper]
99: 863 ; 4;
               PersonalityTesting SubClassOf: measure[2: measures] some Thing
15: 727 ; 1;
               Province_Bélgium SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 727 ; 1;
               Province_Belğium SubClassOf: oriğin[1: oriğin] some Field[4: Province]
15: 727 ; 1;
               Province_Belgium SubClassOf: structure[4: area] some Sphere[4: Province]
15: 727 ; 1;
               Province_Belğium SubClassOf: structure[4: area] some Field[4: Province]
12: 177 ; 1;
               EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Bequeathing[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Feeding[4: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Breathing[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Eating[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Stating[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Mating[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Threatening[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Bequeathing[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Feeding[4: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Breathing[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Eating[1: Eating]
12: 177 ; 1;
              EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Stating[1: Eating]
12: 177 ; 1;
              EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed]
                                                                                   some Mating[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Threatening[1: Eating]
12: 177 ; 1;
              EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Bequeathing[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Feeding[4: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Table 1: Table and composer 1: composed
                                                                                    some Breathing[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Table[1: Table] and composer[1: composed]
                                                                                    some Eating[1: Eating]
12: 177 ; 1;
               EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Stating[1: Eating]
12: 177 : 1:
               EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Mating[1: Eating]
               EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Threatening[1: Eating]
12: 177 ; 1;
38: 378 ; 2;
               EthernetPort SubClassOf: time[3: case] some LAN(3: Ethernet)
38: 378 : 2:
              EthernetPort SubClassOf: patient[4: case] some LAN[3: Ethernet]
38: 378 ; 2;
              EthernetPort SubClassOf: instance[3: case] some LAN[3: Ethernet]
5: 231 : 2:
             EthernetPort EquivalentTo: LAN[3: Ethernet] and Pork[1: Port]
14: 133 ; 1;
              EthernetPort SubClassOf: Pork[1: Port] and gainsControl[1: contain] some LAN[3: Ethernet]
14: 133 ; 1;
              EthernetPort SubClassOf: Pork[1: Port] and contains[2: contain] some LAN[3: Ethernet]
14: 133 : 2:
               EthernetPort SubClassOf: Pork[1: Port] and inverse address[4: place] some LAN[3: Ethernet]
14: 133 ; 2;
               EthernetPort SubClassOf: Pork[1: Port] and inverse part[4: place] some LAN[3: Ethernet]
14: 133 ; 2;
               EthernetPort SubClassOf: Pork[1: Port] and inverse property[4: place] some LAN[3: Ethernet]
14: 133 ; 2;
               EthernetPort SubClassOf: Pork[1: Port] and inverse located[2: locatedin] some LAN[3: Ethernet]
38: 990 ; 2;
              OilIndustry SubClassOf: time[3: case] some Oil[1: Oil]
38: 990 ; 2;
              OilIndustry SubClassOf: time[3: case] some Molecule[4: Oil]
38: 990 : 2:
              OilIndustry SubClassOf: patient[4: case] some Oil[1: Oil]
38: 990 ; 2;
              OilIndustry SubClassOf: patient[4: case] some Molecule[4: Oil]
38: 990 ; 2;
              OilIndustry SubClassOf: instance[3: case] some Oil[1: Oil]
38: 990 : 2:
              OilIndustry SubClassOf: instance[3: case] some Molecule[4: Oil]
32: 944 ; 3;
              Di esel Engi ne SubCl assOf: traverses[1: traversedby] some Thi ng
32: 944 : 3:
              Di esel Engi ne SubCl assOf: traverses[1: traversed_by] some Thi ng
32: 944 ; 4;
              Di esel Engi ne SubClassOf: i nverse uses[2: use] some Thi ng
32: 944 ; 4;
              Diesel Engine SubClassOf: inverse traverses[2: traverse] some Thing
38: 797 : 2:
              Anchovy_products SubClassOf: time[3: case] some Anchor[1: Anchovy]
38: 797 ; 2;
              Anchovy_products SubClassOf: patient[4: case] some Anchor[1: Anchovy]
38: 797 ; 2;
               Anchovy_products SubClassOf: instance[3: case] some Anchor[1: Anchovy]
99: 292 : 4:
               MammographyExam SubClassOf: measure[2: measures] some Thing
15: 134 ; 1;
               Vermont_State SubClassOf: origin[1: origin] some Sermon[1: Vermont]
              Vermont_State SubClassOf: structure[4: area] some Sermon[1: Vermont]
Vermont_State EquivalentTo: Nation[4: State] and origin[1: origin] some Sermon[1: Vermont]
15: 134 ; 1;
15: 134 ; 2;
15: 134 ; 2;
              Vermont_State EquivalentTo: Nation[4: State] and structure[4: area] some Sermon[1: Vermont]
14: 52 ; 1;
             Vermont_State SubClassOf: Nation[4: State] and gainsControl[1: contain] some Sermon[1: Vermont]
14: 52 ; 1;
             Vermont_State SubClassOf: Nation[4: State] and contains[2: contain] some Sermon[1: Vermont]
14: 52 ; 2;
             Vermont_State SubClassOf: Nation[4: State] and inverse relative[1: live_at] some Sermon[1: Vermont]
14: 52 ; 2;
             Vermont_State SubClassOf: Nation[4: State] and inverse relative[1: liveat] some Sermon[1: Vermont]
14: 52 ; 2;
             Vermont_State SubClassOf: Nation[4: State] and inverse address[4: place] some Sermon[1: Vermont]
14: 52 ; 2;
             Vermont_State SubClassOf: Nation[4: State] and inverse part[4: place] some Sermon[1: Vermont]
14: 52 ; 2;
             Vermont_State SubClassOf: Nation[4: State] and inverse property[4: place] some Sermon[1: Vermont]
             Vermont_State SubClassOf: Nation[4: State] and inverse located[2: locatedin] some Sermon[1: Vermont]
14: 52 : 2:
```

```
5: 130 ; 2;
5: 130 ; 2;
              BathPillow EquivalentTo: Bathroom[3: Bath] and Pillow[1: Pillow] BathPillow EquivalentTo: Washing[4: Bath] and Pillow[1: Pillow]
14: 108 : 1:
               BathPillow SubClassOf: Pillow[1: Pillow] and gainsControl[1: contain] some Bathroom[3: Bath]
               BathPillow SubClassOf: Pillow[1: Pillow] and gainsControl[1: contain] some Washing[4: Bath]
14: 108 : 1:
14: 108 ; 1;
               BathPillow SubClassOf: Pillow[1: Pillow] and contains[2: contain] some Bathroom[3: Bath]
14: 108 ; 1;
               BathPillow SubClassOf: Pillow[1: Pillow] and contains[2: contain] some Washing[4: Bath]
14: 108 ; 2;
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse home[3: place] some Washing[4: Bath]
14: 108 ; 2;
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse occupation[4: place] some Washing[4: Bath]
14: 108 ; 2;
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse address[4: place] some Bathroom[3: Bath]
14: 108 ; 2;
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse address[4: place] some Washing[4: Bath]
14: 108 ; 2;
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse part[4: place] some Bathroom[3: Bath]
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse part[4: place] some Washing[4: Bath]
14: 108 ; 2;
14: 108 ; 2;
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse property[4: place] some Bathroom[3: Bath]
14: 108 ; 2;
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse property[4: place] some Washing[4: Bath]
14: 108 ; 2;
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse located[2: locatedin] some Bathroom[3: Bath]
14: 108 ; 2;
               BathPillow SubClassOf: Pillow[1: Pillow] and inverse located[2: locatedin] some Washing[4: Bath]
38: 116 ; 2;
               SnowProcess SubClassOf: time[3: case] some Thunder[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: time[3: case] some Tornado[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: time[3: case]
                                                       some Heroin[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: time[3: case] some Precipitation[4: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: time[3: case] some Cocaine[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: patient[4: case] some Thunder[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: patient[4: case] some Tornado[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: patient[4: case] some Heroin[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: patient[4: case] some Precipitation[4: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: patient[4: case] some Cocaine[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: instance[3: case] some Thunder[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: instance[3: case] some Tornado[3: Snow]
38: 116 : 2:
               SnowProcess SubClassOf: instance[3: case] some Heroin[3: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: instance[3: case] some Precipitation[4: Snow]
38: 116 ; 2;
               SnowProcess SubClassOf: instance[3: case] some Cocaine[3: Snow]
1: 963 : 1:
              ConcentrationStrength EquivalentTo: StringLengthFn[1: Strength] some Focusing[3: Concentration]
              ConcentrationStrength EquivalentTo: StringLengthFn[1: Strength] some Industry[4: Concentration]
1: 963 ; 1;
1: 963 : 1:
              ConcentrationStrength EquivalentTo: stringLength[1: Strength] some Focusing[3: Concentration]
              ConcentrationStrength EquivalentTo: duration[4: Strength] some Focusing[3: Concentration]
1: 963 ; 1;
1: 963 ; 1;
              ConcentrationStrength EquivalentTo: duration[4: Strength] some Industry[4: Concentration]
              ConcentrationStrength EquivalentTo: length[4: Strength] some Focusing[3: Concentration]
1: 963 : 1:
              ConcentrationStrength EquivalentTo: length[4: Strength] some Industry[4: Concentration]
1: 963 ; 1;
15: 284 ; 1;
               Gargoyle_Spout SubClassOf: origin[1: origin] some Nose[3: Gargoyle]
15: 284 ; 1;
               Gargoyl e_Spout SubClassOf: structure[4: area] some Nose[3: Gargoyle]
15: 284 ; 2;
               Gargoyle_Spout EquivalentTo: Nose[3: Spout] and origin[1: origin] some Nose[3: Gargoyle]
15: 284 ; 2;
               Garqovle_Spout EquivalentTo: Nose[3: Spout] and structure[4: area] some Nose[3: Gargovle]
14: 215 ; 1;
               Gargoyle_Spout SubClassOf: Nose[3: Spout] and gainsControl[1: contain] some Nose[3: Gargoyle]
14: 215 ; 1;
               Gargoyle_Spout SubClassOf: Nose[3: Spout] and contains[2: contain] some Nose[3: Gargoyle]
14: 215 ; 2;
               Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse relative[1: live_at] some Nose[3: Gargoyle]
14: 215 ; 2;
               Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse relative[1: liveat] some Nose[3: Gargoyle]
14: 215 ; 2;
14: 215 ; 2;
               Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse address[4: place] some Nose[3: Gargoyle]
               Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse part[4: place] some Nose[3: Gargoylej
14: 215 ; 2;
               Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse property[4: place] some Nose[3: Gargoyle]
14: 215 ; 2;
               Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse located[2: locatedin] some Nose[3: Gargoyle]
5: 118 ; 2;
              Gargoyle_Spout EquivalentTo: Nose[3: Gargoyle] and Nose[3: Spout]
15: 73 ; 1;
              FountainPen SubClassOf: origin[1: origin] some Mountain[1: Fountain]
15: 73 ; 1;
              FountainPen SubClassOf: origin[1: origin] some Spring[3: Fountain]
15: 73 ; 1;
              FountainPen SubClassOf: structure[4: area] some Mountain[1: Fountain]
15: 73 ; 1;
              FountainPen SubClassOf: structure[4: area] some Spring[3: Fountain]
              ToothDecay SubClassOf: origin[1: origin] some Tooth[1: Tooth] ToothDecay SubClassOf: structure[4: area] some Tooth[1: Tooth]
15: 58 ; 1;
15: 58 ; 1;
15: 143 ; 1;
               Fantasy_hockey SubClassOf: origin[1: origin] some Bubble[3: Fantasy]
15: 143 ; 1;
               Fantasy_hockey SubClassOf: structure[4: area] some Bubble[3: Fantasy]
14: 871 ; 1;
               TrashBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Bull[3: Trash]
14: 871 ; 1;
               TrashBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Ice[3: Trash]
               TrashBağ SubClassOf: Dish[3: Bağ] and ğainsControl[1: contain] some Glass[3: Trash]
14: 871 ; 1;
14: 871 : 1:
               TrashBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Methamphetamine[3: Trash]
               TrashBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Bull[3: Trash] TrashBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Ice[3: Trash]
14: 871 ; 1;
14: 871 ; 1;
               TrashBaq SubClassOf: Dish[3: Baq] and contains[2: contain] some Glass[3: Trash]
14: 871; 1;
```

```
TrashBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Methamphetamine[3: Trash] TrashBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Bull[3: Trash]
14: 871 ; 1;
14: 871 ; 1;
14: 871 : 1:
               TrashBağ SubClassOf: Breast[3: Bağ] and ğainsControl[1: contain] some Ice[3: Trash]
               TrashBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Glass[3: Trash]
TrashBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Methamphetamine[3: Trash]
14: 871 : 1:
14: 871 ; 1;
14: 871 ; 1;
               TrashBağ SubClassOf: Breast[3: Bağ] and contains[2: contain] some Bull[3: Trash]
14: 871 ; 1;
               TrashBağ SubClassOf: Breast[3: Bağ] and contains[2: contain] some Ice[3: Trash]
               TrashBağ SubClassOf: Breast[3: Bağ] and contains[2: contain] some Glass[3: Trash]
14: 871 ; 1;
14: 871 ; 1;
               TrashBağ SubClassOf: Breast[3: Bağ] and contains[2: contain] some Methamphetamine[3: Trash]
14: 871 ; 1;
               TrashBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Bull[3: Trash]
14: 871 ; 1;
               TrashBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Ice[3: Trash] TrashBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Glass[3: Trash]
14: 871 ; 1;
14: 871 ; 1;
               TrashBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Methamphetamine[3: Trash]
14: 871 ; 1;
               TrashBağ SubClassOf: Bağ[1: Bağ] and contains[2: contain] some Bull[3: Trash]
14: 871 ; 1;
               TrashBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Ice[3: Trash]
14: 871 ; 1;
               TrashBağ SubClassOf: Bağ[1: Bağ] and contains[2: contain] some Glass[3: Trash]
14: 871 ; 1;
               TrashBağ SubClassOf: Bağ[1: Bağ] and contains[2: contain] some Methamphetamine[3: Trash]
14: 871 : 1:
               TrashBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Bull[3: Trash]
14: 871 ; 1;
               TrashBağ SubClassOf: Base[3: Bağ]
                                                   and gainsControl[1: contain] some Ice[3: Trash]
14: 871 ; 1;
               TrashBağ SubClassOf: Base[3: Bağ]
                                                   and gainsControl[1: contain] some Glass[3: Trash]
14: 871 ; 1;
               TrashBag SubClassOf: Base[3: Bag]
                                                    and gainsControl[1: contain] some Methamphetamine[3: Trash]
14: 871 ; 1;
               TrashBag SubClassOf: Base[3: Bag]
                                                    and contains[2: contain] some Bull[3: Trash]
14: 871 : 1:
                                                    and contains[2: contain] some Ice[3: Trash]
               TrashBag SubClassOf: Base[3: Bag]
14: 871 ; 1;
               TrashBag SubClassOf: Base[3: Bag]
                                                    and contains[2: contain] some Glass[3: Trash]
14:871;1;
               TrashBag SubClassOf: Base[3: Bag]
                                                    and contains[2: contain] some Methamphetamine[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Dish[3: Bag]
                                                    and inverse address[4: place] some Bull[3: Trash]
14: 871 ; 2;
                                                    and inverse address[4: place] some Ice[3: Trash]
               TrashBag SubClassOf: Dish[3:
                                              Bag]
14: 871 ; 2;
               TrashBag SubClassOf: Dish[3: Bag]
                                                    and inverse address[4: place] some Glass[3: Trash]
14: 871 : 2:
               TrashBag SubClassOf: Dish[3: Bag]
                                                    and inverse address[4: place] some Methamphetamine[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Dish[3:
                                              Bag]
                                                    and inverse part[4: place] some Bull[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Dish[3: Bag]
                                                    and inverse part[4: place] some Ice[3: Trash]
14: 871 : 2:
               TrashBag SubClassOf: Dish[3: Bag]
                                                    and inverse part[4: place] some Glass[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Dish[3:
                                                    and inverse part[4: place] some Methamphetamine[3: Trash]
                                              Bag
14: 871 : 2:
               TrashBag SubClassOf: Dish[3:
                                              Bagi
                                                    and inverse property[4: place] some Bull[3: Trash]
14: 871 : 2:
                                                    and inverse property[4: place] some Ice[3: Trash]
               TrashBag SubClassOf: Dish[3: Bag]
14: 871 ; 2;
               TrashBağ SubClassOf: Dish[3:
                                                    and inverse property[4: place] some Glass[3: Trash]
                                              Bag
14: 871
               TrashBag SubClassOf: Dish[3: Bag]
                                                    and inverse property[4: place] some Methamphetamine[3: Trash]
14: 871 ; 2;
                                                    and inverse located[2: locatedin] some Bull[3: Trash]
               TrashBag SubClassOf: Dish[3:
                                              Bag
14: 871
               TrashBag SubClassOf: Dish[3: Bag]
                                                    and inverse located[2: locatedin] some lce[3: Trash]
14: 871
               TrashBag SubClassOf: Dish[3: Bag]
                                                    and inverse located[2: locatedin] some Glass[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Dish[3: Bag]
                                                   and inverse located[2: locatedin] some Methamphetamine[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Bull[3: Trash]
14: 871
               TrashBağ SubClassOf: Breast[3: Bağ] and inverse address[4: place] some Ice[3: Trash]
14: 871
               TrashBag SubClassOf: Breast[3: Bag]
                                                      and inverse address[4: place] some Glass[3: Trash]
14: 871
               TrashBag SubClassOf: Breast[3: Bag]
                                                     and inverse address[4: place] some Methamphetamine[3: Trash]
14: 871 ; 2;
               TrashBaq SubClassOf: Breast[3: Baq]
                                                      and inverse part[4: place] some Bull[3: Trash]
14: 871
               TrashBag SubClassOf: Breast[3: Bag]
                                                      and inverse part[4: place] some Ice[3: Trash]
14: 871
               TrashBag SubClassOf: Breast[3: Bag]
                                                      and inverse part[4: place] some Glass[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Breast[3: Bag]
                                                      and inverse part[4: place] some Methamphetamine[3: Trash]
                                                      and inverse property[4: place] some Bull[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Breast[3: Bag]
14: 871
               TrashBağ SubClassOf: Breast[3: Bağ]
                                                      and inverse property[4: place] some Ice[3: Trash]
14: 871 ; 2;
               TrashBağ SubClassOf: Breast[3: Bağ]
                                                      and inverse property[4: place] some Glass[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Breast[3: Bag]
                                                      and inverse property[4: place] some Methamphetamine[3: Trash]
               TrashBag SubClassOf: Breast[3: Bag]
                                                     and inverse located[2: locatedin] some Bull[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Breast[3: Bag]
14: 871 ; 2;
                                                     and inverse located[2: locatedin] some lce[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Glass[3: Trash]
14: 871 ; 2;
               TrashBağ SubClassOf: Breast[3: Bağ] and inverse located[2: locatedin] some Methamphetamine[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Bull[3: Trash]
14: 871 ; 2;
               TrashBağ SubClassOf: Bağ[1: Bağ] and inverse address[4: place] some Ice[3: Trash]
14: 871 ; 2;
               TrashBaq SubClassOf: Baq[1: Baq] and inverse address[4: place] some Glass[3: Trash]
14: 871 ; 2;
               TrashBağ SubClassOf: Bağİ1: Bağİ and inverse address[4: place] some Methamphetamine[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Bull[3: Trash]
14: 871 : 2:
               TrashBaq SubClassOf: Baq[1: Baq] and inverse part[4: place] some Ice[3: Trash]
14: 871 ; 2;
               TrashBağ SubClassOf: Bağ[1: Bağ] and inverse part[4: place] some Glass[3: Trash]
14: 871 ; 2;
               TrashBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Methamphetamine[3: Trash]
14: 871 : 2:
               TrashBaq SubClassOf: Baq[1: Baq] and inverse property[4: place] some Bull[3: Trash]
```

fout. normal. txt 14: 871 ; 2; 14: 871 ; 2; TrashBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Ice[3: Trash] TrashBağ SubClassOf: Bağ[1: Bağ] and inverse propertý[4: place] some Glass[3: Trash] 14:871;2; TrashBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Methamphetamine[3: Trash] 14: 871 ; 2; TrashBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Bull[3: Trash] 14: 871 ; 2; TrashBağ SubClassOf: Bağ[1: Bağ] and inverse located[2: locatedin] some lce[3: Trash] 14: 871 ; 2; TrashBağ SubClassOf: Bağ[1: Bağ] and inverse located[2: locatedin] some Glass[3: Trash] 14: 871 ; 2; TrashBağ SubClassOf: Bağ[1: Bağ] and inverse located[2: locatedin] some Methamphetamine[3: Trash] 14: 871 ; 2; TrashBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Bull[3: Trash] 14: 871 ; 2; TrashBağ SubClassOf: Base[3: Bağ] and inverse address[4: place] some Ice[3: Trash] 14: 871 ; 2; TrashBağ SubClassOf: Base[3: Bağ] and inverse address[4: place] some Glass[3: Trash] 14: 871 ; 2; TrashBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Methamphetamine[3: Trash] 14: 871 ; 2; TrashBağ SubClassOf: Base[3: Bağ] and inverse part[4: place] some Bull[3: Trash] 14: 871 ; 2; TrashBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Ice[3: Trash] 14: 871 ; 2; TrashBağ SubClassOf: Base[3: Bağ] and inverse part[4: place] some Glass[3: Trash] 14: 871 ; 2; TrashBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Methamphetamine[3: Trash] 14: 871 ; 2; TrashBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Bull[3: Trash] 14: 871 ; 2; TrashBaq SubClassOf: Base[3: Baq] and inverse property[4: place] some Ice[3: Trash] 14: 871 ; 2; TrashBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Glass[3: Trash] 14: 871 ; 2; TrashBağ SubClassOf: Base[3: Bağ] and inverse property[4: place] some Methamphetamine[3: Trash] 14: 871 ; 2; TrashBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Bull[3: Trash] 14: 871 ; 2; TrashBağ SubClassOf: Base[3: Bağ] and inverse located[2: locatedin] some Ice[3: Trash] 14: 871 ; 2; TrashBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Glass[3: Trash] 14: 871 ; 2; TrashBaq SubClassOf: Base[3: Baq and inverse located 2: locatedin some Methamphetamine 3: Trash 32: 336 ; 1; TelephoneKeypad SubClassOf: traverses[1: traversedby] some telephone[1: Telephone] 32: 336 ; 1; TelephoneKeypad SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone] 32: 336 ; 1; TelephoneKeypad SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone] 32: 336 ; 1; TelephoneKeypad SubClassOf: traverses[1: traversedby] some Call[4: Telephone] 32: 336 ; 1; TelephoneKeypad SubClassOf: traverses[1: traversedby] some TelephonyDevice[1: Telephone] Tel ephoneKeypad SubClassOf: traverses[1: traversed_by] some tel ephone[1: Tel ephone] 32: 336 : 1: Tel ephoneKeypad SubClassOf: traverses[1: traversed_by] some Tel ephoning[1: Tel ephone] 32: 336 ; 1; 32: 336 ; 1; TelephoneKeypad SubClassOf: traverses[1: traversed_by] some Telephone[1: Telephone] 32: 336 : 1: TelephoneKeypad SubClassOf: traverses[1: traversed_by] some Call[4: Telephone] 32: 336 ; 1; Tel ephoneKeypad SubClassOf: traverses[1: traversed_by] some Tel ephonyDevice[1: Tel ephone] 32: 336 : 2: TelephoneKeypad SubClassOf: inverse uses[2: use] some telephone[1: Telephone] 32: 336 ; 2; TelephoneKeypad SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone] 32: 336 ; 2; TelephoneKeypad SubClassOf: inverse uses[2: use] some Telephone[1: Telephone] 32: 336 ; 2; TelephoneKeypad SubClassOf: inverse uses[2: use] some Call[4: Telephone] 32: 336 ; 2; TelephoneKeypad SubClassOf: inverse uses[2: use] some TelephonyDevice[1: Telephone] 32: 336 ; 2; 32: 336 ; 2; Tel ephoneKeypad SubClassOf: inverse traverses[2: traverse] some tel ephone[1: Tel ephone] TelephoneKeypad SubClassOf: inverse traverses[2: traverse] some Telephoning[1: Telephone] 32: 336 ; 2; TelephoneKeypad SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone] 32: 336 ; 2; 32: 336 ; 2; TelephoneKeypad SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone] Tel ephoneKeypad SubClassOf: inverse traverses[2: traverse] some Tel ephonyDevice[1: Tel ephone] 32: 336 ; 3; 32: 336 ; 3; TelephoneKeypad SubClassOf: traverses[1: traversedby] some Thing TelephoneKeypad SubClassOf: traverses[1: traversed_by] some Thing 32: 336 ; 4; TelephoneKeypad SubClassOf: inverse uses[2: use] some Thing 32: 336 ; 4; TelephoneKeypad SubClassOf: inverse traverses[2: traverse] some Thing 38: 86 ; 2; Tel ephoneKeypad SubClassOf: time[3: case] some tel ephone[1: Tel ephone] 38: 86 ; 2; TelephoneKeypad SubClassOf: time[3: case] some Telephoning[1: Telephone] 38: 86 ; 2; TelephoneKeypad SubClassOf: time[3: case] some Telephone[1: Telephone] 38: 86 ; 2; TelephoneKeypad SubClassOf: time[3: case] some Call[4: Telephone] 38: 86 ; 2; TelephoneKeypad SubClassOf: time[3: case] some TelephonyDevice[1: Telephone] 38: 86 ; 2; Tel ephoneKeypad SubClassOf: patient[4: case] some tel ephone[1: Tel ephone] 38: 86 ; 2; TelephoneKeypad SubClassOf: patient[4: case] some Telephoning[1: Telephone] 38: 86 ; 2; Tel ephoneKeypad SubClassOf: patient[4: case] some Tel ephone[1: Tel ephone] 38: 86 ; 2; TelephoneKeypad SubClassOf: patient[4: case] some Call[4: Telephone] 38: 86 ; 2; Tel ephoneKeypad SubClassOf: patient[4: case] some Tel ephonyDevice[1: Tel ephone] 38: 86 ; 2; TelephoneKeypad SubClassOf: instance[3: case] some telephone[1: Telephone] 38: 86 : 2: Tel ephoneKeypad SubClassOf: instance[3: case] some Tel ephoning[1: Tel ephone] 38: 86 ; 2; TelephoneKeypad SubClassOf: instance[3: case] some Telephone[1: Telephone] TelephoneKeypad SubClassOf: instance[3: case] some Call[4: Telephone] 38: 86 ; 2; 38: 86 ; 2; Tel ephoneKeypad SubClassOf: instance[3: case] some Tel ephonyDevice[1: Tel ephone] 32: 100 : 1: LubeGun SubClassOf: traverses[1: traversedby] some Tube[2: Lube] 32: 100 ; 1; LubeGun SubClassOf: traverses[1: traversed_by] some Tube[2: Lube] 32: 100 ; 2; LubeGun SubClassOf: inverse uses[2: use] some Tube[2: Lube] 32: 100 : 2: LubeGun SubClassOf: inverse traverses[2: traverse] some Tube[2: Lube]

```
32: 100 ; 3;
              LubeGun SubClassOf: traverses[1: traversedby] some Thing
32: 100 ; 3;
              LubeGun SubClassOf: traverses[1: traversed_by] some Thing
32: 100 : 4:
              LubeGun SubClassOf: inverse uses[2: use] some Thing
32: 100 : 4:
              LubeGun SubClassOf: inverse traverses[2: traverse] some Thing
32: 100 ; 5;
              LubeGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5;
              LubeGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 5;
              LubeGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5;
              LubeGun EquivalentTo: Gun[1: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 5;
              LubeGun EquivalentTo: Arm[4: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5;
              LubeGun EquivalentTo: Arm[4: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 5;
              LubeGun EquivalentTo: Pistol[4: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5;
              LubeGun EquivalentTo: Pistol[4: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 5;
              LubeGun EquivalentTo: Firearm[4: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5;
              LubeGun EquivalentTo: Firearm[4: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Weapon[4: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Weapon[4: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Gun[1: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Gun[1: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Arm[4: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Arm[4: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Pistol[4: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Pistol[4: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Firearm[4: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6;
              LubeGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
            LubeGun EquivalentTo: Tube[2: Lube] and Weapon[4: Gun]
5: 56 ; 2;
5:56;2;
            LubeGun EquivalentTo: Tube[2: Lube] and Gun[1: Gun]
5:56;2;
            LubeGun Equi val entTo: Tube[2: Lube] and Arm[4: Gun]
5:56;2;
            LubeGun EquivalentTo: Tube[2: Lube] and Pistol[4: Gun]
5:56:2:
            LubeGun EquivalentTo: Tube[2: Lube] and Firearm[4: Gun]
68: 266 ; 2;
              ExtensionTelephone SubClassOf: telephone[1: Telephone] and during[1: during] only Wing[3: Extension]
68: 266 ; 2;
              ExtensionTelephone SubClassOf: telephone[1: Telephone] and during[1: during[] only Stretching[3: Extension]
68: 266 : 2:
              Extensi on Telephone SubClassOf: Telephoning[1: Telephone] and during[1: during] only Wing[3: Extension]
              ExtensionTelephone SubClassOf: Telephoning[1: Telephone] and during[1: during] only Stretching[3: Extension]
68: 266 ; 2;
68: 266 : 2:
              Extensi onTel ephone SubClassOf: Tel ephone[1: Tel ephone] and during[1: during] only Wing[3: Extensi on]
68: 266 ; 2;
              ExtensionTelephone SubClassOf: Telephone[1: Telephone] and during[1: during] only Stretching[3: Extension]
68: 266 ; 2;
              ExtensionTelephone SubClassOf: Call[4: Telephone] and during[1: during] only Wing[3: Extension]
68: 266 ; 2;
              ExtensionTelephone SubClassOf: Call[4: Telephone] and during[1: during] only Stretching[3: Extension]
68: 266 ; 2;
              Extensi onTel ephone SubClassOf: Tel ephonyDevice[1: Tel ephone] and during[1: during] only Wing[3: Extension]
              Extensi onTel ephone SubClassOf: Tel ephonyDevi ce[1: Tel ephone] and duri ng[1: duri ng] only Stretchi ng[3: Extensi on]
68: 266 ; 2;
38: 191 : 2:
              SolarCalendar SubClassOf: time[3: case] some Sonar[2: Solar]
38: 191 ; 2;
              SolarCalendar SubClassOf: patient[4: case] some Sonar[2: Solar]
             SolarCalendar SubClassOf: instance[3: case] some Sonar[2: Solar] SolarCalendar SubClassOf: Table[4: Calendar] and during[1: during] only Sonar[2: Solar]
38: 191 ; 2;
68: 86 : 2:
68: 86 ; 2;
             SolarCalendar SubClassOf: Organization[4: Calendar] and during[1: during] only Sonar[2: Solar]
99: 242 ; 1;
              Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Hominid[4: Human]
99: 242 ; 1;
              Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Entity[4: Human]
99: 242 ; 1;
              Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Object[4: Human]
99: 242 ; 1;
              Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Organism[4: Human]
99: 242 ; 1;
              Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Human[1: Human]
99: 242 ; 1;
              Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Man[4: Human]
99: 242 ; 3;
              Human_anatomy SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 242 ; 3;
              Human_anatomy SubClassOf: measure[2: measures] some Entity[4: Human]
99: 242 ; 3;
              Human_anatomy SubClassOf: measure[2: measures] some Object[4: Human]
99: 242 ; 3;
              Human_anatomy SubClassOf: measure[2: measures] some Organism[4: Human]
99: 242 ; 3;
              Human_anatomy SubClassOf: measure[2: measures]
                                                               some Human[1: Human]
99: 242 ; 3;
              Human_anatomy SubClassOf: measure[2: measures] some Man[4: Human]
99: 242 ; 4;
              Human_anatomy SubClassOf: measure[2: measures] some Thing
68: 180 ; 2;
              Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Hominid[4: Human]
68: 180 : 2:
              Human_anatomý SubClassOf: Atom[1: anatomý] and during[1: during] onlý Entity[4: Human]
68: 180 ; 2;
              Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Object[4: Human]
68: 180 ; 2;
              Human_anatomý SubClassOf: Atom[1: anatomý] and during[1: during] onlý Organism[4: Human]
68: 180 ; 2;
              Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Human[1: Human]
68: 180 : 2:
              Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Man[4: Human]
15: 234 ; 1;
              Plate_Shield SubClassOf: origin[1: origin] some Shield[4: Plate]
15: 234 ; 1;
              Plate_Shield SubClassOf: origin[1: origin] some Bag[3: Plate]
15: 234 ; 1;
              Plate_Shield SubClassOf: origin[1: origin] some Base[3: Plate]
```

```
15: 234 ; 1;
               Plate_Shield SubClassOf: origin[1: origin] some Bridge[3: Plate]
15: 234 ; 1;
               Plate_Shield SubClassOf: structure[4: area] some Shield[4: Plate]
15: 234 ; 1;
               Plate_Shield SubClassOf: structure[4: area] some Bag[3: Plate]
15: 234 ; 1;
               Plate_Shield SubClassOf: structure[4: area] some Base[3: Plate]
15: 234 ; 1;
               Plate_Shield SubClassOf: structure[4: area] some Bridge[3: Plate]
15: 234 ; 2;
               Plate_Shield EquivalentTo: Armor[4: Shield] and origin[1: origin] some Shield[4: Plate]
15: 234 ; 2;
               Plate_Shield EquivalentTo: Armor[4: Shield] and oriğin[1: oriğin] some Bag[3: Plate]
15: 234 ; 2;
               Plate_Shield EquivalentTo: Armor[4: Shield] and origin[1: origin] some Base[3: Plate]
15: 234 ; 2;
               Plate_Shield EquivalentTo: Armor[4: Shield] and oriğin[1: oriğin] some Bridge[3: Plate]
15: 234 ; 2;
               Plate_Shield EquivalentTo: Armor[4: Shield] and structure[4: area] some Shield[4: Plate]
               Plate_Shield EquivalentTo: Armor[4: Shield] and structure[4: area] some Bag[3: Plate] Plate_Shield EquivalentTo: Armor[4: Shield] and structure[4: area] some Base[3: Plate]
15: 234 ; 2;
15: 234 ; 2;
15: 234 ; 2;
               Plate_Shield EquivalentTo: Armor[4: Shield] and structure[4: area] some Bridge[3: Plate]
15: 234 ; 2;
               Plate_Shield EquivalentTo: Shield[1: Shield] and origin[1: origin] some Shield[4: Plate]
               Plate_Shield EquivalentTo: Shield[1: Shield] and origin[1: origin] some Bag[3: Plate] Plate_Shield EquivalentTo: Shield[1: Shield] and origin[1: origin] some Base[3: Plate]
15: 234 ; 2;
15: 234 ; 2;
15: 234 ; 2;
               Plate_Shield EquivalentTo: Shield[1: Shield] and origin[1: origin] some Bridge[3: Plate]
15: 234 ; 2;
               Plate_Shield EquivalentTo: Shield[1: Shield] and structure[4: area] some Shield[4: Plate]
               Plate_Shield EquivalentTo: Shield[1: Shield] and structure[4: area] some Bag[3: Plate]
15: 234 ; 2;
15: 234 ; 2;
               Plate_Shield EquivalentTo: Shield[1: Shield] and structure[4: area] some Base[3: Plate]
15: 234 ; 2;
               Plate_Shield EquivalentTo: Shield[1: Shield] and structure[4: area] some Bridge[3: Plate]
5: 117 ; 2;
             Plate_Shield EquivalentTo: Shield[4: Plate] and Armor[4: Shield]
5: 117 ; 2;
             Plate_Shield EquivalentTo: Shield[4: Plate] and Shield[1: Shield]
5: 117 ; 2;
             Plate_Shield EquivalentTo: Bag[3: Plate] and Armor[4: Shield]
5:117;2;
             Plate_Shield EquivalentTo: Bag[3: Plate] and Shield[1: Shield]
5: 117 ; 2;
             Plate_Shield EquivalentTo: Base[3: Plate] and Armor[4: Shield]
5:117 ; 2;
             Plate Shield EquivalentTo: Base[3: Plate] and Shield[1: Shield]
             Plate_Shield EquivalentTo: Bridge[3: Plate] and Armor[4: Shield]
5: 117 ; 2;
             Plate_Shield EquivalentTo: Bridge[3: Plate] and Shield[1: Shield]
5: 117 : 2:
15: 414 ; 1;
              AirportOrganization SubClassOf: origin[1: origin] some Heliport[3: Airport]
               AirportOrganization SubClassOf: origin[1: origin] some AirTransportation[1: Airport]
15: 414 ; 1;
15: 414 : 1:
               AirportOrganization SubClassOf: origin[1: origin] some Airport[1: Airport]
               AirportOrganization SubClassOf: origin[1: origin] some Field[4: Airport]
15: 414 ; 1;
15: 414 : 1:
               AirportOrganization SubClassOf: structure[4: area] some Heliport[3: Airport]
15: 414 : 1:
               AirportOrganization SubClassOf: structure[4: area] some AirTransportation[1: Airport]
15: 414 ; 1;
               AirportOrganization SubClassOf: structure[4: area] some Airport[1: Airport]
15: 414 : 1:
               AirportOrganization SubClassOf: structure[4: area] some Field[4: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Order[4: Organization] and origin[1: origin] some Heliport[3: Airport]
15: 414 : 2:
               AirportOrganization EquivalentTo: Order[4: Organization] and origin[1: origin] some AirTransportation[1: Airport]
15: 414 : 2:
               AirportOrganization EquivalentTo: Order[4: Organization] and origin[1: origin] some Airport[1: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Order[4: Organization] and origin[1: origin] some Field[4: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Order[4: Organization] and structure[4: area] some Heliport[3: Airport]
               AirportOrganization EquivalentTo: Order[4: Organization] and structure[4: area] some AirTransportation[1: Airport]
15: 414 : 2:
15: 414 ; 2;
               AirportOrganization EquivalentTo: Order[4: Organization] and structure[4: area] some Airport[1: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Order[4: Organization] and structure[4: area] some Field[4: Airport]
15: 414 : 2:
               AirportOrganization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Heliport[3: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some AirTransportation[1: Airport]
15: 414 : 2:
               AirportOrganization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Airport[1: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Field[4: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Heliport[3: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some AirTransportation[1: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Airport[1: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Field[4: Airport]
15: 414 : 2:
               AirportOrganization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Heliport[3: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Organization[1: Organization] and origin[1: origin] some AirTransportation[1: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Airport[1: Airport]
               AirportOrganization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Field[4: Airport]
15: 414 ; 2;
15: 414 ; 2;
               AirportOrganization EquivalentTo: Organization[1: Organization] and structure[4: area] some Heliport[3: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Organization[1: Organization] and structure[4: area] some AirTransportation[1: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Organization[1: Organization] and structure[4: area] some Airport[1: Airport]
               AirportOrganization EquivalentTo: Organization[1: Organization] and structure[4: area] some Field[4: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Heliport[3: Airport]
15: 414 ; 2;
15: 414 : 2:
               AirportOrganization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some AirTransportation[1: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Airport[1: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Field[4: Airport]
15: 414 ; 2;
               AirportOrganization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Heliport[3: Airport]
```

```
fout. normal. txt
15: 414 ; 2;
              AirportOrganization EquivalentTo: Constitution[4: Organization] and structure[4: area] some AirTransportation[1: Airport]
15: 414 ; 2;
              AirportOrganization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Airport[1: Airport]
15: 414 ; 2;
              AirportOrganization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Field[4: Airport]
38: 124 : 2:
              AirportOrganization SubClassOf: time[3: case] some Heliport[3: Airport]
38: 124 ; 2;
              AirportOrganization SubClassOf: time[3: case] some AirTransportation[1: Airport]
38: 124 ; 2;
              AirportOrganization SubClassOf: time[3: case] some Airport[1: Airport]
38: 124 ; 2;
              AirportOrganization SubClassOf: time[3: case] some Field[4: Airport]
              AirportOrganization SubClassOf: patient[4: case] some Heliport[3: Airport] AirportOrganization SubClassOf: patient[4: case] some AirTransportation[1: Airport]
38: 124 ; 2;
38: 124 ; 2;
38: 124 ; 2;
              AirportOrganization SubClassOf: patient[4: case] some Airport[1: Airport]
38: 124 ; 2;
              AirportOrganization SubClassOf: patient[4: case] some Field[4: Airport] AirportOrganization SubClassOf: instance[3: case] some Heliport[3: Airport]
38: 124 ; 2;
38: 124 ; 2;
              AirportOrganization SubClassOf: instance[3: case] some AirTransportation[1: Airport]
38: 124 ; 2;
              AirportOrganization SubClassOf: instance[3: case] some Airport[1: Airport]
38: 124 ; 2;
              AirportOrganization SubClassOf: instance[3: case] some Field[4: Airport]
             AirportOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Heliport[3: Airport]
12: 94 ; 1;
12: 94 ; 1;
             AirportOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some AirTransportation[1: Airport]
12: 94 ; 1;
             AirportOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Airport[1: Airport]
             AirportOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Field[4: Airport]
12: 94 ; 1;
12: 94 ; 1;
             AirportOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Heliport[3: Airport]
12: 94 ; 1;
             AirportOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some AirTransportation[1: Airport]
12: 94 ; 1;
             AirportOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Airport[1: Airport]
12: 94 ; 1;
             AirportOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Field[4: Airport]
             AirportOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Heliport[3: Airport]
12: 94 ; 1;
12: 94 ; 1;
             AirportOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some AirTransportation[1: Airport]
12: 94 ; 1;
             AirportOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Airport[1: Airport]
12: 94 ; 1;
             AirportOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Field[4: Airport]
             AirportOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Heliport[3: Airport]
12: 94 ; 1;
12: 94 : 1:
             AirportOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some AirTransportation[1: Airport]
             AirportOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Airport[1: Airport]
12: 94 ; 1;
             AirportOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Field[4: Airport]
12: 94 ; 1;
99: 87 : 1:
             CandyBar EquivalentTo: Barrier[3: Bar] and measure[2: measures] some Candle[1: Candy]
99: 87 ; 1;
             CandyBar EquivalentTo: Table[4: Bar] and measure[2: measures] some Candle[1: Candy]
99: 87 : 1:
             CandyBar EquivalentTo: Barn[2: Bar] and measure[2: measures] some Candle[1: Candy]
99:87:3:
             CandyBar SubClassOf: measure[2: measures] some Candle[1: Candy]
99: 87 ; 4;
             CandyBar SubClassOf: measure[2: measures] some Thing
10: 97 : 1:
             DiscountLoan SubClassOf: inverse penetrates[1: generates] some Dismounting[1: Discount]
10: 97 ; 1;
             DiscountLoan SubClassOf: inverse causes[1: causes] some Dismounting[1: Discount]
10: 97 ; 2;
             DiscountLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 97 : 2:
             DiscountLoan SubClassOf: inverse causes[1: causes] some Thing
10: 97 ; 3;
             DiscountLoan SubClassOf: causes[1: causedby] some Thing
10: 97 ; 4;
             DiscountLoan SubClassOf: causes[1: causedby] some Dismounting[1: Discount]
10: 97 : 5:
             DiscountLoan EquivalentTo: Loam[1: Loan] and causes[1: causedby] some Dismounting[1: Discount]
10: 97 ; 5;
             DiscountLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Dismounting[1: Discount]
10: 97 : 6:
             DiscountLoan SubClassOf: Loam[1: Loan] and Loan[4: debt]
10: 97 : 6:
             DiscountLoan SubClassOf: Loam[1: Loan] and Liability[3: debt]
10: 97 ; 6;
             DiscountLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 97 : 6:
             DiscountLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
14: 374 ; 1;
              NatureReserve SubClassOf: Reservoir[1: Reserve] and gainsControl[1: contain] some Creation[3: Nature]
14: 374 ; 1;
              NatureReserve SubClassOf: Reservoir[1: Reserve] and contains[2: contain] some Creation[3: Nature]
14: 374 ; 1;
              NatureReserve SubClassOf: Store[4: Reserve] and gainsControl[1: contain] some Creation[3: Nature]
14: 374 ; 1;
              NatureReserve SubClassOf: Store[4: Reserve] and contains[2: contain] some Creation[3: Nature]
14: 374 ; 1;
              NatureReserve SubClassOf: Server[1: Reserve] and gainsControl[1: contain] some Creation[3: Nature]
14: 374 ; 1;
              NatureReserve SubClassOf: Server[1: Reserve] and contains[2: contain] some Creation[3: Nature]
14: 374 ; 2;
              NatureReserve SubClassOf: Reservoir[1: Reserve] and inverse home[3: place] some Creation[3: Nature]
14: 374 ; 2;
              NatureReserve SubClassOf: Reservoir[1: Reserve] and inverse address[4: place] some Creation[3: Nature]
14: 374 ; 2;
              NatureReserve SubClassOf: Reservoir[1: Reserve] and inverse part[4: place] some Creation[3: Nature]
14: 374 ; 2;
              NatureReserve SubClassOf: Reservoir[1: Reserve] and inverse property[4: place] some Creation[3: Nature]
14: 374 ; 2;
              NatureReserve SubClassOf: Reservoir[1: Reserve] and inverse located[2: locatedin] some Creation[3: Nature]
14: 374 ; 2;
              NatureReserve SubClassOf: Store[4: Reserve] and inverse home[3: place] some Creation[3: Nature]
14: 374 ; 2;
              NatureReserve SubClassOf: Store[4: Reserve] and inverse address[4: place] some Creation[3: Nature]
              NatureReserve SubClassOf: Store[4: Reserve] and inverse part[4: place] some Creation[3: Nature]
14: 374 ; 2;
14: 374 : 2:
              NatureReserve SubClassOf: Store[4: Reserve] and inverse property[4: place] some Creation[3: Nature]
14: 374 ; 2;
              NatureReserve SubClassOf: Store[4: Reserve] and inverse located[2: locatedin] some Creation[3: Nature]
               NatureReserve SubClassOf: Server[1: Reserve] and inverse home[3: place] some Creation[3: Nature]
14: 374 ; 2;
14: 374 ; 2;
              NatureReserve SubClassOf: Server[1: Reserve] and inverse address[4: place] some Creation[3: Nature]
```

```
14: 374 ; 2;
14: 374 ; 2;
              NatureReserve SubClassOf: Server[1: Reserve] and inverse part[4: place] some Creation[3: Nature]
              NatureReserve SubClassOf: Server[1: Reserve] and inverse property[4: place] some Creation[3: Nature]
14: 374 ; 2;
              NatureReserve SubClassOf: Server[1: Reserve] and inverse located[2: locatedin] some Creation[3: Nature]
14: 827 ; 1;
               LandingZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Planting[1: Landing]
14: 827 ; 1;
               LandingZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Planning[1: Landing]
14: 827 ; 1;
               Landi ngZone SubCl assOf: Cone[2: Zone]
                                                      and gainsControl[1: contain] some Landing[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and gainsControl[1: contain] some Lending[2: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and contains[2: contain] some Planting[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and contains[2: contain] some Planning[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and contains[2: contain] some Landing[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and contains[2: contain] some Lending[2: Landing]
14: 827 ; 1;
              Landi ngZone SubClassOf: Bone[2: Zone]
                                                      and gainsControl[1: contain] some Planting[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Bone[2: Zone]
                                                      and gainsControl[1: contain] some Planning[1: Landing]
14: 827 ; 1;
              Landi ngZone SubCl assOf: Bone[2: Zone]
                                                      and gainsControl[1: contain] some Landing[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Bone[2: Zone]
                                                      and gainsControl[1: contain] some Lending[2: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Bone[2: Zone]
                                                      and contains[2: contain] some Planting[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Planning[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Landing[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Lending[2: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Planting[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Planning[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Landing[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Lending[2: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Island[3: Zone] and contains[2: contain] some Planting[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Island[3: Zone] and contains[2: contain] some Planning[1: Landing]
14: 827 ; 1;
               LandingZone SubClassOf: Island[3: Zone] and contains[2: contain] some Landing[1: Landing]
14: 827 ; 1;
              LandingZone SubClassOf: Island[3: Zone] and contains[2: contain] some Lending[2: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Planting[1: Landing]
14: 827 : 2:
                                                      and inverse relative[1: live at] some Planning[1: Landing]
              LandingZone SubClassOf: Cone[2: Zone]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse relative[1: live at] some Landing[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse relative[1: live_at] some Lending[2: Landing]
14: 827 : 2:
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse relative[1: liveat] some Planting[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse relative[1: liveat] some Planning[1: Landing]
14: 827 : 2:
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse relative[1: liveat] some Landing[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse relative[1: liveat] some Lending[2: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse home[3: place] some Planting[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse home[3: place] some Planning[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                       and inverse home[3: place] some Landing[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse address[4: place] some Planting[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse address[4: place] some Planning[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse address[4: place] some Landing[1: Landing]
14: 827 ; 2;
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse address[4: place] some Lending[2: Landing]
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse part[4: place] some Planting[1: Landing]
14: 827 ; 2;
              Landi ngZone SubCl assOf: Cone[2: Zone]
                                                      and inverse part[4: place] some Planning[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse part[4: place] some Landing[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse part[4: place] some Lending[2: Landing]
                                                      and inverse property[4: place] some Planting[1: Landing] and inverse property[4: place] some Planning[1: Landing]
14: 827 ; 2;
              Landi ngZone SubCl assOf: Cone[2: Zone]
14: 827 ; 2;
              Landi ngZone SubCl assOf: Cone[2: Zone]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse property[4: place] some Landing[1: Landing]
14: 827 ; 2;
                                                      and inverse property[4: place] some Lending[2: Landing]
              LandingZone SubClassOf: Cone[2: Zone]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse located[2: locatedin] some Planting[1: Landing]
14: 827 ; 2;
                                                      and inverse located[2: locatedin] some Planning[1: Landing]
              LandingZone SubClassOf: Cone[2: Zone]
14: 827 ; 2;
              LandingZone SubClassOf: Cone[2: Zone]
                                                      and inverse located[2: locatedin] some Landing[1: Landing]
14: 827 ; 2;
                                                      and inverse located[2: locatedin] some Lending[2: Landing]
              LandingZone SubClassOf: Cone[2: Zone]
14: 827 ; 2;
              Landi ngZone SubCl ass0f: Bone[2:
                                                Zone]
                                                      and inverse home[3: place] some Planting[1: Landing]
14: 827 ; 2;
              LandingZone SubClassOf: Bone[2:
                                                      and inverse home[3: place] some Planning[1: Landing]
                                                Zone]
14: 827 ; 2;
                                                      and inverse home 3: place some Landing 1: Landing
              LandingZone SubClassOf: Bone[2:
                                                Zone]
14: 827 ; 2;
              LandingZone SubClassOf: Bone[2:
                                                      and inverse address[4: place] some Planting[1: Landing]
                                                Zone
14: 827 ; 2;
                                                      and inverse address[4: place] some Planning[1: Landing]
              LandingZone SubClassOf: Bone[2: Zone]
14: 827 ; 2;
              LandingZone SubClassOf: Bone[2: Zone]
                                                      and inverse address[4: place] some Landing[1: Landing]
14: 827 ; 2;
                                                      and inverse address[4: place] some Lending[2: Landing]
               LandingZone SubClassOf: Bone[2:
                                                Zone
14: 827 ; 2;
               Landi ngZone SubCl assOf: Bone[2: Zone]
                                                      and inverse part[4: place] some Planting[1: Landing]
14: 827 : 2:
               LandingZone SubClassOf: Bone[2: Zone]
                                                      and inverse part[4: place] some Planning[1: Landing]
14: 827 ; 2;
               LandingZone SubClassOf: Bone[2:
                                                Zone]
                                                      and inverse part[4: place] some Landing[1: Landing]
14: 827 ; 2;
               LandingZone SubClassOf: Bone[2: Zone]
                                                      and inverse part[4: place] some Lending[2: Landing]
14: 827 : 2:
               LandingZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Planting[1: Landing]
```

fout. normal. txt 14: 827 ; 2; LandingZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Planning[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Landing[1: Landing] Landi ngZone SubCl assOf: Bone[2: Zone] 14: 827 ; 2; and inverse property[4: place] some Lending[2: Landing] 14: 827 ; 2; and inverse located[2: locatedin] some Planting[1: Landing] LandingZone SubClassOf: Bone[2: Zone] 14: 827 ; 2; LandingZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Planning[1: Landing] 14: 827 ; 2; Landi ngZone SubCl assOf: Bone[2: Zone] and inverse located[2: locatedin] some Landing[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Lending[2: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Planting[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Planning[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Landing[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Lending[2: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse relative[1: liveat] some Planting[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse relative[1: liveat] some Planning[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse relative[1: liveat] some Landing[1: Landing] 14: 827 ; 2; and inverse relative[1: liveat] some Lending[2: Landing] LandingZone SubClassOf: Island[3: Zone] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse home[3: place] some Planting[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse home[3: place] some Planning[1: Landing] 14: 827 : 2: LandingZone SubClassOf: Island[3: Zone] and inverse home[3: place] some Landing[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Planting[1: Landing] 14: 827 ; 2; and inverse address [4: place] some Planning [1: Landing] LandingZone SubClassOf: Island[3: Zone] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Landing[1: Landing] 14: 827 ; 2; and inverse address[4: place] some Lending[2: Landing] LandingZone SubClassOf: Island[3: Zone] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Planting[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Planning[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Landing[1: Landing] 14: 827 ; 2; and inverse part[4: place] some Lending[2: Landing] LandingZone SubClassOf: Island[3: Zone] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Planting[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Planning[1: Landing] 14: 827 : 2: LandingZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Landing[1: Landing] 14: 827 ; 2; and inverse property[4: place] some Lending[2: Landing] LandingZone SubClassOf: Island[3: Zone] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Planting[1: Landing] 14: 827 : 2: LandingZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Planning[1: Landing] 14: 827 ; 2; LandingZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Landing[1: Landing] 14: 827 : 2: LandingZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Lending[2: Landing] 99: 133 : 4: PediatricAllergist SubClassOf: measure[2: measures] some Thing 38: 937 ; 2; LemonTree SubClassOf: time[3: case] some Vanilla[3: Lemon] 38: 937 : 2: LemonTree SubClassOf: time[3: case] some Lemon[1: Lemon] 38: 937 ; 2; LemonTree SubClassOf: patient[4: case] some Vanilla[3: Lemon] 38: 937 ; 2; LemonTree SubClassOf: patient[4: case] some Lemon[1: Lemon] 38: 937 : 2: LemonTree SubClassOf: instance[3: case] some Vanilla[3: Lemon] 38: 937 ; 2: LemonTree SubClassOf: instance[3: case] some Lemon[1: Lemon] 38: 992 ; 2; TobaccoPlant SubClassOf: time[3: case] some Tobacco[1: Tobacco] 38: 992 : 2: TobaccoPlant SubClassOf: time[3: case] some Smoke[4: Tobacco] 38: 992 ; 2; TobaccoPlant SubClassOf: patient[4: case] some Tobacco[1: Tobacco] 38: 992 ; 2; TobaccoPlant SubClassOf: patient[4: case] some Smoke[4: Tobacco] 38: 992 : 2: TobaccoPlant SubClassOf: instance[3: case] some Tobacco[1: Tobacco] 38: 992 ; 2; TobaccoPlant SubClassOf: instance[3: case] some Smoke[4: Tobacco] 32: 200 : 3: Neuro_radiology SubClassOf: traverses[1: traversedby] some Thing 32: 200 ; 3; Neuro_radiology SubClassOf: traverses[1: traversed_by] some Thing 32: 200 ; 4; Neuro_radiology SubClassOf: inverse uses[2: use] some Thing 32: 200 ; 4; Neuro_radiology SubClassOf: inverse traverses[2: traverse] some Thing 99: 73 ; 4; Neuro_radiology SubClassOf: measure[2: measures] some Thing 12: 801 ; 1; Professional Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Profession[2: Professional] 12: 801 ; 1; Professional Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Profession[2: Professional] Professional Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Profession[2: Professional] 12: 801 ; 1; 12: 801 ; 1; Professional Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Profession[2: Professional] 5: 125 ; 2; Professi onal Organi zati on Equi val entTo: Professi on[2: Professi onal] and Order[4: Organi zati on] 5: 125 ; 2; Professi onal Organi zati on Equi val entTo: Professi on[2: Professi onal] and CareOrgani zati on[2: Organi zati on] 5: 125 ; 2; Professi onal Organi zati on Equi val entTo: Professi on[2: Professi onal] and Organi zati on[1: Organi zati on] Professi onal Organi zati on Equi val entTo: Professi on[2: Professi onal 1 and Constituti on 4: Organi zati on 5: 125 ; 2; 15: 862 ; 1; LibraryCatalog SubClassOf: origin[1: origin] some Library[1: Library] 15: 862 ; 1; Li braryCatal og SubClassOf: structure[4: area] some Li brary[1: Li brary] 38: 321 : 2: DeerMouse SubClassOf: time[3: case] some Beer[2: Deer] 38: 321 ; 2; DeerMouse SubClassOf: time[3: case] some Deer[1: Deer] 38: 321 ; 2; DeerMouse SubClassOf: patient[4: case] some Beer[2: Deer] 38: 321 ; 2; DeerMouse SubClassOf: patient[4: case] some Deer[1: Deer]

```
38: 321 ; 2;
38: 321 ; 2;
               DeerMouse SubClassOf: instance[3: case] some Beer[2: Deer]
               DeerMouse SubClassOf: instance[3: case] some Deer[1: Deer]
12: 101 ; 1;
               DeerMouse SubClassOf: Mouse[1: Mouse] and composer[1: composed] some Beer[2: Deer]
12: 101 : 1:
               DeerMouse SubClassOf: Mouse[1: Mouse] and composer[1: composed] some Deer[1: Deer]
5:89;2;
             DeerMouse EquivalentTo: Deer[1: Deer] and Mouse[1: Mouse]
32: 579 ; 3;
               VE_weapon SubClassOf: traverses[1: traversedby] some Thing
32: 579 ; 3;
               VE_weapon SubClassOf: traverses[1: traversed_by] some Thing
32: 579 ; 4;
               VE_weapon SubClassOf: inverse uses[2: use] some Thing
32: 579 ; 4;
               VE_weapon SubClassOf: inverse traverses[2: traverse] some Thing
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Agent[4: Medicine] and measure[2: measures] some Opening[4: Alternative]
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Agent[4: Medicine] and measure[2: measures] some Deciding[4: Alternative]
               AlternativeMedicine EquivalentTo: Ağent[4: Medicine] and measure[2: measures] some Option[4: Alternative]
99: 217 ; 1;
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Music[3: Medicine] and measure[2: measures] some Opening[4: Alternative]
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Music[3: Medicine] and measure[2: measures] some Deciding[4: Alternative]
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Music[3: Medicine] and measure[2: measures] some Option[4: Alternative]
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Science[4: Medicine] and measure[2: measures] some Opening[4: Alternative]
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Science[4: Medicine] and measure[2: measures] some Deciding[4: Alternative]
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Science[4: Medicine] and measure[2: measures] some Option[4: Alternative]
               AlternativeMedicine EquivalentTo: Medicine[1: Medicine] and measure[2: measures] some Opening[4: Alternative]
99: 217 ; 1;
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Medicine 1: Medicine and measure 2: measure 3: some Deciding 4: Alternative
99: 217 ; 1;
               AlternativeMedicine EquivalentTo: Medicine[1: Medicine] and measure[2: measures] some Option[4: Alternative]
99: 217 ; 3;
               AlternativeMedicine SubClassOf: measure[2: measures] some Opening[4: Alternative]
99: 217 ; 3;
               AlternativeMedicine SubClassOf: measure[2: measures] some Deciding[4: Alternative]
99: 217 ; 3;
               AlternativeMedicine SubClassOf: measure[2: measures] some Option[4: Alternative]
99: 217 ; 4;
               AlternativeMedicine SubClassOf: measure[2: measures] some Thing
32: 282 ; 1;
               PorchSwing SubClassOf: traverses[1: traversedby] some Porch[1: Porch]
32: 282 ; 1;
               PorchSwing SubClassOf: traverses[1: traversed by] some Porch[1: Porch]
32: 282 ; 2;
               PorchSwing SubClassOf: inverse uses[2: use] some Porch[1: Porch]
32: 282 : 2:
               PorchSwing SubClassOf: inverse traverses[2: traverse] some Porch[1: Porch]
32: 282 ; 3;
               PorchSwing SubClassOf: traverses[1: traversedby] some Thing
32: 282 ; 3;
               PorchSwing SubClassOf: traverses[1: traversed_by] some Thing
32: 282 : 4:
               PorchSwing SubClassOf: inverse uses[2: use] some Thing
32: 282 ; 4:
               PorchSwing SubClassOf: inverse traverses[2: traverse] some Thing
32: 282 : 5:
               PorchSwing EquivalentTo: Meter[3: Swing] and traverses[1: traversedby] some Porch[1: Porch]
32: 282 ; 5;
               PorchSwing EquivalentTo: Meter[3: Swing] and traverses[1: traversed_by] some Porch[1: Porch]
32: 282 ; 5;
               PorchSwing EquivalentTo: Sewing[2: Swing] and traverses[1: traversedby] some Porch[1: Porch]
               PorchSwing EquivalentTo: Sewing[2: Swing] and traverses[1: traversed_byl some Porch[1: Porch]
32: 282 ; 5;
32: 282 ; 5;
               PorchSwing EquivalentTo: Maneuver[4: Swing] and traverses[1: traversedby] some Porch[1: Porch]
32: 282 ; 5;
               PorchSwing EquivalentTo: Maneuver[4: Swing] and traverses[1: traversed_by] some Porch[1: Porch]
32: 282 ; 6;
               PorchSwing EquivalentTo: Meter[3: Swing] and inverse uses[2: use] some Porch[1: Porch]
32: 282 ; 6;
               PorchSwing EquivalentTo: Meter[3: Swing] and inverse traverses[2: traverse] some Porch[1: Porch]
               PorchSwing EquivalentTo: Sewing[2: Swing] and inverse uses[2: use] some Porch[1: Porch] PorchSwing EquivalentTo: Sewing[2: Swing] and inverse traverses[2: traverse] some Porch[1: Porch]
32: 282 ; 6;
32: 282 ; 6;
32: 282 ; 6;
               PorchSwing EquivalentTo: Maneuver[4: Swing] and inverse uses[2: use] some Porch[1: Porch]
32: 282 ; 6;
               PorchSwing EquivalentTo: Maneuver 4: Swing and inverse traverses 2: traverse some Porch 1: Porch
15: 146 ; 1;
               PorchSwing SubClassOf: origin[1: origin] some Porch[1: Porch]
15: 146 ; 1;
               PorchSwing SubClassOf: structure[4: area] some Porch[1: Porch]
               PorchSwing EquivalentTo: Meter[3: Swing] and origin[1: origin] some Porch[1: Porch]
15: 146 : 2:
15: 146 ; 2;
               PorchSwing EquivalentTo: Meter[3: Swing] and structure[4: area] some Porch[1: Porch]
               PorchSwing EquivalentTo: Sewing[2: Swing] and origin[1: origin] some Porch[1: Porch] PorchSwing EquivalentTo: Sewing[2: Swing] and structure[4: area] some Porch[1: Porch]
15: 146 ; 2;
15: 146 ; 2;
15: 146 ; 2;
               PorchSwing EquivalentTo: Maneuver[4: Swing] and origin[1: origin] some Porch[1: Porch]
15: 146 ; 2;
               PorchSwing EquivalentTo: Maneuver[4: Swing] and structure[4: area] some Porch[1: Porch]
12: 958 ; 1;
               Professional Association SubClassOf: Order 4: Association and composer 1: composed some Profession 2: Professional
32: 141 ; 3;
               DuraMater SubClassOf: traverses[1: traversedby] some Thing
32: 141 ; 3;
               DuraMater SubClassOf: traverses[1: traversed_by] some Thing
32: 141 ; 4;
               DuraMater SubClassOf: inverse uses[2: use] some Thing
32: 141 ; 4;
               DuraMater SubClassOf: inverse traverses[2: traverse] some Thing
99: 129 ; 4;
               DuraMater SubClassOf: measure[2: measures] some Thing
15: 76 ; 1;
              BattleAxe SubClassOf: origin[1: origin] some Battle[1: Battle]
              BattleAxe SubClassOf: origin[1: origin] some Cattle[1: Battle]
15: 76 ; 1;
15: 76 ; 1;
              BattleAxe SubClassOf: oriğin[1: oriğin] some Bottle[2: Battle]
              BattleAxe SubClassOf: structure[4: area] some Battle[1: Battle] BattleAxe SubClassOf: structure[4: area] some Cattle[1: Battle]
15: 76 : 1:
15: 76 ; 1;
15: 76 ; 1;
              BattleAxe SubClassOf: structure[4: area] some Bottle[2: Battle]
15: 76 ; 2;
              BattleAxe EquivalentTo: Axle[2: Axe] and origin[1: origin] some Battle[1: Battle]
```

fout. normal. txt 15: 76 ; 2; BattleAxe EquivalentTo: Axle[2: Axe] and origin[1: origin] some Cattle[1: Battle] BattleAxe EquivalentTo: Axle[2: Axe] and origin[1: origin] some Bottle[2: Battle] 15: 76 ; 2; 15: 76 ; 2; BattleAxe EquivalentTo: Axle[2: Axe] and structure[4: area] some Battle[1: Battle] 15: 76 ; 2; BattleAxe EquivalentTo: Axle[2: Axe] and structure[4: area] some Cattle[1: Battle] 15: 76 ; 2; BattleAxe EquivalentTo: Axle[2: Axe] and structure[4: area] some Bottle[2: Battle] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and gainsControl[1: contain] some Forest[4: Community] 14: 233 ; 1; Community´Center SubClassOf: Eye[4: Center] and gainsControl[1: contain] some Timber[4: Community´] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and gainsControl[1: contain] some Profession[4: Community] Communi tyCenter SubClassOf: Eye[4: Center] 14: 233 ; 1; and gainsControl[1: contain] some House[3: Community] 14: 233 ; 1; Communi tyCenter SubClassOf: Eye[4: Center] and gainsControl[1: contain] some CommercialUnit[1: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and gainsControl[1: contain] some Biome[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and gainsControl[1: contain] some Grass[and[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and gainsControl[1: contain] some Desert[4: Community] and contains[2: contain] some Forest[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and contains[2: contain] some Timber[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and contains[2: contain] some Profession[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and contains[2: contain] some House[3: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and contains[2: contain] some Commercial Unit[1: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and contains[2: contain] some Biome[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye 4: Center and contains[2: contain] some Grass[and[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Eye[4: Center] and contains[2: contain] some Desert[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and gainsControl[1: contain] some Forest[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and gainsControl[1: contain] some Timber[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and gainsControl[1: contain] some Profession[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and gainsControl[1: contain] some House[3: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and gainsControl[1: contain] some Commercial Unit[1: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and gainsControl[1: contain] some Biome[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and gainsControl[1: contain] some Grass[and[4: Community] 14: 233 : 1: CommunityCenter SubClassOf: Wing[3: Center] and gainsControl[1: contain] some Desert[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and contains[2: contain] some Forest[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and contains[2: contain] some Timber[4: Community] 14: 233 : 1: CommunityCenter SubClassOf: Wing[3: Center] and contains[2: contain] some Profession[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and contains[2: contain] some House[3: Community] 14: 233 : 1: CommunityCenter SubClassOf: Wing[3: Center] and contains[2: contain] some CommercialUnit[1: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and contains[2: contain] some Biome[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Wing[3: Center] and contains[2: contain] some Grassland[4: Community] 14: 233 ; 1; CommunitýCenter SubClassOf: Wing[3: Center] and contains[2: contain] some Desert[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and gainsControl[1: contain] some Forest[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and gainsControl[1: contain] some Timber[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and gainsControl[1: contain] some Profession[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and gainsControl[1: contain] some House[3: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and gainsControl[1: contain] some CommercialUnit[1: Community] 14: 233 : 1: CommunityCenter SubClassOf: Heart[3: Center] and gainsControl[1: contain] some Biome[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and gainsControl[1: contain] some Grass[and[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and gainsControl[1: contain] some Desert[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and contains[2: contain] some Forest[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and contains[2: contain] some Timber[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and contains[2: contain] some Profession[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and contains[2: contain] some House[3: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and contains[2: contain] some Commercial Unit[1: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and contains[2: contain] some Biome[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and contains[2: contain] some Grass[and[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Heart[3: Center] and contains[2: contain] some Desert[4: Community] 14: 233 ; 1; CommunitýCenter SubClassOf: Object[4: Center] and gainsControl[1: contain] some Forest[4: Community] and gainsControl[1: contain] some Timber[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Object[4: Center] 14: 233 ; 1; CommunityCenter SubClassOf: Object[4: Center] and gainsControl[1: contain] some Profession[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Object[4: Center] and gainsControl[1: contain] some House[3: Community] and gainsControl[1: contain] some Commercial Unit[1: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Object[4: Center] 14: 233 ; 1; CommunityCenter SubClassOf: Object[4: Center] and gainsControl[1: contain] some Biome[4: Community] CommunityCenter SubClassOf: Object[4: Center] 14: 233 ; 1; and gainsControl[1: contain] some Grassland[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Object[4: Center] and gainsControl[1: contain] some Desert[4: Community] 14: 233 ; 1; CommunityCenter SubClassOf: Object[4: Center] and contains[2: contain] some Forest[4: Community] 14: 233 : 1: CommunityCenter SubClassOf: Object[4: Center] and contains[2: contain] some Timber[4: Community] CommunityCenter SubClassOf: Object[4: Center] and contains[2: contain] some Profession[4: Community] CommunityCenter SubClassOf: Object[4: Center] and contains[2: contain] some House[3: Community] 14: 233 ; 1; 14: 233 ; 1; 14: 233 ; 1; CommunityCenter SubClassOf: Object[4: Center] and contains[2: contain] some CommercialUnit[1: Community]

```
14: 233 ; 1;
               CommunityCenter SubClassOf: Object[4: Center] and contains[2: contain] some Biome[4: Community]
14: 233 ; 1;
               CommunitýCenter SubClassOf: Object[4: Center] and contains[2: contain] some Grass[and[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Object[4: Center] and contains[2: contain] some Desert[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and gainsControl[1: contain] some Forest[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and gainsControl[1: contain] some Timber[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and gainsControl[1: contain] some Profession[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and gainsControl[1: contain] some House[3: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and gainsControl[1: contain] some CommercialUnit[1: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and gainsControl[1: contain] some Biome[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and gainsControl[1: contain] some Grassland[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and gainsControl[1: contain] some Desert[4: Community]
14: 233 ; 1;
              CommunitýCenter SubClassOf: Substance[3: Center] and contains[2: contain] some Forest[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and contains[2: contain] some Timber[4: Community]
14: 233 ; 1;
              CommunitýCenter SubClassOf: Substance[3: Center] and contains[2: contain] some Profession[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and contains[2: contain] some House[3: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and contains[2: contain] some CommercialUnit[1: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and contains[2: contain] some Biome[4: Community]
14: 233 : 1:
              CommunityCenter SubClassOf: Substance[3: Center] and contains[2: contain] some Grassland[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Substance[3: Center] and contains[2: contain] some Desert[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center] and gainsControl[1: contain] some Forest[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center] and gainsControl[1: contain] some Timber[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center] and gainsControl[1: contain] some Profession[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center] and gainsControl[1: contain] some House[3: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center] and gainsControl[1: contain] some CommercialUnit[1: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center]
                                                            and gainsControl[1: contain] some Biome[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center] and gainsControl[1: contain] some Grassland[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center]
                                                            and gainsControl[1: contain] some Desert[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center] and contains[2: contain] some Forest[4: Community]
14: 233 : 1:
              CommunityCenter SubClassOf: Seat[4: Center] and contains[2: contain] some Timber[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center]
                                                            and contains[2: contain] some Profession[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center] and contains[2: contain] some House[3: Community]
14: 233 : 1:
              CommunityCenter SubClassOf: Seat[4: Center] and contains[2: contain] some CommercialUnit[1: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center]
                                                            and contains[2: contain] some Biome[4: Community]
14: 233 : 1:
              CommunityCenter SubClassOf: Seat[4: Center] and contains[2: contain] some Grass[and[4: Community]
14: 233 ; 1;
              CommunityCenter SubClassOf: Seat[4: Center] and contains[2: contain] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center] and inverse relative[1: live at] some Forest[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse relative[1: live_at] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse relative[1: live at] some Biome[4: Community]
14: 233 ; 2;
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse relative[1: live_at] some Grassland[4: Community]
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse relative[1: live_at] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse relative[1: liveat] some Forest[4: Community]
14: 233 ; 2;
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse relative[1: liveat] some Profession[4: Community]
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse relative[1: liveat] some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse relative[1: liveat] some Grass[and[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse relative[1: liveat] some Desert[4: Community]
14: 233 ; 2;
                                                           and inverse home[3: place] some Profession[4: Community]
              CommunityCenter SubClassOf: Eye[4: Center]
14: 233 ; 2;
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse home[3: place] some Biome[4: Community]
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse home[3: place] some Grass[and[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse home[3: place] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse address[4: place] some Forest[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse address[4: place] some Timber[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse address[4: place] some Profession[4: Community]
14: 233 ; 2;
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse address[4: place] some House[3: Community]
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse address[4: place] some Commercial Unit[1: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse address[4: place] some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf:
                                                           and inverse address[4: place] some Grassland[4: Community]
                                           Eye[4: Center]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse address[4: place] some Desert[4: Community]
14: 233 ; 2;
              Communi tyCenter SubClassOf:
                                           Eye[4: Center]
                                                           and inverse part[4: place] some Forest[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse part[4: place] some Timber[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse part[4: place] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse part[4: place] some House[3: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse part[4: place] some Commercial Unit[1: Community]
14: 233 : 2:
               CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse part[4: place] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse part[4: place] some Grass[and[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Eye[4: Center] and inverse part[4: place] some Desert[4: Community]
14: 233 : 2:
              CommunityCenter SubClassOf: Eye[4: Center] and inverse property[4: place] some Forest[4: Community]
```

```
14: 233 ; 2;
               CommunityCenter SubClassOf: Eye[4: Center] and inverse property[4: place] some Timber[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Eye[4: Center]
                                                                                           some Profession[4: Community]
                                                           and inverse property[4: place]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse property[4: place]
                                                                                           some House[3: Community]
14: 233 ; 2;
                                                           and inverse property[4: place]
              CommunityCenter SubClassOf: Eye[4: Center]
                                                                                           some Commercial Unit[1: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse property[4: place]
                                                                                           some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse property[4: place]
                                                                                           some Grass[and[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse property[4: place] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse located[2: locatedin] some Forest[4: Community]
14: 233 ; 2;
              Communi týCenter SubClassOf: Eye[4: Center]
                                                           and inverse located[2: locatedin] some Timber[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse located[2: locatedin] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse located[2: locatedin] some House[3: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse located[2: locatedin] some CommercialUnit[1: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse located[2: locatedin]
                                                                                              some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center]
                                                           and inverse located[2: locatedin] some Grass[and[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Eye[4: Center] and inverse located[2: locatedin] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse relative[1: live_at]
                                                                                              some Forest[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse relative[1: live_at] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse relative[1: live_at] some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse relative[1: live_at] some GrassIand[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse relative[1: live_at] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse relative[1: liveat] some Forest[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse relative[1: liveat] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse relative[1: liveat] some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse relative[1: liveat] some Grassland[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse relative[1: liveat] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse home[3: place] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse home[3: place] some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse home[3: place] some Grass[and[4: Community]
14: 233 : 2:
              CommunityCenter SubClassOf: Wing[3: Center] and inverse home[3: place] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse address[4: place] some Forest[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Winq[3: Center] and inverse address[4: place] some Timber[4: Community]
14: 233 : 2:
              CommunityCenter SubClassOf: Winq[3: Center] and inverse address[4: place] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse address[4: place]
                                                                                           some House[3: Community]
14: 233 : 2:
              CommunityCenter SubClassOf: Wing[3: Center] and inverse address[4: place]
                                                                                           some Commercial Unit[1: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse address[4: place]
                                                                                           some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse address[4: place] some Grassland[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse address[4: place] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse part[4: place] some Forest[4: Community]
14: 233 ; 2;
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse part[4: place] some Timber[4: Community]
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse part[4: place] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse part[4: place] some House[3: Community]
14: 233 ; 2;
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse part[4: place] some Commercial Unit[1: Community]
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse part[4: place] some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse part[4: place] some Grass[and[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse part[4: place] some Desert[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse property[4: place] some Forest[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse property[4: place] some Timber[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse property[4: place] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse property[4: place] some House[3: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse property[4: place]
                                                                                            some Commercial Unit[1: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse property[4: place] some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse property[4: place] some Grass[and[4: Community]
14: 233 ; 2;
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse property[4: place] some Desert[4: Community]
              Communi týCenter SubClassOf: Wing[3: Center]
                                                            and inverse located[2: locatedin] some Forest[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse located[2: locatedin] some Timber[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse located[2: locatedin] some Profession[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse located[2: locatedin] some House[3: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center]
                                                            and inverse located[2: locatedin] some CommercialUnit[1: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Winq[3: Center] and inverse located[2: locatedin] some Biome[4: Community]
14: 233 ; 2;
              CommunityCenter SubClassOf: Wing[3: Center] and inverse located[2: locatedin] some Grassland[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Wing[3: Center] and inverse located[2: locatedin] some Desert[4: Community]
14: 233 ; 2;
               CommunitýCenter SubClassOf: Heařť[3: Center] and inverse relative[1: live_at] some Forest[4: Community]
14: 233 : 2:
               CommunityCenter SubClassOf: Heart[3: Center] and inverse relative[1: live_at] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Heart[3: Center] and inverse relative[1: live_at] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Heart[3: Center] and inverse relative[1: live_at] some Grassland[4: Community]
14: 233 : 2:
              CommunityCenter SubClassOf: Heart[3: Center] and inverse relative[1: live_at] some Desert[4: Community]
```

fout. normal. txt 14: 233 ; 2; 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse relative[1: liveat] some Forest[4: Community] CommunityCenter SubClassOf: Heart[3: Center] some Profession[4: Community] and inverse relative[1: liveat] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse relative[1: liveat] some Biome[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse relative[1: liveat] some Grassland[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse relative[1: liveat] some Desert[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse home[3: place] some Profession[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse home[3: place] some Biome[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse home[3: place] some Grassland[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse home[3: place] some Desert[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse address[4: place] some Forest[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse address[4: place] some Timber[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse address[4: place] some Profession[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse address[4: place] some House[3: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse address[4: place] some CommercialUnit[1: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse address[4: place] some Biome[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse address[4: place] some Grass[and[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse address[4: place] some Desert[4: Community] 14: 233 : 2: CommunityCenter SubClassOf: Heart[3: Center] and inverse part[4: place] some Forest[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse part[4: place] some Timber[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse part[4: place] some Profession[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse part[4: place] some House[3: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse part[4: place] some Commercial Unit[1: Community] 14: 233 ; 2; and inverse part[4: place] some Biome[4: Community] CommunityCenter SubClassOf: Heart[3: Center] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse part[4: place] some Grass[and[4: Community] 14: 233 ; 2; and inverse part[4: place] some Desert[4: Community] CommunityCenter SubClassOf: Heart[3: Center] 14: 233 ; 2; and inverse property[4: place] some Forest[4: Community] CommunityCenter SubClassOf: Heart[3: Center] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse property[4: place] some Timber[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse property[4: place] some Profession[4: Community] 14: 233 : 2: CommunityCenter SubClassOf: Heart[3: Center] and inverse property[4: place] some House[3: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse property[4: place] some Commercial Unit[1: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse property[4: place] some Biome[4: Community] 14: 233 : 2: CommunityCenter SubClassOf: Heart[3: Center] and inverse property[4: place] some Grass[and[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse property[4: place] some Desert[4: Community] 14: 233 : 2: and inverse located[2: locatedin] some Forest[4: Community] CommunityCenter SubClassOf: Heart[3: Center] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse located[2: locatedin] some Timber[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse located[2: locatedin] some Profession[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse located[2: locatedin] some House[3: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse located[2: locatedin] some CommercialUnit[1: Community] 14: 233 ; 2; 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse located[2: locatedin] some Biome[4: Community] CommunityCenter SubClassOf: Heart[3: Center] and inverse located[2: locatedin] some Grass[and[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Heart[3: Center] and inverse located[2: locatedin] some Desert[4: Community] 14: 233 ; 2; 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse relative[1: live at] some Forest[4: Community] CommunityCenter SubClassOf: Object[4: Center] and inverse relative[1: live_at] some Profession[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse relative[1: live_at] some Biome[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse relative[1: live_at] some Grass[and[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse relative[1: live_at] some Desert[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse relative[1: liveat] some Forest[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse relative[1: liveat] some Profession[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse relative[1: liveat] some Biome[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: and inverse relative[1: liveat] some Grass[and[4: Community] Center] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: and inverse relative[1: liveat] some Desert[4: Community] Centerl 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: and inverse home[3: place] some Profession[4: Community] Center] 14: 233 ; 2; 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse home[3: place] some Biome[4: Community] CommunityCenter SubClassOf: Object[4: Centerl and inverse home[3: place] some Grass[and[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center and inverse home[3: place] some Desert[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: and inverse address[4: place] some Forest[4: Community] Center] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: and inverse address[4: place] some Timber[4: Community] Centerl 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: and inverse address[4: place] some Profession[4: Community] Center] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse address[4: place] some House[3: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse address[4: place] some Commercial Unit[1: Community] 14: 233 ; 2; and inverse address[4: place] some Biome[4: Community] CommunityCenter SubClassOf: Object[4: Center] and inverse address[4: place] some Grass[and[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] 14: 233 : 2: CommunityCenter SubClassOf: Object[4: Center] and inverse address[4: place] some Desert[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse part[4: place] some Forest[4: Community] 14: 233 ; 2; CommunityCenter SubClassOf: Object[4: Center] and inverse part[4: place] some Timber[4: Community 14: 233 : 2: CommunityCenter SubClassOf: Object[4: Center] and inverse part[4: place] some Profession[4: Community]

```
14: 233 ; 2;
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse part[4: place] some House[3: Community]
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse part[4: place] some Commercial Unit[1: Community]
                                                               and inverse part[4: place] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse part[4: place] some Grassland[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse part[4: place] some Desert[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse property[4: place] some Forest[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse property[4: place] some Timber[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse property[4: place] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse property[4: place] some House[3: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse property[4: place] some Commercial Unit[1: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse property[4: place] some Biome[4: Community]
14: 233 ; 2;
               Communi týCenter SubClassOf: Object[4: Center]
                                                               and inverse property[4: place] some Grassland[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse property[4: place] some Desert[4: Community]
14: 233 ; 2;
               Communi tyCenter SubClassOf: Object[4: Center]
                                                               and inverse located[2: locatedin] some Forest[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse located[2: locatedin] some Timber[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse located[2: locatedin] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse located[2: locatedin] some House[3: Community]
14: 233 : 2:
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse located[2: locatedin] some Commercial Unit[1: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse located[2: locatedin] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center]
                                                               and inverse located[2: locatedin] some Grass[and[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Object[4: Center] and inverse located[2: locatedin] some Desert[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse home[3: place] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse home[3: place] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse home[3: place] some Grassland[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse home[3: place] some Desert[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance 3: Center and inverse address 4: place some Forest 4: Community
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse address[4: place] some Timber[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse address[4: place] some Profession[4: Community]
14: 233 : 2:
               CommunityCenter SubClassOf: Substance[3: Center] and inverse address[4: place] some House[3: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse address[4: place]
                                                                                                 some Commercial Unit[1: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse address[4: place] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse address[4: place] some Grassland[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse address[4: place] some Desert[4: Community]
14: 233 : 2:
               CommunityCenter SubClassOf: Substance[3: Center] and inverse part[4: place] some Forest[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse part[4: place] some Timber[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse part[4: place] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse part[4: place] some House[3: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse part[4: place] some CommercialUnit[1: Community]
14: 233 ; 2;
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse part[4: place] some Biome[4: Community]
               CommunityCenter SubClassOf: Substance[3: Center] and inverse part[4: place] some Grass[and[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse part[4: place] some Desert[4: Community]
14: 233 ; 2;
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse property[4: place] some Forest[4: Community]
               CommunityCenter SubClassOf: Substance[3: Center] and inverse property[4: place] some Timber[4: Community]
14: 233 ; 2;
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse property[4: place]
                                                                                                   some Profession[4: Community]
               CommunityCenter SubClassOf: Substance[3: Center] and inverse property[4: place]
                                                                                                  some House[3: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse property[4: place] some CommercialUnit[1: Community]
14: 233 ; 2;
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse property[4: place]
                                                                                                  some Biome[4: Community]
               CommunityCenter SubClassOf: Substance[3: Center] and inverse property[4: place] some GrassIand[4: Community]
              CommunityCenter SubClassOf: Substance[3: Center] and inverse property[4: place] some Desert[4: Community] CommunityCenter SubClassOf: Substance[3: Center] and inverse located[2: locatedin] some Forest[4: Community]
14: 233 ; 2;
14: 233 ; 2;
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse located[2: locatedin] some Timber[4: Community
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse located[2: locatedin] some Profession[4: Community]
14: 233 ; 2;
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse located[2: locatedin] some House[3: Community]
               CommunityCenter SubClassOf: Substance[3: Center] and inverse located[2: locatedin] some CommercialUnit[1: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse located[2: locatedin] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse located[2: locatedin] some Grassland[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Substance[3: Center] and inverse located[2: locatedin] some Desert[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse home[3: place] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse home[3: place] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse home[3: place] some Grassland[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse home[3: place] some Desert[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse address[4: place] some Forest[4: Community]
14: 233 : 2:
               CommunityCenter SubClassOf: Seat[4: Center] and inverse address[4: place] some Timber[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse address[4: place] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse address[4: place] some House[3: Community]
14: 233 : 2:
               CommunityCenter SubClassOf: Seat[4: Center] and inverse address[4: place] some CommercialUnit[1: Community]
```

```
fout. normal. txt
14: 233 ; 2;
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse address[4: place] some Biome[4: Community]
               CommunityCenter SubClassOf: Seat[4: Center]
                                                              and inverse address[4: place] some Grassland[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse address[4: place] some Desert[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse part[4: place] some Forest[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center]
                                                              and inverse part[4: place] some Timber[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse part[4: place] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center]
                                                              and inverse part[4: place] some House[3: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse part[4: place] some CommercialUnit[1: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse part[4: place] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center]
                                                              and inverse part[4: place] some Grass[and[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse part[4: place] some Desert[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse property[4: place] some Forest[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center]
                                                              and inverse property[4: place] some Timber[4: Community]
14: 233 ; 2;
               CommunitýCenter SubClassOf: Seat[4: Center] and inverse propertý[4: place] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse property[4: place] some House[3: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center]
                                                              and inverse property[4: place] some Commercial Unit[1: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse property[4: place] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse property[4: place] some Grassland[4: Community]
                                                              and inverse property[4: place] some Desert[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse located[2: locatedin] some Forest[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse located[2: locatedin] some Timber[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center]
                                                              and inverse located[2: locatedin] some Profession[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse located[2: locatedin] some House[3: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse located[2: locatedin] some CommercialUnit[1: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse located[2: locatedin] some Biome[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse located[2: locatedin] some Grass[and[4: Community]
14: 233 ; 2;
               CommunityCenter SubClassOf: Seat[4: Center] and inverse located[2: locatedin] some Desert[4: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: time[3: case] some Forest[4: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: time[3: case] some Timber[4: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: time[3: case]
                                                            some Profession[4: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: time[3: case] some House[3: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: time[3: case]
                                                           some Commercial Unit[1: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: time[3: case]
                                                           some Biome[4: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: time[3: case] some Grass[and[4: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: time[3: case] some Desert[4: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: patient[4: case] some Forest[4: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: patient[4: case]
                                                              some Timber[4: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: patient[4: case]
                                                               some Profession[4: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: patient[4: case]
                                                               some House[3: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: patient[4: case]
                                                               some Commercial Unit[1: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: patient[4: case]
                                                               some Biome[4: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: patient[4: case]
                                                               some Grassland[4: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: patient[4: case]
                                                              some Desert[4: Community]
38: 194 ; 2;
               Communi tyCenter SubClassOf:
                                                                some Forest[4: Community]
                                             instance[3: case]
38: 194 : 2:
               CommunityCenter SubClassOf:
                                             instance[3: case]
                                                                some Timber[4: Community]
38: 194 : 2:
               CommunityCenter SubClassOf:
                                             instance[3: case]
                                                                some Profession[4: Community]
               CommunityCenter SubClassOf:
                                             instance[3: case]
38: 194 ; 2;
                                                                some House[3: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: instance[3: case]
                                                                some Commercial Unit[1: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: instance[3: case]
                                                                some Biome[4: Community]
38: 194 ; 2;
               CommunityCenter SubClassOf: instance[3: case]
                                                                some Grassland[4: Community]
38: 194 : 2:
               CommunityCenter SubClassOf: instance[3: case] some Desert[4: Community]
99: 710 ; 1;
               WeaponsTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Weapon[2: Weapons]
99: 710 ; 3;
               WeaponsTesting SubClassOf: measure[2: measures] some Weapon[2: Weapons]
99: 710 ; 4;
               WeaponsTesting SubClassOf: measure[2: measures] some Thing
32: 111 ; 1;
               WeaponsTesting SubClassOf: traverses[1: traversedby] some Weapon[2: Weapons]
32: 111 ; 1;
               WeaponsTesting SubClassOf: traverses[1: traversed_by] some Weapon[2: Weapons]
32: 111 ; 2;
               WeaponsTesting SubClassOf: inverse uses[2: use] some Weapon[2: Weapons]
32: 111 ; 2;
               WeaponsTesting SubClassOf: inverse traverses[2: traverse] some Weapon[2: Weapons]
32: 111 ; 3;
               WeaponsTesting SubClassOf: traverses[1: traversedby] some Thing
32: 111 ; 3;
               WeaponsTesting SubClassOf: traverses[1: traversed_by] some Thing
32: 111 ; 4;
               WeaponsTesting SubClassOf: inverse uses[2: use] some Thing
32: 111 ; 4;
               WeaponsTesting SubClassOf: inverse traverses[2: traverse] some Thing
               WeaponsTesting EquivalentTo: Tasting[2: Testing] and traverses[1: traversedby] some Weapon[2: Weapons] WeaponsTesting EquivalentTo: Tasting[2: Testing] and traverses[1: traversed_by] some Weapon[2: Weapons] WeaponsTesting EquivalentTo: Tasting[2: Testing] and inverse uses[2: use] some Weapon[2: Weapons]
32: 111 : 5:
32: 111 ; 5;
32: 111 ; 6;
               WeaponsTesting EquivalentTo: Tasting[2: Testing] and inverse traverses[2: traverse] some Weapon[2: Weapons]
32: 111 ; 6;
```

```
fout. normal. txt
15: 196 ; 1;
               BellCaptain SubClassOf: origin[1: origin] some Button[4: Bell]
15: 196 ; 1;
               BellCaptain SubClassOf: origin[1: origin] some Bull[2: Bell]
15: 196 : 1:
               BellCaptain SubClassOf: origin[1: origin] some Bell[1: Bell]
15: 196 : 1:
               BellCaptain SubClassOf: oriğin[1: oriğin] some Belt[1: Bell]
15: 196 ; 1;
               BellCaptain SubClassOf: oriğin[1: oriğin] some Ball[2: Bell]
15: 196 ; 1;
               BellCaptain SubClassOf: oriğin[1: oriğin] some Cell[2: Bell]
15: 196 ; 1;
               BellCaptain SubClassOf: structure[4: area] some Button[4: Bell]
15: 196 ; 1;
               BellCaptain SubClassOf: structure[4: area] some Bull[2: Bell]
15: 196 ; 1;
               BellCaptain SubClassOf: structure[4: area] some Bell[1: Bell]
15: 196 ; 1;
               BellCaptain SubClassOf: structure[4: area] some Belt[1: Bell]
15: 196 ; 1;
               BellCaptain SubClassOf: structure[4: area] some Ball[2: Bell]
15: 196 ; 1;
               BellCaptain SubClassOf: structure[4: area] some Cell[2: Bell]
14: 658 ; 1;
               Belt_Region SubClassOf: Region[1: Region] and gainsControl[1: contain] some Bell[1: Belt]
14: 658 ; 1;
               Belt_Region SubClassOf: Region[1: Region] and gainsControl[1: contain] some Belt[1: Belt]
14: 658 ; 1;
               Belt_Region SubClassOf: Region[1: Region] and gainsControl[1: contain] some Pelt[2: Belt]
14: 658 ; 1;
               Belt_Region SubClassOf: Region[1: Region] and contains[2: contain] some Bell[1: Belt]
14: 658 ; 1;
               Belt_Region SubClassOf: Region[1: Region] and contains[2: contain] some Belt[1: Belt]
14: 658 ; 1;
               Belt_Region SubClassOf: Region[1: Region] and contains[2: contain] some Pelt[2: Belt]
               Belt_Region SubClassOf: City[4: Region] and gainsControl[1: contain] some Bell[1: Belt]
14: 658 ; 1;
14: 658 ; 1;
               Belt_Region SubClassOf: City[4: Region] and gainsControl[1: contain] some Belt[1: Belt]
14: 658 ; 1;
               Belt_Region SubClassOf: City[4: Region] and gainsControl[1: contain] some Pelt[2: Belt]
14: 658 ; 1;
               Belt_Region SubClassOf: City[4: Region] and contains[2: contain] some Bell[1: Belt]
14: 658 ; 1;
               Belt_Reğion SubClassOf: Citý[4: Reğion] and contains[2: contain] some Belt[1: Belt]
               Belt_Reğion SubClassOf: City[4: Reğion] and contains[2: contain] some Pelt[2: Belt]
14: 658 ; 1;
14: 658 ; 2;
               Belt_Region SubClassOf: Region[1: Region] and inverse address[4: place] some Bell[1: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: Region[1: Region] and inverse address[4: place] some Belt[1: Belt]
14: 658 ; 2;
               Belt Region SubClassOf: Region[1: Region] and inverse address[4: place] some Pelt[2: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: Region[1: Region] and inverse part[4: place] some Bell[1: Belt]
14: 658 : 2:
               Belt_Region SubClassOf: Region[1: Region] and inverse part[4: place] some Belt[1: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: Region[1: Region] and inverse part[4: place] some Pelt[2: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: Region[1: Region] and inverse property[4: place] some Bell[1: Belt]
14: 658 : 2:
               Belt_Region SubClassOf: Region[1: Region] and inverse property[4: place] some Belt[1: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: Region[1: Region] and inverse property[4: place] some Pelt[2: Belt]
14: 658 : 2:
               Belt_Region SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Bell[1: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Belt[1: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Pelt[2: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: City[4: Region] and inverse address[4: place] some Bell[1: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: City[4: Region] and inverse address[4: place] some Belt[1: Belt]
14: 658 ; 2;
14: 658 ; 2;
               Belt_Region SubClassOf: City[4: Region] and inverse address[4: place] some Pelt[2: Belt]
               Belt_Reğion SubClassOf: Citý[4: Reğion] and inverse part[4: place] some Bell[1: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: City[4: Region] and inverse part[4: place] some Belt[1: Belt]
14: 658 ; 2;
14: 658 ; 2;
               Belt_Region SubClassOf: City[4: Region] and inverse part[4: place] some Pelt[2: Belt]
               Belt_Region SubClassOf: City[4: Region] and inverse property[4: place] some Bell[1: Belt]
14: 658 ; 2;
14: 658 ; 2;
               Belt_Region SubClassOf: City[4: Region] and inverse property[4: place] some Belt[1: Belt]
               Belt_Reğion SubClassOf: City[4: Reğion] and inverse property[4: place] some Pelt[2: Belt]
14: 658 ; 2;
               Belt_Region SubClassOf: City[4: Region] and inverse located[2: locatedin] some Bell[1: Belt]
14: 658 ; 2;
14: 658 ; 2;
               Belt_Region SubClassOf: City[4: Region] and inverse located[2: locatedin] some Belt[1: Belt]
               Belt_Region SubClassOf: City[4: Region] and inverse located[2: locatedin] some Pelt[2: Belt]
5: 164 ; 2;
              Belt_Region EquivalentTo: Belt[1: Belt] and Region[1: Region] Belt_Region EquivalentTo: Belt[1: Belt] and Region[1: Region]
5: 164 ; 2;
5: 164 ; 2;
              Belt_Region EquivalentTo: Belt[1: Belt] and City[4: Region]
15: 122 ; 1;
               LandingCraft SubClassOf: origin[1: origin] some Planting[1: Landing]
15: 122 ; 1;
               LandingCraft SubClassOf: origin[1: origin] some Planning[1: Landing]
15: 122 ; 1;
               LandingCraft SubClassOf: oriğin[1: oriğin] some Landing[1: Landing]
15: 122 ; 1;
               LandingCraft SubClassOf: oriğin[1: oriğin] some Lending[2: Landing]
15: 122 ; 1;
               LandingCraft SubClassOf: structure[4: area] some Planting[1: Landing]
15: 122 ; 1;
               LandingCraft SubClassOf: structure[4: area] some Planning[1: Landing]
15: 122 ; 1;
15: 122 ; 1;
               LandingCraft SubClassOf: structure[4: area] some Landing[1: Landing]
               LandingCraft SubClassOf: structure[4: area] some Lending[2: Landing]
               LandingCraft EquivalentTo: Aircraft[4: Craft] and origin[1: origin] some Planting[1: Landing] LandingCraft EquivalentTo: Aircraft[4: Craft] and origin[1: origin] some Planning[1: Landing]
15: 122 ; 2;
15: 122 ; 2;
15: 122 ; 2;
               LandingCraft EquivalentTo: Aircraft[4: Craft] and origin[1: origin] some Landing[i. Landing]
15: 122 ; 2;
               LandingCraft EquivalentTo: Aircraft[4: Craft] and origin[1: origin] some Lending[2: Landing]
               LandingCraft EquivalentTo: Aircraft[4: Craft] and structure[4: area] some Planting[1: Landing] LandingCraft EquivalentTo: Aircraft[4: Craft] and structure[4: area] some Planning[1: Landing]
15: 122 ; 2;
15: 122 ; 2;
               LandingCraft EquivalentTo: Aircraft[4: Craft] and structure[4: area] some Landing[1: Landing]
15: 122 ; 2;
```

fout. normal. txt 15: 122 ; 2; 15: 122 ; 2; LandingCraft EquivalentTo: Aircraft[4: Craft] and structure[4: area] some Lending[2: Landing] LandingCraft EquivalentTo: Ship[4: Craft] and origin[1: origin] some Planting[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Ship[4: Craft] and oriğin[1: oriğin] some Planning[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Ship[4: Craft] and origin[1: origin] some Landing[1: Landing] LandingCraft EquivalentTo: Ship[4: Craft] and oriğin[1: oriğin] some Lendinğ[2: Landinğ] 15: 122 ; 2; 15: 122 ; 2; LandingCraft EquivalentTo: Ship[4: Craft] and structure[4: area] some Planting[1: Landing] LandinğCraft EquivalentTo: Ship[4: Craft] and structure[4: area] some Planninğ[1: Landinğ] 15: 122 ; 2; 15: 122 ; 2; LandingCraft EquivalentTo: Ship[4: Craft] and structure[4: area] some Landing[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Ship[4: Craft] and structure[4: area] some Lending[2: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Vehicle[4: Craft] and origin[1: origin] some Planting[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Vehicle[4: Craft] and origin[1: origin] some Planning[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Vehicle[4: Craft] and oriğin[1: oriğin] some Landing[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Vehicle[4: Craft] and origin[1: origin] some Lending[2: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Vehicle[4: Craft] and structure[4: area] some Planting[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Vehicle[4: Craft] and structure[4: area] some Planning[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Vehicle[4: Craft] and structure[4: area] some Landing[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Vehicle[4: Craft] and structure[4: area] some Lending[2: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Business[4: Craft] and origin[1: origin] some Planting[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Business[4: Craft] and oriğin[1: oriğin] some Planninğ[1: Landinğ] 15: 122 ; 2; LandingCraft EquivalentTo: Business[4: Craft] and origin[1: origin] some Landing[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Business[4: Craft] and origin[1: origin] some Lending[2: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Business[4: Craft] and structure[4: area] some Planting[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Business[4: Craft] and structure[4: area] some Planning[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Business[4: Craft] and structure[4: area] some Landing[1: Landing] 15: 122 ; 2; LandingCraft EquivalentTo: Business[4: Craft] and structure[4: area] some Lending[2: Landing] 32: 80 ; 1; LandingCraft SubClassOf: traverses[1: traversedby] some Planting[1: Landing] LandingCraft SubClassOf: traverses[1: traversedby] some Planning[1: Landing] 32: 80 ; 1; 32: 80 ; 1; LandingCraft SubClassOf: traverses[1: traversedby] some Landing[1: Landing] 32: 80 : 1: LandingCraft SubClassOf: traverses[1: traversedby] some Lending[2: Landing] 32: 80 ; 1; LandingCraft SubClassOf: traverses[1: traversed_by] some Planting[1: Landing] 32: 80 ; 1; LandingCraft SubClassOf: traverses[1: traversed_by] some Planning[1: Landing] 32: 80 : 1: LandingCraft SubClassOf: traverses[1: traversed_by] some Landing[1: Landing] LandinğCraft SubClassOf: traverses[1: traversed_by] some Lending[2: Landing] 32: 80 ; 1; 32: 80 : 2: LandingCraft SubClassOf: inverse uses[2: use] some Planting[1: Landing] 32: 80 ; 2; LandingCraft SubClassOf: inverse uses[2: use] some Planning[1: Landing] 32: 80 ; 2; LandingCraft SubClassOf: inverse uses[2: use] some Landing[1: Landing] 32: 80 : 2: LandingCraft SubClassOf: inverse uses[2: use] some Lending[2: Landing] 32: 80 ; 2; LandingCraft SubClassOf: inverse traverses[2: traverse] some Planting[1: Landing] 32: 80 ; 2; LandingCraft SubClassOf: inverse traverses[2: traverse] some Planning[1: Landing] 32: 80 ; 2; LandingCraft SubClassOf: inverse traverses[2: traverse] some Landing[1: Landing]

32: 80 ; 2; LandingCraft SubClassOf: inverse traverses[2: traverse] some Lending[2: Landing] 32: 80 ; 3; LandingCraft SubClassOf: traverses[1: traversedby] some Thing 32:80 : 3: LandingCraft SubClassOf: traverses[1: traversed_by] some Thing 32: 80 ; 4; LandingCraft SubClassOf: inverse uses[2: use] some Thing 32: 80 ; 4; LandingCraft SubClassOf: inverse traverses[2: traverse] some Thing 32: 80 ; 5; LandingCraft EquivalentTo: Aircraft[4: Craft] and traverses[1: traversedby] some Planting[1: Landing] 32: 80 ; 5; LandingCraft EquivalentTo: Aircraft[4: Craft] and traverses[1: traversedby] some Planning[1: Landing] 32: 80 : 5: LandingCraft EquivalentTo: Aircraft[4: Craft] and traverses[1: traversedby] some Landing[1: Landing] 32:80 ;5; LandingCraft EquivalentTo: Aircraft[4: Craft] and traverses[1: traversedby] some Lending[2: Landing] 32: 80 ; 5; LandingCraft EquivalentTo: Aircraft[4: Craft] and traverses[1: traversed_by] some Planting[1: Landing] 32: 80 ; 5; LandinğCraft EquivalentTo: Aircraft[4: Craft] and traverses[1: traversed_by] some Planninğ[1: Landinğ] 32: 80 ; 5; LandingCraft EquivalentTo: Aircraft[4: Craft] and traverses[1: traversed_by] some Landing[1: Landing] 32: 80 ; 5; LandingCraft EquivalentTo: Aircraft[4: Craft] and traverses[1: traversed_by] some Lending[2: Landing] 32: 80 : 5: LandingCraft EquivalentTo: Ship[4: Craft] and traverses[1: traversedby] some Planting[1: Landing] Landing̃Craft EquivalentTo: Ship[4: Craft] and traverses[1: traversedbý] some Planning̃[1: Landing̃] 32: 80 ; 5; LandingCraft EquivalentTo: Ship[4: Craft] and traverses[1: traversedby] some Landing[1: Landing] LandingCraft EquivalentTo: Ship[4: Craft] and traverses[1: traversedby] some Lending[2: Landing] 32: 80 ; 5 32: 80 ; 5; LandingCraft EquivalentTo: Ship[4: Craft] and traverses[1: traversed_by] some Planting[1: Landing] LandingCraft EquivalentTo: Ship[4: Craft] and traverses[1: traversed_by] some Planning[1: Landing] 32: 80 ; 5: 32: 80 ; 5; LandingCraft EquivalentTo: Ship[4: Craft] and traverses[1: traversed_by] some Landing[1: Landing] LandingCraft EquivalentTo: Ship[4: Craft] and traverses[1: traversed_by] some Lending[2: Landing] 32:80 ;5; 32: 80 ; 5: 32: 80 ; 5; LandingCraft EquivalentTo: Vehicle[4: Craft] and traverses[1: traversedby] some Planting[1: Landing] LandingCraft EquivalentTo: Vehicle[4: Craft] and traverses[1: traversedby] some Planning[1: Landing] 32: 80 : 5: LandingCraft EquivalentTo: Vehicle[4: Craft] and traverses[1: traversedby] some Landing[1: Landing] LandingCraft EquivalentTo: Vehicle[4: Craft] and traverses[1: traversedby] some Lending[2: Landing] 32: 80 ; 5; 32: 80 ; 5; 32: 80 ; 5; LandingCraft EquivalentTo: Vehicle[4: Craft] and traverses[1: traversed_by] some Planting[1: Landing]

fout. normal. txt 32:80 ;5; LandingCraft EquivalentTo: Vehicle[4: Craft] and traverses[1: traversed_by] some Planning[1: Landing] 32: 80 ; 5; LandingCraft EquivalentTo: Vehicle[4: Craft] and traverses[1: traversed_by] some Landing[1: Landing] 32: 80 : 5: LandingCraft EquivalentTo: Vehicle[4: Craft] and traverses[1: traversed_by] some Lending[2: Landing] 32: 80 : 5: LandingCraft EquivalentTo: Business[4: Craft] and traverses[1: traversedby] some Planting[1: Landing] 32: 80 ; 5; LandingCraft EquivalentTo: Business[4: Craft] and traverses[1: traversedby] some Planning[1: Landing] 32: 80 ; 5; LandingCraft EquivalentTo: Business[4: Craft] and traverses[1: traversedby] some Landing[1: Landing] 32: 80 ; 5; LandingCraft EquivalentTo: Business[4: Craft] and traverses[1: traversedby] some Lending[2: Landing] 32: 80 ; 5; LandingCraft EquivalentTo: Business[4: Craft] and traverses[1: traversed_by] some Planting[1: Landing] 32: 80 ; 5; LandinğCraft EquivalentTo: Business[4: Craft] and traverses[1: traversed_by] some Planninğ[1: Landinğ] 32: 80 ; 5; Landi ngCraft Equi val entTo: Busi ness[4: Craft] and traverses[1: traversed_by] some Landi ng[1: Landi ng] 32: 80 ; 5; Landi ngCraft Equi val entTo: Busi ness[4: Craft] and traverses[1: traversed_by] some Lendi ng[2: Landi ng] 32: 80 ; 6; LandingCraft EquivalentTo: Aircraft[4: Craft] and inverse uses[2: use] some Planting[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Aircraft[4: Craft] and inverse uses[2: use] some Planning[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Aircraft[4: Craft] and inverse uses[2: use] some Landing[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Aircraft[4: Craft] and inverse uses[2: use] some Lending[2: Landing] LandingCraft EquivalentTo: Aircraft[4: Craft] and inverse traverses[2: traverse] some Planting[1: Landing] 32: 80 ; 6; 32: 80 ; 6; LandingCraft EquivalentTo: Aircraft[4: Craft] and inverse traverses[2: traverse] some Planning[1: Landing] 32: 80 : 6: LandingCraft EquivalentTo: Aircraft[4: Craft] and inverse traverses[2: traverse] some Landing[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Aircraft[4: Craft] and inverse traverses[2: traverse] some Lending[2: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Ship[4: Craft] and inverse uses[2: use] some Planting[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Ship[4: Craft] and inverse uses[2: use] some Planning[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Ship[4: Craft] and inverse uses[2: use] some Landing[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Ship[4: Craft] and inverse uses[2: use] some Lending[2: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Ship[4: Craft] and inverse traverses[2: traverse] some Planting[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Ship[4: Craft] and inverse traverses[2: traverse] some Planning[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Ship[4: Craft] and inverse traverses[2: traverse] some Landing[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Ship[4: Craft] and inverse traverses[2: traverse] some Lending[2: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Vehicle[4: Craft] and inverse uses[2: use] some Planting[1: Landing] 32: 80 : 6: LandingCraft EquivalentTo: Vehicle[4: Craft] and inverse uses[2: use] some Planning[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Vehicle[4: Craft] and inverse uses[2: use] some Landing[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Vehicle[4: Craft] and inverse uses[2: use] some Lending[2: Landing] 32:80 :6: LandingCraft EquivalentTo: Vehicle[4: Craft] and inverse traverses[2: traverse] some Planting[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Vehicle[4: Craft] and inverse traverses[2: traverse] some Planning[1: Landing] 32: 80 : 6: LandingCraft EquivalentTo: Vehicle[4: Craft] and inverse traverses[2: traverse] some Landing[1: Landing] 32: 80 : 6: LandingCraft EquivalentTo: Vehicle[4: Craft] and inverse traverses[2: traverse] some Lending[2: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Business[4: Craft] and inverse uses[2: use] some Planting[1: Landing] 32:80 :6: Landi ngCraft Equi val entTo: Busi ness[4: Craft] and i nverse uses[2: use] some Pl anni ng[1: Landi ng] 32: 80 ; 6; LandingCraft EquivalentTo: Business[4: Craft] and inverse uses[2: use] some Landing[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Business[4: Craft] and inverse uses[2: use] some Lending[2: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Business[4: Craft] and inverse traverses[2: traverse] some Planting[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Business[4: Craft] and inverse traverses[2: traverse] some Planning[1: Landing] 32: 80 ; 6; LandingCraft EquivalentTo: Business[4: Craft] and inverse traverses[2: traverse] some Landing[1: Landing] LandingCraft EquivalentTo: Business[4: Craft] and inverse traverses[2: traverse] some Lending[2: Landing] 32:80 :6: 2: 283 ; 3; Territorial Waters SubClassOf: Territorial Sea[2: Territorial] and Water[2: Waters] and Entity[4: human] 2: 283 ; 3; Territorial Waters SubClassOf: Territorial Sea[2: Territorial] and Water[2: Waters] and Object[4: human] 2: 283 ; 3; Territorial Waters SubClassOf: Territorial Sea[2: Territorial] and Waterway[1: Waters] and Entity[4: human] 2: 283 ; 3; Terri tori al Waters SubClassOf: Terri tori al Sea[2: Terri tori al] and Waterway[1: Waters] and Object[4: human] 2: 283 ; 3; Terri tori al Waters SubClassOf: Terri tori al Sea[2: Terri tori al] and Waterway[1: Waters] and Organism[4: human] 2: 283 ; 3; Terri tori al Waters SubClassOf: Terri tori al Sea [2: Terri tori al] and WaterArea[1: Waters] and Entity[4: human] 2: 283 ; 3; Terri tori al Waters SubClassOf: Terri tori al Sea[2: Terri tori al] and WaterArea[1: Waters] and Object[4: human] 2: 283 ; 3; Terri tori al Waters SubClassOf: Terri tori al Sea [2: Terri tori al] and WaterArea[1: Waters] and Organism[4: human] and Waterfall[1: Waters] and Entity[4: human] 2: 283 ; 3; Terri tori al Waters SubClassOf: Terri tori al Sea[2: Terri tori al] 2: 283 ; 3; Territorial Waters SubClassOf: Territorial Sea[2: Territorial] and Waterfall[1: Waters] and Object[4: human] 2: 283 ; 3; Territorial Waters SubClassOf: Territorial Sea [2: Territorial] and Waterfall [1: Waters] and Organism [4: human] 2: 283 ; 3; Territorial Waters SubClassOf: TerritoryID[1: Territorial] and Waterway[1: Waters] and Entity[4: human] 2: 283 ; 3; Territorial Waters SubClassOf: TerritorýID[1: Territorial] and Waterwaý[1: Waters] and Object́[4: human] 2: 283 ; 3; Territorial Waters SubClassOf: TerritoryID[1: Territorial] and Waterway[1: Waters] and Organism[4: human] 2: 283 ; 3; Territorial Waters SubClassOf: TerritoryID[1: Territorial] and WaterArea[1: Waters] and Entity[4: human] 2: 283 ; 3; TerritorialWaters SubClassOf: TerritoryID[1: Territorial] and WaterArea[1: Waters] and Object[4: human] 2: 283 ; 3; Territorial Waters SubClassOf: Territory ID[1: Territorial] and WaterArea[1: Waters] and Organism[4: human] TerritorialWaters SubClassOf: TerritorylD[1: Territorial] and Waterfall[1: Waters] and Entity[4: human] TerritorialWaters SubClassOf: TerritorylD[1: Territorial] and Waterfall[1: Waters] and Object[4: human] 2: 283 ; 3; 2: 283 ; 3; Territorial Waters SubClassOf: Territory | D[1: Territorial] and Waterfall [1: Waters] and Organism [4: human] 2: 283 : 3: TerritorialWaters SubClassOf: Water[2: Waters] and composer[1: composed] some Terrorism[1: Territorial]
TerritorialWaters SubClassOf: Water[2: Waters] and composer[1: composed] some TerritorialSea[2: Territorial] 12: 235 ; 1; 12: 235 ; 1; 12: 235 ; 1; Territorial Waters SubClassOf: Water[2: Waters] and composer[1: composed] some Territory D[1: Territorial]

```
12: 235 ; 1;
              Territorial Waters SubClassOf: Waterway[1: Waters] and composer[1: composed] some Terrorism[1: Territorial]
12: 235 ; 1;
              Territorial Waters SubClassOf: Waterway[1: Waters]
                                                                 and composer[1: composed] some TerritorialSea[2: Territorial]
12: 235 ; 1;
              TerritorialWaters SubClassOf: Waterway[1: Waters] and composer[1: composed] some TerritoryID[1: Territorial]
12: 235 ; 1;
              Territorial Waters SubClassOf: WaterArea[1: Waters] and composer[1: composed] some Terrorism[1: Territorial]
12: 235 ; 1;
              Territorial Waters SubClassOf: WaterArea[1: Waters]
                                                                  and composer[1: composed] some Territorial Sea[2: Territorial]
12: 235 ; 1;
              Territorial Waters SubClassOf: WaterArea[1: Waters]
                                                                  and composer[1: composed] some TerritoryID[1: Territorial]
                                                                  and composer[1: composed] some Terrorism[1: Territorial]
12: 235 ; 1;
              Territorial Waters SubClassOf: Waterfall [1: Waters]
              Territorial Waters SubClassOf: Waterfall[1: Waters] and composer[1: composed] some Territorial Sea[2: Territorial]
12: 235 ; 1;
12: 235 ; 1;
              Territorial Waters SubClassOf: Waterfall[1: Waters] and composer[1: composed] some TerritoryID[1: Territorial]
2: 582 ; 3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Entity[4: Person] and Hominid[4: human]
2:582 ; 3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Entity[4: Person] and Entity[4: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Entity[4: Person] and Object[4: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Entity[4: Person] and Organism[4: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Entity[4: Person] and Human[1: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Entity[4: Person] and Man[4: human]
             ChristianPerson SubClassOf: Christian[1: Christian] and Object[4: Person] and Hominid[4: human]
2:582;3;
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Object[4: Person] and Entity[4: human]
2: 582 : 3:
             ChristianPerson SubClassOf: Christian[1: Christian] and Object[4: Person] and Object[4: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Object[4: Person] and Organism[4: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Object[4: Person] and Human[1: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Object[4: Person] and Man[4: human]
2:582 ; 3;
             ChristianPerson SubClassOf: Christian 1: Christian and Organism 4: Person and Hominid 4: human
2: 582 ; 3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Organism[4: Person] and Entity[4: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Organism[4: Person] and Object[4: human]
2:582;3;
             ChristianPerson SubClassOf: Christian 1: Christian and Organism 4: Person and Organism 4: human
2:582;3;
             ChristianPerson SubClassOf: Christian 1: Christian and Organism 4: Person and Human 1: human
2:582 ; 3;
             ChristianPerson SubClassOf: Christian[1: Christian] and Organism[4: Person] and Man[4: human]
2: 582 ; 3;
             ChristianPerson SubClassOf: Christian and Human 4: Person and Hominid 4: human
2: 582 : 3:
             ChristianPerson SubClassOf: Christian[1: Christian] and Human[4: Person] and Entity[4: human]
             ChristianPerson SubClassOf: Christian[1: Christian] and Human[4: Person] and Object[4: human]
2:582;3;
2:582;3;
             ChristianPerson SubClassOf: Christian 1: Christian and Human 4: Person and Organism 4: human
2: 582 : 3:
             ChristianPerson SubClassOf: Christian[1: Christian] and Human[4: Person] and Human[1: human]
             ChristianPerson SubClassOf: Christian[1: Christian] and Human[4: Person] and Man[4: human]
2:582;3;
2: 582 : 3:
             ChristianPerson SubClassOf: Christian 1: Christian 2 and Person 10 [2: Person 3] and Hominid 4: human
2: 582 : 3:
             ChristianPerson SubClassOf: Christian[1: Christian] and PersonID[2: Person] and Entity[4: human]
             ChristianPerson SubClassOf: Christian[1: Christian] and PersonD[2: Person] and Object[4: human]
2: 582 ; 3;
2:582 : 3:
             ChristianPerson SubClassOf: Christian[1: Christian] and PersonID[2: Person] and Organism[4: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and PersonID[2: Person] and Human[1: human]
2:582;3;
             ChristianPerson SubClassOf: Christian[1: Christian] and PersonID[2: Person] and Man[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Entity[4: Person] and Hominid[4: human]
             ChristianPerson SubClassOf: Protestant[4: Christian] and Entity[4: Person] and Entity[4: human]
2: 582 ; 3;
2: 582 ; 3;
2: 582 ; 3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Entity[4: Person]
                                                                                         and Object[4: human]
             ChristianPerson SubClassOf: Protestant[4: Christian] and Entity[4: Person]
                                                                                         and Organism[4: human]
2: 582 ; 3;
2: 582 ; 3;
             ChristianPerson SubClassOf: Protestant[4: Christian]
                                                                  and Entity[4: Person]
                                                                                         and Human[1: human]
             ChristianPerson SubClassOf: Protestant 4: Christian and Entity 4: Person 1
                                                                                         and Man[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Object[4: Person]
                                                                                         and Hominid[4: human]
2: 582 ; 3;
2: 582 ; 3;
             ChristianPerson SubClassOf: Protestant[4: Christian]
                                                                  and Object[4: Person]
                                                                                         and Entity[4: human]
             ChristianPerson SubClassOf: Protestant[4: Christian] and Object[4: Person] and Object[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Object[4: Person] and Organism[4: human]
2: 582 ; 3;
2: 582 ; 3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Object[4: Person] and Human[1: human]
             ChristianPerson SubClassOf: Protestant[4: Christian]
                                                                  and Object[4: Person] and Man[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian]
                                                                  and Organism[4: Person] and Hominid[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Organism[4: Person] and Entity[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian]
                                                                  and Organism[4: Person] and Object[4: human]
                                                                  and Organism[4: Person] and Organism[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Organism[4: Person] and Human[1: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian]
                                                                  and Organism[4: Person] and Man[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian]
                                                                  and Human[4: Person] and Hominid[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Human[4: Person] and Entity[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Human[4: Person] and Object[4: human]
             ChristianPerson SubClassOf: Protestant[4: Christian] and Human[4: Person] and Organism[4: human]
2:582;3;
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and Human[4: Person] and Human[1: human]
2:582 : 3:
             ChristianPerson SubClassOf: Protestant[4: Christian] and Human[4: Person] and Man[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and PersonID[2: Person] and Hominid[4: human]
2:582;3;
             ChristianPerson SubClassOf: Protestant[4: Christian] and PersonID[2: Person] and Entity[4: human]
2:582 : 3:
             ChristianPerson SubClassOf: Protestant[4: Christian] and PersonID[2: Person] and Object[4: human]
```

```
fout. normal. txt
2: 582 ; 3;
2: 582 ; 3;
              ChristianPerson SubClassOf: Protestant[4: Christian] and PersonID[2: Person] and Organism[4: human] ChristianPerson SubClassOf: Protestant[4: Christian] and PersonID[2: Person] and Human[1: human]
2: 582 ; 3;
              ChristianPerson SubClassOf: Protestant[4: Christian] and PersonID[2: Person] and Man[4: human]
12: 179 ; 1;
               ChristianPerson SubClassOf: Entity[4: Person] and composer[1: composed] some Christian[1: Christian]
               ChristianPerson SubClassOf: Entity[4: Person] and composer[1: composed] some Protestant[4: Christian] ChristianPerson SubClassOf: Object[4: Person] and composer[1: composed] some Christian[1: Christian]
12: 179 ; 1;
12: 179 ; 1;
12: 179 ; 1;
               ChristianPerson SubClassOf: Object[4: Person] and composer[1: composed] some Protestant[4: Christian]
               ChristianPerson SubClassOf: Organism[4: Person] and composer[1: composed] some Christian[1: Christian] ChristianPerson SubClassOf: Organism[4: Person] and composer[1: composed] some Protestant[4: Christian]
12: 179 ; 1;
12: 179 ; 1;
12: 179 ; 1;
               ChristianPerson SubClassOf: Human[4: Person] and composer[1: composed] some Christian[1: Christian]
12: 179 ; 1;
               ChristianPerson SubClassOf: Human[4: Person] and composer[1: composed] some Protestant[4: Christian]
12: 179 ; 1;
               ChristianPerson SubClassOf: PersonID[2: Person] and composer[1: composed] some Christian[1: Christian]
12: 179 ; 1;
               ChristianPerson SubClassOf: PersonID[2: Person] and composer[1: composed] some Protestant[4: Christian]
32: 705 ; 3;
               Chemical Weapon SubClassOf: traverses[1: traversedby] some Thing
32: 705 ; 3;
               Chemical Weapon SubClassOf: traverses[1: traversed_by] some Thing
32: 705 ; 4;
               Chemical Weapon SubClassOf: inverse uses[2: use] some Thing
32: 705 ; 4;
               Chemical Weapon SubClassOf: inverse traverses[2: traverse] some Thing
10: 55 ; 1;
              Girls_outerwear SubClassOf: inverse penetrates[1: generates] some Girl[2: Girls]
10: 55 ; 1;
              Girls_outerwear SubClassOf: inverse causes[1: causes] some Girl[2: Girls]
10: 55 ; 2;
              Girls_outerwear SubClassOf: inverse penetrates[1: generates] some Thing
10: 55 ; 2;
              Girls_outerwear SubClassOf: inverse causes[1: causes] some Thing
10: 55 ; 3;
              Girls_outerwear SubClassOf: causes[1: causedby] some Thing
10: 55 ; 4;
              Girls_outerwear SubClassOf: causes[1: causedby] some Girl[2: Girls]
99: 206 ; 1;
               Environmental Economics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some IronMetal[1: Environmental]
99: 206 ; 3;
               Environmental Economics SubClassOf: measure[2: measures] some IronMetal [1: Environmental]
99: 206 ; 4;
               Environmental Economics SubClassOf: measure[2: measures] some Thing
68: 165 ; 2;
               Environmental Economics SubClassOf: EconomicRelation[1: Economics] and during[1: during] only IronMetal[1: Environmental]
12: 739 ; 1;
               Commissioner_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some CommissionedOfficerRank[1: Commissioner]
12: 739 : 1:
               Commissioner_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some Commission[2: Commissioner]
              Commissioner Rank EquivalentTo: CommissionedOfficerRank[1: Commissioner] and Position[4: Rank]
5: 116 ; 2;
5: 116 ; 2;
              Commissioner_Rank EquivalentTo: Commission[2: Commissioner] and Position[4: Rank]
5: 233 ; 2;
              Wave_Liquid EquivalentTo: Growth[3: Wave] and Beverage[4: Liquid]
5: 233 ; 2;
5: 233 ; 2;
              Wave Liquid EquivalentTo: Cave[2: Wave] and Beverage[4: Liquid]
              Wave_Liquid EquivalentTo: Waving[3: Wave] and Beverage[4: Liquid]
38: 182 ; 2;
               Wave_Liquid SubClassOf: time[3: case] some Growth[3: Wave]
38: 182 ; 2;
               Wave Liquid SubClassOf: time[3: case] some Cave[2: Wave]
38: 182 : 2:
               Wave_Liquid SubClassOf: time[3: case] some Waving[3: Wave]
38: 182 ; 2;
               Wave Liquid SubClassOf: patient[4: case] some Growth[3: Wave]
38: 182 ; 2;
               Wave_Liquid SubClassOf: patient[4: case] some Cave[2: Wave]
38: 182 ; 2;
               Wave_Liquid SubClassOf: patient[4: case] some Waving[3: Wave]
38: 182 ; 2;
               Wave_Liquid SubClassOf: instance[3: case] some Growth[3: Wave]
38: 182 ; 2;
               Wave Liquid SubClassOf: instance[3: case] some Cave[2: Wave]
38: 182 : 2:
               Wave_Liquid SubClassOf: instance[3: case] some Waving[3: Wave]
14: 700 ; 1;
               BattleZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Battle[1: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Cattle[1: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Bottle[2: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Cone[2: Zone]
                                                        and contains[2: contain] some Battle[1: Battle]
14: 700 : 1:
               BattleZone SubClassOf: Cone[2: Zone]
                                                        and contains[2: contain] some Cattle[1: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Cone[2: Zone]
                                                        and contains[2: contain] some Bottle[2: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Bone[2: Zone]
                                                        and gainsControl[1: contain] some Battle[1: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Bone[2: Zone]
                                                        and gainsControl[1: contain] some Cattle[1: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Bone[2: Zone]
                                                        and gainsControl[1: contain] some Bottle[2: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Bone[2: Zone]
                                                        and contains[2: contain] some Battle[1: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Bone[2: Zone]
                                                        and contains[2: contain] some Cattle[1: Battle]
                                                        and contains[2: contain] some Bottle[2: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Bone[2: Zone]
               BattleZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Battle[1: Battle] BattleZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Cattle[1: Battle]
14: 700 ; 1;
14: 700 ; 1;
                                                          and gainsControl[1: contain] some Bottle[2: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Island[3: Zone]
14: 700 ; 1;
               BattleZone SubClassOf: Island[3: Zone]
                                                          and contains[2: contain] some Battle[1: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Island[3: Zone] and contains[2: contain] some Cattle[1: Battle]
14: 700 ; 1;
               BattleZone SubClassOf: Island[3: Zone] and contains[2: contain] some Bottle[2: Battle]
14: 700 ; 2;
               BattleZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Battle[1: Battle]
14: 700 : 2:
               BattleZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Cattle[1: Battle]
14: 700 ; 2;
               BattleZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Battle[1: Battle]
14: 700 ; 2;
               BattleZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Cattle[1: Battle]
14: 700 : 2:
               BattleZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Battle[1: Battle]
```

```
fout. normal. txt
14: 700 ; 2;
               BattleZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Cattle[1: Battle]
14: 700 ; 2;
               BattleZone SubClassOf: Cone[2: Zone]
                                                     and inverse address[4: place] some Bottle[2: Battle]
14: 700 : 2:
               BattleZone SubClassOf: Cone[2: Zone]
                                                     and inverse part[4: place] some Battle[1: Battle]
14: 700 : 2:
               BattleZone SubClassOf: Cone[2: Zone]
                                                     and inverse part[4: place] some Cattle[1: Battle]
                                                     and inverse part[4: place] some Bottle[2: Battle] and inverse property[4: place] some Battle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Cone[2: Zone]
14: 700 ; 2;
               BattleZone SubClassOf: Cone[2: Zone
14: 700 ; 2;
              BattleZone SubClassOf: Cone[2: Zone
                                                     and inverse property[4: place] some Cattle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Cone[2: Zone]
                                                     and inverse property[4: place] some Bottle[2: Battle]
               BattleZone SubClassOf: Cone[2: Zone]
14: 700 ; 2;
                                                     and inverse located[2: locatedin] some Battle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Cone[2: Zone]
                                                     and inverse located[2: locatedin] some Cattle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Cone[2: Zone]
                                                     and inverse located[2: locatedin] some Bottle[2: Battle]
               BattleZone SubClassOf: Bone[2: Zone]
14: 700 ; 2;
                                                     and inverse address[4: place] some Battle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone]
                                                     and inverse address[4: place] some Cattle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone]
                                                     and inverse address[4: place] some Bottle[2: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone]
                                                     and inverse part[4: place] some Battle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone]
                                                     and inverse part[4: place] some Cattle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Bottle[2: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone]
                                                     and inverse property[4: place] some Battle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone]
                                                     and inverse property[4: place] some Cattle[1: Battle]
14: 700 ; 2;
               BattleZone SubClassOf: Bone[2: Zone]
                                                     and inverse property[4: place] some Bottle[2: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone]
                                                     and inverse located[2: locatedin] some Battle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone]
                                                     and inverse located[2: locatedin] some Cattle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Bottle[2: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Battle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse relative[1: live at] some Cattle[1: Battle]
14: 700 ; 2;
               BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse relative[1: liveat] some Battle[1: Battle]
14: 700 ; 2;
              BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse relative[1: liveat] some Cattle[1: Battle]
14: 700 ; 2;
               BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse address[4: place] some Battle[1: Battle]
14: 700 : 2:
              BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse address[4: place] some Cattle[1: Battle]
14: 700 ; 2;
                                                       and inverse address[4: place] some Bottle[2: Battle]
              BattleZone SubClassOf: Island[3: Zone]
14: 700 ; 2;
               BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse part[4: place] some Battle[1: Battle]
14: 700 : 2:
               BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse part[4: place] some Cattle[1: Battle]
14: 700 ; 2;
               BattleZone SubClassOf: Island[3: Zone
                                                       and inverse part[4: place] some Bottle[2: Battle]
14: 700 : 2:
               BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse property[4: place] some Battle[1: Battle]
14: 700 : 2:
                                                       and inverse property[4: place] some Cattle[1: Battle]
               BattleZone SubClassOf: Island[3: Zone
14: 700 ; 2;
                                                       and inverse property[4: place] some Bottle[2: Battle]
               BattleZone SubClassOf: Island[3: Zone
14: 700 : 2:
               BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse located[2: locatedin] some Battle[1: Battle]
14: 700 ; 2;
                                                       and inverse located[2: locatedin] some Cattle[1: Battle]
              BattleZone SubClassOf: Island[3: Zone]
14: 700 ; 2;
               BattleZone SubClassOf: Island[3: Zone]
                                                       and inverse located[2: locatedin] some Bottle[2: Battle]
15: 100 ; 1;
               BattleZone SubClassOf: origin[1: origin] some Battle[1: Battle]
15: 100 ; 1;
              BattleZone SubClassOf: oriğin[1: oriğin] some Cattle[1: Battle]
15: 100 ; 1;
               BattleZone SubClassOf: origin[1: origin] some Bottle[2: Battle]
15: 100 : 1:
               BattleZone SubClassOf: structure[4: area] some Battle[1: Battle]
15: 100 ; 1;
               BattleZone SubClassOf: structure[4: area] some Cattle[1: Battle]
15: 100 ; 1;
               BattleZone SubClassOf: structure[4: area] some Bottle[2: Battle]
15: 100 : 2:
               BattleZone EquivalentTo: Cone[2: Zone] and origin[1: origin] some Battle[1: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Cone[2: Zone]
                                                       and oriğin[1: oriğin] some Cattle[1: Battle]
15: 100 : 2:
               BattleZone EquivalentTo: Cone[2: Zone]
                                                       and origin[1: origin] some Bottle[2: Battle]
15: 100 ; 2;
                                                       and structure[4: area] some Battle[1: Battle
               BattleZone EquivalentTo: Cone[2: Zone]
15: 100 ; 2;
               BattleZone EquivalentTo: Cone[2: Zone]
                                                       and structure[4: area] some Cattle[1: Battle
15: 100 ; 2;
               BattleZone EquivalentTo: Cone[2: Zone]
                                                       and structure[4: area] some Bottle[2: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Bone[2: Zone]
                                                       and origin[1: origin] some Battle[1: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Bone[2: Zone]
                                                       and origin[1: origin] some Cattle[1: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Bone[2:
                                                       and origin[1: origin] some Bottle[2: Battle]
                                                 Zone
15: 100 ; 2;
               BattleZone EquivalentTo: Bone[2: Zone]
                                                       and structure[4: area] some Battle[1: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Bone[2: Zone]
                                                       and structure[4: area] some Cattle[1: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Bone[2: Zone] and structure[4: area] some Bottle[2: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Island[3: Zone] and origin[1: origin] some Battle[1: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Island[3: Zone] and oriğin[1: oriğin] some Cattle[1: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Island[3: Zone] and origin[1: origin] some Bottle[2: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Island[3: Zone] and structure[4: area] some Battle[1: Battle]
15: 100 ; 2;
               BattleZone EquivalentTo: Island[3: Zone] and structure[4: area] some Cattle[1: Battle]
15: 100 : 2:
              BattleZone EquivalentTo: Island[3: Zone] and structure[4: area] some Bottle[2: Battle]
10: 67 ; 2;
             TaoistGift SubClassOf: inverse penetrates[1: generates] some Thing
10: 67 ; 2;
             TaoistGift SubClassOf: inverse causes[1: causes] some Thing
10: 67 : 3:
             TaoistGift SubClassOf: causes[1: causedby] some Thing
```

```
10: 67 ; 6;
               TaoistGift SubClassOf: Sharing[4: Gift] and Payment[4: cost] TaoistGift SubClassOf: Sharing[4: Gift] and Liability[3: debt]
10: 67 ; 6;
10: 67 ; 6;
               TaoistGift SubClassOf: Giving[4: Gift] and Payment[4: cost]
10: 67 ; 6;
               TaoistGift SubClassOf: Giving[4: Gift] and Liability[3: debt]
10: 164 ; 1;
                Animal_gamete SubClassOf: inverse penetrates[1: generates] some Vertebrate[4: Animal]
10: 164 ; 1;
                 Animal gamete SubClassOf: inverse penetrates[1: generates] some Animal [1: Animal]
                 Animal_gamete SubClassOf: inverse penetrates[1: ğenerates] some Invertebrate[4: Ánimal]
10: 164 ; 1;
10: 164 ; 1;
                 Animal_gamete SubClassOf: inverse penetrates[1: generates] some Organism[4: Animal]
10: 164 : 1:
                 Animal gamete SubClassOf: inverse penetrates[1: generates] some Mammal [4: Animal]
10: 164 ; 1;
                 Animal gamete SubClassOf: inverse penetrates[1: generates] some Bird[4: Animal]
10: 164 ; 1;
                 Animal_gamete SubClassOf: inverse causes[1: causes] some Vertebrate[4: Animal]
                 Animal gamete SubClassOf: inverse causes[1: causes] some Animal [1: Animal]
10: 164 ; 1;
10: 164 ; 1;
                 Animal_gamete SubClassOf: inverse causes[1: causes]
                                                                               some Invertebrate[4: Animal]
                 Animal_gamete SubClassOf: inverse causes[1: causes] some Organism[4: Ānimal]
10: 164 ; 1;
10: 164 ; 1;
                 Animal gamete SubClassOf: inverse causes 1: causes some Mammal [4: Animal]
                 Animal gamete SubClassOf: inverse causes[1: causes] some Bird[4: Animal]
10: 164 ; 1;
10: 164 ; 2;
                 Animal_qamete SubClassOf: inverse penetrates[1: generates] some Thing
10: 164 : 2:
                 Animal_gamete SubClassOf: inverse causes[1: causes] some Thing
10: 164
                 Animal_gamete SubClassOf: causes[1: causedby] some Thing
10: 164
                 Ani mal gamete SubClassOf: causes[1: causedby] some Vertebrate[4: Ani mal]
10: 164 ; 4;
                 Animal_gamete SubClassOf: causes[1: causedby] some Animal[1: Animal]
10: 164 ; 4:
                 Ani mal_gamete SubClassOf: causes[1: causedby] some Invertebrate[4: Ani mal]
10: 164
        : 4:
                 Animal_gamete SubClassOf: causes[1: causedby] some Organism[4: Animal]
10: 164 ; 4;
                 Animal gamete SubClassOf: causes[1: causedby] some Mammal [4: Animal]
10: 164
                 Animal_gamete SubClassOf: causes[1: causedby] some Bird[4: Animal]
10: 164
                 Animal_gamete EquivalentTo: Eqq[4: qamete] and causes[1: causedby] some Vertebrate[4: Animal]
10: 164
                 Animal_gamete EquivalentTo: Egg[4: gamete] and causes[1: causedby]
                                                                                                  some Animal[1: Animal]
10: 164 ; 5;
                 Animal_gamete EquivalentTo: Egg[4: gamete] and causes[1: causedby] some Invertebrate[4: Ānimal]
10: 164 : 5:
                 Animal_gamete EquivalentTo: Eqq[4: gamete] and causes[1: causedby] some Organism[4: Animal]
10: 164 ; 5;
                 Ani mal _qamete Equi val entTo: Egg[4: gamete] and causes[1: causedby] some Mammal [4: Ani mal]
10: 164 ; 5;
                 Animal_gamete EquivalentTo: Eqq[4: gamete] and causes[1: causedby] some Bird[4: Animal]
10: 164 : 6:
                 Animal_gamete SubClassOf: Egg[4: gamete] and Liability[3: debt]
99: 90 ; 1;
               Ani mal _gamete Equi val entTo: Egg[4: gamete] and measure[2: measures] some Vertebrate[4: Ani mal]
99: 90 : 1:
               Animal gamete EquivalentTo: Egg[4: gamete] and measure[2: measures] some Animal[1: Animal]
               Ani mal _gamete Equi val entTo: Egg[4: gamete] and measure[2: measures] some Invertebrate[4: Ani mal] Ani mal _gamete Equi val entTo: Egg[4: gamete] and measure[2: measures] some Organi sm[4: Ani mal] Ani mal _gamete Equi val entTo: Egg[4: gamete] and measure[2: measures] some Mammal [4: Ani mal] Ani mal _gamete Equi val entTo: Egg[4: gamete] and measure[2: measures] some Bi rd[4: Ani mal]
99: 90 : 1:
99: 90 ; 1;
99: 90 : 1:
99: 90 : 1;
99: 90 : 3:
               Animal_gamete SubClassOf: measure[2: measures] some Vertebrate[4: Animal]
99: 90 : 3:
               Animal_qamete SubClassOf: measure[2: measures] some Animal[1: Animal]
99: 90 ; 3;
               Animal_gamete SubClassOf: measure[2: measures] some Invertebrate[4: Animal]
99: 90 ; 3;
               Animal_gamete SubClassOf: measure[2: measures] some Organism[4: Animal]
99: 90 : 3:
               Animal_gamete SubClassOf: measure[2: measures]
                                                                        some Mammal [4: Animal]
99: 90 ; 3;
               Ani mal gamete SubClassOf: measure[2: measures]
                                                                        some Bird[4: Animal]
99: 90 ; 4;
               Animal_qamete SubClassOf: measure[2: measures] some Thing
15: 83 ; 1;
               Animal_gamete SubClassOf: origin[1: origin] some Vertebrate[4: Animal]
15: 83 ; 1;
               Animal _gamete SubClassOf: origin[1: origin] some Animal [1: Ānimal]
15: 83 ; 1;
               Animal_gamete SubClassOf: origin[1: origin] some Invertebrate[4: Ānimal]
15: 83 ; 1;
               Animal_gamete SubClassOf: oriğin[1: oriğin] some Organism[4: Animal]
15: 83 ; 1;
               Animal gamete SubClassOf: origin[1: origin] some Mammal [4: Animal]
15: 83 ; 1;
               Animal gamete SubClassOf: origin 1: origin some Bird 4: Animal
15: 83 ; 1;
               Animal gamete SubClassOf: structure[4: area] some Vertebrate[4: Animal]
15: 83 ; 1;
               Animal_gamete SubClassOf: structure[4: area] some Animal[1: Ānimal]
15: 83 ; 1;
               Ani mal _gamete SubClassOf: structure[4: area] some Invertebrate[4: Ani mal]
15: 83 ; 1;
               Ani mal _gamete SubClassOf: structure[4: area] some Organi sm[4: Āni mal]
15: 83 ; 1;
               Animal_gamete SubClassOf: structure[4: area] some Mammal[4: Animal]
15: 83 ; 1;
               Animal gamete SubClassOf: structure[4: area] some Bird[4: Animal]
               Animal_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Vertebrate[4: Animal] Animal_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Animal[1: Animal]
15: 83 ; 2;
15: 83 ; 2;
               Ani mal _gamete Equi val entTo: Egg[4: gamete] and origin[1: origin] some Invertebrate[4: Ani mal] Ani mal _gamete Equi val entTo: Egg[4: gamete] and origin[1: origin] some Organism[4: Ani mal] Ani mal _gamete Equi val entTo: Egg[4: gamete] and origin[1: origin] some Mammal [4: Ani mal]
15: 83 ; 2;
15: 83 ; 2;
15: 83 ; 2;
               Ani mal _gamete Equi val entTo: Egg[4: gamete] and origin[1: origin] some Bird[4: Ani mal]
Ani mal _gamete Equi val entTo: Egg[4: gamete] and structure[4: area] some Vertebrate[4: Ani mal]
Ani mal _gamete Equi val entTo: Egg[4: gamete] and structure[4: area] some Ani mal [1: Ani mal]
15:83:2:
15: 83 ; 2;
15: 83 ; 2;
15: 83 : 2:
               Animal_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Invertebrate[4: Animal]
```

```
15: 83 ; 2;
             Ani mal_gamete Equi val entTo: Egg[4: gamete] and structure[4: area] some Organi sm[4: Ani mal] Ani mal_gamete Equi val entTo: Egg[4: gamete] and structure[4: area] some Mammal[4: Ani mal]
15: 83 ; 2;
15: 83 ; 2;
             Animal_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Bird[4: Animal]
19: 448 : 1:
              AirplaneLanding EquivalentTo: Planting[1: Landing] and member[2: memberof] some Aircraft[4: Airplane]
19:448 ; 1;
               AirplaneLanding EquivalentTo: Planting[1: Landing] and member[2: memberof] some Airplane[1: Airplane]
19: 448 ; 1;
               AirplaneLanding EquivalentTo: Planning[1: Landing] and member[2: memberof] some Aircraft[4: Airplane]
19: 448 ; 1;
              AirplaneLanding EquivalentTo: Planning[1: Landing] and member[2: memberof] some Airplane[1: Airplane]
19: 448 ; 1;
              AirplaneLanding EquivalentTo: Landing[1: Landing] and member[2: memberof] some Aircraft[4: Airplane]
              AirplaneLanding EquivalentTo: Landing[1: Landing] and member[2: memberof] some Airplane[1: Airplane] AirplaneLanding EquivalentTo: Lending[2: Landing] and member[2: memberof] some Aircraft[4: Airplane]
19: 448 : 1:
19: 448 ; 1;
19: 448 ; 1;
               AirplaneLanding EquivalentTo: Lending[2: Landing] and member[2: memberof] some Airplane[1: Airplane]
15: 299 ; 1;
               AirplaneLanding SubClassOf: origin[1: origin] some Aircraft[4: Airplane]
15: 299 ; 1;
               AirplaneLanding SubClassOf: origin[1: origin] some Airplane[1: Airplane]
15: 299 ; 1;
               AirplaneLanding SubClassOf: structure[4: area] some Aircraft[4: Airplane]
15: 299 ; 1;
               AirplaneLanding SubClassOf: structure[4: area] some Airplane[1: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Planting[1: Landing] and origin[1: origin] some Aircraft[4: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Planting[1: Landing] and origin[1: origin] some Airplane[1: Airplane]
15: 299 : 2:
               AirplaneLanding EquivalentTo: Planting[1: Landing] and structure[4: area] some Aircraft[4: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Planting[1: Landing] and structure[4: area] some Airplane[1: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Planning[1: Landing] and origin[1: origin] some Aircraft[4: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Planning[1: Landing] and origin[1: origin] some Airplane[1: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Planning[1: Landing] and structure[4: area] some Aircraft[4: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Planning[1: Landing] and structure[4: area] some Airplane[1: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Landing[1: Landing] and origin[1: origin] some Aircraft[4: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Landing[1: Landing] and origin[1: origin] some Airplane[1: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Landing[1: Landing] and structure[4: area] some Aircraft[4: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Landing[1: Landing]
                                                                   and structure[4: area] some Airplane[1: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Lending[2: Landing] and origin[1: origin] some Aircraft[4: Airplane]
15: 299 : 2:
               AirplaneLanding EquivalentTo: Lending[2: Landing]
                                                                   and origin[1: origin] some Airplane[1: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Lending[2: Landing]
                                                                   and structure[4: area] some Aircraft[4: Airplane]
15: 299 ; 2;
               AirplaneLanding EquivalentTo: Lending[2: Landing] and structure[4: area] some Airplane[1: Airplane]
14: 346 : 1:
               Tube_Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Tube[1: Tube]
14: 346 ; 1;
               Tube Container SubClassOf: Continent[1: Container]
                                                                     and gainsControl[1: contain] some Artery[4: Tube]
14: 346 : 1:
               Tube_Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Subway[3: Tube]
14: 346 ; 1;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                     and gainsControl[1: contain] some Vein[4: Tube]
14: 346 ; 1;
               Tube Container SubClassOf: Continent[1: Container]
                                                                     and contains[2: contain] some Tube[1: Tube]
14: 346 : 1:
               Tube_Container SubClassOf: Continent[1: Container]
                                                                     and contains[2: contain] some Artery[4: Tube]
14: 346 ; 1;
               Tube Container SubClassOf: Continent[1: Container]
                                                                     and contains[2: contain] some Subway[3: Tube]
14: 346 ; 1;
               Tube Container SubClassOf: Continent[1: Container]
                                                                     and contains[2: contain] some Vein[4: Tube]
14: 346 ; 1;
               Tube_Container SubClassOf: Container[1: Container]
                                                                     and gainsControl[1: contain] some Tube[1: Tube]
14: 346 ; 1;
               Tube_Container SubClassOf: Container[1: Container]
                                                                     and gainsControl[1: contain] some Artery[4: Tube]
14: 346 ; 1;
               Tube Container SubClassOf: Container[1: Container]
                                                                     and gainsControl[1: contain] some Subway[3: Tube]
14: 346 ; 1;
               Tube_Container SubClassOf: Container[1: Container]
                                                                     and gainsControl[1: contain] some Vein[4: Tube]
14: 346 ; 1;
               Tube_Container SubClassOf: Container[1: Container]
                                                                     and contains[2: contain] some Tube[1: Tube]
14: 346 ; 1;
               Tube_Container SubClassOf: Container[1: Container] and contains[2: contain] some Artery[4: Tube]
14: 346 ; 1;
               Tube_Container SubClassOf: Container[1: Container]
                                                                     and contains[2: contain] some Subway[3: Tube]
14: 346 ; 1;
               Tube_Container SubClassOf: Container[1: Container]
                                                                     and contains[2: contain] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                     and inverse relative[1: live_at] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                     and inverse relative[1: live_at] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                    and inverse relative[1: live_at] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                    and inverse relative[1: liveat] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                     and inverse relative[1: liveat] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse home[3: place] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                    and inverse home[3: place] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse home[3: place] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                     and inverse occupation[4: place] some Artery[4: Tube]
               Tube_Container SubClassOf: Continent[1: Container]
14: 346 ; 2;
                                                                     and inverse occupation[4: place] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse occupation[4: place] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                     and inverse address[4: place] some Tube[1: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                    and inverse address[4: place] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse address[4: place] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse address[4: place] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse part[4: place] some Tube[1: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse part[4: place] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse part[4: place] some Subway[3: Tube]
```

```
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse part[4: place] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container]
                                                                      and inverse property[4: place] some Tube[1: Tube]
14: 346 : 2:
               Tube_Container SubClassOf: Continent[1: Container] and inverse property[4: place] some Artery[4: Tube]
14: 346 : 2:
               Tube_Container SubClassOf: Continent[1: Container] and inverse property[4: place] some Subway[3: Tube]
               Tube_Container SubClassOf: Continent[1: Container] and inverse property[4: place] some Vein[4: Tube] Tube_Container SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Tube[1: Tube] Tube_Container SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Artery[4: Tube]
14: 346 ; 2;
14: 346 ; 2;
14: 346 ; 2;
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse home[3: place] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse home[3: place] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse home[3: place] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse occupation[4: place] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse occupation[4: place] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse occupation[4: place] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container]
                                                                      and inverse address[4: place] some Tube[1: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse address[4: place] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse address[4: place] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container]
                                                                      and inverse address[4: place] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse part[4: place] some Tube[1: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse part[4: place] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse part[4: place] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse part[4: place] some Vein[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse property[4: place] some Tube[1: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse property[4: place] some Artery[4: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse property[4: place] some Subway[3: Tube]
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse property[4: place] some Vein[4: Tube]
               Tube_Container SubClassOf: Container[1: Container] and inverse located[2: Locatedin] some Tube[1: Tube]
14: 346 ; 2;
14: 346 : 2:
               Tube_Container SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Artery[4: Tube]
               Tube Container SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Subway[3: Tube]
14: 346 ; 2;
14: 346 ; 2;
               Tube_Container SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Vein[4: Tube]
15: 269 : 1:
               Tube_Container SubClassOf: origin[1: origin] some Tube[1: Tube]
15: 269 ; 1;
               Tube Container SubClassOf: origin[1: origin] some Artery[4: Tube]
15: 269 : 1:
               Tube_Container SubClassOf: origin[1: origin] some Subway[3: Tube]
15: 269 ; 1;
               Tube_Container SubClassOf: origin[1: origin] some Vein[4: Tube]
15: 269 ; 1;
               Tube Container SubClassOf: structure[4: area] some Tube[1: Tube]
15: 269 ; 1;
               Tube_Container SubClassOf: structure[4: area] some Artery[4: Tube]
15: 269 ; 1;
               Tube Container SubClassOf: structure[4: area] some Subway[3: Tube]
15: 269 ; 1;
               Tube Container SubClassOf: structure[4: area] some Vein[4: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Continent[1: Container] and origin[1: origin] some Tube[1: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Continent[1: Container] and origin[1: origin] some Artery[4: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Continent[1: Container] and origin[1: origin] some Subway[3: Tube]
15: 269 : 2:
               Tube_Container EquivalentTo: Continent[1: Container] and oriğin[1: oriğin] some Vein[4: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Continent[1: Container]
                                                                        and structure[4: area] some Tube[1: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Continent[1: Container] and structure[4: area] some Artery[4: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Continent[1: Container] and structure[4: area] some Subway[3: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Continent[1: Container]
                                                                        and structure[4: area] some Vein[4: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Container[1: Container] and origin[1: origin] some Tube[1: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Container[1: Container] and origin[1: origin] some Artery[4: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Container[1: Container] and oriğin[1: oriğin] some Subway[3: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Container[1: Container] and origin[1: origin] some Vein[4: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Container[1: Container] and structure[4: area] some Tube[1: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Container[1: Container] and structure[4: area] some Artery[4: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Container[1: Container] and structure[4: area] some Subway[3: Tube]
15: 269 ; 2;
               Tube_Container EquivalentTo: Container[1: Container] and structure[4: area] some Vein[4: Tube]
5: 132 ; 2;
              Tube_Container EquivalentTo: Tube[1: Tube] and Continent[1: Container]
5: 132 ; 2;
              Tube_Container EquivalentTo: Tube[1: Tube] and Container[1: Container]
             Tube_Container EquivalentTo: Artery[4: Tube] and Continent[1: Container] Tube_Container EquivalentTo: Artery[4: Tube] and Container[1: Container]
5: 132 ; 2;
5: 132 ; 2;
5: 132 ; 2;
              Tube_Container EquivalentTo: Subway[3: Tube] and Continent[1: Container]
5: 132 ; 2;
              Tube_Container EquivalentTo: Subway[3: Tube] and Container[1: Container]
5: 132 ; 2;
              Tube_Container EquivalentTo: Vein[4: Tube] and Continent[1: Container]
              Tube_Container EquivalentTo: Vein[4: Tube] and Container[1: Container]
5: 132 : 2:
32: 184 ; 3;
               CreoleLanguage SubClassOf: traverses[1: traversedby] some Thing
32: 184 ; 3;
               Creol eLanquage SubClassOf: traverses[1: traversed_by] some Thing
               CreoleLanguage SubClassOf: inverse uses[2: use] some Thing
32: 184 : 4:
```

```
32: 184 ; 4;
               CreoleLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 630 ; 3;
               StereoSpeaker SubClassOf: traverses[1: traversedby] some Thing
32: 630 ; 3;
               StereoSpeaker SubClassOf: traverses[1: traversed_by] some Thing
32: 630 ; 4;
               StereoSpeaker SubClassOf: inverse uses[2: use] some Thing
               StereoSpeaker SubClassOf: inverse traverses[2: traverse] some Thing Ray_Fish SubClassOf: traverses[1: traversedby] some Shaft[4: Ray]
32: 630 ; 4;
32: 147 ; 1;
32: 147 ; 1;
               Ray_Fish SubClassOf: traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 2;
               Ray_Fish SubClassOf: inverse uses[2: use] some Shaft[4: Ray]
32: 147 ; 2;
               Ray_Fish SubClassOf: inverse traverses[2: traverse] some Shaft[4: Ray]
32: 147 ; 3;
               Ray_Fish SubClassOf: traverses[1: traversedby] some Thing
32: 147 ; 3;
               Ray_Fish SubClassOf: traverses[1: traversed_by] some Thing
32: 147 ; 4;
               Ray_Fish SubClassOf: inverse uses[2: use] some Thing
32: 147 ; 4;
               Ray_Fish SubClassOf: inverse traverses[2: traverse] some Thing
32: 147 ; 5;
               Ray_Fish EquivalentTo: Vertebrate[4: Fish] and traverses[1: traversedby] some Shaft[4: Ray]
32: 147 ; 5;
               Ray_Fish EquivalentTo: Vertebrate[4: Fish] and traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 5;
               Ray_Fish EquivalentTo: Dish[2: Fish] and traverses[1: traversedby] some Shaft[4: Ray]
32: 147 ; 5;
               Ray_Fish EquivalentTo: Dish[2: Fish] and traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 5;
               Ray_Fish EquivalentTo: Salmon[4: Fish] and traverses[1: traversedby] some Shaft[4: Ray]
32: 147 ; 5;
               Ray_Fish EquivalentTo: Salmon[4: Fish] and traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 5;
               Ray_Fish EquivalentTo: Fish[1: Fish] and traverses[1: traversedby] some Shaft[4: Ray]
32: 147 ; 5;
               Ray_Fish EquivalentTo: Fish[1: Fish] and traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 6;
               Ray_Fish EquivalentTo: Vertebrate[4: Fish] and inverse uses[2: use] some Shaft[4: Ray]
32: 147 ; 6;
               Ray_Fish EquivalentTo: Vertebrate 4: Fish and inverse traverses 2: traverse some Shaft 4: Ray
32: 147 ; 6;
               Ray_Fish EquivalentTo: Dish[2: Fish] and inverse uses[2: use] some Shaft[4: Ray]
32: 147 ; 6;
               Ray_Fish EquivalentTo: Dish[2: Fish] and inverse traverses[2: traverse] some Shaft[4: Ray]
32: 147 ; 6;
               Ray_Fish EquivalentTo: Salmon[4: Fish] and inverse uses[2: use] some Shaft[4: Ray]
32: 147 ; 6;
               Ray Fish EquivalentTo: Salmon[4: Fish] and inverse traverses[2: traverse] some Shaft[4: Ray]
32: 147 ; 6;
               Ray_Fish EquivalentTo: Fish[1: Fish] and inverse uses[2: use] some Shaft[4: Ray]
32: 147 : 6:
               Ray_Fish EquivalentTo: Fish[1: Fish] and inverse traverses[2: traverse] some Shaft[4: Ray]
5: 100 ; 2;
              Ray_Fish EquivalentTo: Shaft[4: Ray] and Dish[2: Fish]
5: 100 ; 2;
              Ray_Fish EquivalentTo: Shaft[4: Ray] and Salmon[4: Fish]
99: 244 : 4:
               Electronics_Hobby SubClassOf: measure[2: measures] some Thing
32: 138 ; 3;
               Electronics Hobby SubClassOf: traverses[1: traversedby] some Thing
32: 138 : 3:
               Electronics_Hobby SubClassOf: traverses[1: traversed_by] some Thing
32: 138 : 4:
               Electronics Hobby SubClassOf: inverse uses[2: use] some Thing
32: 138 ; 4;
               Electronics Hobby SubClassOf: inverse traverses[2: traverse] some Thing
15: 858 ; 1;
               CraterBasin SubClassOf: origin[1: origin] some Collector[3: Crater]
15: 858 ; 1;
               CraterBasin SubClassOf: structure[4: area] some Collector[3: Crater]
15: 858 ; 2;
               CraterBasin EquivalentTo: WashBasin[3: Basin] and origin[1: origin] some Collector[3: Crater]
15: 858 ; 2;
               CraterBasin EquivalentTo: WashBasin[3: Basin] and structure[4: area] some Collector[3: Crater]
15: 858 ; 2;
               CraterBasin EquivalentTo: Basin[1: Basin] and origin[1: origin] some Collector[3: Crater]
15: 858 ; 2;
               CraterBasin EquivalentTo: Basin[1: Basin] and structure[4: area] some Collector[3: Crater]
38: 66 ; 2;
              Prion SubClassOf: time[3: case] some Praseodymium[3: Pr]
38: 66 ; 2;
              Prion SubClassOf: patient[4: case] some Praseodymium[3: Pr]
38: 66 ; 2;
              Prion SubClassOf: instance[3: case] some Praseodymium[3: Pr]
5: 929 ; 2;
              ConveyorBelt EquivalentTo: Belt[4: Conveyor] and Bell[1: Belt]
5: 929 ; 2;
5: 929 ; 2;
              ConveyorBelt EquivalentTo: Belt[4: Conveyor] and Belt[1: Belt]
              ConveyorBelt EquivalentTo: Belt[4: Conveyor] and Pelt[2: Belt]
10: 57 ; 2;
              ArcheryRange SubClassOf: inverse penetrates[1: generates] some Thing
10: 57 ; 2;
              ArcheryRange SubClassOf: inverse causes[1: causes] some Thing
10: 57 : 3:
              ArcheryRange SubClassOf: causes[1: causedby] some Thing
10: 57 ; 6;
              ArcheryRange SubClassOf: Mixture[4: Range] and Liability[3: debt]
              ArcheryRange SubClassOf: Compass[3: Range] and Liability[3: debt]
10: 57 ; 6;
10: 57 : 6:
              ArcheryRange SubClassOf: Angel[1: Range] and Liability[3: debt]
10: 57 ; 6;
              ArcheryRange SubClassOf: Stove[4: Range] and Liability[3: debt]
              ArcheryRange SubClassOf: Hearing[3: Range] and Liability[3: debt] PediatricRadiologist SubClassOf: measure[2: measures] some Thing
10: 57 ; 6;
99: 67 ; 4;
99: 921 ; 1;
               UrineTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Water[3: Urine]
               UrineTest EquivalentTo: Text[2: Test] and measure[2: measures] some Water[3: Urine]
99: 921 ; 1;
               UrineTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Water[3: Urine] UrineTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Water[3: Urine]
99: 921 ; 1;
99: 921 ; 1;
99: 921 ; 1;
               UrineTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Water[3: Urine]
               UrineTest SubClassOf: measure[2: measures] some Water[3: Urine]
99: 921 : 3:
99: 921 ; 4;
               UrineTest SubClassOf: measure[2: measures] some Thing
38: 128 ; 2;
               Gui danceProcess SubClassOf: time[3: case] some Driving[4: Gui dance]
               GuidanceProcess SubClassOf: patient[4: case] some Driving[4: Guidance]
38: 128 : 2:
```

```
38: 128 ; 2;
               GuidanceProcess SubClassOf: instance[3: case] some Driving[4: Guidance]
5: 423 ; 2;
              Eraser_Pencil EquivalentTo: Rubber[3: Eraser] and Pencil[1: Pencil]
5: 423 ; 2;
             Eraser_Pencil EquivalentTo: Rubber[3: Eraser] and Penicillin[1: Pencil]
5: 423 ; 2;
             Eraser_Pencil EquivalentTo: Rubber[3: Eraser] and Lead[3: Pencil]
38: 379 ; 2;
              FoodWorker SubClassOf: time[3: case] some Meat[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: time[3: case]
                                                      some Dish[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: time[3: case]
                                                      some Nutrient[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: time[3: case]
                                                      some Beverage[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: time[3: case]
                                                      some Substance[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: time[3: case]
                                                      some Al cohol [4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: time[3: case] some Wood[2: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: time[3: case] some Foot[1: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: patient[4: case] some Meat[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: patient[4: case] some Dish[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: patient[4: case] some Nutrient[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: patient[4: case]
                                                         some Beverage[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: patient[4: case] some Substance[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: patient[4: case]
                                                         some Al cohol [4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: patient[4: case]
                                                         some Wood[2: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: patient[4: case] some Foot[1: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: instance[3: case] some Meat[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: instance[3: case]
                                                          some Dish[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: instance[3: case]
                                                          some Nutrient[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: instance[3: case]
                                                          some Beverage[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: instance[3: case]
                                                          some Substance[4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: instance[3: case]
                                                          some Al cohol [4: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: instance[3: case]
                                                          some Wood[2: Food]
38: 379 ; 2;
               FoodWorker SubClassOf: instance[3: case] some Foot[1: Food]
12: 333 : 1:
               ScrubBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Shrub[2: Scrub]
5: 255 ; 2;
              ScrubBrush Equi valentTo: Shrub[2: Scrub] and Touching[3: Brush]
10: 102 ; 2;
               BuddhistGift SubClassOf: inverse penetrates[1: generates] some Thing
10: 102 : 2:
               BuddhistGift SubClassOf: inverse causes[1: causes] some Thing
10: 102 ; 3;
               BuddhistGift SubClassOf: causes[1: causedby] some Thing
10: 102 : 6:
               BuddhistGift SubClassOf: Sharing[4: Gift] and Payment[4: cost]
10: 102 : 6:
               BuddhistGift SubClassOf: Sharing[4: Gift] and Liability[3: debt]
               BuddhistGift SubClassOf: Giving[4: Gift] and Payment[4: cost]
10: 102 ; 6;
               BuddhistGift SubClassOf: Giving[4: Gift] and Liability[3: debt]
10: 102 : 6:
99: 360 ; 4;
               Bioethicist SubClassOf: measure[2: measures] some Thing
15: 140 ; 1;
               CanopyLayer SubClassOf: origin[1: origin] some Canoe[1: Canopy]
15: 140 : 1:
               CanopyLayer SubClassOf: structure[4: area] some Canoe[1: Canopy]
15: 140 ; 2;
               CanopyLayer EquivalentTo: Bed[4: Layer] and origin[1: origin] some Canoe[1: Canopy]
15: 140 ; 2;
               CanopyLayer Equi val entTo: Bed[4: Layer] and structure[4: area] some Canoe[1: Canopy]
38: 888 : 2:
               YamPlant SubClassOf: time[3: case] some Groundnut[3: Yam]
38: 888 ; 2;
               YamPlant SubClassOf: patient[4: case] some Groundnut[3: Yam]
38: 888 ; 2;
               YamPlant SubClassOf: instance[3: case] some Groundnut[3: Yam]
15: 383 ; 1;
               HouseholdPaint SubClassOf: origin[1: origin] some House[3: Household]
15: 383 ; 1;
               HouseholdPaint SubClassOf: structure[4: area] some House[3: Household]
15: 383 ; 2;
               HouseholdPaint EquivalentTo: Coat[4: Paint] and origin[1: origin] some House[3: Household]
15: 383 ; 2;
               HouseholdPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some House[3: Household]
15: 383 ; 2;
               HouseholdPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some House[3: Household]
15: 383 ; 2;
               Househol dPaint EquivalentTo: Key[3: Paint] and structure[4: area] some House[3: Household]
15: 383 ; 2;
               HouseholdPaint EquivalentTo: Paint[1: Paint] and origin[1: origin] some House[3: Household]
15: 383 ; 2;
               HouseholdPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some House[3: Household]
               Mormonism SubClassOf: Doctrine[4: ism] and during[1: during] only Hormone[1: Mormon]
68: 174 : 2:
14: 99 ; 1;
             FootballJersey SubClassOf: Shirt[4: Jersey] and gainsControl[1: contain] some Football[1: Football]
14: 99 ; 1;
             FootballJersey SubClassOf: Shirt[4: Jersey] and contains[2: contain] some Football[1: Football]
14: 99 ; 2;
             FootballJersey SubClassOf: Shirt[4: Jersey] and inverse address[4: place] some Football[1: Football]
14: 99 ; 2;
             FootballJersey SubClassOf: Shirt[4: Jersey] and inverse part[4: place] some Football[1: Football]
14: 99 : 2:
             FootballJersey SubClassOf: Shirt[4: Jersey] and inverse property[4: place] some Football[1: Football]
14: 99 ; 2;
             Football Jersey SubClassOf: Shirt[4: Jersey] and inverse located[2: locatedin] some Football[1: Football]
              ElevatorDoorway SubClassOf: origin[1: origin] some Elevator[1: Elevator]
15: 361 ; 1;
15: 361 ; 1;
               ElevatorDoorway SubClassOf: structure[4: area] some Elevator[1: Elevator]
               ElevatorDoorway EquivalentTo: Doorway[1: Doorway] and origin[1: origin] some Elevator[1: Elevator] ElevatorDoorway EquivalentTo: Doorway[1: Doorway] and structure[4: area] some Elevator[1: Elevator]
15: 361 : 2:
15: 361 ; 2;
15: 361 ; 2;
               ElevatorDoorway EquivalentTo: Door[3: Doorway] and origin[1: origin] some Elevator[1: Elevator]
               ElevatorDoorway EquivalentTo: Door[3: Doorway] and structure[4: area] some Elevator[1: Elevator]
15: 361 : 2:
```

```
19: 217 ; 1;
                ElevatorDoorway EquivalentTo: Doorway[1: Doorway] and member[2: memberof] some Elevator[1: Elevator]
19: 217 ; 1;
               ElevatorDoorway EquivalentTo: Door[3: Doorway] and member[2: memberof] some Elevator[1: Elevator]
14: 83 ; 1;
              ElevatorDoorway SubClassOf: Doorway[1: Doorway] and gainsControl[1: contain] some Elevator[1: Elevator]
              ElevatorDoorway SubClassOf: Doorway[1: Doorway] and contains[2: contain] some Elevator[1: Elevator]
14: 83 ; 1;
              ElevatorDoorway SubClassOf: Door[3: Doorway] and gainsControl[1: contain] some Elevator[1: Elevator] ElevatorDoorway SubClassOf: Door[3: Doorway] and contains[2: contain] some Elevator[1: Elevator]
14: 83 ; 1;
14: 83 ; 1;
14: 83 ; 2;
              ElevatorDoorway SubClassOf: Doorway[1: Doorway] and inverse address[4: place] some Elevator[1: Elevator]
14: 83 ; 2;
              ElevatorDoorway SubClassOf: Doorway[1: Doorway] and inverse part[4: place] some Elevator[1: Elevator]
14: 83 ; 2;
              ElevatorDoorway SubClassOf: Doorway and inverse property [4: place] some Elevator [1: Elevator]
14: 83 ; 2;
              ElevatorDoorway SubClassOf: Doorway[1: Doorway] and inverse located[2: locatedin] some Elevator[1: Elevator]
14:83;2;
              ElevatorDoorway SubClassOf: Door[3: Doorway] and inverse address[4: place] some Elevator[1: Elevator]
              ElevatorDoorway SubClassOf: Door[3: Doorway] and inverse part[4: place] some Elevator[1: Elevator] ElevatorDoorway SubClassOf: Door[3: Doorway] and inverse property[4: place] some Elevator[1: Elevator]
14: 83 ; 2;
14: 83 ; 2;
14: 83 ; 2;
              ElevatorDoorway SubClassOf: Door[3: Doorway] and inverse located[2: locatedin] some Elevator[1: Elevator]
99: 808 ; 1;
               InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some Database[4: Information]
               InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some List[4: Information]
99: 808 ; 1;
99: 808 ; 1;
               InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some Message[4: Information]
               InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some Inflation[1: Information] InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some Substance[4: Information]
99: 808 : 1:
99: 808 ; 1;
99: 808 ; 1;
               InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some Database[4: Information]
               InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some List[4: Information]
99: 808 ; 1;
99: 808 ; 1;
                InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some Message[4: Information]
99: 808 : 1:
                InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some Inflation[1: Information]
99: 808 ; 1;
               InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some Substance[4: Information]
99: 808 ; 1;
                InformationScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Database[4: Information]
99: 808 ; 1;
                InformationScience EquivalentTo: Nose 3: Science
                                                                       and measure[2: measures] some List[4: Information]
99: 808 ; 1;
                InformationScience EquivalentTo: Nose[3: Science]
                                                                       and measure[2: measures] some Message[4: Information]
99: 808 ; 1;
                InformationScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Inflation[1: Information]
99: 808 : 1:
                InformationScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Substance[4: Information]
99: 808 ; 1;
                InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Database[4: Information]
99: 808 ; 1;
                InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some List[4: Information]
99: 808 : 1:
                InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Message[4: Information]
99: 808 ; 1;
                InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Inflation[1: Information]
99: 808 : 1:
                InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Substance[4: Information]
99: 808 : 3:
                InformationScience SubClassOf: measure[2: measures] some Database[4: Information]
99: 808 ; 3;
                InformationScience SubClassOf: measure[2: measures] some List[4: Information]
99: 808 : 3:
                InformationScience SubClassOf: measure[2: measures] some Message[4: Information]
99: 808 ; 3;
                InformationScience SubClassOf: measure[2: measures] some Inflation[1: Information]
99: 808 ; 3;
                InformationScience SubClassOf: measure[2: measures] some Substance[4: Information]
99: 808 : 4:
                InformationScience SubClassOf: measure[2: measures] some Thing
12: 223 ; 1;
                Industrial Band SubClassOf: Mixture[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1;
                IndustrialBand SubClassOf: Circle[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1;
                IndustrialBand SubClassOf: Sand[2: Band] and composer[1: composed] some Industry[1: Industrial]
                IndustrialBand SubClassOf: Camp[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1;
12: 223 ; 1;
                Industrial Band SubClassOf: Jewelry[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1;
                IndustrialBand SubClassOf: Hand[2: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1;
                IndustrialBand SubClassOf: Set[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1;
                IndustrialBand SubClassOf: Collar[4: Band] and composer[1: composed] some Industry[1: Industrial]
32: 107 ; 3;
                Landsailor_Device SubClassOf: traverses[1: traversedby] some Thing
32: 107 ; 3;
                Landsailor_Device SubClassOf: traverses[1: traversed_by] some Thing
32: 107 ; 4;
                Landsailor_Device SubClassOf: inverse uses[2: use] some Thing
32: 107 ; 4;
                Landsailor_Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 120 ; 3;
               LincolnCar SubClassOf: traverses[1: traversedby] some Thing
32: 120 : 3:
               LincolnCar SubClassOf: traverses[1: traversed_by] some Thing
32: 120 ; 4;
               LincolnCar SubClassOf: inverse uses[2: use] some Thing
32: 120 ; 4;
               LincolnCar SubClassOf: inverse traverses[2: traverse] some Thing
14: 862 ; 1;
               CigarettePack SubClassOf: Circle[4: Pack] and gainsControl[1: contain] some Tobacco[4: Cigarette]
14: 862 ; 1;
               CigarettePack SubClassOf: Circle[4: Pack] and gainsControl[1: contain] some Smoke[4: Cigarette]
14: 862 ; 1;
               CiğarettePack SubClassOf: Circle[4: Pack] and contains[2: contain] some Tobacco[4: Cigarette]
14: 862 ; 1;
               CigarettePack SubClassOf: Circle[4: Pack] and contains[2: contain] some Smoke[4: Cigarette]
14: 862 ; 1;
               CigarettePack SubClassOf: Park[2: Pack] and gainsControl[1: contain] some Tobacco[4: Cigarette]
14: 862 ; 1;
               CigarettePack SubClassOf: Park[2: Pack] and gainsControl[1: contain] some Smoke[4: Cigarette]
               CigarettePack SubClassOf: Park[2: Pack] and contains[2: contain] some Tobacco[4: Cigarette] CigarettePack SubClassOf: Park[2: Pack] and contains[2: contain] some Smoke[4: Cigarette] CigarettePack SubClassOf: Camp[4: Pack] and gainsControl[1: contain] some Tobacco[4: Cigarette]
14: 862 : 1:
14: 862 ; 1;
14: 862 ; 1;
               CigarettePack SubClassOf: Camp[4: Pack] and gainsControl[1: contain] some Smoke[4: Cigarette]
14: 862 ; 1;
```

```
CigarettePack SubClassOf: Camp[4: Pack] and contains[2: contain] some Tobacco[4: Cigarette] CigarettePack SubClassOf: Camp[4: Pack] and contains[2: contain] some Smoke[4: Cigarette]
14: 862 ; 1;
14: 862 ; 1;
14: 862 ; 1;
               CigarettePack SubClassOf: Set[4: Pack] and gainsControl[1: contain] some Tobacco[4: Cigarette]
14: 862 ; 1;
               CigarettePack SubClassOf: Set[4: Pack] and gainsControl[1: contain] some Smoke[4: Cigarette]
               CigarettePack SubClassOf: Set[4: Pack] and contains[2: contain] some Tobacco[4: Cigarette] CigarettePack SubClassOf: Set[4: Pack] and contains[2: contain] some Smoke[4: Cigarette]
14: 862 ; 1;
14: 862 ; 1;
14: 862 ; 1;
               CigarettePack SubClassOf: Nest[3: Pack] and gainsControl[1: contain] some Tobacco[4: Cigarette]
14: 862 ; 1;
               CigarettePack SubClassOf: Nest[3: Pack] and gainsControl[1: contain] some Smoke[4: Cigarette]
14: 862 ; 1;
               CiğarettePack SubClassOf: Nest[3: Pack] and contains[2: contain] some Tobacco[4: Cigarette]
14: 862 ; 1;
               CigarettePack SubClassOf: Nest[3: Pack] and contains[2: contain] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack] and inverse relative[1: live_at] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CiğarettePack SubClassOf: Circle[4: Pack] and inverse relative[1: liveat] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack] and inverse home[3: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack] and inverse occupation[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack] and inverse address[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack]
                                                            and inverse address[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack] and inverse part[4: place] some Tobacco[4: Cigarette]
14: 862 : 2:
               CigarettePack SubClassOf: Circle[4: Pack] and inverse part[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack]
                                                            and inverse property[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack]
                                                            and inverse property[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack] and inverse located[2: locatedin] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Circle[4: Pack] and inverse located[2: locatedin] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Park[2: Pack] and inverse relative[1: live_at] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Park[2: Pack] and inverse relative[1: liveat] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Park[2: Pack]
                                                          and inverse home[3: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Park[2: Pack]
                                                          and inverse occupation[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Park[2: Pack]
                                                          and inverse address[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               Ci garettePack SubClassOf: Park[2: Pack]
                                                          and inverse address[4: place] some Smoke[4: Cigarette]
14: 862 : 2:
               CigarettePack SubClassOf: Park[2: Pack]
                                                          and inverse part[4: place] some Tobacco[4: Cigarette]
                                                          and inverse part[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               Ci garettePack SubClassOf: Park[2: Pack]
14: 862 ; 2;
               CigarettePack SubClassOf: Park[2: Pack]
                                                          and inverse property[4: place] some Tobacco[4: Cigarette]
14: 862 : 2:
               CigarettePack SubClassOf: Park[2: Pack]
                                                          and inverse property[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               Ci garettePack SubClassOf: Park[2: Pack]
                                                          and inverse located[2: locatedin] some Tobacco[4: Cigarette]
14: 862 : 2:
               CigarettePack SubClassOf: Park[2: Pack]
                                                          and inverse located[2: locatedin] some Smoke[4: Cigarette]
14: 862 : 2:
               CigarettePack SubClassOf: Camp[4: Pack]
                                                          and inverse occupation[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Camp[4: Pack]
                                                          and inverse address[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Camp[4: Pack]
                                                          and inverse address[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Camp[4: Pack]
                                                          and inverse part[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Camp[4: Pack]
                                                          and inverse part[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Camp[4: Pack]
                                                          and inverse property[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               Ci garettePack SubClassOf: Camp[4: Pack]
                                                          and inverse property[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Camp[4: Pack]
                                                          and inverse located[2: locatedin] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Camp[4: Pack] and inverse located[2: locatedin] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf:
                                           Set[4: Pack]
                                                        14: 862 ; 2;
               CigarettePack SubClassOf: Set[4: Pack]
                                                        and inverse relative[1: liveat] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Set[4: Pack]
                                                         and inverse home[3: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Set[4: Pack]
                                                         and inverse occupation[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Set[4: Pack]
                                                         and inverse address[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Set[4: Pack]
                                                         and inverse address[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Set[4: Pack]
                                                         and inverse part[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               Ci garettePack SubClassOf: Set[4:
                                                         and inverse part[4: place] some Smoke[4: Cigarette]
                                                  Pack]
14: 862 ; 2;
               CigarettePack SubClassOf: Set[4: Pack]
                                                         and inverse property[4: place] some Tobacco[4: Cigarette]
                                                         and inverse property[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Set[4:
                                                  Pack]
14: 862 ; 2;
               Ci garettePack SubClassOf: Set[4:
                                                         and inverse located[2: locatedin] some Tobacco[4: Cigarette]
                                                  Pack]
14: 862 ; 2;
               CigarettePack SubClassOf: Set[4: Pack]
                                                         and inverse located[2: locatedin] some Smoke[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Nest[3: Pack] and inverse relative[1: live_at] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Nest[3: Pack] and inverse relative[1: liveat] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Nest[3: Pack]
                                                          and inverse home[3: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Nest[3: Pack] and inverse occupation[4: place] some Tobacco[4: Cigarette]
               CigarettePack SubClassOf: Nest[3: Pack] and inverse address[4: place] some Tobacco[4: Cigarette] CigarettePack SubClassOf: Nest[3: Pack] and inverse address[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
14: 862 ; 2;
14: 862 ; 2;
               CigarettePack SubClassOf: Nest[3: Pack] and inverse part[4: place] some Tobacco[4: Cigarette]
14: 862 ; 2;
               CigarettePack SubClassOf: Nest[3: Pack] and inverse part[4: place] some Smoke[4: Cigarette]
               CigarettePack SubClassOf: Nest[3: Pack] and inverse property[4: place] some Tobacco[4: Cigarette] CigarettePack SubClassOf: Nest[3: Pack] and inverse property[4: place] some Smoke[4: Cigarette]
14: 862 ; 2;
14: 862 ; 2;
               CigarettePack SubClassOf: Nest[3: Pack] and inverse located[2: locatedin] some Tobacco[4: Cigarette]
14: 862 : 2:
```

```
14: 862 ; 2;
               CigarettePack SubClassOf: Nest[3: Pack] and inverse located[2: locatedin] some Smoke[4: Cigarette]
15: 800 ; 1;
               HomeStudy SubClassOf: origin[1: origin] some Address[4: Home]
15: 800 ; 1;
               HomeStudy SubClassOf: origin[1: origin] some Residence[3: Home]
15: 800 : 1:
               HomeStudy SubClassOf: origin[1: origin] some Hole[2: Home]
15: 800 ; 1;
               HomeStudy SubClassOf: origin[1: origin] some House[3: Home]
15: 800 ; 1;
               HomeStudy SubClassOf: oriğin[1: oriğin] some Bag[3: Home]
               HomeStudy SubClassOf: oriğin[1: oriğin] some Baše[3: Home]
15: 800 ; 1;
15: 800 ; 1;
               HomeStudy SubClassOf: structure[4: area] some Address[4: Home]
15: 800 ; 1;
               HomeStudy SubClassOf: structure[4: area] some Residence[3: Home]
15: 800 ; 1;
               HomeStudy SubClassOf: structure[4: area] some Hole[2: Home]
15: 800 ; 1;
               HomeStudy SubClassOf: structure[4: area] some House[3: Home]
15: 800 ; 1;
               HomeStudy SubClassOf: structure[4: area] some Bag[3: Home]
15: 800 ; 1;
               HomeStudy SubClassOf: structure[4: area] some Base[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study] and origin[1: origin] some Address[4: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study] and origin[1: origin] some Residence[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study] and origin[1: origin] some Hole[2: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study] and origin[1: origin] some House[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study] and origin[1: origin] some Bag[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study]
                                                              and origin[1: origin] some Base[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study]
                                                              and structure[4: area] some Address[4: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study]
                                                              and structure[4: area] some Residence[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study] and structure[4: area]
                                                                                      some Hole[2: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study] and structure[4: area]
                                                                                      some House[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Focusing[3: Study] and structure[4: area] some Bag[3: Home]
               HomeStudy EquivalentTo: Focusing[3: Study] and structure[4: area] some Base[3: Home] HomeStudy EquivalentTo: Science[4: Study] and origin[1: origin] some Address[4: Home]
15: 800 ; 2;
15: 800 ; 2;
15: 800 ; 2;
               HomeStudy EquivalentTo: Science[4: Study] and origin[1: origin] some Residence[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Science[4: Study] and origin[1: origin] some Hole[2: Home]
15: 800 : 2:
               HomeStudy EquivalentTo: Science[4: Study] and origin[1: origin] some House[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Science[4: Study] and origin[1: origin] some Bag[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Science[4: Study] and origin[1: origin] some Base[3: Home]
15: 800 : 2:
               HomeStudy EquivalentTo: Science[4: Study]
                                                            and structure[4: area] some Address[4: Home]
15: 800 ; 2;
               HomeStudy Equi val entTo: Sci ence 4: Study
                                                             and structure[4: area] some Residence[3: Home]
15: 800 : 2:
               HomeStudy EquivalentTo: Science 4: Study 1
                                                            and structure[4: area] some Hole[2: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Science[4: Study]
                                                            and structure[4: area] some House[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Science[4: Study]
                                                             and structure[4: area] some Bag[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Science[4: Study] and structure[4: area] some Base[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study] and origin[1: origin] some Address[4: Home]
15: 800 ; 2;
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study]
                                                            and origin[1: origin] some Residence[3: Home]
               HomeStudy EquivalentTo: Sketch[3: Study]
                                                            and origin[1: origin] some Hole[2: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study]
                                                            and origin[1: origin] some House[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study]
                                                            and origin[1: origin] some Bag[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study]
                                                            and origin[1: origin] some Base[3: Home]
15: 800 ; 2;
               HomeStudy Equi val entTo: Sketch[3: Study]
                                                            and structure[4: area] some Address[4: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study]
                                                           and structure[4: area] some Residence[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study] and structure[4: area] some Hole[2: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study] and structure[4: area] some House[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study] and structure[4: area] some Bag[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Sketch[3: Study] and structure[4: area] some Base[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Field[4: Study] and origin[1: origin] some Address[4: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Field[4: Study] and origin[1: origin] some Residence[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Field[4: Study] and oriğin[1: oriğin] some Hole[2: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Field[4: Study] and origin[1: origin] some House[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Field[4: Study] and origin[1: origin] some Bag[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Field[4: Study] and origin[1: origin] some Baše[3: Home]
15: 800 ; 2;
               HomeStudy EquivalentTo: Field[4: Study] and structure[4: area] some Address[4: Home]
15: 800 ; 2;
               HomeStudý EquivalentTo: Field[4: Studý] and structure[4: area] some Residence[3: Home]
15: 800 ; 2;
               HomeStudý EquivalentTo: Field[4: Studý] and structure[4: area] some Hole[2: Home]
15: 800 ; 2;
               HomeStudý EquivalentTo: Field[4: Studý] and structure[4: area] some House[3: Home]
               HomeStudy EquivalentTo: Field[4: Study] and structure[4: area] some Bag[3: Home] HomeStudy EquivalentTo: Field[4: Study] and structure[4: area] some Base[3: Home]
15: 800 ; 2;
15: 800 ; 2;
99: 105 ; 1;
               HomeStudy EquivalentTo: Focusing[3: Study] and measure[2: measures] some Address[4: Home]
               HomeStudy EquivalentTo: Focusing[3: Study] and measure[2: measures] some Residence[3: Home]
99: 105 : 1:
               HomeStudy EquivalentTo: Focusing[3: Study] and measure[2: measures] some Hole[2: Home] HomeStudy EquivalentTo: Focusing[3: Study] and measure[2: measures] some House[3: Home]
99: 105 ; 1;
99: 105 ; 1;
               HomeStudy EquivalentTo: Focusing[3: Study] and measure[2: measures] some Bag[3: Home]
99: 105 : 1:
```

```
HomeStudy EquivalentTo: Focusing[3: Study] and measure[2: measures] some Base[3: Home] HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures] some Address[4: Home]
99: 105 ; 1;
99: 105 ; 1;
99: 105 ; 1;
               HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures] some Residence[3: Home]
                                                                                      some Hole[2: Home]
99: 105 : 1:
               HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures]
               HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures]
99: 105 ; 1;
                                                                                       some House[3: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures]
                                                                                       some Bag[3: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures]
                                                                                      some Base[3: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures]
                                                                                     some Address[4: Home]
99: 105 ; 1;
               HomeStudy Equi val entTo: Sketch[3: Study]
                                                           and measure[2: measures]
                                                                                      some Residence[3: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Sketch[3: Study]
                                                           and measure[2: measures]
                                                                                      some Hole[2: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures]
                                                                                      some House[3: Home]
               HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures]
99: 105 ; 1;
                                                                                     some Bag[3: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures]
                                                                                     some Base[3: Home]
99: 105 ; 1;
               HomeStudý EquivalentTo: Field[4: Study] and measure[2: measures] some Address[4: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures]
                                                                                    some Residence[3: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures]
                                                                                    some Hole[2: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures]
                                                                                    some House[3: Home]
99: 105 : 1:
               HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures]
                                                                                    some Bag[3: Home]
99: 105 ; 1;
               HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures]
                                                                                    some Base[3: Home]
99: 105 ; 3;
               HomeStudy SubClassOf: measure[2: measures] some Address[4: Home]
99: 105 ; 3;
               HomeStudy SubClassOf: measure[2: measures]
                                                            some Residence[3: Home]
99: 105 ; 3;
               HomeStudy SubClassOf: measure[2: measures]
                                                             some Hole[2: Home]
99: 105 : 3:
               HomeStudy SubClassOf: measure[2: measures]
                                                             some House[3: Home]
99: 105 ; 3;
               HomeStudy SubClassOf: measure[2: measures]
                                                             some Bag[3: Home]
99: 105 ; 3;
               HomeStudy SubClassOf: measure[2: measures]
                                                             some Base[3: Home]
99: 105 ; 4;
               HomeStudy SubClassOf: measure[2: measures] some Thing
5:61;2;
             HomeStudy EquivalentTo: Address[4: Home] and Focusing[3: Study]
5:61;2;
             HomeStudy EquivalentTo: Address[4: Home] and Science[4: Study]
5:61:2:
             HomeStudy EquivalentTo: Address[4: Home] and Sketch[3: Study]
5:61;2;
             HomeStudy EquivalentTo: Address[4: Home] and Field[4: Study]
5:61;2;
             HomeStudy EquivalentTo: Hole[2: Home] and Focusing[3: Study]
5:61:2:
             HomeStudy EquivalentTo: Hole[2: Home] and Science[4: Study]
5:61;2;
             HomeStudy EquivalentTo: Hole[2: Home]
                                                     and Sketch[3: Study]
5:61:2:
             HomeStudy EquivalentTo: Hole[2: Home] and Field[4: Study]
5:61;2;
             HomeStudy EquivalentTo: Bag[3: Home] and Focusing[3: Study]
5:61;2;
             HomeStudy EquivalentTo: Bag[3: Home]
                                                    and Science[4: Study]
                                                    and Sketch[3: Study]
5:61;2;
             HomeStudy EquivalentTo: Bag[3: Home]
5:61;2;
             HomeStudy EquivalentTo: Bag[3: Home] and Field[4: Study]
5:61;2;
             HomeStudy EquivalentTo: Base[3: Home] and Focusing[3: Study]
5:61;2;
             HomeStudy EquivalentTo: Base[3: Home]
                                                     and Science 4: Study
5:61;2;
             HomeStudy EquivalentTo: Base[3: Home] and Sketch[3: Study]
5:61;2;
             HomeStudy EquivalentTo: Base[3: Home] and Field[4: Study]
1: 167 : 1:
              InjuryCondition EquivalentTo: precondition[3: Condition] some Injuring[1: Injury]
1: 167 ; 1;
              InjuryCondition EquivalentTo: premise[4: Condition] some Injuring[1: Injury]
1: 167 ; 2;
              InjuryCondition EquivalentTo: precondition[1: Conditionof] some Injuring[1: Injury]
15: 984 : 1:
               FrontSide SubClassOf: origin[1: origin] some Head[3: Front]
               FrontSide SubClassOf: origin[1: origin] some Face[4: Front]
15: 984 ; 1;
15: 984 ; 1;
               FrontSide SubClassOf: structure[4: area] some Head[3: Front]
15: 984 ; 1;
               FrontSi de SubClassOf: structure[4: area] some Face[4: Front]
15: 984 ; 2;
               FrontSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Head[3: Front]
15: 984 ; 2;
               FrontSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Face[4: Front]
15: 984 ; 2;
               FrontSi de Equi val entTo: Hand[3: Si de] and structure[4: area] some Head[3: Front]
               FrontSi de Equi val entTo: Hand[3: Si de] and structure[4: area] some Face[4: Front]
15: 984 ; 2;
15: 984
               FrontSi de Equi val entTo: Ti de[2: Si de]
                                                       and origin[1: origin] some Head[3: Front]
                                                       and oriğin[1: oriğin] some Face[4: Front]
15: 984 ; 2;
               FrontSi de Equi val entTo: Ti de [2: Si de]
15: 984 ; 2;
               FrontSi de EquivalentTo: Ti de[2: Si de] and structure[4: area] some Head[3: Front]
15: 984
               FrontSi de Equi val entTo: Ti de[2: Si de] and structure[4: area] some Face[4: Front]
               FrontSi de Equi val entTo: Position[3: Si de] and origin[1: origin] some Head[3: Front] FrontSi de Equi val entTo: Position[3: Si de] and origin[1: origin] some Face[4: Front]
15: 984
15: 984 ; 2;
15: 984 ; 2;
               FrontSide EquivalentTo: Position[3: Side] and structure[4: area] some Head[3: Front]
15: 984 ; 2;
               FrontSide EquivalentTo: Position[3: Side] and structure[4: area] some Face[4: Front]
               FrontSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Head[3: Front]
15: 984
15: 984 : 2:
               FrontSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Face[4: Front]
15: 984 ; 2;
               FrontSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Head[3: Front]
15: 984 ; 2;
               FrontSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Face[4: Front]
15: 984 : 2:
               FrontSide EquivalentTo: Face[4: Side] and origin[1: origin] some Head[3: Front]
```

```
fout. normal. txt
15: 984 ; 2;
               FrontSide EquivalentTo: Face[4: Side] and origin[1: origin] some Face[4: Front]
15: 984
               FrontSi de Equi val entTo: Face[4: Si de] and structure[4: area] some Head[3: Front]
15: 984 : 2:
               FrontSi de Equi val entTo: Face[4: Si de] and structure[4: area] some Face[4: Front]
15: 981 : 1:
               AreaStudies SubClassOf: origin[1: origin] some Eye[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: origin[1: origin] some Region[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: oriğin[1: oriğin] some Heart[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: oriğin[1: oriğin] some Sphere[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: origin[1: origin] some Urea[2: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: oriğin[1: oriğin] some Room[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: oriğin[1: oriğin] some Field[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: origin[1: origin] some Seat[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: structure[4: area] some Eye[4: Area]
15: 981 ; 1;
               AreaStudi es SubCl assOf: structure[4: area] some Région[4: Area]
15: 981 ; 1;
               AreaStudi es SubClassOf: structure[4: area] some Heart[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: structure[4: area]
                                                           some Sphere[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: structure[4: area]
                                                           some Urea[2: Area]
15: 981 ; 1;
               AreaStudi es SubClassOf: structure[4: area]
                                                           some Room[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: structure[4: area] some Field[4: Area]
15: 981 ; 1;
               AreaStudies SubClassOf: structure[4: area] some Seat[4: Area]
15: 616 ; 1;
               DoorMan SubClassOf: origin[1: origin] some Doorway[3: Door]
15: 616 ; 1;
               DoorMan SubClassOf: origin[1: origin] some Barrier[4: Door]
15: 616 ; 1;
               DoorMan SubClassOf: origin[1: origin] some Door[1: Door]
               DoorMan SubClassOf: structure[4: area] some Doorway[3: Door]
15: 616 ; 1;
15: 616 ; 1;
               DoorMan SubClassOf: structure[4: area]
                                                       some Barrier[4: Door]
15: 616 ; 1;
               DoorMan SubClassOf: structure[4: area] some Door[1: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Soldier[4: Man]
                                                      and origin[1: origin] some Doorway[3: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Soldier[4: Man]
                                                      and origin[1: origin] some Barrier[4: Door]
               DoorMan EquivalentTo: Soldier[4: Man]
15: 616 ; 2;
                                                      and origin[1: origin] some Door[1: Door]
15: 616 : 2:
               DoorMan EquivalentTo: Soldier[4: Man]
                                                      and structure[4: area] some Doorwav[3: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Soldier[4: Man]
                                                      and structure[4: area] some Barrier[4: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Soldier[4: Man]
                                                      and structure[4: area] some Door[1: Door]
15: 616 : 2:
               DoorMan EquivalentTo: Hominid[4: Man]
                                                      and origin[1: origin] some Doorway[3: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Hominid[4: Man]
                                                      and origin[1: origin] some Barrier[4: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Hominid[4: Man]
                                                      and origin[1: origin] some Door[1: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Hominid[4: Man]
                                                      and structure[4: area] some Doorway[3: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Hominid[4: Man]
                                                      and structure[4: area] some Barrier[4: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Hominid[4: Man] and structure[4: area] some Door[1: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Human[4: Man] and origin[1: origin] some Doorway[3: Door]
15: 616 ; 2;
15: 616 ; 2;
               DoorMan EquivalentTo: Human[4: Man] and origin[1: origin] some Barrier[4: Door]
               DoorMan EquivalentTo: Human[4: Man]
                                                    and origin[1: origin] some Door[1: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Human[4: Man]
                                                    and structure[4: area] some Doorway[3: Door]
15: 616 ; 2;
15: 616 ; 2;
               DoorMan EquivalentTo: Human[4: Man] and structure[4: area] some Barrier[4: Door]
               DoorMan EquivalentTo: Human[4: Man] and structure[4: area] some Door[1: Door]
15: 616 ; 2;
15: 616 ; 2;
               DoorMan EquivalentTo: Man[1: Man] and origin[1: origin] some Doorway[3: Door]
               DoorMan EquivalentTo: Man[1: Man] and origin[1: origin] some Barrier[4: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Man[1: Man] and origin[1: origin] some Door[1: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Man[1: Man]
                                                  and structure[4: area] some Doorway[3: Door]
15: 616 ; 2;
               DoorMan EquivalentTo: Man[1: Man] and structure[4: area] some Barrier[4: Door]
15: 616 ; 2;
              DoorMan EquivalentTo: Man[1: Man] and structure[4: area] some Door[1: Door]
             DoorMan SubClassOf: Soldier[4: Man] and gainsControl[1: contain] some Doorway[3: Door]
14: 55 ; 1;
14: 55 ; 1;
             DoorMan SubClassOf: Soldier[4: Man] and gainsControl[1: contain] some Barrier[4: Door]
14: 55 ; 1;
             DoorMan SubClassOf: Soldier[4: Man] and gainsControl[1: contain] some Door[1: Door]
             DoorMan SubClassOf: Soldier[4: Man] and contains[2: contain] some Doorway[3: Door]
14: 55 ; 1;
14: 55 ; 1;
             DoorMan SubClassOf: Soldier[4: Man] and contains[2: contain] some Barrier[4: Door]
14: 55 ; 1;
             DoorMan SubClassOf: Soldier[4: Man] and contains[2: contain] some Door[1: Door]
14: 55 ; 1;
             DoorMan SubClassOf: Hominid[4: Man] and gainsControl[1: contain] some Doorway[3: Door]
14: 55 ; 1;
             DoorMan SubClassOf: Hominid[4: Man] and ğainsControl[1: contain] some Barrier[4: Door]
14: 55 ; 1;
             DoorMan SubClassOf: Hominid[4: Man] and gainsControl[1: contain] some Door[1: Door]
14: 55 ; 1;
             DoorMan SubClassOf: Hominid[4: Man] and contains[2: contain] some Doorway[3: Door]
14: 55 ; 1;
             DoorMan SubClassOf: Hominid[4: Man] and contains[2: contain] some Barrier[4: Door]
             DoorMan SubClassOf: Hominid[4: Man] and contains[2: contain] some Door[1: Door]
14: 55 ; 1;
14: 55 ; 1;
             DoorMan SubClassOf: Human[4: Man] and gainsControl[1: contain] some Doorway[3: Door]
14: 55 : 1:
             DoorMan SubClassOf: Human 4: Man and gainsControl 1: contain some Barrier 4: Door
14: 55 ; 1;
             DoorMan SubClassOf: Human[4: Man] and gainsControl[1: contain] some Door[1: Door]
14: 55 ; 1;
             DoorMan SubClassOf: Human[4: Man] and čontains[2: contain] some Doorway[3: Door]
             DoorMan SubClassOf: Human 4: Man and contains 2: contain some Barrier 4: Door
14: 55 ; 1;
```

fout. normal. txt 14: 55 ; 1; DoorMan SubClassOf: Human[4: Man] and contains[2: contain] some Door[1: Door] 14: 55 ; 1; DoorMan SubClassOf: Man[1: Man] and gainsControl[1: contain] some Doorway[3: Door] 14: 55 ; 1; DoorMan SubClassOf: Man[1: Man] and gainsControl[1: contain] some Barrier[4: Door] 14: 55 ; 1; DoorMan SubClassOf: Man[1: Man] and gainsControl[1: contain] some Door[1: Door] 14: 55 ; 1; DoorMan SubClassOf: Man[1: Man] and contains[2: contain] some Doorway[3: Door] 14: 55 ; 1; DoorMan SubClassOf: Man[1: Man] and contains[2: contain] some Barrier[4: Door] 14: 55 ; 1; DoorMan SubClassOf: Man[1: Man] and contains[2: contain] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse address[4: place] some Doorway[3: Door 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse address[4: place] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse address[4: place] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse part[4: place] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse part[4: place] some Barrier[4: Door] 14: 55 ; 2; 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse part[4: place] some Door[1: Door] DoorMan SubClassOf: Soldier[4: Man] and inverse property[4: place] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse property[4: place] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse property[4: place] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse located[2: locatedin] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse located[2: locatedin] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Soldier[4: Man] and inverse located[2: locatedin] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse address[4: place] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse address[4: place] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse address[4: place] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse part[4: place] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse part[4: place] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse part[4: place] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse property[4: place] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse property[4: place] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse property[4: place] some Door[1: Door] 14: 55 : 2: DoorMan SubClassOf: Hominid[4: Man] and inverse located[2: locatedin] some Doorway[3: Door 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse located[2: locatedin] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Hominid[4: Man] and inverse located[2: locatedin] some Door[1: Door] 14: 55 : 2: DoorMan SubClassOf: Human[4: Man] and inverse address[4: place] some Doorway[3: Door] 14: 55 ; 2; and inverse address[4: place] some Barrier[4: Door] DoorMan SubClassOf: Human[4: Man] 14: 55 ; 2; DoorMan SubClassOf: Human[4: Man] and inverse address[4: place] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Human[4: Man] and inverse part[4: place] some Doorway[3: Door] 14: 55 ; 2; and inverse part[4: place] some Barrier[4: Door] DoorMan SubClassOf: Human[4: Man] 14: 55 ; 2; DoorMan SubClassOf: Human[4: Man] and inverse part[4: place] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Human[4: Man] and inverse property[4: place] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Human[4: Man] and inverse property[4: place] some Barrier[4: Door] 14: 55 ; 2; and inverse property[4: place] some Door[1: Door] DoorMan SubClassOf: Human[4: Man] 14: 55 ; 2; DoorMan SubClassOf: Human[4: Man] and inverse located[2: locatedin] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Human[4: Man] and inverse located[2: locatedin] some Barrier[4: Door] 14: 55 : 2: DoorMan SubClassOf: Human[4: Man] and inverse located[2: locatedin] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] and inverse address[4: place] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] and inverse address[4: place] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] and inverse address[4: place] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] and inverse part[4: place] some Doorway[3: Door] 14: 55 : 2: DoorMan SubClassOf: Man[1: Man] and inverse part[4: place] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] and inverse part[4: place] some Door[1: Door] and inverse property[4: place] some Doorway[3: Door] 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] and inverse property 4: place some Barrier 4: Door 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] and inverse property[4: place] some Door[1: Door] 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] and inverse located[2: locatedin] some Doorway[3: Door] DoorMan SubClassOf: Man[1: Man] 14: 55 : 2: and inverse located[2: locatedin] some Barrier[4: Door] 14: 55 ; 2; DoorMan SubClassOf: Man[1: Man] and inverse located[2: locatedin] some Door[1: Door] 38: 970 ; 2; CornPlant SubClassOf: time[3: case] some Whiskey[4: Corn] 38: 970 ; 2; CornPlant SubClassOf: time[3: case] some Horn[2: Corn] 38: 970 ; 2; CornPlant SubClassOf: patient[4: case] some Whiskey[4: Corn] 38: 970 ; 2; CornPlant SubClassOf: patient[4: case] some Horn[2: Corn] 38: 970 ; 2; CornPlant SubClassOf: instance[3: case] some Whiskey[4: Corn] 38: 970 ; 2; CornPlant SubClassOf: instance[3: case] some Horn[2: Corn] 15: 617 ; 1; ComputerCable SubClassOf: origin[1: origin] some Computer[1: Computer] 15: 617 : 1: ComputerCable SubClassOf: structure[4: area] some Computer[1: Computer] ComputerCable EquivalentTo: television[3: Cable] and origin[1: origin] some Computer[1: Computer] ComputerCable EquivalentTo: television[3: Cable] and structure[4: area] some Computer[1: Computer] 15: 617 ; 2; 15: 617 ; 2; ComputerCable EquivalentTo: Wire[3: Cable] and origin[1: origin] some Computer[1: Computer] 15: 617 ; 2;

```
fout. normal. txt
              ComputerCable EquivalentTo: Wire[3: Cable] and structure[4: area] some Computer[1: Computer] ComputerCable EquivalentTo: TV[3: Cable] and origin[1: origin] some Computer[1: Computer] ComputerCable EquivalentTo: TV[3: Cable] and structure[4: area] some Computer[1: Computer]
15: 617 ; 2;
15: 617 ; 2;
15: 617 ; 2;
15: 617 ; 2;
               ComputerCable EquivalentTo: Table[1: Cable] and origin[1: origin] some Computer[1: Computer]
15: 617 ; 2;
              ComputerCable EquivalentTo: Table[1: Cable] and structure[4: area] some Computer[1: Computer]
32: 98 ; 1;
             ComputerCable SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
             ComputerCable SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 98 ; 1;
32: 98 ; 2;
             ComputerCable SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 98 ; 2;
             ComputerCable SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 98 ; 3;
             ComputerCable SubClassOf: traverses[1: traversedby] some Thing
32: 98 ; 3;
             ComputerCable SubClassOf: traverses[1: traversed_by] some Thing
32: 98 ; 4;
             ComputerCable SubClassOf: inverse uses[2: use] some Thing
32: 98 ; 4;
             ComputerCable SubClassOf: inverse traverses[2: traverse] some Thing
32: 98 ; 5;
             ComputerCable EquivalentTo: television[3: Cable] and traverses[1: traversedby] some Computer[1: Computer]
32: 98 ; 5;
             ComputerCable EquivalentTo: television[3: Cable] and traverses[1: traversed_by] some Computer[1: Computer]
32: 98 ; 5;
             ComputerCable EquivalentTo: Wire[3: Cable] and traverses[1: traversedby] some Computer[1: Computer]
32: 98 ; 5;
             ComputerCable EquivalentTo: Wire[3: Cable] and traverses[1: traversed_by] some Computer[1: Computer]
32: 98 : 5:
             ComputerCable EquivalentTo: TV[3: Cable] and traverses[1: traversedby] some Computer[1: Computer]
32: 98 ; 5;
             ComputerCable EquivalentTo: TV[3: Cable] and traverses[1: traversed_by] some Computer[1: Computer]
32: 98 ; 5;
             ComputerCable EquivalentTo: Table[1: Cable] and traverses[1: traversedby] some Computer[1: Computer]
32: 98 ; 5;
             ComputerCable EquivalentTo: Table[1: Cable] and traverses[1: traversed_by] some Computer[1: Computer]
32: 98 ; 6;
             ComputerCable EquivalentTo: television[3: Cable] and inverse uses[2: use] some Computer[1: Computer]
32: 98 ; 6;
             ComputerCable EquivalentTo: television[3: Cable] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 98 ; 6;
             ComputerCable EquivalentTo: Wire[3: Cable] and inverse uses[2: use] some Computer[1: Computer]
32: 98 ; 6;
             ComputerCable EquivalentTo: Wire[3: Cable] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 98 ; 6;
             ComputerCable EquivalentTo: TV[3: Cable] and inverse uses[2: use] some Computer[1: Computer]
32: 98 ; 6;
             ComputerCable EquivalentTo: TV[3: Cable] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 98 ; 6;
             ComputerCable EquivalentTo: Table[1: Cable] and inverse uses[2: use] some Computer[1: Computer]
32: 98 : 6:
             ComputerCable EquivalentTo: Table[1: Cable] and inverse traverses[2: traverse] some Computer[1: Computer]
12: 70 ; 1;
             ComputerCable SubClassOf: television[3: Cable] and composer[1: composed] some Computer[1: Computer]
12: 70 ; 1;
             ComputerCable SubClassOf: Wire[3: Cable] and composer[1: composed] some Computer[1: Computer]
12: 70 ; 1;
             ComputerCable SubClassOf: TV[3: Cable] and composer[1: composed] some Computer[1: Computer]
12: 70 ; 1;
             ComputerCable SubClassOf: Table[1: Cable] and composer[1: composed] some Computer[1: Computer]
5: 59 ; 2;
             BathPowder EquivalentTo: Bathroom[3: Bath] and GunPowder[3: Powder]
5:59;2;
             BathPowder EquivalentTo: Bathroom[3: Bath] and Powder[1: Powder]
5: 59 ; 2;
            BathPowder EquivalentTo: Washing[4: Bath] and GunPowder[3: Powder]
5: 59 ; 2;
             BathPowder EquivalentTo: Washing[4: Bath] and Powder[1: Powder]
32: 785 ; 1;
              SubmarineOperation SubClassOf: traverses[1: traversedby] some Bomber[3: Submarine]
32: 785 ; 1;
               SubmarineOperation SubClassOf: traverses[1: traversedby] some Submarine[1: Submarine]
32: 785 ; 1;
               SubmarineOperation SubClassOf: traverses[1: traversed_by] some Bomber[3: Submarine]
32: 785 ; 1;
               Submari neOperati on SubClassOf: traverses[1: traversed_by] some Submari ne[1: Submari ne]
32: 785 ; 2;
32: 785 ; 2;
               SubmarineOperation SubClassOf: inverse uses[2: use] some Bomber[3: Submarine]
               SubmarineOperation SubClassOf: inverse uses[2: use] some Submarine[1: Submarine]
32: 785 ; 2;
               SubmarineOperation SubClassOf: inverse traverses[2: traverse] some Bomber[3: Submarine]
32: 785 ; 2;
               SubmarineOperation SubClassOf: inverse traverses[2: traverse] some Submarine[1: Submarine]
32: 785 ; 3;
               SubmarineOperation SubClassOf: traverses[1: traversedby] some Thing
32: 785 ; 3;
32: 785 ; 4;
               SubmarineOperation SubClassOf: traverses[1: traversed_by] some Thing
               SubmarineOperation SubClassOf: inverse uses[2: use] some Thing
32: 785 ; 4;
               SubmarineOperation SubClassOf: inverse traverses[2: traverse] some Thing
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Running[3: Operation] and traverses[1: traversedby] some Bomber[3: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Running[3: Operation] and traverses[1: traversedby] some Submarine[1: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Running[3: Operation] and traverses[1: traversed_by] some Bomber[3: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Running[3: Operation] and traverses[1: traversed_by] some Submarine[1: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Attack[4: Operation] and traverses[1: traversedby] some Bomber[3: Submarine]
               SubmarineOperation EquivalentTo: Attack[4: Operation] and traverses[1: traversedbý] some Submarine[1: Submarine]
32: 785 ; 5;
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Attack[4: Operation] and traverses[1: traversed_by] some Bomber[3: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Attack[4: Operation] and traverses[1: traversed_by] some Submarine[1: Submarine]
               SubmarineOperation EquivalentTo: Procedure[3: Operation] and traverses[1: traversedby] some Bomber[3: Submarine]
32: 785 ; 5;
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Procedure[3: Operation] and traverses[1: traversedby] some Submarine[1: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Procedure[3: Operation] and traverses[1: traversed_by] some Bomber[3: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Procedure[3: Operation] and traverses[1: traversed_by] some Submarine[1: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Performance[3: Operation] and traverses[1: traversedby] some Bomber[3: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Performance[3: Operation] and traverses[1: traversedby] some Submarine[1: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Performance[3: Operation] and traverses[1: traversed_by] some Bomber[3: Submarine]
32: 785 ; 5;
               SubmarineOperation EquivalentTo: Performance[3: Operation] and traverses[1: traversed_by] some Submarine[1: Submarine]
```

SubmarineOperation EquivalentTo: Process[4: Operation] and traverses[1: traversedby] some Bomber[3: Submarine]

32: 785 ; 5;

fout. normal. txt 32: 785 ; 5; SubmarineOperation EquivalentTo: Process[4: Operation] and traverses[1: traversedby] some Submarine[1: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Process[4: Operation] and traverses[1: traversed_by] some Bomber[3: Submarine] 32: 785 : 5: SubmarineOperation EquivalentTo: Process[4: Operation] and traverses[1: traversed_by] some Submarine[1: Submarine] 32: 785 : 5: SubmarineOperation EquivalentTo: Surgery[4: Operation] and traverses[1: traversedby] some Bomber[3: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Surgery[4: Operation] and traverses[1: traversedby] some Submarine[1: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Surgerý[4: Operation] and traverses[1: traversed_by] some Bomber[3: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Surgery[4: Operation] and traverses[1: traversed_by] some Submarine[1: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Fire[4: Operation] and traverses[1: traversedby] some Bomber[3: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Fire[4: Operation] and traverses[1: traversedby] some Submarine[1: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Fire[4: Operation] and traverses[1: traversed_by] some Bomber[3: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Fire[4: Operation] and traverses[1: traversed_by] some Submarine[1: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Commission[3: Operation] and traverses[1: traversedby] some Bomber[3: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Commission[3: Operation] and traverses[1: traversedby] some Submarine[1: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Commission[3: Operation] and traverses[1: traversed_by] some Bomber[3: Submarine] 32: 785 ; 5; SubmarineOperation EquivalentTo: Commission[3: Operation] and traverses[1: traversed_oy] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Running[3: Operation] and inverse uses[2: use] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Running[3: Operation] and inverse uses[2: use] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Running[3: Operation] and inverse traverses[2: traverse] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Running[3: Operation] and inverse traverses[2: traverse] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Attack[4: Operation] and inverse uses[2: use] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Attack[4: Operation] and inverse uses[2: use] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Attack[4: Operation] and inverse traverses[2: traverse] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Attack[4: Operation] and inverse traverses[2: traverse] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Procedure[3: Operation] and inverse uses[2: use] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Procedure[3: Operation] and inverse uses[2: use] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Procedure[3: Operation] and inverse traverses[2: traverse] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Procedure[3: Operation] and inverse traverses[2: traverse] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Performance[3: Operation] and inverse uses[2: use] some Bomber[3: Submarine] 32: 785 : 6: SubmarineOperation EquivalentTo: Performance[3: Operation] and inverse uses[2: use] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Performance[3: Operation] and inverse traverses[2: traverse] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Performance[3: Operation] and inverse traverses[2: traverse] some Submarine[1: Submarine] 32: 785 : 6: SubmarineOperation EquivalentTo: Process[4: Operation] and inverse uses[2: use] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Process[4: Operation] and inverse uses[2: use] some Submarine[1: Submarine] 32: 785 : 6: SubmarineOperation EquivalentTo: Process[4: Operation] and inverse traverses[2: traverse] some Bomber[3: Submarine] 32: 785 : 6: SubmarineOperation EquivalentTo: Process[4: Operation] and inverse traverses[2: traverse] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Surgery[4: Operation] and inverse uses[2: use] some Bomber[3: Submarine] 32: 785 : 6: SubmarineOperation EquivalentTo: Surgery[4: Operation] and inverse uses[2: use] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Surgery[4: Operation] and inverse traverses[2: traverse] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Surgery[4: Operation] and inverse traverses[2: traverse] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Fire[4: Operation] and inverse uses[2: use] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Fire[4: Operation] and inverse uses[2: use] some Submarine[1: Submarine] 32: 785 ; 6: SubmarineOperation EquivalentTo: Fire[4: Operation] and inverse traverses[2: traverse] some Bomber[3: Submarine] 32: 785 : 6: SubmarineOperation EquivalentTo: Fire[4: Operation] and inverse traverses[2: traverse] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Commission[3: Operation] and inverse uses[2: use] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Commission[3: Operation] and inverse uses[2: use] some Submarine[1: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Commission[3: Operation] and inverse traverses[2: traverse] some Bomber[3: Submarine] 32: 785 ; 6; SubmarineOperation EquivalentTo: Commission[3: Operation] and inverse traverses[2: traverse] some Submarine[1: Submarine] 15: 378 ; 1; DoorMat SubClassOf: origin[1: origin] some Doorway[3: Door] 15: 378 ; 1; DoorMat SubClassOf: origin[1: origin] some Barrier[4: Door] 15: 378 ; 1; DoorMat SubClassOf: origin[1: origin] some Door[1: Door] 15: 378 ; 1; DoorMat SubClassOf: structure[4: area] some Doorway[3: Door] 15: 378 ; 1; DoorMat SubClassOf: structure[4: area] some Barrier[4: Door] 15: 378 ; 1; DoorMat SubClassOf: structure[4: area] some Door[1: Door] 15: 378 ; 2; DoorMat EquivalentTo: Mast[2: Mat] and origin[1: origin] some Doorway[3: Door] 15: 378 ; 2; DoorMat EquivalentTo: Mast[2: Mat] and origin[1: origin] some Barrier[4: Door] 15: 378 ; 2; DoorMat EquivalentTo: Mast[2: Mat] and origin[1: origin] some Door[1: Door] 15: 378 ; 2; DoorMat EquivalentTo: Mast[2: Mat] and structure[4: area] some Doorway[3: Door] 15: 378 ; 2; DoorMat EquivalentTo: Mast[2: Mat] and structure[4: area] some Barrier[4: Door] 15: 378 ; 2; DoorMat EquivalentTo: Mast[2: Mat] and structure[4: area] some Door[1: Door] 14: 358 ; 1; DoorMat SubClassOf: Mast[2: Mat] and gainsControl[1: contain] some Doorway[3: Door] 14: 358 ; 1; DoorMat SubClassOf: Mast[2: Mat] and gainsControl[1: contain] some Barrier[4: Door] DoorMat SubClassOf: Mast[2: Mat] and gainsControl[1: contain] some Door[1: Door] 14: 358 ; 1; DoorMat SubClassOf: Mast[2: Mat] and contains[2: contain] some Doorway[3: Door] 14: 358 : 1: 14: 358 ; 1; DoorMat SubClassOf: Mast[2: Mat] and contains[2: contain] some Barrier[4: Door] 14: 358 ; 1; DoorMat SubClassOf: Mast[2: Mat] and contains[2: contain] some Door[1: Door] 14: 358 : 2: DoorMat SubClassOf: Mast[2: Mat] and inverse address[4: place] some Doorway[3: Door]

```
fout. normal. txt
               DoorMat SubClassOf: Mast[2: Mat] and inverse address[4: place] some Barrier[4: Door] DoorMat SubClassOf: Mast[2: Mat] and inverse address[4: place] some Door[1: Door]
14: 358 ; 2;
14: 358 ; 2;
14: 358 : 2:
               DoorMat SubClassOf: Mast[2: Mat] and inverse part[4: place] some Doorway[3: Door]
14: 358 ; 2;
               DoorMat SubClassOf: Mast[2: Mat] and inverse part[4: place] some Barrier[4: Door]
14: 358 ; 2;
               DoorMat SubClassOf: Mast[2: Mat] and inverse part[4: place] some Door[1: Door]
14: 358 ; 2;
               DoorMat SubClassOf: Mast[2: Mat] and inverse property[4: place] some Doorway[3: Door]
14: 358 ; 2;
               DoorMat SubClassOf: Mast[2: Mat] and inverse property[4: place] some Barrier[4: Door]
               DoorMat SubClassOf: Mast[2: Mat] and inverse property[4: place] some Door[1: Door]
DoorMat SubClassOf: Mast[2: Mat] and inverse located[2: locatedin] some Doorway[3: Door]
14: 358 ; 2;
14: 358 ; 2;
14: 358 ; 2;
               DoorMat SubClassOf: Mast[2: Mat] and inverse located[2: locatedin] some Barrier[4: Door]
14: 358 ; 2;
               DoorMat SubClassOf: Mast[2: Mat] and inverse located[2: locatedin] some Door[1: Door]
               Financial Analyst SubClassOf: measure[2: measures] some Financing[1: Financial]
99: 744 ; 3;
99: 744 ; 4;
               Financial Analyst SubClassOf: measure[2: measures] some Thing
5: 616 ; 2;
              EquineAnimal EquivalentTo: Horse[4: Equine] and Vertebrate[4: Animal]
5: 616 ; 2;
              EquineAnimal EquivalentTo: Horse[4: Equine] and Animal[1: Ānimal]
              EquineAnimal EquivalentTo: Horse[4: Equine] and Invertebrate[4: Ānimal]
5: 616 ; 2;
5: 616 ; 2;
              EquineAnimal EquivalentTo: Horse[4: Equine] and Organism[4: Animal]
5: 616 ; 2;
              EquineAnimal EquivalentTo: Horse[4: Equine] and Mammal[4: Animal]
38: 97 ; 2;
              EquineAnimal SubClassOf: time[3: case] some Horse[4: Equine]
38: 97 ; 2;
              EquineAnimal SubClassOf: patient[4: case] some Horse[4: Equine]
38: 97 ; 2;
              EquineAnimal SubClassOf: instance[3: case] some Horse[4: Equine]
38: 814 ; 2;
               LumberManufacturing SubClassOf: time[3: case] some Timber[4: Lumber]
38: 814 ; 2;
               LumberManufacturing SubClassOf: time[3: case] some Number[1: Lumber]
38: 814 ; 2;
               LumberManufacturing SubClassOf: time[3: case] some Lumber[1: Lumber]
38: 814 ; 2;
               LumberManufacturing SubClassOf: patient[4: case] some Timber[4: Lumber]
38: 814 ; 2;
               LumberManufacturing SubClassOf: patient[4: case] some Number[1: Lumber]
38: 814 ; 2;
               LumberManufacturing SubClassOf: patient[4: case] some Lumber[1: Lumber]
38: 814 ; 2;
               LumberManufacturing SubClassOf: instance[3: case] some Timber[4: Lumber]
38: 814 : 2:
               LumberManufacturing SubClassOf: instance[3: case] some Number[1: Lumber]
38: 814 ; 2;
               LumberManufacturing SubClassOf: instance[3: case] some Lumber[1: Lumber]
32: 109 ; 1;
               GasCap SubClassOf: traverses[1: traversedby] some Gasoline[3: Gas]
32: 109 : 1:
               GasCap SubClassOf: traverses[1: traversedby] some Gun[3: Gas]
32: 109 ; 1;
               GasCap SubClassOf: traverses[1: traversed by] some Gasoline[3: Gas]
32: 109 : 1:
               GasCap SubClassOf: traverses[1: traversed_by] some Gun[3: Gas]
32: 109 : 2:
               GasCap SubClassOf: inverse uses[2: use] some Gasoline[3: Gas]
               GasCap SubClassOf: inverse uses[2: use] some Gun[3: Gas]
32: 109 ; 2;
32: 109 : 2:
               GasCap SubClassOf: inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 109 ; 2;
               GasCap SubClassOf: inverse traverses[2: traverse] some Gun[3: Gas]
32: 109 ; 3;
               GasCap SubClassOf: traverses[1: traversedby] some Thing
32: 109 : 3:
               GasCap SubClassOf: traverses[1: traversed_by] some Thing
32: 109 ; 4;
               GasCap SubClassOf: inverse uses[2: use] some Thing
32: 109 ; 4;
               GasCap SubClassOf: inverse traverses[2: traverse] some Thing
32: 109 : 5:
               GasCap EquivalentTo: Ceiling[3: Cap] and traverses[1: traversedby] some Gasoline[3: Gas]
32: 109 ; 5;
               GasCap EquivalentTo: Ceiling[3: Cap] and traverses[1: traversedby] some Gun[3: Gas]
32: 109 ; 5;
               GasCap EquivalentTo: Ceiling[3: Cap] and traverses[1: traversed_by] some Gasoline[3: Gas]
32: 109 : 5:
               GasCap EquivalentTo: Ceiling[3: Cap] and traverses[1: traversed_by] some Gun[3: Gas]
               GasCap EquivalentTo: Cape[2: Cap] and traverses[1: traversedby] some Gasoline[3: Gas] GasCap EquivalentTo: Cape[2: Cap] and traverses[1: traversedby] some Gun[3: Gas]
32: 109 ; 5;
32: 109 : 5:
32: 109 ; 5;
               GasCap EquivalentTo: Cape[2: Cap] and traverses[1: traversed_by] some Gasoline[3: Gas]
32: 109 ; 5;
               GasCap EquivalentTo: Cape[2: Cap] and traverses[1: traversed_by] some Gun[3: Gas]
32: 109 ; 5;
               GasCap EquivalentTo: Camp[2: Cap] and traverses[1: traversedDy] some Gasoline[3: Gas]
32: 109 ; 5;
               GasCap EquivalentTo: Camp[2: Cap] and traverses[1: traversedby] some Gun[3: Gas]
32: 109 ; 5;
               GasCap EquivalentTo: Camp[2: Cap] and traverses[1: traversed_by] some Gasoline[3: Gas]
32: 109 : 5:
               GasCap EquivalentTo: Camp[2: Cap] and traverses[1: traversed_by] some Gun[3: Gas]
32: 109 ; 6;
               GasCap EquivalentTo: Ceiling[3: Cap] and inverse uses[2: use] some Gasoline[3: Gas]
32: 109 ; 6;
               GasCap EquivalentTo: Ceiling[3: Cap] and inverse uses[2: use] some Gun[3: Gas]
32: 109 ; 6;
               GasCap EquivalentTo: Ceiling[3: Cap] and inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 109 ; 6;
               GasCap EquivalentTo: Ceiling[3: Cap] and inverse traverses[2: traverse] some Gun[3: Gas]
32: 109 ; 6;
               GasCap EquivalentTo: Cape[2: Cap] and inverse uses[2: use] some Gasoline[3: Gas]
32: 109 ; 6;
               GasCap EquivalentTo: Cape[2: Cap] and inverse uses[2: use] some Gun[3: Gas]
32: 109 ; 6;
               GasCap EquivalentTo: Cape[2: Cap] and inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 109 ; 6;
               GasCap EquivalentTo: Cape[2: Cap] and inverse traverses[2: traverse] some Gun[3: Gas]
32: 109 : 6:
               GasCap EquivalentTo: Camp[2: Cap] and inverse uses[2: use] some Gasoline[3: Gas]
               GasCap EquivalentTo: Camp[2: Cap] and inverse uses[2: use] some Gun[3: Gas]
GasCap EquivalentTo: Camp[2: Cap] and inverse traverses[2: traverse] some GasOline[3: Gas]
32: 109 ; 6;
32: 109 ; 6;
               GasCap EquivalentTo: Camp[2: Cap] and inverse traverses[2: traverse] some Gun[3: Gas]
32: 109 ; 6;
```

```
38: 107 ; 2;
              GasCap SubClassOf: time[3: case] some Gasoline[3: Gas]
38: 107 ; 2;
              GasCap SubClassOf: time[3: case] some Gun[3: Gas]
38: 107 ; 2;
              GasCap SubClassOf: patient[4: case] some Gasoline[3: Gas]
38: 107 ; 2;
              GasCap SubClassOf: patient[4: case] some Gun[3: Gas]
38: 107 ; 2;
              GasCap SubClassOf: instance[3: case] some Gasoline[3: Gas]
38: 107 ; 2;
              GasCap SubClassOf: instance[3: case] some Gun[3: Gas]
15: 988 ; 1;
              Braininjury SubClassOf: origin[1: origin] some Head[3: Brain]
15: 988 ; 1;
              BrainInjury SubClassOf: origin[1: origin] some Train[1: Brain]
15: 988 ; 1;
              BrainInjury SubClassOf: oriğin[1: oriğin] some Brain[1: Brain]
15: 988 ; 1;
              BrainInjury SubClassOf: structure[4: area] some Head[3: Brain]
15: 988 ; 1;
              BrainInjury SubClassOf: structure[4: area] some Train[1: Brain]
15: 988 ; 1;
              BrainInjury SubClassOf: structure[4: area] some Brain[1: Brain]
12: 97 ; 1;
             ServerRoom SubClassOf: Seating[4: Room] and composer[1: composed] some Server[1: Server]
12: 97 ; 1;
             ServerRoom SubClassOf: Room[1: Room] and composer[1: composed] some Server[1: Server]
12: 97 ; 1;
             ServerRoom SubClassOf: Roof[1: Room] and composer[1: composed] some Server[1: Server]
32: 848 ; 1;
              OilPainting SubClassOf: traverses[1: traversedby] some Oil[1: Oil]
32: 848 ; 1;
              OilPainting SubClassOf: traverses[1: traversedby] some Molecule[4: 0il]
32: 848 : 1:
              OilPainting SubClassOf: traverses[1: traversed_by] some Oil[1: Oil]
              OilPainting SubClassOf: traverses[1: traversed_by] some Molecule[4: 0il]
32: 848 ; 1;
32: 848 ; 2;
              OilPainting SubClassOf: inverse uses[2: use] some Oil[1: Oil]
32: 848 ; 2;
              OilPainting SubClassOf: inverse uses[2: use] some Molecule[4: Oil]
32: 848 ; 2;
              OilPainting SubClassOf: inverse traverses[2: traverse] some Oil[1: Oil]
32: 848 ; 2;
              OilPainting SubClassOf: inverse traverses[2: traverse] some Molecule[4: Oil]
32: 848 ; 3;
              OilPainting SubClassOf: traverses[1: traversedby] some Thing
32: 848 ; 3;
              OilPainting SubClassOf: traverses[1: traversed_by] some Thing
32: 848 ; 4;
              OilPainting SubClassOf: inverse uses[2: use] some Thing
32: 848 ; 4;
              OilPainting SubClassOf: inverse traverses[2: traverse] some Thing
32: 848 ; 5;
              OilPainting EquivalentTo: Planting[2: Painting] and traverses[1: traversedby] some Oil[1: Oil]
32: 848 : 5:
              OilPainting EquivalentTo: Planting[2: Painting] and traverses[1: traversedby] some Molecule[4: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Planting[2: Painting] and traverses[1: traversed_by] some Oil[1: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Planting[2: Painting] and traverses[1: traversed_by] some Molecule[4: Oil]
32: 848 : 5:
              OilPainting EquivalentTo: Covering[4: Painting] and traverses[1: traversedby] some Oil[1: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Covering[4: Painting] and traverses[1: traversedby]_some Molecule[4: Oil]
32: 848 : 5:
              OilPainting EquivalentTo: Covering[4: Painting] and traverses[1: traversed_by] some Oil[1: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Covering[4: Painting] and traverses[1: traversed_by] some Molecule[4: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Application[4: Painting] and traverses[1: traversedby] some Oil[1: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Application[4: Painting] and traverses[1: traversedby] some Molecule[4: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Application[4: Painting] and traverses[1: traversed_by] some Oil[1: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Application[4: Painting] and traverses[1: traversed_by] some Molecule[4: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Raining[1: Painting] and traverses[1: traversedby] some Oil[1: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Raining[1: Painting] and traverses[1: traversedby] some Molecule[4: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Raining[1: Painting] and traverses[1: traversed_by] some Oil[1: Oil]
32: 848 : 5:
              OilPainting EquivalentTo: Raining[1: Painting] and traverses[1: traversed_by] some Molecule[4: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Painting[1: Painting] and traverses[1: traversedby] some Oil[1: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Painting[1: Painting] and traverses[1: traversedby] some Molecule[4: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Painting[1: Painting] and traverses[1: traversed_by] some Oil[1: Oil]
32: 848 ; 5;
              OilPainting EquivalentTo: Painting[1: Painting]
                                                                and traverses[1: traversed_by] some Molecule[4: 0il]
32: 848 ; 6;
              OilPainting EquivalentTo: Planting[2: Painting] and inverse uses[2: use] some Oil[1: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Planting[2: Painting] and inverse uses[2: use] some Molecule[4: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Planting[2: Painting]
                                                                and inverse traverses[2: traverse] some Oil[1: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Planting[2: Painting] and inverse traverses[2: traverse] some Molecule[4: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Covering[4: Painting] and inverse uses[2: use] some Oil[1: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Covering[4: Painting] and inverse uses[2: use] some Molecule[4: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Covering[4: Painting] and inverse traverses[2: traverse] some Oil[1: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Covering[4: Painting] and inverse traverses[2: traverse] some Molecule[4: Oil]
32: 848 ; 6;
              Oil Painting EquivalentTo: Application[4: Painting] and inverse uses[2: use] some Oil[1: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Application[4: Painting] and inverse uses[2: use] some Molecule[4: 0il]
32: 848 ; 6;
              OilPainting EquivalentTo: Application[4: Painting] and inverse traverses[2: traverse] some Oil[1: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Application[4: Painting] and inverse traverses[2: traverse] some Molecule[4: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Raining[1: Painting] and inverse uses[2: use] some Oil[1: Oil]
              OilPainting EquivalentTo: Raining[1: Painting] and inverse uses[2: use] some Molecule[4: Oil]
32: 848 ; 6;
              OilPainting EquivalentTo: Raining[1: Painting] and inverse traverses[2: traverse] some Oil[1: Oil]
32: 848 ; 6;
32: 848 : 6:
              OilPainting EquivalentTo: Raining[1: Painting] and inverse traverses[2: traverse] some Molecule[4: Oil]
              OilPainting EquivalentTo: Painting[1: Painting] and inverse uses[2: use] some Oil[1: Oil] OilPainting EquivalentTo: Painting[1: Painting] and inverse uses[2: use] some Molecule[4: Oil]
32: 848 ; 6;
32: 848 ; 6;
              OilPainting EquivalentTo: Painting[1: Painting] and inverse traverses[2: traverse] some Oil[1: Oil]
32: 848 ; 6;
```

fout. normal. txt OilPainting EquivalentTo: Painting[1: Painting] and inverse traverses[2: traverse] some Molecule[4: Oil] FireplaceScreen SubClassOf: origin[1: origin] some Fireplace[1: Fireplace] 32: 848 : 6: 15: 758 ; 1; 15: 758 ; 1; FireplaceScreen SubClassOf: origin[1: origin] some Fire[3: Fireplace] 15: 758 : 1: FireplaceScreen SubClassOf: structure[4: area] some Fireplace[1: Fireplace] 15: 758 ; 1; FireplaceScreen SubClassOf: structure[4: area] some Fire[3: Fireplace] 15: 758 ; 2; FireplaceScreen EquivalentTo: Windshield[3: Screen] and origin[1: origin] some Fireplace[1: Fireplace] 15: 758 ; 2; FireplaceScreen EquivalentTo: Windshield[3: Screen] and oriğin[1: oriğin] some Fire[3: Fireplace] FireplaceScreen EquivalentTo: Windshield[3: Screen] and structure[4: area] some Fireplace[1: Fireplace] FireplaceScreen EquivalentTo: Windshield[3: Screen] and structure[4: area] some Fire[3: Fireplace] 15: 758 ; 2; 15: 758 ; 2; 15: 758 ; 2; FireplaceScreen EquivalentTo: Curtain[4: Screen] and origin[1: origin] some Fireplace[1: Fireplace] 15: 758 ; 2; FireplaceScreen EquivalentTo: Curtain[4: Screen] and oriğin[1: oriğin] some Fire[3: Fireplace] 15: 758 ; 2; FireplaceScreen EquivalentTo: Curtain[4: Screen] and structure[4: area] some Fireplace[1: Fireplace] 15: 758 ; 2; FireplaceScreen EquivalentTo: Curtain[4: Screen] and structure[4: area] some Fire[3: Fireplace] 15: 758 ; 2; FireplaceScreen EquivalentTo: Screw[1: Screen] and origin[1: origin] some Fireplace[1: Fireplace] 15: 758 ; 2; FireplaceScreen EquivalentTo: Screw[1: Screen] and origin[1: origin] some Fire[3: Fireplace] 15: 758 ; 2; FireplaceScreen EquivalentTo: Screw[1: Screen] and structure[4: area] some Fireplace[1: Fireplace] 15: 758 ; 2; FireplaceScreen EquivalentTo: Screw[1: Screen] and structure[4: area] some Fire[3: Fireplace] 14: 70 : 1: FireplaceScreen SubClassOf: Windshield[3: Screen] and gainsControl[1: contain] some Fireplace[1: Fireplace] 14: 70 ; 1; FireplaceScreen SubClassOf: Windshield[3: Screen] and gainsControl[1: contain] some Fire[3: Fireplace] 14: 70 ; 1; FireplaceScreen SubClassOf: Windshield[3: Screen] and contains[2: contain] some Fireplace[1: Fireplace] 14: 70 ; 1; FireplaceScreen SubClassOf: Windshield[3: Screen] and contains[2: contain] some Fire[3: Fireplace] 14: 70 ; 1; FireplaceScreen SubClassOf: Curtain[4: Screen] and gainsControl[1: contain] some Fireplace[1: Fireplace] FireplaceScreen SubClassOf: Curtain[4: Screen] and gainsControl[1: contain] some Fire[3: Fireplace] 14: 70 ; 1; 14: 70 ; 1; FireplaceScreen SubClassOf: Curtain[4: Screen] and contains[2: contain] some Fireplace[1: Fireplace] 14: 70 ; 1; FireplaceScreen SubClassOf: Curtain[4: Screen] and contains[2: contain] some Fire[3: Fireplace] 14: 70 ; 1; FireplaceScreen SubClassOf: Screw[1: Screen] and gainsControl[1: contain] some Fireplace[1: Fireplace] FireplaceScreen SubClassOf: Screw[1: Screen] and gainsControl[1: contain] some Fire[3: Fireplace] 14: 70 ; 1; 14: 70 ; 1; FireplaceScreen SubClassOf: Screw[1: Screen] and contains[2: contain] some Fireplace[1: Fireplace] 14: 70 : 1: FireplaceScreen SubClassOf: Screw[1: Screen] and contains[2: contain] some Fire[3: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse home[3: place] some Fire[3: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse occupation[4: place] some Fire[3: Fireplace] 14: 70 : 2: FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse address[4: place] some Fireplace[1: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse address[4: place] some Fire[3: Fireplace] 14: 70 : 2: FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse part[4: place] some Fireplace[1: Fireplace] 14: 70 : 2: FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse part[4: place] some Fire[3: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse property[4: place] some Fireplace[1: Fireplace] 14: 70 : 2: FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse property[4: place] some Fire[3: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse located[2: locatedin] some Fireplace[1: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Windshield[3: Screen] and inverse located[2: locatedin] some Fire[3: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Curtain[4: Screen] and inverse address[4: place] some Fireplace[1: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Curtain[4: Screen] and inverse address[4: place] some Fire[3: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Curtain[4: Screen] and inverse part[4: place] some Fireplace[1: Fireplace] 14: 70 : 2: FireplaceScreen SubClassOf: Curtain[4: Screen] and inverse part[4: place] some Fire[3: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Curtain[4: Screen] and inverse property[4: place] some Fireplace[1: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Curtain[4: Screen] and inverse property[4: place] some Fire[3: Fireplace] 14: 70 : 2: FireplaceScreen SubClassOf: Curtain[4: Screen] and inverse located[2: locatedin] some Fireplace[1: Fireplace] FireplaceScreen SubClassOf: Curtain[4: Screen] and inverse located[2: locatedin] some Fire[3: Fireplace] 14: 70 ; 2; 14: 70 : 2: FireplaceScreen SubClassOf: Screw[1: Screen] and inverse home[3: place] some Fire[3: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Screw[1: Screen] and inverse occupation[4: place] some Fire[3: Fireplace] FireplaceScreen SubClassOf: Screw[1: Screen] and inverse address[4: place] some Fireplace[1: Fireplace] FireplaceScreen SubClassOf: Screw[1: Screen] and inverse address[4: place] some Fire[3: Fireplace] 14: 70 ; 2; 14: 70 ; 2; 14: 70 ; 2; FireplaceScreen SubClassOf: Screw[1: Screen] and inverse part[4: place] some Fireplace[1: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Screw[1: Screen] and inverse part[4: place] some Fire[3: Fireplace] 14: 70 : 2: FireplaceScreen SubClassOf: Screw[1: Screen] and inverse property[4: place] some Fireplace[1: Fireplace] FireplaceScreen SubClassOf: Screw[1: Screen] and inverse propertý[4: place] some Fire[3: Fireplace] 14: 70 ; 2; 14: 70 ; 2; FireplaceScreen SubClassOf: Screw[1: Screen] and inverse located[2: locatedin] some Fireplace[1: Fireplace] 14: 70 ; 2; FireplaceScreen SubClassOf: Screw[1: Screen] and inverse located[2: locatedin] some Fire[3: Fireplace] 38: 60 ; 2; ArtSupplies SubClassOf: time[3: case] some Creation[4: Art] 38: 60 : 2: ArtSupplies SubClassOf: time[3: case] some ArtWork[4: Art] 38: 60 ; 2; ArtSupplies SubClassOf: time[3: case] some Graph[4: Art] ArtSupplies SubClassOf: time[3: case] some Chart[4: Art] 38: 60 ; 2; ArtSupplies SubClassOf: time[3: case] some Painting[4: Art] 38: 60 ; 2; 38: 60 : 2: ArtSupplies SubClassOf: time[3: case] some Sculpture[4: Art]

ArtSupplies SubClassOf: patient[4: case] some Creation[4: Art]

ArtSupplies SubClassOf: patient[4: case] some ArtWork[4: Art]

ArtSupplies SubClassOf: patient[4: case] some Graph[4: Art]

38: 60 ; 2;

38: 60 ; 2;

38: 60 : 2:

```
38: 60 ; 2;
38: 60 ; 2;
             ArtSupplies SubClassOf: patient[4: case] some Chart[4: Art]
             ArtSupplies SubClassOf: patient[4: case]
                                                         some Painting[4: Art]
38: 60 ; 2;
             ArtSupplies SubClassOf: patient[4: case] some Sculpture[4: Art]
38: 60 ; 2;
             ArtSupplies SubClassOf: instance[3: case] some Creation[4: Art]
38: 60 ; 2;
             ArtSupplies SubClassOf: instance[3: case]
                                                          some ArtWork[4: Art]
                                                          some Graph[4: Art]
38: 60 ; 2;
             ArtSupplies SubClassOf: instance[3: case]
             ArtSupplies SubClassOf: instance[3: case]
38: 60 ; 2;
                                                          some Chart[4: Art]
38: 60 ; 2;
             ArtSupplies SubClassOf: instance[3: case]
                                                          some Painting[4: Art]
38: 60 ; 2;
             ArtSupplies SubClassOf: instance[3: case] some Sculpture[4: Art]
15: 901 ; 1;
              MiddleClass SubClassOf: origin[1: origin] some Eye[4: Middle]
               MiddleClass SubClassOf: origin[1: origin] some Heart[4: Middle]
15: 901 ; 1;
15: 901 ; 1;
               MiddleClass SubClassOf: oriğin[1: oriğin] some Seat[4: Middle]
15: 901 ; 1;
               MiddleClass SubClassOf: structure[4: area] some Eye[4: Middle]
15: 901 ; 1;
               MiddleClass SubClassOf: structure[4: area] some Héart[4: Middle]
15: 901 ; 1;
               MiddleClass SubClassOf: structure[4: area] some Seat[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Class[1: Class] and origin[1: origin] some Eye[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Class[1: Class] and origin[1: origin] some Heart[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Class[1: Class] and origin[1: origin] some Seat[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Class[1: Class] and structure[4: area] some Eye[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Class 1: Class 1 and structure 4: area 5 some Heart 4: Middle
15: 901 ; 2;
               MiddleClass EquivalentTo: Class[1: Class] and structure[4: area] some Seat[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Year[3: Class] and origin[1: origin] some Eye[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Year[3: Class] and origin[1: origin] some Héart[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Year[3: Class] and origin[1: origin] some Seat[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Year[3: Class] and structure[4: area] some Eye[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Year[3: Class] and structure[4: area] some Heart[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Year[3: Class] and structure[4: area] some Seat[4: Middle]
               MiddleClass EquivalentTo: Glass[1: Class] and origin[1: origin] some Eye[4: Middle]
15: 901 ; 2;
15: 901 : 2:
               MiddleClass EquivalentTo: Glass[1: Class] and origin[1: origin] some Heart[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Glass[1: Class] and oriğin[1: oriğin] some Seat[4: Middle]
15: 901 ; 2;
               MiddleClass EquivalentTo: Glass[1: Class] and structure[4: area] some Eye[4: Middle]
15: 901 : 2:
               MiddleClass EquivalentTo: Glass[1: Class] and structure[4: area] some Heart[4: Middle]
               MiddleClass EquivalentTo: Glass[1: Class] and structure[4: area] some Seat[4: Middle]
15: 901 ; 2;
10: 108 : 1:
               Cyani de_gas SubCl assOf: inverse penetrates[1: generates] some CyanogenChl ori de[1: Cyani de]
10: 108 : 1:
               Cyani de_qas SubClassOf: inverse causes[1: causes] some CyanogenChlori de[1: Cyani de]
10: 108 ; 2;
               Cyani de gas SubClassOf: inverse penetrates[1: generates] some Thing
10: 108 : 2:
               Cyani de_gas SubClassOf: inverse causes[1: causes] some Thing
10: 108 ; 3;
               Cyani de_qas SubClassOf: causes[1: causedby] some Thing
10: 108 ; 4;
               Cyani de_gas SubClassOf: causes[1: causedby] some CyanogenChlori de[1: Cyani de]
10: 108 : 5:
               Cýani de_gas Equi val entTo: Gasol i ne[3: gasj and causes[ĭ: causedby] some CyanogenChl ori de[1: Cyani de]
10: 108 ; 5;
               Cyani de_qas Equi val entTo: Gun[3: gas] and causes[1: causedby] some CyanogenChlori de[1: Cyani de]
10: 108 ; 6;
               Cyani de_gas SubClassOf: Gasoline[3: gas] and Liability[3: debt]
10: 108 : 6:
               Cyanide_gas SubClassOf: Gun[3: gas] and Liability[3: debt]
68: 829 ; 2;
               AleBeer SubClassOf: Beer[1: Beer] and during[1: during] only Beer[4: Ale]
68: 829 ; 2;
               AleBeer SubClassOf: Beer[1: Beer] and during[1: during] only Axle[2: Ale]
68: 829 ; 2;
               AleBeer SubClassOf: Beer[1: Beer] and during[1: during] only Sales[1: Ale]
68: 829 ; 2;
               AleBeer SubClassOf: Beef[1: Beer]
                                                   and during[1: during] only Beer[4: Ale]
68: 829 ; 2;
               AleBeer SubClassOf: Beef[1: Beer]
                                                   and during[1: during] only Axle[2: Ale]
68: 829 ; 2;
               AleBeer SubClassOf: Beef[1: Beer]
                                                   and during[1: during] only Sales[1: Ale]
68: 829 ; 2;
               AleBeer SubClassOf: Deer[2: Beer]
                                                   and during[1: during] only Beer[4: Ale]
                                                   and during[1: during] only Axle[2: Ale]
68: 829 ; 2;
               Al eBeer SubClassOf: Deer[2: Beer]
68: 829 ; 2;
               AleBeer SubClassOf: Deer[2: Beer] and during[1: during] only Sales[1: Ale]
68: 829 ; 2;
               AleBeer SubClassOf: Bee[2: Beer] and during[1: during] only Beer[4: Ale]
68: 829 ; 2;
               AleBeer SubClassOf: Bee[2: Beer] and during[1: during] only Axle[2: Ale]
68: 829 ; 2;
               AleBeer SubClassOf: Bee[2: Beer] and during[1: during] only Sales[1: Ale]
32: 62 ; 1;
              Eyegl assFrames SubCl assOf: traverses[1: traversedby] some EyeGl ass[1: Eyegl ass]
32: 62 ; 1;
              EyeglassFrames SubClassOf: traverses[1: traversed_by] some EyeGlass[1: Eyeglass]
32: 62 ; 2;
              EyeglassFrames SubClassOf: inverse uses[2: use] some EyeGlass[1: Eyeglass]
32: 62 ; 2;
              EyeglassFrames SubClassOf: inverse traverses[2: traverse] some EyeGlass[1: Eyeglass]
32: 62 ; 3;
             EyeglassFrames SubClassOf: traverses[1: traversedby] some Thing
             EyeglassFrames SubClassOf: traverses[1: traversed_by] some Thing EyeglassFrames SubClassOf: inverse uses[2: use] some Thing
32: 62 ; 3;
32: 62 ; 4;
              EyeqlassFrames SubClassOf: inverse traverses[2: traverse] some Thing
32: 62 : 4:
              Seal_Animal SubClassOf: origin[1: origin] some Veal[2: Seal] Seal_Animal SubClassOf: origin[1: origin] some Device[4: Seal]
15: 160 ; 1;
15: 160 ; 1;
               Seal_Animal SubClassOf: origin[1: origin] some Sea[2: Seal]
15: 160 : 1:
```

```
15: 160 ; 1;
               Seal Animal
                            SubClassOf: origin[1: origin] some Seat[1: Seal]
15: 160 ; 1;
                            SubClassOf: structure[4: area] some Veal[2: Seal]
               Seal Animal
15: 160 : 1:
               Seal Animal
                            SubClassOf: structure[4: area] some Device[4: Seal]
15: 160 : 1:
               Seal Animal
                            SubClassOf: structure[4: area] some Sea[2: Seal]
15: 160 ; 1;
               Seal Ani mal
                            SubClassOf: structure[4: area] some Seat[1: Seal]
15: 160 ; 2;
                            EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Veal[2: Seal]
               Seal _Ani mal
15: 160 ; 2;
                            EquivalentTo: Vertebrate[4: Animal]
                                                                  and oriğin[1: oriğin] some Device[4: Seal]
               Seal Animal
15: 160 ; 2;
               Seal Animal
                            EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Sea[2: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Vertebrate[4: Animal] and oriğin[1: oriğin] some Seat[1: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Veal[2: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Device[4: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Sea[2: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Seat[1: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Veal[2: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Device[4: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Animal[1: Animal] and oriğin[1: oriğin] some Sea[2: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Seat[1: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Animal[1: Animal] and structure[4: area] some Veal[2: Seal]
               Seal_Animal EquivalentTo: Animal[1: Animal] and structure[4: area] some Device[4: Seal]
15: 160 ; 2;
15: 160 ; 2;
               Seal_Animal EquivalentTo: Animal[1: Animal] and structure[4: area] some Sea[2: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Animal[1: Animal] and structure[4: area] some Seat[1: Seal]
15: 160 ; 2;
               Seal Animal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Veal[2: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Device[4: Seal]
15: 160 ; 2;
               Seal_Animal EquivalentTo: Invertebrate[4: Animal]
                                                                    and oriğin[1: oriğin] some Sea[2: Seal]
15: 160 ; 2;
                            EquivalentTo: Invertebrate[4: Animal]
                                                                     and origin[1: origin] some Seat[1: Seal]
               Seal Animal
15: 160 ; 2;
                            EquivalentTo: Invertebrate 4: Animal
                                                                     and structure[4: area] some Veal[2: Seal]
               Seal _Ani mal
15: 160 ; 2;
                            EquivalentTo: Invertebrate[4: Animal]
                                                                     and structure[4: area] some Device[4: Seal]
               Seal Animal
15: 160 ; 2;
                            EquivalentTo: Invertebrate 4: Animal and structure 4: area some Sea [2: Seal]
               Seal Animal
15: 160 : 2:
                            EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Seat[1: Seal]
               Seal Animal
                            EquivalentTo: Organism[4: Animal] and origin[1: origin] some Veal[2: Seal]
15: 160 ; 2;
               Seal Ani mal
                            EquivalentTo: Organism[4: Animal] and origin[1: origin] some Device[4: Seal]
15: 160 ; 2;
               Seal _Ani mal
                            EquivalentTo: Organism[4: Animal]
15: 160 : 2:
               Seal Animal
                                                                and origin[1: origin] some Sea[2: Seal]
15: 160 ; 2;
               Seal Ani mal
                            EquivalentTo: Organism[4: Animal]
                                                                and origin[1: origin] some Seat[1: Seal]
15: 160 : 2:
                            EquivalentTo: Organism[4: Animal]
               Seal Animal
                                                                and structure[4: area] some Veal[2: Seal]
15: 160 : 2:
                            EquivalentTo: Organism[4: Animal]
                                                                and structure[4: area] some Device[4: Seal]
               Seal Animal
15: 160 ; 2;
                            EquivalentTo: Organism[4: Animal]
                                                                and structure[4: area] some Sea[2: Seal]
               Seal Animal
15: 160 : 2:
                            EquivalentTo: Organism[4: Animal] and structure[4: area] some Seat[1: Seal]
               Seal Animal
15: 160 ; 2;
                            EquivalentTo: Mammal [4: Animal] and origin[1: origin] some Veal [2: Seal]
               Seal Animal
15: 160 ; 2;
               Seal Animal
                            EquivalentTo: Mammal [4: Animal] and origin[1: origin] some Device[4: Seal]
15: 160 ; 2;
               Seal _Ani mal
                            EquivalentTo: Mammal [4: Animal ] and origin[1: origin] some Sea[2: Seal]
15: 160 ; 2;
                            EquivalentTo: Mammal [4: Animal] and oriğin[1: oriğin] some Seat[1: Seal]
               Seal Animal
15: 160 ; 2;
               Seal Animal
                            EquivalentTo: Mammal [4: Animal] and structure[4: area] some Veal [2: Seal]
15: 160 : 2:
                            EquivalentTo: Mammal [4: Animal] and structure[4: area] some Device[4: Seal]
               Seal Animal
15: 160 ; 2;
               Seal Ani mal
                            EquivalentTo: Mammal [4: Animal] and structure [4: area] some Sea [2: Seal]
                            EquivalentTo: Mammal [4: Animal] and structure [4: area] some Seat [1: Seal]
15: 160 ; 2;
               Seal _Ani mal
15: 160 ; 2;
               Seal Animal
                            EquivalentTo: Bird[4: Animal] and origin[1: origin] some Veal[2: Seal]
15: 160 ; 2;
               Seal Ani mal
                            EquivalentTo: Bird[4: Animal] and oriğin[1: oriğin] some Device[4: Seal]
                            EquivalentTo: Bird[4: Animal] and oriğin[1: oriğin] some Sea[2: Seal]
15: 160 : 2:
               Seal Animal
15: 160 ; 2;
                            EquivalentTo: Bird[4: Animal] and origin[1: origin] some Seat[1: Seal]
               Seal _Ani mal
15: 160 ; 2;
                            EquivalentTo: Bird[4: Animal] and structure[4: area] some Veal[2: Seal]
               Seal Animal
15: 160 ; 2;
                            EquivalentTo: Bird[4: Animal] and structure[4: area] some Device[4: Seal]
               Seal _Ani mal
                            EquivalentTo: Bird[4: Animal] and structure[4: area] some Sea[2: Seal]
15: 160 ; 2;
               Seal Animal
15: 160 ; 2;
               Seal_Animal EquivalentTo: Bird[4: Animal] and structure[4: area] some Seat[1: Seal]
99: 877 ; 3;
               Resident_Medical SubClassOf: measure[2: measures] some Residence[1: Resident]
99: 877 ; 4;
               Resident_Medical SubClassOf: measure[2: measures] some Thing
              ConflictEvent EquivalentTo: Arguing[4: Conflict] and Hinge[3: Event] ConflictEvent EquivalentTo: Argument[4: Conflict] and Hinge[3: Event]
5: 109 ; 2;
5: 109 ; 2;
5: 109 ; 2;
              ConflictEvent EquivalentTo: Battle[4: Conflict] and Hinge[3: Event]
1:51;1;
             ApplicationForm EquivalentTo: abbreviation[4: Form] some Covering[4: Application]
             ApplicationForm EquivalentTo: abbreviation[4: Form] some Request[4: Application]
ApplicationForm EquivalentTo: abbreviation[4: Form] some Application[1: Application]
ApplicationForm EquivalentTo: abbreviation[4: Form] some Painting[4: Application]
1:51;1;
1:51;1;
1:51;1;
1:51:1:
             ApplicationForm EquivalentTo: abbreviation[4: Form] some Replication[1: Application]
1:51;1;
             ApplicationForm EquivalentTo: abbreviation[4: Form] some Employment[4: Application]
1:51;1;
             ApplicationForm EquivalentTo: measure[4: Form] some Covering[4: Application]
             ApplicationForm EquivalentTo: measure[4: Form] some Request[4: Application]
1:51;1;
```

fout. normal. txt 1:51;1; ApplicationForm EquivalentTo: measure[4: Form] some Application[1: Application] 1:51;1; ApplicationForm EquivalentTo: measure[4: Form] some Painting[4: Application] some Replication[1: Application] 1:51;1; ApplicationForm EquivalentTo: measure[4: Form] 1:51;1; ApplicationForm EquivalentTo: measure[4: Form] some Employment[4: Application] 5:841;2; FMState EquivalentTo: Fermium[3: FM] and Stator[1: State] Novel_CW SubClassOf: origin[1: origin] some Novel[1: Novel] 15: 65 ; 1; 15: 65 ; 1; Novel_CW SubClassOf: structure[4: area] some Novel[1: Novel] 15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some Plan[2: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: oriğin[1: oriğin] some Plant[1: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: oriğin[1: oriğin] some OPLAN[1: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some Organism[4: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: oriğin[1: oriğin] some Plănet[1: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: oriğin[1: oriğin] some Tree[4: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: oriğin[1: oriğin] some LAN[1: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some Factory[4: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Plan[2: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Plant[1: Plant] 15: 341 : 1: PlantGenetics SubClassOf: structure[4: area] some OPLAN[1: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Organism[4: Plant] 15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Plănet[1: Plant] 15: 341 ; 1; some Tree[4: Plant] PlantGenetics SubClassOf: structure[4: area] 15: 341 ; 1; some LAN[1: Plant] PlantGenetics SubClassOf: structure[4: area] 15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Factory[4: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Plan[2: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Plant[1: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some OPLAN[1: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Organism[4: Plant] PlantGenetics SubClassOf: traverses[1: traversedby] some Planet[1: Plant] 32: 201 ; 1; 32: 201 : 1: PlantGenetics SubClassOf: traverses[1: traversedby] some Tree[4: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some LAN[1: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Factory[4: Plant] 32: 201 : 1: PlantGenetics SubClassOf: traverses[1: traversed_by] some Plan[2: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed by] some Plant[1: Plant] 32: 201 : 1: PlantGenetics SubClassOf: traverses[1: traversed_by] some OPLAN[1: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some Organism[4: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed by] some Planet[1: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some Tree[4: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some LAN[1: Plant] 32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some Factory[4: Plant] 32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Plan[2: Plant] 32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Plant[1: Plant] 32: 201 ; 2; 32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some OPLAN[1: Plant] PlantGenetics SubClassOf: inverse uses[2: use] some Organism[4: Plant] 32: 201 ; 2; 32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Planet[1: Plant] PlantGenetics SubClassOf: inverse uses[2: use] some Tree[4: Plant] 32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some LAN[1: Plant] 32: 201 ; 2; 32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Factory[4: Plant] PlantGenetics SubClassOf: inverse traverses[2: traverse] some Plan[2: Plant] 32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Plant[1: Plant] 32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some OPLAN[1: Plant] 32: 201 PlantGenetics SubClassOf: inverse traverses[2: traverse] some Organism[4: Plant] 32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Planet[1: Plant] 32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Tree[4: Plant] 32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some LAN[1: Plant] 32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Factory[4: Plant] 32: 201 ; 3; PlantGenetics SubClassOf: traverses[1: traversedby] some Thing 32: 201 ; 3; PlantGenetics SubClassOf: traverses[1: traversed_by] some Thing 32: 201 ; 4; PlantGenetics SubClassOf: inverse uses[2: use] some Thing 32: 201 ; 4; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Thing 99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Plan[2: Plant] 99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Plant[1: Plant] 99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some OPLAN[1: Plant] 99: 76 : 3: PlantGenetics SubClassOf: measure[2: measures] some Organism[4: Plant] 99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Planet[1: Plant] 99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Tree[4: Plant] 99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some LAN[1: Plant]

```
99: 76 ; 3;
              PlantGenetics SubClassOf: measure[2: measures] some Factory[4: Plant]
99: 76 ; 4;
              PlantGenetics SubClassOf: measure[2: measures] some Thing
15: 952 ; 1;
               DialTelephone SubClassOf: origin[1: origin] some Face[3: Dial]
15: 952 ; 1;
               DialTelephone SubClassOf: structure[4: area] some Face[3: Dial]
15: 952 ; 2;
               Dial Telephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2;
               Dial Tel ephone Equi val ent To: tel ephone 1: Tel ephone 1 and structure 4: area | some Face 3: Dial
               Dial Telephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2;
               Dial Telephone EquivalentTo: Telephoning[1: Telephone] and structure[4: area] some Face[3: Dial] Dial Telephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2;
15: 952 ; 2;
15: 952 ; 2;
               Dial Tel ephone Equi val entTo: Tel ephone[1: Tel ephone] and structure[4: area] some Face[3: Dial]
15: 952 ; 2;
               Dial Telephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2;
               Dial Telephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Face[3: Dial]
15: 952 ; 2;
               Dial Tel ephone Equi val entTo: Tel ephonyDevi ce[1: Tel ephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2;
               Di al Tel ephone Equi val entTo: Tel ephonyDevi ce[1: Tel ephone] and structure[4: area] some Face[3: Di al]
99: 861 ; 1;
               LibraryScience EquivalentTo: Science[1: Science] and measure[2: measures] some Library[1: Library]
               LibraryScience EquivalentTo: Field[4: Science] and measure[2: measures] some Library[1: Library]
99: 861 ; 1;
99: 861 ; 1;
               Li brarySci ence Equi val entTo: Nose[3: Sci ence] and measure[2: measures] some Li brary[1: Li brary[
99: 861 : 1:
               LibraryScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Library[1: Library]
99: 861 ; 3;
               Li brarySci ence SubCl assOf: measure[2: measures] some Li brary[1: Li brary]
99: 861 ; 4;
               Li brarySci ence SubClassOf: measure[2: measures] some Thing
15: 107 ; 1;
               LibraryScience SubClassOf: origin[1: origin] some Library[1: Library]
15: 107 ; 1;
               Li brarySci ence SubClassOf: structure[4: area] some Li brary[1: Li brary]
15: 107 ; 2;
               Li brarySci ence Equi val entTo: Sci ence 1: Sci ence and ori gin 1: ori gin 5 some Li brary 1: Li brary
15: 107 ; 2;
               Li brarySci ence Equi val entTo: Sci ence[1: Sci ence] and structure[4: area] some Li brary[1: Li brary]
15: 107 ; 2;
               LibraryScience EquivalentTo: Field[4: Science] and origin[1: origin] some Library[1: Library]
15: 107 ; 2;
               Li brarySci ence Equi val entTo: Field[4: Sci ence] and structure[4: area] some Li brary[1: Li brary]
15: 107 ; 2;
               LibraryScience EquivalentTo: Nose[3: Science] and origin[1: origin] some Library[1: Library]
15: 107 ; 2;
               Li brarySci ence Equi val entTo: Nose[3: Sci ence] and structure[4: area] some Li brary[1: Li brary]
15: 107 : 2:
               LibraryScience EquivalentTo: Medicine[4: Science] and origin[1: origin] some Library[1: Library]
15: 107 ; 2;
               LibraryScience EquivalentTo: Medicine[4: Science] and structure[4: area] some Library[1: Library]
38: 122 ; 2;
               GrassTrimmer SubClassOf: time[3: case] some Cannabis[3: Grass]
38: 122 : 2:
               GrassTrimmer SubClassOf: time[3: case] some Marijuana[3: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: time[3: case] some Hashish[3: Grass]
38: 122 : 2:
               GrassTrimmer SubClassOf: time[3: case] some Grass[1: Grass]
38: 122 : 2:
               GrassTrimmer SubClassOf: time[3: case] some Smoke[3: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: time[3: case] some Glass[2: Grass]
38: 122 : 2:
               GrassTrimmer SubClassOf: time[3: case] some Brass[1: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: patient[4: case] some Cannabis[3: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: patient[4: case] some Marijuana[3: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: patient[4: case] some Hashish[3: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: patient[4: case] some Grass[1: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: patient[4: case] some Smoke[3: Grass
38: 122 : 2:
               GrassTrimmer SubClassOf: patient[4: case] some Glass[2: Grass
38: 122 ; 2;
               GrassTrimmer SubClassOf: patient[4: case] some Brass[1: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: instance[3: case] some Cannabis[3: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: instance[3: case]
                                                              some Marijuana[3: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: instance[3: case]
                                                              some Hashish[3: Grass]
38: 122 : 2:
               GrassTrimmer SubClassOf: instance[3: case]
                                                              some Grass[1: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: instance[3: case]
                                                              some Smoke[3: Grass]
38: 122 ; 2;
               GrassTrimmer SubClassOf: instance[3: case] some Glass[2: Grass]
38: 122 : 2:
               GrassTrimmer SubClassOf: instance[3: case] some Brass[1: Grass]
99: 139 ; 4;
               Medical_microbiology SubClassOf: measure[2: measures] some Thing
32: 74 ; 3;
              Medical_microbiology SubClassOf: traverses[1: traversedby] some Thing
32: 74 ; 3;
              Medi cal mi crobi ol ogy SubCl ass0f: traverses 1: traversed 5y some Thing
32: 74 ; 4;
              Medical_microbiology SubClassOf: inverse uses[2: use] some Thing
              Medical_microbiology SubClassOf: inverse traverses[2: traverse] some Thing FlatRoof SubClassOf: origin[1: origin] some Flag[1: Flat]
32: 74 ; 4;
15: 890 ; 1;
15: 890 ; 1;
               FlatRoof SubClassOf: origin[1: origin] some Plain[4: Flat]
15: 890 ; 1;
               FlatRoof SubClassOf: origin[1: origin] some Set[4: Flat]
15: 890 ; 1;
               FlatRoof SubClassOf: origin[1: origin] some Flatcar[3: Flat]
15: 890 ; 1;
               FlatRoof SubClassOf: origin[1: origin] some Field[4: Flat]
15: 890 ; 1;
               FlatRoof SubClassOf: structure[4: area] some Flag[1: Flat]
               FlatRoof SubClassOf: structure[4: area] some Plain[4: Flat]
15: 890 : 1:
               FlatRoof SubClassOf: structure[4: area] some Set[4: Flat]
FlatRoof SubClassOf: structure[4: area] some Flatcar[3: Flat]
15: 890 ; 1;
15: 890 ; 1;
               FlatRoof SubClassOf: structure[4: area] some Field[4: Flat]
15: 890 : 1:
```

```
fout. normal. txt
              FlatRoof EquivalentTo: Hoof[2: Roof] and origin[1: origin] some Flag[1: Flat] FlatRoof EquivalentTo: Hoof[2: Roof] and origin[1: origin] some Plain[4: Flat
15: 890 : 2:
15: 890 ; 2;
                                                     and origin[1: origin] some Plain[4: Flat]
              FlatRoof EquivalentTo: Hoof[2: Roof]
15: 890 : 2:
                                                     and origin[1: origin] some Set[4: Flat]
15: 890 : 2:
              FlatRoof EquivalentTo: Hoof[2: Roof]
                                                     and origin[1: origin] some Flatcar[3: Flat]
              FlatRoof EquivalentTo: Hoof[2: Roof]
15: 890 ; 2;
                                                     and origin[1: origin] some Field[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Hoof[2: Roof]
                                                     and structure[4: area] some Flag[1: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Hoof[2: Roof]
                                                     and structure[4: area] some Plain[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Hoof[2: Roof]
                                                     and structure[4: area] some Set[4: Flat]
              FlatRoof EquivalentTo: Hoof[2: Roof]
15: 890 ; 2;
                                                     and structure[4: area] some Flatcar[3: flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Hoof[2: Roof]
                                                     and structure[4: area] some Field[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and origin[1: origin] some Flag[1: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and origin[1: origin] some Plain[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and origin[1: origin] some Set[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and origin[1: origin] some Flatcar[3: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and origin[1: origin] some Field[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and structure[4: area] some Flag[1: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and structure[4: area] some Plain[4: Flat]
15: 890 : 2:
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and structure[4: area] some Set[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and structure[4: area] some Flatcar[3: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Room[1: Roof]
                                                     and structure[4: area] some Field[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Roof[1: Roof]
                                                     and origin[1: origin] some Flag[1: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Roof[1: Roof]
                                                     and origin[1: origin] some Plain[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Roof[1: Roof]
                                                     and origin[1: origin] some Set[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Roof[1: Roof]
                                                     and oriğin[1: oriğin] some Flatcar[3: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Roof[1: Roof]
                                                     and origin[1: origin] some Field[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Roof [1: Roof]
                                                     and structure[4: area] some Flag[1: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Roof[1: Roof]
                                                     and structure[4: area] some Plain[4: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Roof 1: Roof and structure 4: area some Set 4: Flat
15: 890 : 2:
              FlatRoof EquivalentTo: Roof[1: Roof]
                                                     and structure[4: area] some Flatcar[3: Flat]
15: 890 ; 2;
              FlatRoof EquivalentTo: Roof[1: Roof] and structure[4: area] some Field[4: Flat]
38: 342 ; 2;
              TransportFacility SubClassOf: time[3: case] some Transportation[4: Transport]
38: 342 : 2:
              TransportFacility SubClassOf: time[3: case] some Shipping[4: Transport]
38: 342 ; 2;
              TransportFacility SubClassOf: time[3: case] some Vehicle[4: Transport]
38: 342 : 2:
              TransportFacility SubClassOf: patient[4: case] some Transportation[4: Transport]
38: 342 : 2:
              TransportFacility SubClassOf: patient[4: case] some Shipping[4: Transport]
38: 342 ; 2;
              TransportFacility SubClassOf: patient[4: case] some Vehicle[4: Transport]
38: 342 : 2:
              TransportFacility SubClassOf: instance[3: case] some Transportation[4: Transport]
38: 342 ; 2;
              TransportFacility SubClassOf: instance[3: case] some Shipping[4: Transport]
38: 342 ; 2;
              TransportFacility SubClassOf: instance[3: case] some Vehicle[4: Transport]
5: 893 ; 2;
             DrugProduct Equi val entTo: Agent[4: Drug] and ProductID[2: Product]
5: 893 ; 2;
             DrugProduct EquivalentTo: Agent[4: Drug] and Publication[4: Product]
5:893;2;
             DrugProduct EquivalentTo: Agent[4: Drug] and Creation[4: Product]
5:893:2:
             DrugProduct EquivalentTo: Agent[4: Drug] and Product[1: Product]
5:893;2;
             DrugProduct EquivalentTo: Drum[1: Drug] and ProductID[2: Product]
5: 893 ; 2;
             DrugProduct EquivalentTo: Drum[1: Drug] and Publication[4: Product]
5:893;2;
             DrugProduct EquivalentTo: Drum[1: Drug] and Creation[4: Product]
5:893;2;
             DrugProduct EquivalentTo: Drum[1: Drug] and Product[1: Product]
5:893:2:
             DrugProduct EquivalentTo: Alcohol [4: Drug] and Publication[4: Product]
5:893;2;
             DrugProduct EquivalentTo: Alcohol [4: Drug] and Creation [4: Product]
5:893;2;
             DruğProduct Equival entTo: Al cohol [4: Druğ] and Product[1: Product]
5: 893 ; 2;
             DrugProduct EquivalentTo: Medicine[4: Drug] and Publication[4: Product]
5:893;2;
             DrugProduct EquivalentTo: Medicine[4: Drug] and Creation[4: Product]
5:893;2;
             DrugProduct EquivalentTo: Medicine[4: Drug] and Product[1: Product]
19: 840 ; 1;
              Bi cyclePart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Wheel [4: Bi cycle]
19: 840 ; 1;
              Bi cyclePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Cycle[4: Bi cycle]
19: 840 ; 1;
              BicýclePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
19: 840 ; 1;
              Bi cýclePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Wheel[4: Bi cycle]
19: 840 ; 1;
              BicýclePart EquivalentTo: Tube[4: Part] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 840 ; 1;
              BicýclePart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 840 ; 1;
              BicyclePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
19: 840 ; 1;
              BicýclePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
              BicyclePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Wheel[4: Bicycle]
19: 840 ; 1;
19: 840 : 1:
              Bi cycl ePart Equi val entTo: Interest[4: Part] and startupOf[1: part_of] some Wheel [4: Bi cycle]
19: 840 ; 1;
              BicýclePart EquivalentTo: Function[4: Part] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 840 ; 1;
              BicýclePart EquivalentTo: Function[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
              BicyclePart EquivalentTo: Function[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
19: 840 ; 1;
```

```
19:840 :1:
                BicyclePart EquivalentTo: Function[4: Part] and member[2: memberof] some Wheel[4: Bicycle]
19: 840 ; 1;
                Bi cýcl ePart Equi val entTo: Functi on [4: Part] and startupOf[1: part_of] some Wheel [4: Bi cycle]
19: 840 : 1:
                BicyclePart EquivalentTo: Tissue[4: Part] and startupOf[1: partof] some Wheel [4: Bicycle]
               Bi cyclePart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Cycle[4: Bi cycle] Bi cyclePart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Bi cycle[1: Bi cycle] Bi cyclePart EquivalentTo: Tissue[4: Part] and member[2: memberof] some Wheel [4: Bi cycle]
19: 840 : 1:
19:840 ; 1;
19: 840 ; 1;
19: 840 ; 1;
                Bi cýcl ePart Equi val entTo: Ti ssue[4: Part] and startupOf[1: part_of] some Wheel [4: Bǐ cycle]
               Bi cyclePart EquivalentTo: Region[4: Part] and startupOf[1: partof] some Wheel [4: Bi cycle] Bi cyclePart EquivalentTo: Region[4: Part] and member[2: memberof] some Cycle[4: Bi cycle]
19: 840 ; 1;
19: 840 : 1:
19: 840 ; 1;
                BicyclePart EquivalentTo: Region[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
                Bi cýcl ePart Equi val entTo: Regi on [4: Part] and member[2: memberof] some Wheel [4: Bi cycle]
19: 840 ; 1;
19: 840 ; 1;
                Bi cýcl ePart Equi val entTo: Regi on [4: Part] and startupOf[1: part_of] some Wheel [4: Bi cycle]
19: 840 ; 1;
                Bi cyclePart EquivalentTo: Name[4: Part] and startupOf[1: partof] some Wheel [4: Bi cycle]
19: 840 ; 1;
                BicýclePart EquivalentTo: Name[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
19: 840 ; 1;
                Bi cýcl ePart Equi val entTo: Name[4: Part] and member[2: memberof] some Bi cycle[1: Bi cycle]
19: 840 ; 1;
                BicýclePart EquivalentTo: Name[4: Part] and member[2: memberof] some Wheel[4: Bicycle]
19: 840 ; 1;
                BicyclePart EquivalentTo: Name[4: Part] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 840 : 1:
                BicyclePart EquivalentTo: Park[1: Part] and startupOf[1: partof] some Wheel[4: Bicycle]
                BicyclePart EquivalentTo: Park[1: Part] and member[2: memberof] some Cycle[4: Bicycle]
19: 840 ; 1;
19: 840 ; 1;
                Bi cýcl ePart Equi val entTo: Park[1: Part] and member[2: memberof] some Bi cycle[1: Bi cycle]
                BicyclePart EquivalentTo: Park[1: Part] and member[2: memberof] some Wheel [4: Bicycle]
19: 840 ; 1;
19: 840 ; 1;
                Bi cýcl ePart Equi val entTo: Park[1: Part] and startupOf[1: part_of] some Wheel [4: Bi cycl e]
19: 840 ; 1;
                Bi cyclePart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Wheel [4: Bi cycle]
19: 840 ; 1;
                BicyclePart EquivalentTo: Air[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
19: 840 ; 1;
                BicyclePart EquivalentTo: Air[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
19: 840 ; 1;
                BicyclePart EquivalentTo: Air[4: Part] and member[2: memberof] some Wheel[4: Bicycle]
19: 840 ; 1;
                BicýclePart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Wheel [4: Bicycle]
19: 840 ; 1;
                Bi cýcl ePart Equi val entTo: Character[4: Part] and startupOf[1: partof] some Wheel [4: Bi cycl e]
                BicvclePart EquivalentTo: Character[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
19: 840 : 1:
                BicyclePart EquivalentTo: Character[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
19: 840 ; 1;
19: 840 ; 1;
                BicyclePart EquivalentTo: Character 4: Part and member 2: member 5 some Wheel 4: Bicycle
19: 840 : 1:
                BicyclePart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 840 ; 1;
                BicyclePart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 840 : 1:
                BicyclePart EquivalentTo: Thing[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
                Bi cyclePart EquivalentTo: Thinq[4: Part] and member[2: memberof] some Bi cycle[1: Bi cycle]
19: 840 : 1:
19: 840 ; 1;
                                                              and member[2: memberof] some Wheel [4: Bi cycle]
                BicyclePart EquivalentTo: Thing[4: Part]
19: 840 : 1:
                Bi cyclePart Equi val entTo: Thi ng[4: Part]
                                                              and startupOf[1: part_of] some Wheel [4: Bicycle]
19: 840 ; 1;
                Bi cycl ePart Equi val entTo: Share[3: Part]
                                                              and startupOf[1: partof] some Wheel [4: Bicycle]
19: 840 ; 1;
                Bi cyclePart Equi val entTo: Share[3: Part]
                                                              and member[2: memberof] some Cycle[4: Bicycle]
19: 840 ; 1;
                Bi cyclePart Equi val entTo: Share[3: Part]
                                                              and member[2: memberof] some Bicycle[1: Bicycle]
                                                              and member[2: memberof] some Wheel [4: Bicycle]
19: 840 ; 1;
                Bi cyclePart Equi valentTo: Share[3: Part]
19: 840 ; 1;
                BicyclePart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 840 : 1:
                Bi cýcl ePart Equi val entTo: Word[4: Part] and startupOf[1: partof] some Wheel [4: Bi cycle]
                BicyclePart EquivalentTo: Word[4: Part] and member[2: memberof] some Cycle[4: Bicycle] BicyclePart EquivalentTo: Word[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
19: 840 ; 1;
19: 840 ; 1;
19: 840 : 1:
                BicyclePart EquivalentTo: Word[4: Part] and member[2: memberof] some Wheel[4: Bicycle]
                Bi cýcl ePart Equi val entTo: Word[4: Part] and startupOf[1: part_of] some Wheel [4: Bi cycle]
19: 840 ; 1;
19: 840 : 1:
                BicýclePart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 840 ; 1;
                BicýclePart EquivalentTo: Position[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
19: 840 ; 1;
                BicyclePart EquivalentTo: Position[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
19: 840 ; 1;
                BicýclePart EquivalentTo: Position[4: Part] and member[2: memberof] some Wheel[4: Bicycle]
                BicýclePart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 840 ; 1;
32: 959 ; 1;
                DVDPI ayer SubClassOf: traverses[1: traversedby] some DVD[1: DVD]
32: 959 : 1:
                DVDPlayer SubClassOf: traverses[1: traversed_by] some DVD[1: DVD]
32: 959 ; 2;
                DVDPI ayer SubClassOf: inverse uses[2: use] some DVD[1: DVD]
32: 959 ; 2;
                DVDPI ayer SubClassOf: inverse traverses[2: traverse] some DVD[1: DVD]
32: 959 ; 3;
                DVDPlayer SubClassOf: traverses[1: traversedby] some Thing
32: 959 ; 3;
                DVDPI ayer SubClassOf: traverses[1: traversed_by] some Thing
32: 959 ; 4;
                DVDPI ayer SubClassOf: inverse uses[2: use] some Thing
                DVDPI aver SubClassOf: inverse traverses[2: traverse] some Thing
32: 959 ; 4;
38: 186 ; 2;
                OilTerminal SubClassOf: time[3: case] some Oil[1: Oil]
38: 186 ; 2;
                OilTerminal SubClassOf: time[3: case] some Molecule[4: 0il]
               OilTerminal SubClassOf: patient[4: case] some Oil[1: Oil]
OilTerminal SubClassOf: patient[4: case] some Molecule[4: Oil]
OilTerminal SubClassOf: instance[3: case] some Oil[1: Oil]
38: 186 : 2:
38: 186 ; 2;
38: 186 ; 2;
                OilTerminal SubClassOf: instance[3: case] some Molecule[4: 0il]
38: 186 : 2:
```

```
OilTerminal EquivalentTo: Oil[1: Oil] and Terminal[1: Terminal]
GatewayPC EquivalentTo: Waterway[1: Gateway] and Computer[4: PC]
5:65;2;
5: 540 ; 2;
               GatewayPC SubClassOf: origin[1: origin] some Waterway[1: Gateway]
15: 254 ; 1;
               GatewayPC SubClassOf: structure[4: area] some Waterway[1: Gateway]
GatewayPC EquivalentTo: Computer[4: PC] and origin[1: origin] some Waterway[1: Gateway]
GatewayPC EquivalentTo: Computer[4: PC] and structure[4: area] some Waterway[1: Gateway]
15: 254 ; 1;
15: 254 ; 2;
15: 254 ; 2;
15: 565 ; 1;
               EarthCrust SubClassOf: origin[1: origin] some Heart[1: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: origin[1: origin] some Water[3: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: oriğin[1: oriğin] some Soil[4: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: oriğin[1: oriğin] some Air[3: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: origin[1: origin] some Island[4: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: oriğin[1: oriğin] some Mercury[3: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: origin[1: origin] some Clay[4: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: oriğin[1: oriğin] some Fire[3: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: structure[4: area] some Heart[1: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: structure[4: area] some Water[3: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: structure[4: area] some Soil[4: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: structure[4: area] some Air[3: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: structure[4: area] some Island[4: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: structure[4: area] some Mercury[3: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: structure[4: area] some Clay[4: Earth]
15: 565 ; 1;
               EarthCrust SubClassOf: structure[4: area] some Fire[3: Earth]
              Nematode_genetics SubClassOf: measure[2: measures] some Worm[4: Nematode]
99: 91 ; 3;
99: 91 ; 4;
              Nematode_genetics SubClassOf: measure[2: measures] some Thing
15: 69 ; 1;
              Nematode_genetics SubClassOf: origin[1: origin] some Worm[4: Nematode]
15: 69 ; 1;
              Nematode_genetics SubClassOf: structure[4: area] some Worm[4: Nematode]
15: 279 ; 1;
               Garage_Household SubClassOf: origin[1: origin] some Garage[1: Garage]
               Garage_Household SubClassOf: structure[4: area] some Garage[1: Garage]
15: 279 ; 1;
15: 279 : 2:
               Garage Household EquivalentTo: House[3: Household] and origin[1: origin] some Garage[1: Garage]
15: 279 ; 2;
               Garage_Household EquivalentTo: House[3: Household] and structure[4: area] some Garage[1: Garage]
12: 130 ; 1;
               Garage_Household SubClassOf: House[3: Household] and composer[1: composed] some Garage[1: Garage]
5: 198 : 2:
              HailStone EquivalentTo: Nail[2: Hail] and Gemstone[4: Stone]
5: 198 ; 2;
              HailStone EquivalentTo: Nail[2: Hail]
                                                       and Stone[1: Stone]
5: 198 : 2:
              HailStone EquivalentTo: Nail [2: Hail]
                                                       and Store[2: Stone]
5: 198 ; 2;
              HailStone EquivalentTo: Nail[2: Hail]
                                                        and Stove[2: Stone]
5: 198 ; 2;
              HailStone EquivalentTo: Nail[2: Hail
                                                        and Rock[4: Stone]
5: 198 : 2:
              HailStone EquivalentTo: Hair[1: Hail
                                                        and Store[2: Stone]
5: 198 ; 2;
              HailStone EquivalentTo: Hair[1: Hail]
                                                        and Stove[2: Stone
              HailStone EquivalentTo: Tail[2: Hail] and Store[2: Stone]
5: 198 ; 2;
5: 198 ; 2;
              HailStone EquivalentTo: Tail[2: Hail] and Stove[2: Stone]
14: 106 ; 1;
               HailStone SubClassOf: Gemstone[4: Stone] and gainsControl[1: contain] some Nail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Gemstone[4: Stone] and gainsControl[1: contain] some Hair[1: Hail]
               HailStone SubClassOf: Gemstone[4: Stone]
                                                            and gainsControl[1: contain] some Tail[2: Hail]
14: 106 : 1:
14: 106 ; 1;
               HailStone SubClassOf: Gemstone[4: Stone]
                                                            and contains[2: contain] some Nail[2: Hail]
               HailStone SubClassOf: Gemstone[4: Stone] and contains[2: contain] some Hair[1: Hail]
14: 106 ; 1;
14: 106 : 1:
               HailStone SubClassOf: Gemstone[4: Stone] and contains[2: contain] some Tail[2: Hail]
               HailStone SubClassOf: Stone[1: Stone] and gainsControl[1: contain] some Nail[2: Hail] HailStone SubClassOf: Stone[1: Stone] and gainsControl[1: contain] some Hair[1: Hail]
14: 106 ; 1;
14: 106 : 1:
14: 106 ; 1;
               HailStone SubClassOf: Stone[1: Stone]
                                                        and gainsControl[1: contain] some Tail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Stone[1: Stone]
                                                        and contains[2: contain] some Nail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Stone 1: Stone
                                                        and contains[2: contain] some Hair[1: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Stone[1: Stone]
                                                         and contains[2: contain] some Tail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Store[2: Stone]
                                                        and gainsControl[1: contain] some Nail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Store[2: Stone]
                                                        and gainsControl[1: contain] some Hair[1: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Store[2: Stone]
                                                        and gainsControl[1: contain] some Tail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Store[2: Stone]
                                                        and contains[2: contain] some Nail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Store[2: Stone]
                                                        and contains[2: contain] some Hair[1: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Store[2: Stone]
                                                        and contains[2: contain] some Tail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Stove[2: Stone]
                                                        and gainsControl[1: contain] some Nail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Stove[2: Stone] and gainsControl[1: contain] some Hair[1: Hail]
                                                        and gainsControl[1: contain] some Tail[2: Hail]
14: 106 ; 1;
               HailStone SubClassOf: Stove[2: Stone]
14: 106 ; 1;
               HailStone SubClassOf: Stove[2: Stone] and contains[2: contain] some Nail[2: Hail]
14: 106 : 1:
               HailStone SubClassOf: Stove[2: Stone] and contains[2: contain] some Hair[1: Hail]
               HailStone SubClassOf: Stove[2: Stone] and contains[2: contain] some Tail[2: Hail]
14: 106 ; 1;
14: 106 ; 1;
               HailStone SubClassOf: Rock[4: Stone] and gainsControl[1: contain] some Nail[2: Hail]
               HailStone SubClassOf: Rock[4: Stone] and gainsControl[1: contain] some Hair[1: Hail]
14: 106 ; 1;
```

fout. normal. txt HailStone SubClassOf: Rock[4: Stone] and gainsControl[1: contain] some Tail[2: Hail] HailStone SubClassOf: Rock[4: Stone] and contains[2: contain] some Nail[2: Hail] 14: 106 : 1: 14: 106 ; 1; 14: 106 : 1: HailStone SubClassOf: Rock[4: Stone] and contains[2: contain] some Hair[1: Hail] 14: 106 : 1: HailStone SubClassOf: Rock[4: Stone] and contains[2: contain] some Tail[2: Hail] HailStone SubClassOf: Gemstone[4: Stone] and inverse address[4: place] some Nail[2: Hail] 14: 106 ; 2; 14: 106 ; 2; HailStone SubClassOf: Gemstone[4: Stone] and inverse address[4: place] some Hair[1: Hail] HailStone SubClassOf: Gemstone[4: Stone] 14: 106 ; 2; and inverse address[4: place] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Gemstone[4: Stone] and inverse part[4: place] some Nail[2: Hail] 14: 106 : 2: HailStone SubClassOf: Gemstone[4: Stone] and inverse part[4: place] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Gemstone[4: Stone] and inverse part[4: place] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Gemstone[4: Stone] and inverse property[4: place] some Nail[2: Hail] and inverse property[4: place] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Gemstone[4: Stone] 14: 106 ; 2; HailStone SubClassOf: Gemstone[4: Stone] and inverse property[4: place] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Gemstone[4: Stone] and inverse located[2: locatedin] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Gemstone 4: Stone and inverse located 2: located n some Hair 1: Hail 14: 106 ; 2; HailStone SubClassOf: Gemstone[4: Stone] and inverse located[2: locatedin] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse address[4: place] some Nail[2: Hail] 14: 106 : 2: HailStone SubClassOf: Stone[1: Stone] and inverse address[4: place] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse address[4: place] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone 1: Stone and inverse part[4: place] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse part[4: place] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse part[4: place] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse property[4: place] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse property[4: place] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse property[4: place] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse located[2: locatedin] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse located[2: locatedin] some Hair[1: Hail 14: 106 ; 2; HailStone SubClassOf: Stone[1: Stone] and inverse located[2: locatedin] some Tail[2: Hail] 14: 106 : 2: HailStone SubClassOf: Store[2: Stone] and inverse address[4: place] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Store[2: Stone] and inverse address[4: place] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Store[2: Stone] and inverse address[4: place] some Tail[2: Hail] 14: 106 : 2: HailStone SubClassOf: Store[2: Stone] and inverse part[4: place] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Store[2: Stone] and inverse part[4: place] some Hair[1: Hail] 14: 106 : 2: HailStone SubClassOf: Store[2: Stone] and inverse part[4: place] some Tail[2: Hail] 14: 106 : 2: HailStone SubClassOf: Store[2: Stone] and inverse property[4: place] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Store[2: Stone] and inverse property[4: place] some Hair[1: Hail] 14: 106 : 2: HailStone SubClassOf: Store[2: Stone] and inverse property[4: place] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Store[2: Stone] and inverse located[2: locatedin] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Store[2: Stone] and inverse located[2: locatedin] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Store[2: Stone] and inverse located[2: locatedin] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stove[2: Stone] and inverse address[4: place] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stove[2: Stone] and inverse address[4: place] some Hair[1: Hail] and inverse address[4: place] some Tail[2: Hail] 14: 106 : 2: HailStone SubClassOf: Stove[2: Stone] 14: 106 ; 2; HailStone SubClassOf: Stove[2: Stone] and inverse part[4: place] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stove[2: Stone] and inverse part[4: place] some Hair[1: Hail] 14: 106 : 2: HailStone SubClassOf: Stove[2: Stone] and inverse part[4: place] some Tail[2: Hail] and inverse property[4: place] some Nail[2: Hail] and inverse property[4: place] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Stove[2: Stone] 14: 106 : 2: HailStone SubClassOf: Stove[2: Stone] 14: 106 ; 2; HailStone SubClassOf: Stove[2: Stone] and inverse property[4: place] some Tail[2: Hail] HailStone SubClassOf: Stove[2: Stone] 14: 106 ; 2; and inverse located[2: locatedin] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Stove[2: Stone] and inverse located[2: locatedin] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Stove[2: Stone] and inverse located[2: locatedin] some Tail[2: Hail] HailStone SubClassOf: Rock[4: Stone] and inverse address[4: place] some Nail[2: Hail] 14: 106 ; 2; 14: 106 ; 2; HailStone SubClassOf: Rock[4: Stone] and inverse address[4: place] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Rock[4: Stone] and inverse address[4: place] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Rock[4: Stone] and inverse part[4: place] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Rock[4: Stone] and inverse part[4: place] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Rock[4: Stone] and inverse part[4: place] some Tail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Rock[4: Stone] and inverse property[4: place] some Nail[2: Hail] 14: 106 ; 2; HailStone SubClassOf: Rock[4: Stone] and inverse property[4: place] some Hair[1: Hail] HailStone SubClassOf: Rock[4: Stone] and inverse property[4: place] some Tail[2: Hail] HailStone SubClassOf: Rock[4: Stone] and inverse located[2: locatedin] some Nail[2: Hail] 14: 106 ; 2; 14: 106 ; 2; 14: 106 : 2: HailStone SubClassOf: Rock[4: Stone] and inverse located[2: locatedin] some Hair[1: Hail] 14: 106 ; 2; HailStone SubClassOf: Rock[4: Stone] and inverse located[2: locatedin] some Tail[2: Hail] 5: 256 ; 2; Apron_Airport EquivalentTo: Wing[3: Apron] and Heliport[3: Airport] Apron_Airport EquivalentTo: Wing[3: Apron] and AirTransportation[1: Airport] 5: 256 ; 2;

```
5: 256 ; 2;
              Apron_Airport EquivalentTo: Wing[3: Apron] and Airport[1: Airport]
5: 256 ; 2;
              Apron_Airport EquivalentTo: Wing[3: Apron] and Field[4: Airport]
5: 256 ; 2;
              Apron_Airport EquivalentTo: Apron[1: Apron] and AirTransportation[1: Airport]
5: 256 ; 2;
              Apron_Airport EquivalentTo: Apron[1: Apron] and Field[4: Airport]
38: 251 ; 2;
               Apron_Airport SubClassOf: time[3: case] some Wing[3: Apron]
38: 251 ; 2;
               Apron_Airport SubClassOf: time[3: case] some Apron[1: Apron]
38: 251 ; 2;
               Apron_Airport SubClassOf: patient[4: case] some Wing[3: Apron]
               Apron_Airport SubClassOf: patient[4: case] some Apron[1: Apron] Apron_Airport SubClassOf: instance[3: case] some Wing[3: Apron]
38: 251 ; 2;
38: 251 ; 2;
38: 251 ; 2;
               Apron_Airport SubClassOf: instance[3: case] some Apron[1: Apron]
19: 104 ; 1;
               Apron_Airport EquivalentTo: Heliport[3: Airport] and member[2: memberof] some Apron[1: Apron]
19: 104 ; 1;
               Apron_Airport EquivalentTo: AirTransportation[1: Airport] and member[2: memberof] some Apron[1: Apron]
19: 104 ; 1;
               Apron_Airport EquivalentTo: Airport[1: Airport] and member[2: memberof] some Apron[1: Apron]
19: 104 ; 1;
               Apron_Airport EquivalentTo: Field[4: Airport] and member[2: memberof] some Apron[1: Apron]
38: 55 ; 2;
              ResearchAssistant SubClassOf: time[3: case] some Investigating[4: Research]
38: 55 ; 2;
38: 55 ; 2;
              ResearchAssistant SubClassOf: patient[4: case] some Investigating[4: Research]
              ResearchAssistant SubClassOf: instance[3: case] some Investigating[4: Research]
10: 236 ; 1;
               TyphoidFever SubClassOf: inverse penetrates[1: generates] some Typhoon[1: Typhoid]
10: 236 ; 1;
               TyphoidFever SubClassOf: inverse causes[1: causes] some Typhoon[1: Typhoid]
10: 236 ; 2;
               TyphoidFever SubClassOf: inverse penetrates[1: generates] some Thing
10: 236 ; 2;
               TyphoidFever SubClassOf: inverse causes[1: causes] some Thing
10: 236 ; 3;
               TyphoidFever SubClassOf: causes[1: causedby] some Thing
10: 236 ; 4;
               Typhoi dFever SubClassOf: causes[1: causedby] some Typhoon[1: Typhoi d]
12: 150 ; 1;
               RingNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Ringing[3: Ring]
12: 150 ; 1;
               RingNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Wing[2: Ring]
12: 150 ; 1;
               RingNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Jewelry[4: King]
12: 150 ; 1;
               RingNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Nest[3: Ring]
38: 999 ; 2;
               WineIndustry SubClassOf: time[3: case] some Wire[2: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: time[3: case] some Wing[1: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: time[3: case]
                                                          some Wind[1: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: time[3: case]
                                                         some Wine[1: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: time[3: case] some Beverage[4: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: time[3: case] some Alcohol[4: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: time[3: case] some Mine[2: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: patient[4: case] some Wire[2: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: patient[4: case] some Wing[1: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: patient[4: case] some Wind[1: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: patient[4: case] some Wine[1: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: patient[4: case] some Beverage[4: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: patient[4: case] some Alcohol[4: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: patient[4: case] some Mine[2: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: instance[3: case]
                                                              some Wire[2: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: instance[3: case]
                                                              some Wina[1: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: instance[3: case]
                                                              some Wind[1: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: instance[3: case]
                                                              some Wine[1: Wine]
38: 999 : 2:
               WineIndustry SubClassOf: instance[3: case]
                                                              some Beverage[4: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: instance[3: case] some Alcohol[4: Wine]
38: 999 ; 2;
               WineIndustry SubClassOf: instance[3: case] some Mine[2: Wine]
5:67;2;
             SilkCloth EquivalentTo: Silk[1: Silk] and Fabric[4: Cloth]
5:67;2;
             SilkCloth EquivalentTo: Silt[1: Silk] and Fabric[4: Cloth]
5:67;2;
             SilkCloth EquivalentTo: Milk[2: Silk] and Fabric[4: Cloth]
5: 384 ; 2;
              Personal Product EquivalentTo: Lead[3: Personal] and Publication[4: Product]
5: 384 ; 2;
              Personal Product EquivalentTo: Lead[3: Personal] and Creation[4: Product]
5: 384 ; 2;
              Personal Product EquivalentTo: Lead[3: Personal 1 and Product[1: Product]
              Personal Product Equi val entTo: PersonID[1: Personal] and ProductID[2: Product]
5: 384 ; 2;
5: 384 ; 2;
              Personal Product Equival entTo: PersonI D[1: Personal] and Publication[4: Product]
5: 384 ; 2;
              Personal Product Equival entTo: PersonID[1: Personal] and Creation[4: Product]
              Personal Product Equival entTo: PersonID[1: Personal] and Book[4: Product]
5:384;2;
5: 384 ; 2;
              Personal Product Equi val entTo: Personl D[1: Personal] and Product[1: Product]
              Personal Product SubClassOf: origin[1: origin] some Lead[3: Personal] Personal Product SubClassOf: origin[1: origin] some PersonID[1: Personal]
15: 89 ; 1;
15: 89 ; 1;
15: 89 ; 1;
              Personal Product SubClassOf: structure[4: area] some Lead[3: Personal]
15: 89 : 1:
              Personal Product SubClassOf: structure[4: area] some PersonID[1: Personal]
              Personal Product EquivalentTo: ProductID[2: Product] and origin[1: origin] some Lead[3: Personal] Personal Product EquivalentTo: ProductID[2: Product] and origin[1: origin] some PersonID[1: Personal]
15: 89 ; 2;
15: 89 ; 2;
              Personal Product Equival entTo: Product | D[2: Product | and structure [4: area] some Lead [3: Personal ]
15: 89 : 2:
```

```
15: 89 ; 2;
             Personal Product EquivalentTo: ProductID[2: Product] and structure[4: area] some PersonID[1: Personal] Personal Product EquivalentTo: Publication[4: Product] and origin[1: origin] some Lead[3: Personal]
15: 89
15: 89 : 2:
             Personal Product EquivalentTo: Publication[4: Product] and origin[1: origin] some PersonID[1: Personal]
15: 89 ; 2;
             Personal Product EquivalentTo: Publication[4: Product] and structure[4: area] some Lead[3: Personal]
15: 89 ; 2;
             Personal Product EquivalentTo: Publication[4: Product] and structure[4: area] some PersonID[1: Personal]
15: 89 ; 2;
             Personal Product EquivalentTo: Creation[4: Product] and origin[1: origin] some Lead[3: Personal]
             Personal Product EquivalentTo: Creation[4: Product] and oriğin[1: oriğin] some PersonID[1: Personal]
15: 89 ; 2;
15: 89 ; 2;
             Personal Product EquivalentTo: Creation[4: Product] and structure[4: area] some Lead[3: Personal]
15: 89 ; 2;
             Personal Product Equival entTo: Creation[4: Product] and structure[4: area] some PersonID[1: Personal]
15: 89 ; 2;
             Personal Product EquivalentTo: Book[4: Product] and origin[1: origin] some Lead[3: Personal]
15: 89 ; 2;
             Personal Product Equival entTo: Book[4: Product] and origin[1: origin] some PersonID[1: Personal]
15: 89 ; 2;
             Personal Product Equi val entTo: Book [4: Product] and structure [4: area] some Lead [3: Personal]
15: 89 ; 2;
             Personal Product Equi val entTo: Book[4: Product] and structure[4: area] some PersonID[1: Personal]
15: 89 ; 2;
             Personal Product EquivalentTo: Product[1: Product] and origin[1: origin] some Lead[3: Personal]
15: 89 ; 2;
             Personal Product Equival entTo: Product 1: Product and origin 1: origin some Person D[1: Personal]
15: 89 ; 2;
             Personal Product Equi val entTo: Product[1: Product] and structure[4: area] some Lead[3: Personal]
15: 89 ; 2;
             Personal Product EquivalentTo: Product[1: Product] and structure[4: area] some PersonID[1: Personal]
1: 458 ; 1;
             Time_Quantity EquivalentTo: measure[4: Quantity] some Hour[4: Time]
1:458;1;
             Time_Quantity EquivalentTo: measure[4: Quantity] some Meter[3: Time]
1: 458 ; 1;
             Time_Quantity EquivalentTo: measure[4: Quantity] some Lime[2: Time]
1: 458 ; 1;
             Time_Quantity EquivalentTo: measure[4: Quantity] some Second[4: Time]
1:458;1;
             Time Quantity EquivalentTo: measure[4: Quantity] some Tide[2: Time]
1: 458 ; 1;
             Time_Quantity EquivalentTo: measure[4: Quantity]
                                                                 some Sentence[3: Time]
1:458;1;
             Time_Quantity EquivalentTo: measure[4: Quantity] some Reading[4: Time]
             Time Quantity EquivalentTo: measure[4: Quantity] some Day[4: Time]
1:458;1;
1: 458 ; 1;
             Time_Quantity EquivalentTo: measure[4: Quantity] some Minute[4: Time]
68: 128 ; 2;
              Time Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Hour[4: Time]
68: 128 ; 2;
              Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Meter[3: Time]
68: 128 : 2:
              Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Lime[2: Time]
68: 128 ; 2;
              Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Second[4: Time]
68: 128 ; 2;
              Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Tide[2: Time]
68: 128 : 2:
              Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Sentence[3: Time]
68: 128 ; 2;
              Time_Quantitý SubClassOf: Quantitý[1: Quantitý] and during[1: during] only Reading[4: Time]
68: 128 : 2:
              Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Day[4: Time]
68: 128 : 2:
               Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Minute[4: Time]
99: 186 ; 3;
               Physiological Psychology SubClassOf: measure[2: measures] some PhysiologicProcess[1: Physiological]
99: 186 : 3:
               Physi ol ogi cal Psychol ogy SubCl assOf: measure[2: measures] some Physi cal [1: Physi ol ogi cal ]
99: 186 ; 4;
               Physiological Psychology SubClassOf: measure[2: measures] some Thing
38: 219 ; 2;
              HumanAdult SubClassOf: time[3: case] some Hominid[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: time[3: case] some Entity[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: time[3: case]
                                                      some Object[4: Human]
              HumanAdult SubClassOf: time[3: case]
38: 219 ; 2;
                                                      some Organism[4: Human]
38: 219 : 2:
              HumanAdult SubClassOf: time[3: case] some Human[1: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: time[3: case] some Man[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: patient[4: case] some Hominid[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: patient[4: case] some Entity[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: patient[4: case] some Object[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: patient[4: case] some Organism[4: Human]
38: 219 ; 2;
              HumanAdul t SubClassOf: patient[4: case]
                                                         some Human[1: Human]
              HumanAdul t SubClassOf:
38: 219 ; 2;
                                       patient[4: case]
                                                         some Man[4: Human]
38: 219 ; 2;
              HumanAdul t SubClassOf:
                                       instance[3: case] some Hominid[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: instance[3: case]
                                                          some Entity[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: instance[3: case]
                                                          some Object[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: instance[3: case]
                                                          some Organism[4: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: instance[3: case]
                                                          some Human[1: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: instance[3: case] some Man[4: Human]
99: 125 ; 3;
              HumanAdult SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 125 ; 3;
              HumanAdult SubClassOf: measure[2: measures] some Entity[4: Human]
99: 125 : 3:
              HumanAdult SubClassOf: measure[2: measures] some Object[4: Human]
99: 125 ; 3;
              HumanAdult SubClassOf: measure[2: measures] some Organism[4: Human]
99: 125 ; 3;
              HumanAdult SubClassOf: measure[2: measures] some Human[1: Human]
              HumanAdult SubClassOf: measure[2: measures] some Man[4: Human]
99: 125 ; 3;
99: 125 : 4:
              HumanAdult SubClassOf: measure[2: measures] some Thing
99: 505 ; 1;
               ParkingMeter EquivalentTo: Meter[1: Meter] and measure[2: measures] some Barking[1: Parking]
99: 505 ; 1;
               ParkingMeter EquivalentTo: Foot[4: Meter] and measure[2: measures] some Barking[1: Parking]
               ParkingMeter EquivalentTo: Cemetery[1: Meter] and measure[2: measures] some Barking[1: Parking]
99: 505 ; 1;
```

```
99: 505 ; 3;
               ParkingMeter SubClassOf: measure[2: measures] some Barking[1: Parking]
99: 505 ; 4;
               ParkingMeter SubClassOf: measure[2: measures] some Thing
10: 52 ; 1;
              ParkingMeter SubClassOf: inverse penetrates[1: generates] some Barking[1: Parking]
10: 52 ; 1;
              ParkingMeter SubClassOf: inverse causes[1: causes] some Barking[1: Parking]
10: 52 ; 2;
              ParkingMeter SubClassOf: inverse penetrates[1: generates] some Thing
10: 52 ; 2;
              ParkingMeter SubClassOf: inverse causes[1: causes] some Thing
10: 52 ; 3;
              ParkingMeter SubClassOf: causes[1: causedby] some Thing
10: 52 ; 4;
              ParkingMeter SubClassOf: causes[1: causedby] some Barking[1: Parking]
10: 52 ; 5;
              ParkingMeter EquivalentTo: Meter[1: Meter] and causes[1: causedby] some Barking[1: Parking]
10: 52 ; 5;
              ParkingMeter EquivalentTo: Foot[4: Meter] and causes[1: causedby] some Barking[1: Parking]
              ParkingMeter EquivalentTo: Cemetery[1: Meter] and causes[1: causedby] some Barking[1: Parking]
10: 52 ; 5;
10: 52 ; 6;
              ParkingMeter SubClassOf: Meter[1: Meter] and Payment[4: cost]
10: 52 ; 6;
              ParkingMeter SubClassOf: Meter[1: Meter] and Loan[4: debt]
10: 52 ; 6;
              ParkingMeter SubClassOf: Meter[1: Meter] and Liability[3: debt]
10: 52 ; 6;
              ParkingMeter SubClassOf: Foot[4: Meter] and Payment[4: cost]
              ParkingMeter SubClassOf: Foot[4: Meter] and Loan[4: debt]
10: 52 ; 6;
10: 52 ; 6;
              ParkingMeter SubClassOf: Foot[4: Meter] and Liability[3: debt]
10: 52 : 6:
              ParkingMeter SubClassOf: Cemetery[1: Meter] and Payment[4: cost]
10: 52 ; 6;
              ParkingMeter SubClassOf: Cemetery[1: Meter] and Loan[4: debt]
10: 52 ; 6;
              ParkingMeter SubClassOf: Cemetery[1: Meter] and Liability[3: debt]
10:51;2;
              CeliacDisease SubClassOf: inverse penetrates[1: generates] some Thing
10:51;2;
              CeliacDisease SubClassOf: inverse causes[1: causes] some Thing
10: 51;3;
              CeliacDisease SubClassOf: causes[1: causedby] some Thing
1: 936 ; 1;
              GraduateDegree EquivalentTo: caliber[4: Degree] some Graduation[1: Graduate]
14: 90 ; 1;
              GolfingArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Pitching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Eye[4: Area] and ğainsControl[1: contain] some Catching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Eye[4: Area] and contains[2: contain] some Pitching[3: Golfing]
              GolfingArea SubClassOf: Eye[4: Area] and contains[2: contain] some Catching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Pitching[3: Golfing]
14: 90 : 1:
              GolfingArea SubClassOf: Region[4: Area] and ğainsControl[1: contain] some Catching[3: Golfing]
14: 90 ; 1;
14: 90 ; 1;
              GolfingArea SubClassOf: Region[4: Area] and contains[2: contain] some Pitching[3: Golfing]
14: 90 : 1:
              GolfingArea SubClassOf: Region[4: Area] and contains[2: contain] some Catching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Pitching[3: Golfing]
14: 90 : 1:
              GolfingArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Catching[3: Golfing]
14: 90 : 1:
              GolfingArea SubClassOf: Heart[4: Area] and contains[2: contain] some Pitching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Heart[4: Area] and contains[2: contain] some Catching[3: Golfing]
14: 90 : 1:
              GolfingArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Pitching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Catching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Pitching[3: Golfing]
              GolfingArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Catching[3: Golfing]
14: 90 ; 1;
14: 90 ; 1;
              GolfingArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Pitching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Room[4: Area] and gainsControl[1: contain] some Catching[3: Golfing]
14: 90 : 1:
              GolfingArea SubClassOf: Room[4: Area] and contains[2: contain] some Pitching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Room[4: Area] and contains[2: contain] some Catching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Pitching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Catching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Field[4: Area] and contains[2: contain] some Pitching[3: Golfing]
14: 90 ; 1;
              Golfing̃Area SubClassOf: Field[4: Area] and contains[2: contain] some Catching̃[3: Golfing̃]
14: 90 ; 1;
              GolfingArea SubClassOf: Seat[4: Area] and gainsControl[1: contain] some Pitching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Seat[4: Area]
                                                      and gainsControl[1: contain] some Catching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Seat[4: Area] and contains[2: contain] some Pitching[3: Golfing]
14: 90 ; 1;
              GolfingArea SubClassOf: Seat[4: Area] and contains[2: contain] some Catching[3: Golfing]
             GolfingArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Pitching[3: Golfing] GolfingArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Catching[3: Golfing]
14: 90 ; 2;
14: 90 ; 2;
14: 90 ; 2;
              GolfingArea SubClassOf: Eye[4: Area]
                                                     and inverse relative[1: liveat] some Pitching[3: Golfing]
14: 90 ; 2;
              GolfingArea SubClassOf: Eye[4: Area]
                                                     and inverse relative[1: liveat] some Catching[3: Golfing]
14: 90 ; 2;
              GolfingArea SubClassOf: Eye[4: Area]
                                                     and inverse home[3: place] some Pitching[3: Golfing]
                                                     and inverse home[3: place] some Catching[3: Golfing]
14: 90 ; 2;
              GolfingArea SubClassOf: Eye[4: Area]
14: 90 ; 2;
                                                     and inverse address[4: place] some Pitching[3: Golfing]
              GolfingArea SubClassOf: Eye[4: Area]
14: 90 ; 2;
              GolfingArea SubClassOf: Eye[4: Area]
                                                     and inverse address[4: place] some Catching[3: Golfing]
                                                     and inverse part[4: place] some Pitching[3: Golfing] and inverse part[4: place] some Catching[3: Golfing]
14: 90 ; 2;
              GolfingArea SubClassOf: Eye[4: Area]
14: 90 ; 2;
              GolfingArea SubClassOf: Eye[4: Area]
14: 90 ; 2;
              GolfingArea SubClassOf: Eye[4: Area]
                                                     and inverse property[4: place] some Pitching[3: Golfing]
             GolfingArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Catching[3: Golfing] GolfingArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Pitching[3: Golfing]
14: 90 ; 2;
14: 90 ; 2;
              GolfingArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Catching[3: Golfing]
14: 90 : 2:
```

fout. normal. txt 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse home[3: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse home[3: place] some Catching[3: Golfing] 14: 90 ; 2; and inverse address[4: place] some Pitching[3: Golfing] GolfingArea SubClassOf: Region[4: Area] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse address[4: place] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse part[4: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse part[4: place] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse property[4: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse property[4: place] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Pitching[3: Golfing] 14: 90 ; 2; and inverse located[2: locatedin] some Catching[3: Golfing] GolfingArea SubClassOf: Region[4: Area] 14: 90 ; 2; GolfingArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Pitching[3: Golfing] 14: 90 ; 2; and inverse relative[1: live_at] some Catching[3: Golfing] GolfingArea SubClassOf: Heart[4: Area] 14: 90 ; 2; GolfingArea SubClassOf: Heart[4: Area] and inverse relative[1: liveat] some Pitching[3: Golfing] 14: 90 ; 2; and inverse relative[1: liveat] some Catching[3: Golfing] GolfingArea SubClassOf: Heart[4: Area] 14: 90 ; 2; GolfingArea SubClassOf: Heart[4: Area] and inverse home[3: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Heart [4: Area] and inverse home 3: place some Catching 3: Golfing 14: 90 ; 2; GolfingArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Heart[4: Area] and inverse part[4: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Heart[4: Area] and inverse part[4: place] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Heart[4: Area] and inverse property[4: place] some Pitching[3: Golfing] 14: 90 ; 2; and inverse property[4: place] some Catching[3: Golfing] GolfingArea SubClassOf: Heart[4: Area] 14: 90 ; 2; and inverse located[2: locatedin] some Pitching[3: Golfing] GolfingArea SubClassOf: Heart[4: Area] 14: 90 ; 2; GolfingArea SubClassOf: Heart[4: Area] and inverse located[2: locatedin] some Catching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Sphere[4: Area] and inverse relative[1: live_at] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Pitching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Sphere[4: Area] and inverse relative[1: liveat] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Sphere[4: Area] and inverse home[3: place] some Pitching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Sphere[4: Area] and inverse home[3: place] some Catching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Sphere[4: Area] and inverse address[4: place] some Pitching[3: Golfing] 14: 90 ; 2; and inverse address[4: place] some Catching[3: Golfing] Gol fi ngArea SubCl assOf: Sphere[4: Area] 14: 90 : 2: GolfingArea SubClassOf: Sphere[4: Area] and inverse part[4: place] some Pitching[3: Golfing] 14: 90 ; 2; and inverse part[4: place] some Catching[3: Golfing] GolfingArea SubClassOf: Sphere[4: Area] 14: 90 ; 2; Gol fi ngArea SubCl assOf: Sphere[4: Area] and inverse property[4: place] some Pitching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Sphere[4: Area] and inverse located[2: locatedin] some Pitching[3: Golfing] 14: 90 ; 2; Gol fi ngArea SubCl assOf: Sphere[4: Area] and inverse located[2: locatedin] some Catching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Room[4: Area] and inverse home[3: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Room[4: Area] and inverse home[3: place] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Room[4: Area] and inverse address[4: place] some Pitching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Room[4: Area] and inverse address[4: place] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Room[4: Area] and inverse part[4: place] some Pitching[3: Golfing] and inverse part[4: place] some Catching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Room[4: Area] 14: 90 ; 2; GolfingArea SubClassOf: Room[4: Area] and inverse property[4: place] some Pitching[3: Golfing] 14: 90 ; 2; and inverse property[4: place] some Catching[3: Golfing] GolfingArea SubClassOf: Room[4: Area] and inverse located[2: locatedin] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Room[4: Area] 14: 90 ; 2; and inverse located[2: locatedin] some Catching[3: Golfing] GolfingArea SubClassOf: Room[4: Area] 14: 90 ; 2; GolfingArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Pitching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Field[4: Area] and inverse relative[1: live_at] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Field[4: Area] and inverse relative[1: liveat] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Field[4: Area] and inverse home[3: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Field[4: Area] and inverse home[3: place] some Catching[3: Golfing 14: 90 ; 2; GolfingArea SubClassOf: Field[4: Area] and inverse address[4: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Field[4: Area] and inverse address[4: place] some Catching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Field[4: Area] and inverse part[4: place] some Pitching[3: Golfing] 14: 90 ; 2; GolfingArea SubClassOf: Field[4: Area] and inverse part[4: place] some Catching[3: Golfing] 14: 90 : 2: GolfingArea SubClassOf: Field[4: Area] and inverse property[4: place] some Pitching[3: Golfing] GolfingArea SubClassOf: Field[4: Area] and inverse property[4: place] some Catching[3: Golfing] GolfingArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Pitching[3: Golfing] 14: 90 ; 2; 14: 90 ; 2; 14: 90 : 2: GolfingArea SubClassOf: Field[4: Area] and inverse located[2: locatedin] some Catching[3: Golfing]

```
14: 90 ; 2;
              GolfingArea SubClassOf: Seat[4: Area] and inverse home[3: place] some Pitching[3: Golfing]
14: 90 ; 2;
              Gol fi ngArea SubCl assOf:
                                        Seat[4: Area]
                                                        and inverse home[3: place] some Catching[3: Golfing]
14: 90 ; 2;
              GolfingArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Pitching[3: Golfing]
14: 90 ; 2;
              GolfingArea SubClassOf: Seat[4: Area] and inverse address[4: place] some Catching[3: Golfing]
              GolfingArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Pitching[3: Golfing] GolfingArea SubClassOf: Seat[4: Area] and inverse part[4: place] some Catching[3: Golfing]
14: 90 ; 2;
14: 90 ; 2;
14: 90 ; 2;
                                                        and inverse property[4: place] some Pitching[3: Golfing]
              GolfingArea SubClassOf: Seat[4: Area]
14: 90 ; 2;
              GolfingArea SubClassOf: Seat[4: Area] and inverse property[4: place] some Catching[3: Golfing] GolfingArea SubClassOf: Seat[4: Area] and inverse located[2: locatedin] some Pitching[3: Golfing]
14: 90 ; 2;
14: 90 ; 2;
              GolfingArea SubClassOf: Seat[4: Area]
                                                        and inverse located[2: locatedin] some Catching[3: Golfing]
14: 577 ; 1;
               ButterDish SubClassOf: Dish[1: Dish] and gainsControl[1: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Dish[1: Dish] and ğainsControl[1: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Dish[1: Dish] and contains[2: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Dish[1: Dish] and contains[2: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Nutrient[4: Dish] and gainsControl[1: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Nutrient[4: Dish] and gainsControl[1: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Nutrient[4: Dish] and contains[2: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Nutrient[4: Dish] and contains[2: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Bag[3: Dish] and gainsControl[1: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Bag[3: Dish] and gainsControl[1: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Bag[3: Dish] and contains[2: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Bag[3: Dish] and contains[2: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Antenna[4: Dish] and gainsControl[1: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Antenna[4: Dish] and gainsControl[1: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Antenna[4: Dish] and contains[2: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Antenna[4: Dish] and contains[2: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Article[4: Dish] and gainsControl[1: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Article[4: Dish] and gainsControl[1: contain] some Butte[2: Butter]
14: 577 : 1:
               ButterDish SubClassOf: Article[4: Dish] and contains[2: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Article[4: Dish] and contains[2: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Tableware[4: Dish] and gainsControl[1: contain] some Butter[1: Butter]
14: 577 : 1:
               ButterDish SubClassOf: Tableware[4: Dish] and gainsControl[1: contain] some Butte[2: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Tableware[4: Dish] and contains[2: contain] some Butter[1: Butter]
14: 577 : 1:
               ButterDish SubClassOf: Tableware[4: Dish] and contains[2: contain] some Butte[2: Butter]
14: 577 : 1:
               ButterDish SubClassOf: Fish[2: Dish] and gainsControl[1: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Fish[2: Dish] and ğainsControl[1: contain] some Butte[2: Butter]
14: 577 : 1:
               ButterDish SubClassOf: Fish[2: Dish] and contains[2: contain] some Butter[1: Butter]
14: 577 ; 1;
               ButterDish SubClassOf: Fish[2: Dish]
                                                        and contains[2: contain] some Butte[2: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Dish[1: Dish]
                                                        and inverse home[3: place] some Butte[2: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Dish[1: Dish]
                                                        and inverse occupation[4: place] some Butte[2: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Dish[1: Dish]
                                                        and inverse address[4: place] some Butter[1: Butter]
14: 577 ; 2;
14: 577 ; 2;
               ButterDish SubClassOf: Dish[1: Dish]
                                                        and inverse address[4: place] some Butte[2: Butter]
               ButterDish SubClassOf: Dish[1: Dish]
                                                        and inverse part[4: place] some Butter[1: Butter]
14: 577 ; 2;
14: 577 ; 2;
               ButterDish SubClassOf: Dish[1: Dish]
                                                        and inverse part[4: place] some Butte[2: Butter]
               ButterDish SubClassOf: Dish[1: Dish]
                                                        and inverse property[4: place] some Butter[1: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Dish[1: Dish]
                                                        and inverse property[4: place] some Butte[2: Butter]
14: 577 ; 2;
14: 577 ; 2;
               ButterDish SubClassOf: Dish[1: Dish] and inverse located[2: locatedin] some Butter[1: Butter]
               ButterDish SubClassOf: Dish[1: Dish] and inverse located[2: locatedin] some Butte[2: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Nutrient[4: Dish] and inverse home[3: place] some Butte[2: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Nutrient[4: Dish] and inverse occupation[4: place] some Butte[2: Butter]
               ButterDish SubClassOf: Nutrient[4: Dish] and inverse address[4: place] some Butter[1: Butter]
14: 577 ; 2;
14: 577 ; 2;
                                                            and inverse address[4: place] some Butte[2: Butter]
               ButterDish SubClassOf: Nutrient[4: Dish]
14: 577 ; 2;
               ButterDish SubClassOf: Nutrient[4: Dish]
                                                            and inverse part[4: place] some Butter[1: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Nutrient[4: Dish]
                                                            and inverse part[4: place] some Butte[2: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Nutrient[4: Dish]
                                                            and inverse property[4: place] some Butter[1: Butter]
               ButterDish SubClassOf: Nutrient[4: Dish] and inverse property[4: place] some Butte[2: Butter] ButterDish SubClassOf: Nutrient[4: Dish] and inverse located[2: locatedin] some Butter[1: Butter]
14: 577 ; 2;
14: 577 ; 2;
14: 577 ; 2;
               ButterDish SubClassOf: Nutrient[4: Dish] and inverse located[2: locatedin] some Butte[2: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Bag[3: Dish] and inverse home[3: place] some Butte[2: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Bag[3: Dish] and inverse occupation[4: place] some Butte[2: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Bag[3: Dish] and inverse address[4: place] some Butter[1: Butter]
14: 577 ; 2;
               ButterDish SubClassOf: Bag[3: Dish] and inverse address[4: place] some Butte[2: Butter]
14: 577 : 2:
               ButterDish SubClassOf: Bag[3: Dish] and inverse part[4: place] some Butter[1: Butter] ButterDish SubClassOf: Bag[3: Dish] and inverse part[4: place] some Butte[2: Butter]
14: 577 ; 2;
14: 577 ; 2;
               ButterDish SubClassOf: Bag[3: Dish] and inverse property[4: place] some Butter[1: Butter]
14: 577 : 2:
               ButterDish SubClassOf: Bag[3: Dish] and inverse property[4: place] some Butte[2: Butter]
```

fout. normal. txt 14: 577 ; 2; ButterDish SubClassOf: Bag[3: Dish] and inverse located[2: locatedin] some Butter[1: Butter] ButterDish SubClassOf: Bag[3: Dish] and inverse located[2: locatedin] some Butte[2: Butter] 14: 577 ; 2; 14: 577 ; 2; ButterDish SubClassOf: Antenna[4: Dish] and inverse home[3: place] some Butte[2: Butter] ButterDish SubClassOf: Antenna[4: Dish] and inverse occupation[4: place] some Butte[2: Butter] 14: 577 ; 2; 14: 577 ; 2; ButterDish SubClassOf: Antenna[4: Dish] and inverse address[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Antenna[4: Dish] and inverse address[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Antenna[4: Dish] and inverse part[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Antenna[4: Dish] and inverse part[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Antenna[4: Dish] and inverse property[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Antenna[4: Dish] and inverse property[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Antenna[4: Dish] and inverse located[2: locatedin] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Antenna[4: Dish] and inverse located[2: locatedin] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Article[4: Dish] and inverse home[3: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Article[4: Dish] and inverse occupation[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Article[4: Dish] and inverse address[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Article[4: Dish] and inverse address[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Article[4: Dish] and inverse part[4: place] some Butter[1: Butter] 14: 577 : 2: ButterDish SubClassOf: Article[4: Dish] and inverse part[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Article[4: Dish] and inverse property[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Article[4: Dish] and inverse property[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Article[4: Dish] and inverse located[2: locatedin] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Article[4: Dish] and inverse located[2: locatedin] some Butte[2: Butter] 14: 577 : 2: ButterDish SubClassOf: Tableware[4: Dish] and inverse home[3: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Tableware[4: Dish] and inverse occupation[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Tableware[4: Dish] and inverse address[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Tableware[4: Dish] and inverse address[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Tableware[4: Dish] and inverse part[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Tableware 4: Dish and inverse part 4: place some Butte 2: Butter 14: 577 : 2: ButterDish SubClassOf: Tableware[4: Dish] and inverse property[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Tableware[4: Dish] and inverse property[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Tableware[4: Dish] and inverse located[2: locatedin] some Butter[1: Butter] 14: 577 : 2: ButterDish SubClassOf: Tableware[4: Dish] and inverse located[2: locatedin] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Fish[2: Dish] and inverse relative[1: live_at] some Butte[2: Butter] 14: 577 : 2: ButterDish SubClassOf: Fish[2: Dish] and inverse relative[1: liveat] some Butte[2: Butter] 14: 577 : 2: ButterDish SubClassOf: Fish[2: Dish] and inverse address[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Fish[2: Dish] and inverse address[4: place] some Butte[2: Butter] 14: 577 : 2: ButterDish SubClassOf: Fish[2: Dish] and inverse part[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Fish[2: Dish] and inverse part[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Fish[2: Dish] and inverse property[4: place] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Fish[2: Dish] and inverse property[4: place] some Butte[2: Butter] 14: 577 ; 2; ButterDish SubClassOf: Fish[2: Dish] and inverse located[2: locatedin] some Butter[1: Butter] 14: 577 ; 2; ButterDish SubClassOf: Fish[2: Dish] and inverse located[2: locatedin] some Butte[2: Butter] 19: 649 : 1: ComputerChassis EquivalentTo: Skeleton[3: Chassis] and startupOf[1: partof] some Computer[1: Computer] ComputerChassis EquivalentTo: Skeleton[3: Chassis] and member[2: memberof] some Computer[1: Computer] 19: 649 ; 1; 19: 649 ; 1; ComputerChassis EquivalentTo: Skeleton[3: Chassis] and startupOf[1: part_of] some Computer[1: Computer] 19: 649 : 1: ComputerChassis EquivalentTo: Mounting[4: Chassis] and startupOf[1: partof] some Computer[1: Computer] 19: 649 ; 1; ComputerChassis EquivalentTo: Mounting[4: Chassis] and member[2: memberof] some Computer[1: Computer] 19: 649 : 1: ComputerChassis EquivalentTo: Mounting[4: Chassis] and startupOf[1: part_of] some Computer[1: Computer] 15: 224 ; 1; ComputerChassis SubClassOf: origin[1: origin] some Computer[1: Computer] 15: 224 ; 1; ComputerChassis SubClassOf: structure[4: area] some Computer[1: Computer] 15: 224 ; 2; ComputerChassis EquivalentTo: Skeleton[3: Chassis] and origin[1: origin] some Computer[1: Computer] 15: 224 ; 2; ComputerChassis EquivalentTo: Skeleton[3: Chassis] and structure[4: area] some Computer[1: Computer] 15: 224 ; 2; ComputerChassis EquivalentTo: Mounting[4: Chassis] and origin[1: origin] some Computer[1: Computer] 15: 224 ; 2; ComputerChassis EquivalentTo: Mounting[4: Chassis] and structure[4: area] some Computer[1: Computer] AirplaneCopilot SubClassOf: traverses[1: traversedby] some Aircraft[4: Airplane] 32: 784 ; 1; 32: 784 ; 1; AirplaneCopilot SubClassOf: traverses[1: traversedby] some Airplane[1: Airplane] 32: 784 ; 1; AirplaneCopilot SubClassOf: traverses[1: traversed_by] some Aircraft[4: Airplane] 32: 784 ; 1; AirplaneCopilot SubClassOf: traverses[1: traversed_by] some Airplane[1: Airplane] 32: 784 ; 2; AirplaneCopilot SubClassOf: inverse uses[2: use] some Aircraft[4: Airplane] 32: 784 ; 2; AirplaneCopilot SubClassOf: inverse uses[2: use] some Airplane[1: Airplane] AirplaneCopilot SubClassOf: inverse traverses[2: traverse] some Aircraft[4: Airplane] AirplaneCopilot SubClassOf: inverse traverses[2: traverse] some Airplane[1: Airplane] 32: 784 ; 2; 32: 784 ; 2; 32: 784 : 3: AirplaneCopilot SubClassOf: traverses[1: traversedby] some Thing 32: 784 ; 3; AirplaneCopilot SubClassOf: traverses[1: traversed_by] some Thing

AirplaneCopilot SubClassOf: inverse uses[2: use] some Thing

AirplaneCopilot SubClassOf: inverse traverses[2: traverse] some Thing

32: 784 ; 4;

32: 784 ; 4;

```
fout. normal. txt
32: 111 ; 1;
              NetBEUI SubClassOf: traverses[1: traversedby] some Store[4: Net]
32: 111 ; 1;
              NetBEUI SubClassOf: traverses[1: traversedby] some Nest[2: Net]
32: 111 ; 1;
              NetBEUI SubClassOf: traverses[1: traversedby] some Stock[4: Net]
32: 111 : 1:
              NetBEUI SubClassOf: traverses[1: traversed_by] some Store[4: Net]
32: 111 ; 1;
              NetBEUI SubClassOf: traverses[1: traversed_by] some Nest[2: Net]
32: 111 ; 1;
              NetBEUI SubClassOf: traverses[1: traversed_by] some Stock[4: Net]
32: 111 ; 2;
              NetBEUI SubClassOf: inverse uses[2: use] some Store[4: Net]
32: 111 ; 2;
              NetBEUI SubClassOf: inverse uses[2: use] some Nest[2: Net]
32: 111 ; 2;
              NetBEUI SubClassOf: inverse uses[2: use] some Stock[4: Net]
32: 111 ; 2;
              NetBEUI SubClassOf: inverse traverses[2: traverse] some Store[4: Net]
32: 111 ; 2;
              NetBEUI SubClassOf: inverse traverses[2: traverse] some Nest[2: Net]
32: 111 ; 2;
              NetBEUI SubClassOf: inverse traverses[2: traverse] some Stock[4: Net]
32: 111 ; 3;
              NetBEUI SubClassOf: traverses[1: traversedby] some Thing
32: 111 ; 3;
              NetBEUI SubClassOf: traverses[1: traversed_by] some Thing
32: 111 ; 4;
              NetBEUI SubClassOf: inverse uses[2: use] some Thing
32: 111 ; 4;
              NetBEUI SubClassOf: inverse traverses[2: traverse] some Thing
38: 407 ; 2;
              WildBoar SubClassOf: time[3: case] some Wind[2: Wild]
38: 407 : 2:
              WildBoar SubClassOf: patient[4: case] some Wind[2: Wild]
38: 407 ; 2;
              WildBoar SubClassOf: instance[3: case] some Wind[2: Wild]
15: 247 ; 1;
              WildBoar SubClassOf: origin[1: origin] some Wind[2: Wild]
15: 247 ; 1;
              WildBoar SubClassOf: structure[4: area] some Wind[2: Wild]
38: 199 ; 2;
              Governmental Organization SubClassOf: time[3: case] some Government[2: Governmental]
38: 199 : 2:
              GovernmentalOrganization SubClassOf: time[3: case] some GovernmentBuilding[1: Governmental]
38: 199 ; 2;
              Governmental Organization SubClassOf: time[3: case]
                                                                   some GovernmentOfficer[1: Governmental]
38: 199 ; 2;
              Governmental Organization SubClassOf: time[3: case]
                                                                   some CityGovernment[1: Governmental]
38: 199 ; 2;
              Governmental Organization SubClassOf: time[3: case]
                                                                   some GovernmentCabinet[1: Governmental]
38: 199 ; 2;
              Governmental Organization SubClassOf: time[3: case] some GovernmentBond[1: Governmental]
38: 199 : 2:
              Governmental Organization SubClassOf: patient[4: case] some Government[2: Governmental]
38: 199 : 2:
              Governmental Organization SubClassOf: patient[4: case] some GovernmentBuilding[1: Governmental]
38: 199 ; 2;
              Governmental Organization SubClassOf: patient[4: case]
                                                                      some GovernmentOfficer[1: Governmental]
38: 199 ; 2;
              Governmental Organization SubClassOf: patient[4: case]
                                                                      some CityGovernment[1: Governmental]
38: 199 : 2:
              Governmental Organization SubClassOf: patient[4: case]
                                                                      some GovernmentCabinet[1: Governmental]
38: 199 ; 2;
              Governmental Organization SubClassOf: patient[4: case]
                                                                      some GovernmentBond[1: Governmental]
38: 199 : 2:
              Governmental Organization SubClassOf: instance[3: case] some Government[2: Governmental]
38: 199 : 2:
              Governmental Organization SubClassOf: instance[3: case]
                                                                        some GovernmentBuilding[1: Governmental]
38: 199 ; 2;
              Governmental Organization SubClassOf: instance[3: case]
                                                                        some GovernmentOfficer[1: Governmental]
38: 199 : 2:
              Governmental Organization SubClassOf: instance[3: case]
                                                                        some CityGovernment[1: Governmental]
38: 199 ; 2;
              Governmental Organization SubClassOf: instance[3: case]
                                                                       some GovernmentCabinet[1: Governmental]
38: 199 ; 2:
              GovernmentalOrganization SubClassOf: instance[3: case] some GovernmentBond[1: Governmental]
32: 185 : 1:
              PocketProtector SubClassOf: traverses[1: traversedby] some Rocket[1: Pocket]
32: 185 ; 1;
              PocketProtector SubClassOf: traverses[1: traversedby] some Packet[2: Pocket]
32: 185 ; 1;
              PocketProtector SubClassOf: traverses[1: traversedby] some Pocket[1: Pocket]
32: 185 : 1:
              PocketProtector SubClassOf: traverses[1: traversed_by] some Rocket[1: Pocket]
32: 185 ; 1;
              PocketProtector SubClassOf: traverses[1: traversed_by] some Packet[2: Pocket]
32: 185 ; 1;
              PocketProtector SubClassOf: traverses[1: traversed_by] some Pocket[1: Pocket]
32: 185 ; 2;
              PocketProtector SubClassOf: inverse uses[2: use] some Rocket[1: Pocket]
32: 185 ; 2;
              PocketProtector SubClassOf: inverse uses[2: use] some Packet[2: Pocket]
32: 185 : 2:
              PocketProtector SubClassOf: inverse uses[2: use] some Pocket[1: Pocket]
32: 185 ; 2;
              PocketProtector SubClassOf: inverse traverses[2: traverse] some Rocket[1: Pocket]
32: 185 ; 2;
              PocketProtector SubClassOf: inverse traverses[2: traverse] some Packet[2: Pocket]
32: 185 ; 2;
              PocketProtector SubClassOf: inverse traverses 2: traverse some Pocket 1: Pocket
32: 185 ; 3;
              PocketProtector SubClassOf: traverses[1: traversedby] some Thing
32: 185 ; 3;
              PocketProtector SubClassOf: traverses[1: traversed_by] some Thing
32: 185 ; 4;
              PocketProtector SubClassOf: inverse uses[2: use] some Thing
32: 185 ; 4;
              PocketProtector SubClassOf: inverse traverses[2: traverse] some Thing
32: 185 ; 5;
              PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Rocket[1: Pocket]
32: 185 ; 5;
              PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Packet[2: Pocket]
32: 185 ; 5;
              PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Pocket[1: Pocket]
32: 185 ; 5;
              PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Rocket[1: Pocket]
32: 185 ; 5;
              PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Packet[2: Pocket]
32: 185 ; 5;
              PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Pocket[1: Pocket]
32: 185 ; 6;
              PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Rocket[1: Pocket]
32: 185 : 6:
              PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Packet[2: Pocket]
```

PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Pocket[1: Pocket]

PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Rocket[1: Pocket] PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Packet[2: Pocket]

32: 185 ; 6;

32: 185 ; 6;

32: 185 : 6:

```
32: 185 ; 6;
               PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Pocket[1: Pocket]
5: 95 ; 2;
             PocketProtector EquivalentTo: Rocket[1: Pocket] and MotorProtein[1: Protector]
5:95;2;
            PocketProtector EquivalentTo: Pocket[1: Pocket] and MotorProtein[1: Protector]
99: 137 : 4:
              MetamorphicPetrology SubClassOf: measure[2: measures] some Thing
15: 982 ; 1;
              BottomPortal SubClassOf: origin[1: origin] some Base[3: Bottom]
15: 982 ; 1;
               BottomPortal SubClassOf: oriğin[1: oriğin] some Bed[4: Bottom]
15: 982 ; 1;
              BottomPortal SubClassOf: oriğin[1: oriğin] some Foot[3: Bottom]
15: 982 ; 1;
              BottomPortal SubClassOf: origin[1: origin] some Seat[3: Bottom]
15: 982 ; 1;
               BottomPortal SubClassOf: oriğin[1: oriğin] some Face[4: Bottom]
15: 982 ; 1;
              BottomPortal SubClassOf: oriğin[1: oriğin] some Tail[3: Bottom]
15: 982 ; 1;
               BottomPortal SubClassOf: structure[4: area] some Base[3: Bottom]
15: 982 ; 1;
               BottomPortal SubClassOf: structure[4: area] some Bed[4: Bottom]
15: 982 ; 1;
              BottomPortal SubClassOf: structure[4: area] some Foot[3: Bottom]
               BottomPortal SubClassOf: structure[4: area] some Seat[3: Bottom]
15: 982 ; 1;
15: 982 ; 1;
               BottomPortal SubClassOf: structure[4: area] some Face[4: Bottom]
15: 982 ; 1;
              BottomPortal SubClassOf: structure[4: area] some Tail[3: Bottom]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse penetrates[1: generates] some Tremor[4: Motion]
10: 419 : 1:
              MotionSickness SubClassOf: inverse penetrates[1: generates] some Trembling[4: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse penetrates[1: generates]
                                                                             some Question[3: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse penetrates[1: generates] some Bowing[4: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse penetrates[1: generates] some Motion[1: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse penetrates[1: generates] some Gesture[4: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse penetrates[1: generates] some Maneuver[4: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse causes[1: causes] some Tremor[4: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse causes[1: causes]
                                                                      some Trembling[4: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse causes[1: causes]
                                                                      some Question[3: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse causes[1: causes]
                                                                      some Bowing[4: Motion]
10: 419 ; 1;
              MotionSickness SubClassOf: inverse causes[1: causes] some Motion[1: Motion]
              MotionSickness SubClassOf: inverse causes[1: causes] some Gesture[4: Motion]
10: 419 : 1:
              MotionSickness SubClassOf: inverse causes[1: causes] some Maneuver[4: Motion]
10: 419 ; 1;
10: 419 ; 2;
              MotionSickness SubClassOf: inverse penetrates[1: generates] some Thing
10: 419 : 2:
              MotionSickness SubClassOf: inverse causes[1: causes] some Thing
10: 419 ; 3;
              MotionSickness SubClassOf: causes[1: causedby] some Thing
10: 419 : 4:
              MotionSickness SubClassOf: causes[1: causedby] some Tremor[4: Motion]
10: 419 : 4:
              MotionSickness SubClassOf: causes[1: causedby] some Trembling[4: Motion]
10: 419 ; 4;
              MotionSickness SubClassOf: causes[1: causedby] some Question[3: Motion]
10: 419 : 4:
               MotionSickness SubClassOf: causes[1: causedby] some Bowing[4: Motion]
10: 419 ; 4;
              MotionSickness SubClassOf: causes[1: causedby] some Motion[1: Motion]
10:419:4:
              MotionSickness SubClassOf: causes[1: causedby] some Gesture[4: Motion]
10: 419 ; 4;
              MotionSickness SubClassOf: causes[1: causedby] some Maneuver[4: Motion]
5: 356 ; 2;
             LandStuff Equi val entTo: Sphere[4: Land] and Mi neral [4: Stuff]
5: 356 ; 2;
5: 356 ; 2;
             LandStuff EquivalentTo: Sphere[4: Land] and Meat[3: Stuff]
             LandStuff EquivalentTo: Sphere[4: Land] and Heart[3: Stuff]
5: 356 ; 2;
5: 356 ; 2;
             LandStuff EquivalentTo: Sphere[4: Land] and Substance[3: Stuff]
             LandStuff EquivalentTo: Sand[2: Land] and Mineral [4: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Sand[2: Land] and Meat[3: Stuff]
5: 356 ; 2;
5: 356 ; 2;
             LandStuff Equival entTo: Sand[2: Land]
                                                     and Substance[3: Stuff]
             LandStuff EquivalentTo: Lane[1: Land] and Heart[3: Stuff]
5: 356 ; 2;
             LandStuff Equi val entTo: Lane[1: Land]
                                                     and Substance[3: Stuff]
5: 356 ; 2;
5: 356 ; 2;
             LandStuff EquivalentTo: Hand[2: Land] and Meat[3: Stuff]
             LandStuff Equi val entTo: Hand[2: Land] and Heart[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Farming[3: Land] and Meat[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Farming[3: Land] and Heart[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Farming[3: Land] and Substance[3: Stuff]
             LandStuff EquivalentTo: Soil[4: Land] and Mineral[4: Stuff]
5: 356 ; 2;
5: 356 ; 2;
             LandStuff EquivalentTo: Soil[4: Land] and Meat[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Soil [4: Land] and Substance[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Island[4: Land] and Mineral [4: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Island[4: Land] and Meat[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Island[4: Land] and Heart[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Island[4: Land] and Substance[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Field[4: Land] and Mineral[4: Stuff]
5:356 : 2:
             LandStuff EquivalentTo: Field[4: Land] and Meat[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Field[4: Land]
                                                      and Heart[3: Stuff]
5: 356 ; 2;
             LandStuff EquivalentTo: Field[4: Land] and Substance[3: Stuff]
5: 356 : 2:
             LandStuff EquivalentTo: Swamp[4: Land] and Mineral[4: Stuff]
```

```
5: 356 ; 2;
               LandStuff EquivalentTo: Swamp[4: Land] and Meat[3: Stuff]
5: 356 ; 2;
5: 356 ; 2;
               LandStuff EquivalentTo: Swamp[4: Land]
                                                           and Heart[3: Stuff]
               LandStuff EquivalentTo: Swamp[4: Land] and Substance[3: Stuff]
5: 356 ; 2;
               LandStuff EquivalentTo: Nation[4: Land] and Heart[3: Stuff]
5: 356 ; 2;
5: 162 ; 2;
               LandStuff EquivalentTo: Nation[4: Land] and Substance[3: Stuff]
               ExposureEvent EquivalentTo: Image[4: Exposure] and Hinge[3: Event]
5: 162 ; 2;
               ExposureEvent Equi val entTo: Photograph[4: Exposure] and Hi nge[3: Event]
5: 162 ; 2;
               ExposureEvent EquivalentTo: Icon[4: Exposure] and Hinge[3: Event]
38: 87 ; 2;
               ExposureEvent SubClassOf: time[3: case] some Image[4: Exposure]
38: 87 ; 2;
               ExposureEvent SubClassOf: time[3: case] some Photograph[4: Exposure]
38: 87 ; 2;
               ExposureEvent SubClassOf: time[3: case] some Icon[4: Exposure]
38: 87 ; 2;
               ExposureEvent SubClassOf: patient[4: case] some Image[4: Exposure]
38: 87 ; 2;
38: 87 ; 2;
               ExposureEvent SubClassOf: patient[4: case] some Photograph[4: Exposure]
               ExposureEvent SubClassOf: patient[4: case] some Icon[4: Exposure]
38: 87 ; 2;
               ExposureEvent SubClassOf: instance[3: case] some Image[4: Exposure]
               ExposureEvent SubClassOf: instance[3: case] some Photograph[4: Exposure]
38: 87 ; 2;
38: 87 ; 2;
               ExposureEvent SubClassOf: instance[3: case] some Icon[4: Exposure]
15: 507 ; 1;
               HairFollicle SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 507 ; 1;
                HairFollicle SubClassOf: oriğin[1: oriğin] some Hair[1: Hair]
15: 507 ; 1;
                HairFollicle SubClassOf: structure[4: area] some Covering[4: Hair]
15: 507 ; 1;
                HairFollicle SubClassOf: structure[4: area] some Hair[1: Hair]
               UnificationOrganization EquivalentTo: Combining[4: Unification] and Order[4: Organization]
5: 104 ; 2;
              UnificationOrganization EquivalentTo: Combining[4: Unification] and CareOrganization[2: Organization] UnificationOrganization EquivalentTo: Combining[4: Unification] and Organization[1: Organization]
5: 104 ; 2;
5: 104 ; 2;
               UnificationOrganization EquivalentTo: Combining[4: Unification] and Constitution[4: Organization]
5: 104 ; 2;
99: 712 ; 3;
                Hurri caneHunter SubClassOf: measure[2: measures] some Hurri cane[1: Hurri cane]
99: 712 ; 3;
                Hurri caneHunter SubClassOf: measure[2: measures] some Tornado[3: Hurri cane]
99: 712 ; 3;
                HurricaneHunter SubClassOf: measure[2: measures] some Waterspout[3: Hurricane]
99: 712 : 3:
                Hurri caneHunter SubClassOf: measure[2: measures] some Typhoon[3: Hurri cane]
99: 712 ; 4;
                HurricaneHunter SubClassOf: measure[2: measures] some Thing
32: 56 ; 1;
               Hurri caneHunter SubClassOf: traverses[1: traversedby] some Hurri cane[1: Hurri cane]
32: 56 : 1:
               Hurri caneHunter SubClassOf: traverses[1: traversedby] some Tornado[3: Hurri cane]
32: 56 ; 1;
               Hurri caneHunter SubClassOf: traverses[1: traversedby] some Waterspout[3: Hurri cane]
32: 56 : 1:
               Hurri caneHunter SubClassOf: traverses[1: traversedby] some Typhoon[3: Hurri cane]
32: 56 ; 1;
               HurricaneHunter SubClassOf: traverses[1: traversed_by] some Hurricane[1: Hurricane]
               Hurri caneHunter SubClassOf: traverses[1: traversed_by] some Tornado[3: Hurri cane]
32: 56 ; 1;
32: 56 ; 1;
               Hurri caneHunter SubClassOf: traverses[1: traversed_by] some Waterspout[3: Hurri cane]
32: 56 ; 1;
               Hurri caneHunter SubClassOf: traverses[1: traversed_by] some Typhoon[3: Hurri cane]
32: 56 ; 2;
32: 56 ; 2;
32: 56 ; 2;
               Hurri caneHunter SubClassOf: inverse uses[2: use] some Hurri cane[1: Hurri cane]
               Hurri caneHunter SubClassOf: inverse uses[2: use] some Tornado[3: Hurri cane]
               Hurri caneHunter SubClassOf: inverse uses[2: use] some Waterspout[3: Hurri cane]
32: 56 ; 2;
32: 56 ; 2;
               Hurri caneHunter SubClassOf: inverse uses[2: use] some Typhoon[3: Hurri cane]
               HurricaneHunter SubClassOf: inverse traverses[2: traverse] some Hurricane[1: Hurricane]
32: 56 ; 2;
32: 56 ; 2;
               HurricaneHunter SubClassOf: inverse traverses[2: traverse] some Tornado[3: Hurricane]
               HurricaneHunter SubClassOf: inverse traverses[2: traverse] some Waterspout[3: Hurricane]
32: 56 ; 2;
               HurricaneHunter SubClassOf: inverse traverses[2: traverse] some Typhoon[3: Hurricane]
32: 56 ; 3;
32: 56 ; 3;
               HurricaneHunter SubClassOf: traverses[1: traversedby] some Thing
               Hurri caneHunter SubClassOf: traverses[1: traversed_by] some Thing
32: 56 ; 4;
               Hurri caneHunter SubClassOf: inverse uses[2: use] some Thing
32: 56 ; 4;
               Hurri caneHunter SubClassOf: inverse traverses[2: traverse] some Thing
15: 889 ; 1;
                SeaMonkey SubClassOf: origin[1: origin] some Sea[1: Sea]
                SeaMonkey SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 889 ; 1;
15: 889 ; 1;
                SeaMonkey SubClassOf: origin[1: origin] some Seat[2: Sea]
15: 889 ; 1;
                SeaMonkey SubClassOf: structure[4: area] some Sea[1: Sea]
15: 889 ; 1;
                SeaMonkey SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 889 ; 1;
                SeaMonkey SubClassOf: structure[4: area] some Seat[2: Sea]
15: 889 ; 2;
                SeaMonkey EquivalentTo: Donkey[1: Monkey] and origin[1: origin] some Sea[1: Sea]
15: 889 ; 2;
                SeaMonkey EquivalentTo: Donkey[1: Monkey] and origin[1: origin] some Ocean[3: Sea]
15: 889 ; 2;
                SeaMonkey EquivalentTo: Donkey[1: Monkey] and oriğin[1: oriğin] some Seat[2: Sea]
                SeaMonkey Equi val entTo: Donkey[1: Monkey] and structure[4: area] some Sea[1: Sea] SeaMonkey Equi val entTo: Donkey[1: Monkey] and structure[4: area] some Ocean[3: Sea] SeaMonkey Equi val entTo: Donkey[1: Monkey] and structure[4: area] some Seat[2: Sea]
15: 889 ; 2;
15: 889 ; 2;
15: 889 ; 2;
                SeaMonkey EquivalentTo: Primate[4: Monkey] and origin[1: origin] some Sea[1: Sea] SeaMonkey EquivalentTo: Primate[4: Monkey] and origin[1: origin] some Ocean[3: Sea] SeaMonkey EquivalentTo: Primate[4: Monkey] and origin[1: origin] some Seat[2: Sea]
15: 889 : 2:
15: 889 ; 2;
15: 889 ; 2;
                SeaMonkey EquivalentTo: Primate[4: Monkey] and structure[4: area] some Sea[1: Sea]
15: 889 : 2:
```

```
fout. normal. txt
15: 889 : 2:
               SeaMonkey EquivalentTo: Primate[4: Monkey] and structure[4: area] some Ocean[3: Sea]
               SeaMonkey EquivalentTo: Primate[4: Monkey] and structure[4: area] some Seat[2: Sea]
15: 889 ; 2;
15:889 : 2:
               SeaMonkey EquivalentTo: Monkey[1: Monkey] and origin[1: origin] some Sea[1: Sea]
               SeaMonkey EquivalentTo: Monkey[1: Monkey] and origin[1: origin] some Ocean[3: Sea] SeaMonkey EquivalentTo: Monkey[1: Monkey] and origin[1: origin] some Seat[2: Sea]
15: 889 : 2:
15: 889 ; 2;
               SeaMonkey Equi val entTo: Monkey[1: Monkey] and structure[4: area] some Sea[1: Sea] SeaMonkey Equi val entTo: Monkey[1: Monkey] and structure[4: area] some Ocean[3: Sea]
15: 889 ; 2;
15: 889 ; 2;
15:889 ; 2;
               SeaMonkey EquivalentTo: Monkey[1: Monkey] and structure[4: area] some Seat[2: Sea]
38: 908 : 2:
               Aloe_Plant SubClassOf: time[3: case] some Aloes[2: Aloe]
38: 908 ; 2;
               Aloe_Plant SubClassOf: patient[4: case] some Aloes[2: Aloe]
38: 908 ; 2;
               Aloe_Plant SubClassOf: instance[3: case] some Aloes[2: Aloe]
15: 533 ; 1;
               AirResistance SubClassOf: origin[1: origin] some Water[3: Air]
               AirResistance SubClassOf: oriğin[1: oriğin] some Atmosphere[3: Air]
15: 533 ; 1;
15: 533 ; 1;
               AirResistance SubClassOf: oriğin[1: oriğin] some Flying[4: Āir]
15: 533 ; 1;
               AirResistance SubClassOf: origin[1: origin] some Air[1: Air]
15: 533 ; 1;
               AirResistance SubClassOf: origin[1: origin] some Fire[3: Air]
15: 533 ; 1;
               AirResistance SubClassOf: origin[1: origin] some Note[3: Air]
15: 533 ; 1;
               AirResistance SubClassOf: structure[4: area] some Water[3: Air]
15: 533 ; 1;
               AirResistance SubClassOf: structure[4: area]
                                                                some Atmosphere[3: Air]
15: 533 ; 1;
               AirResistance SubClassOf: structure[4: area]
                                                                some Flying[4: Air]
15: 533 ; 1;
               AirResistance SubClassOf: structure[4: area] some Air[1: Air]
15: 533 ; 1;
               AirResistance SubClassOf: structure[4: area] some Fire[3: Air]
15: 533 ; 1;
               AirResistance SubClassOf: structure[4: area] some Note[3: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Resonance[1: Resistance] and origin[1: origin] some Water[3: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Resonance[1: Resistance] and origin[1: origin] some Atmosphere[3: Air]
15: 533 ; 2;
               Ai rResi stance Equi val entTo: Resonance 1: Resi stance
                                                                        and origin[1: origin] some Flying[4: Air]
15: 533 ; 2;
               Ai rResi stance Equi val entTo: Resonance[1: Resi stance]
                                                                         and origin[1: origin] some Air[1: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Resonance[1: Resistance] and origin[1: origin] some Fire[3: Air]
15: 533 : 2:
                                                                         and origin[1: origin] some Note[3: Air]
               AirResistance EquivalentTo: Resonance[1: Resistance]
15: 533 ; 2;
               Ai rResi stance Equi val entTo: Resonance 1: Resi stance
                                                                         and structure[4: area] some Water[3: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Resonance[1: Resistance] and structure[4: area] some Atmosphere[3: Air]
15: 533 : 2:
               AirResistance EquivalentTo: Resonance[1: Resistance]
                                                                         and structure[4: area] some Flying[4: Air]
15: 533 ; 2;
               Ai rResi stance Equi val entTo: Resonance 1: Resi stance
                                                                         and structure[4: area] some Air[1: Air]
15: 533 : 2:
               Ai rResi stance Equi val entTo: Resonance[1: Resi stance]
                                                                         and structure[4: area] some Fire[3: Air]
15: 533 : 2:
               AirResistance EquivalentTo: Resonance[1: Resistance] and structure[4: area] some Note[3: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Friction[4: Resistance]
                                                                       and origin[1: origin] some Water[3: Air]
15: 533 : 2:
               AirResistance EquivalentTo: Friction[4: Resistance]
                                                                       and origin[1: origin] some Atmosphere[3: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Friction[4: Resistance]
                                                                        and origin[1: origin] some Flying[4: Air]
15: 533 ; 2;
15: 533 ; 2;
               AirResistance EquivalentTo: Friction[4: Resistance]
                                                                       and origin[1: origin] some Air[1: Air]
               AirResistance EquivalentTo: Friction[4: Resistance]
                                                                        and origin[1: origin]
                                                                                                some Fire[3: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Friction[4: Resistance]
                                                                        and origin[1: origin] some Note[3: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Friction[4: Resistance]
                                                                       and structure[4: area] some Water[3: Air]
15: 533 : 2:
                                                                       and structure[4: area] some Atmosphere[3: Air]
               AirResistance EquivalentTo: Friction[4: Resistance]
15: 533 ; 2;
15: 533 ; 2;
               AirResistance EquivalentTo: Friction[4: Resistance]
                                                                       and structure[4: area]
                                                                                                 some Flying[4: Āir]
               AirResistance EquivalentTo: Friction[4: Resistance] and structure[4: area] some Air[1: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Friction[4: Resistance] and structure[4: area] some Fire[3: Air]
15: 533 ; 2;
               AirResistance EquivalentTo: Friction[4: Resistance] and structure[4: area] some Note[3: Air]
15: 194 : 1:
               BuildingRow SubClassOf: origin[1: origin] some Building[1: Building]
15: 194 ; 1;
               BuildingRow SubClassOf: origin[1: origin] some Boiling[2: Building]
15: 194 ; 1;
               BuildingRow SubClassOf: origin[1: origin] some House[4: Building]
15: 194 ; 1;
               BuildingRow SubClassOf: origin[1: origin] some Guiding[2: Building]
15: 194 ; 1;
               BuildingRow SubClassOf: structure[4: area] some Building[1: Building]
               BuildingRow SubClassOf: structure[4: area] some Boiling[2: Building]
15: 194 ; 1;
15: 194 : 1:
               BuildingRow SubClassOf: structure[4: area]
                                                              some House[4: Building]
               BuildingRow SubClassOf: structure[4: area]
15: 194 ; 1;
                                                              some Guiding[2: Building]
15: 194 ; 2;
               BuildingRow EquivalentTo: Argument[4: Row]
                                                              and origin[1: origin] some Building[1: Building]
15: 194 ; 2;
                                                              and oriğin[1: oriğin] some Boiling[2: Building]
               BuildingRow EquivalentTo: Argument[4: Row]
15: 194 ; 2;
               BuildingRow EquivalentTo: Argument[4: Row]
                                                              and origin[1: origin] some House[4: Building]
15: 194 : 2:
               BuildingRow EquivalentTo: Argument[4: Row]
                                                              and oriğin[1: oriğin] some Guiding[2: Building]
15: 194 ; 2;
               BuildingRow EquivalentTo: Argument[4: Row]
                                                              and structure[4: area] some Building[1: Building]
15: 194 ; 2;
               BuildingRow EquivalentTo: Argument[4: Row]
                                                              and structure[4: area] some Boiling[2: Building]
15: 194 ; 2;
               BuildingRow EquivalentTo: Argument[4: Row] and structure[4: area] some House[4: Building]
15: 194 : 2:
               BuildingRow EquivalentTo: Argument[4: Row] and structure[4: area] some Guiding[2: Building]
               BuildingRow EquivalentTo: Bed[4: Row] and origin[1: origin] some Building[1: Building] BuildingRow EquivalentTo: Bed[4: Row] and origin[1: origin] some Boiling[2: Building]
15: 194 ; 2;
15: 194 ; 2;
15: 194 : 2:
               BuildingRow EquivalentTo: Bed[4: Row] and origin[1: origin] some House[4: Building]
```

```
fout. normal. txt
15: 194 ; 2;
               BuildingRow EquivalentTo: Bed[4: Row] and origin[1: origin] some Guiding[2: Building]
15: 194 ; 2;
               BuildingRow EquivalentTo: Bed[4: Row]
                                                      and structure[4: area] some Building[1: Building]
15: 194 : 2:
               BuildingRow EquivalentTo: Bed[4: Row] and structure[4: area] some Boiling[2: Building]
15: 194 : 2:
               BuildingRow EquivalentTo: Bed[4: Row] and structure[4: area] some House[4: Building]
              BuildingRow EquivalentTo: Bed[4: Row] and structure[4: area] some Guiding[2: Building] BuildingRow EquivalentTo: Rowing[3: Row] and origin[1: origin] some Building[1: Building]
15: 194 ; 2;
15: 194 ; 2;
15: 194 ; 2;
               BuildingRow EquivalentTo: Rowing[3: Row] and origin[1: origin] some Boiling[2: Building]
15: 194 ; 2;
               BuildingRow EquivalentTo: Rowing[3: Row] and origin[1: origin] some House[4: Building]
15: 194 ; 2;
               BuildingRow EquivalentTo: Rowing[3: Row]
                                                          and oriğin[1: oriğin] some Guiding[2: Building]
15: 194 ; 2;
               BuildingRow EquivalentTo: Rowing[3: Row]
                                                          and structure[4: area] some Building[1: Building]
15: 194 ; 2;
                                                          and structure[4: area] some Boiling[2: Building]
               BuildingRow EquivalentTo: Rowing[3: Row]
15: 194 ; 2;
                                                          and structure[4: area] some House[4: Building]
               BuildingRow EquivalentTo: Rowing[3: Row]
15: 194 ; 2;
               BuildingRow EquivalentTo: Rowing[3: Row]
                                                          and structure[4: area] some Guiding[2: Building]
12: 167 ; 1;
               BuildingRow SubClassOf: Argument[4: Row] and composer[1: composed] some Building[1: Building]
12: 167 ; 1;
               BuildingRow SubClassOf: Argument[4: Row]
                                                          and composer[1: composed] some Boiling[2: Building]
12: 167 ; 1;
               BuildingRow SubClassOf: Argument[4: Row]
                                                          and composer[1: composed] some House[4: Building]
12: 167 ; 1;
               BuildingRow SubClassOf: Argument[4: Row] and composer[1: composed] some Guiding[2: Building]
12: 167 : 1:
               BuildingRow SubClassOf: Bed[4: Row] and composer[1: composed] some Building[1: Building]
12: 167 ; 1;
               BuildingRow SubClassOf: Bed[4: Row]
                                                     and composer[1: composed] some Boiling[2: Building]
12: 167 ; 1;
               BuildingRow SubClassOf: Bed[4: Row]
                                                    and composer[1: composed] some House[4: Building]
12: 167 ; 1;
               BuildingRow SubClassOf: Bed[4: Row] and composer[1: composed] some Guiding[2: Building]
               BuildingRow SubClassOf: Rowing[3: Row] and composer[1: composed] some Building[1: Building]
12: 167 ; 1;
12: 167 ; 1;
               BuildingRow SubClassOf: Rowing[3: Row] and composer[1: composed] some Boiling[2: Building]
12: 167 ; 1;
               BuildingRow SubClassOf: Rowing[3: Row] and composer[1: composed] some House[4: Building]
              BuildingRow SubClassOf: Rowing[3: Row] and composer[1: composed] some Guiding[2: Building] CatLitter SubClassOf: Emitter[1: Litter] and composer[1: composed] some Coat[2: Cat]
12: 167 ; 1;
12: 864 ; 1;
12: 864 ; 1;
               CatLitter SubClassOf: Emitter[1: Litter] and composer[1: composed] some Feline[4: Cat]
               CatLitter SubClassOf: Emitter[1: Litter] and composer[1: composed] some Khat[3: Cat]
12: 864 ; 1;
               CatLitter SubClassOf: Letter[2: Litter] and composer[1: composed] some Coat[2: Cat]
12: 864 : 1:
               CatLitter SubClassOf: Letter[2: Litter] and composer[1: composed] some Feline[4: Cat]
12: 864 ; 1;
12: 864 ; 1;
               CatLitter SubClassOf: Letter[2: Litter] and composer[1: composed] some Khat[3: Cat]
38: 478 : 2:
               Cinema_Organization SubClassOf: time[3: case] some House[4: Cinema]
38: 478 ; 2;
               Cinema Organization SubClassOf: patient[4: case] some House[4: Cinema]
38: 478 : 2:
               Cinema_Organization SubClassOf: instance[3: case] some House[4: Cinema]
12: 82 ; 1;
             Cinema_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some House[4: Cinema]
12: 82 ; 1;
             Cinema_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some House[4: Cinema]
12: 82 : 1:
             Cinema_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some House[4: Cinema]
12: 82 ; 1;
             Cinema Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some House[4: Cinema]
14: 308 ; 1;
               Box_Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Box[1: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Continent[1: Container] and ğainsControl[1: contain] some Rectangle[3: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Continent[1: Container]
                                                                   and gainsControl[1: contain] some Square[3: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Continent[1: Container]
                                                                   and contains[2: contain] some Box[1: Box]
14: 308 : 1:
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and contains[2: contain] some Rectangle[3: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and contains[2: contain] some Square[3: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Container[1: Container]
                                                                    and gainsControl[1: contain] some Box[1: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Container[1: Container]
                                                                    and gainsControl[1: contain] some Rectangle[3: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Container[1: Container]
                                                                    and gainsControl[1: contain] some Square[3: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Container[1: Container]
                                                                    and contains[2: contain] some Box[1: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Container[1: Container]
                                                                    and contains[2: contain] some Rectangle[3: Box]
14: 308 ; 1;
               Box_Container SubClassOf: Container[1: Container]
                                                                    and contains[2: contain] some Square[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse relative[1: live_at] some Rectangle[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse relative[1: live_at] some Square[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse relative[1: liveat] some Rectangle[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse relative[1: liveat] some Square[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse home[3: place] some Rectangle[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse home[3: place] some Square[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse occupation[4: place] some Rectangle[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse occupation[4: place] some Square[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse address[4: place] some Box[1: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                    and inverse address[4: place] some Rectangle[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                   and inverse address[4: place] some Square[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                   and inverse part[4: place] some Box[1: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                   and inverse part[4: place] some Rectangle[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container]
                                                                   and inverse part[4: place] some Square[3: Box]
14: 308 ; 2;
               Box_Container SubClassOf: Continent[1: Container] and inverse property[4: place] some Box[1: Box]
14: 308 : 2:
               Box_Container SubClassOf: Continent[1: Container] and inverse property[4: place] some Rectangle[3: Box]
```

fout. normal. txt and inverse property[4: place] some Square[3: Box] and inverse located[2: locatedin] some Box[1: Box] 14: 308 ; 2; Box_Container SubClassOf: Continent[1: Container] 14: 308 ; 2; Box_Container SubClassOf: Continent[1: Container] 14: 308 : 2: Box_Container SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Rectangle[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Square[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse home[3: place] some Rectangle[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse home[3: place] some Square[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse occupation[4: place] some Rectangle[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse occupation[4: place] some Square[3: Box] Box_Container SubClassOf: Container[1: Container] 14: 308 ; 2; and inverse address[4: place] some Box[1: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse address[4: place] some Rectangle[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse address[4: place] some Square[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse part[4: place] some Box[1: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse part[4: place] some Rectangle[3: Box] Box_Container SubClassOf: Container[1: Container] 14: 308 ; 2; and inverse part[4: place] some Square[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse property[4: place] some Box[1: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse property[4: place] some Rectangle[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse property[4: place] some Square[3: Box] 14: 308 ; 2; and inverse located[2: locatedin] some Box[1: Box] Box_Container SubClassOf: Container[1: Container] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Rectangle[3: Box] 14: 308 ; 2; Box_Container SubClassOf: Container[1: Container] and inverse located[2: locatedin] some Square[3: Box] 15: 162 ; 1; Box_Container SubClassOf: origin[1: origin] some Box[1: Box] 15: 162 ; 1; Box Container SubClassOf: origin[1: origin] some Rectangle[3: Box] 15: 162 ; 1; Box_Container SubClassOf: origin[1: origin] some Square[3: Box] 15: 162 ; 1; Box_Container SubClassOf: structure[4: area] some Box[1: Box] Box Container SubClassOf: structure[4: area] some Rectangle[3: Box] 15: 162 ; 1; 15: 162 ; 1; Box_Container SubClassOf: structure[4: area] some Square[3: Box] 15: 162 ; 2; Box Container EquivalentTo: Continent[1: Container] and origin[1: origin] some Box[1: Box] 15: 162 ; 2; Box_Container EquivalentTo: Continent[1: Container] and origin[1: origin] some Rectangle[3: Box] 15: 162 : 2: Box_Container EquivalentTo: Continent[1: Container] and origin[1: origin] some Square[3: Box] 15: 162 ; 2; Box Container EquivalentTo: Continent[1: Container] and structure[4: area] some Box[1: Box] 15: 162 ; 2; Box_Container EquivalentTo: Continent[1: Container] and structure[4: area] some Rectangle[3: Box] 15: 162 : 2: Box_Container EquivalentTo: Continent[1: Container] and structure[4: area] some Square[3: Box] 15: 162 ; 2; Box Container EquivalentTo: Container[1: Container] and origin[1: origin] some Box[1: Box] 15: 162 : 2: Box_Container EquivalentTo: Container[1: Container] and origin[1: origin] some Rectangle[3: Box] 15: 162 : 2: Box_Container EquivalentTo: Container[1: Container] and origin[1: origin] some Square[3: Box] 15: 162 ; 2; Box Container EquivalentTo: Container[1: Container] and structure[4: area] some Box[1: Box] 15: 162 : 2: Box_Container EquivalentTo: Container[1: Container] and structure[4: area] some Rectangle[3: Box] 15: 162 ; 2; Box Container EquivalentTo: Container[1: Container] and structure[4: area] some Square[3: Box] 38: 120 ; 2; Tax_COC SubClassOf: time[3: case] some Tax[1: Tax] 38: 120 : 2: Tax COC SubClassOf: patient[4: case] some Tax[1: Tax] 38: 120 ; 2; Tax_COC SubClassOf: instance[3: case] some Tax[1: Tax] 15: 550 ; 1; TelevisionSet SubClassOf: origin[1: origin] some television[1: Television] 15: 550 : 1: TelevisionSet SubClassOf: origin[1: origin] some TV[3: Television] 15: 550 ; 1; TelevisionSet SubClassOf: oriğin[1: oriğin] some Broadcasting[4: Television] 15: 550 ; 1; TelevisionSet SubClassOf: structure[4: area] some television[1: Television] 15: 550 ; 1; TelevisionSet SubClassOf: structure[4: area] some TV[3: Television] 15: 550 ; 1; TelevisionSet SubClassOf: structure[4: area] some Broadcasting[4: Television] 15: 550 : 2: TelevisionSet EquivalentTo: Circle[4: Set] and origin[1: origin] some television[1: Television] 15: 550 ; 2; TelevisionSet EquivalentTo: Circle[4: Set] and origin[1: origin] some TV[3: Television] 15: 550 ; 2; TelevisionSet EquivalentTo: Circle[4: Set] and origin[1: origin] some Broadcasting[4: Television] 15: 550 ; 2; Tel evi si onSet Equi val entTo: Circle[4: Set] and structure[4: area] some tel evi si on[1: Tel evi si on] 15: 550 ; 2; TelevisionSet EquivalentTo: Circle[4: Set] and structure[4: area] some TV[3: Television] 15: 550 ; 2; TelevisionSet EquivalentTo: Circle[4: Set] and structure[4: area] some Broadcasting[4: Television] 15: 550 ; 2; TelevisionSet EquivalentTo: Camp[4: Set] and origin[1: origin] some television[1: Television] 15: 550 ; 2; TelevisionSet EquivalentTo: Camp[4: Set] and origin[1: origin] some TV[3: Television] 15: 550 ; 2; TelevisionSet EquivalentTo: Camp[4: Set] and origin[1: origin] some Broadcasting[4: Television] TelevisionSet EquivalentTo: Camp[4: Set] and structure[4: area] some television[1: Television] TelevisionSet EquivalentTo: Camp[4: Set] and structure[4: area] some TV[3: Television] 15: 550 ; 2; 15: 550 ; 2; 15: 550 ; 2; TelevisionSet EquivalentTo: Camp[4: Set] and structure[4: area] some Broadcasting[4: Television] TelevisionSet EquivalentTo: Set[1: Set] and origin[1: origin] some television[1: Television] TelevisionSet EquivalentTo: Set[1: Set] and origin[1: origin] some TV[3: Television] 15: 550 ; 2; 15: 550 ; 2; 15: 550 ; 2; TelevisionSet EquivalentTo: Set[1: Set] and origin[1: origin] some Broadcasting[4: Television] TelevisionSet EquivalentTo: Set[1: Set] and structure[4: area] some television[1: Television] TelevisionSet EquivalentTo: Set[1: Set] and structure[4: area] some TV[3: Television]

TelevisionSet EquivalentTo: Set[1: Set] and structure[4: area] some Broadcasting[4: Television] TelevisionSet EquivalentTo: Seat[2: Set] and origin[1: origin] some television[1: Television]

15: 550 : 2: 15: 550 ; 2; 15: 550 ; 2;

15: 550 : 2:

```
fout. normal. txt
               TelevisionSet EquivalentTo: Seat[2: Set] and origin[1: origin] some TV[3: Television] TelevisionSet EquivalentTo: Seat[2: Set] and origin[1: origin] some Broadcasting[4: _T
15: 550 ; 2;
15: 550 ; 2;
                                                          and oriğin[1: oriğin] some Broadcasting[4: Television]
15: 550 : 2:
               TelevisionSet EquivalentTo: Seat[2: Set] and structure[4: area] some television[1: Television]
15: 550 : 2:
               TelevisionSet EquivalentTo: Seat[2: Set] and structure[4: area] some TV[3: Television]
15: 550 ; 2;
               TelevisionSet EquivalentTo: Seat[2: Set] and structure[4: area] some Broadcasting[4: Television]
38: 269 ; 2;
               TelevisionSet SubClassOf: time[3: case] some television[1: Television]
               TelevisionSet SubClassOf: time[3: case] some TV[3: Television]
38: 269 ; 2;
38: 269 ; 2;
               TelevisionSet SubClassOf: time[3: case] some Broadcasting[4: Television]
38: 269 : 2:
               TelevisionSet SubClassOf: patient[4: case] some television[1: Television]
38: 269 ; 2;
               TelevisionSet SubClassOf: patient[4: case] some TV[3: Television]
38: 269 ; 2;
               TelevisionSet SubClassOf: patient[4: case] some Broadcasting[4: Television]
38: 269 ; 2;
               TelevisionSet SubClassOf: instance[3: case] some television[1: Television]
38: 269 ; 2;
               TelevisionSet SubClassOf: instance[3: case] some TV[3: Television]
38: 269 ; 2;
               TelevisionSet SubClassOf: instance[3: case] some Broadcasting[4: Television]
12: 102 ; 1;
               TelevisionSet SubClassOf: Circle[4: Set] and composer[1: composed] some television[1: Television]
               TelevisionSet SubClassOf: Circle[4: Set] and composer[1: composed] some TV[3: Television]
12: 102 ; 1;
12: 102 ; 1;
               TelevisionSet SubClassOf: Circle[4: Set] and composer[1: composed] some Broadcasting[4: Television]
12: 102 : 1:
               TelevisionSet SubClassOf: Camp[4: Set] and composer[1: composed] some television[1: Television]
12: 102 ; 1;
               TelevisionSet SubClassOf: Camp[4: Set] and composer[1: composed] some TV[3: Television]
12: 102 ; 1;
               TelevisionSet SubClassOf: Camp[4: Set] and composer[1: composed] some Broadcasting[4: Television]
12: 102 ; 1;
               TelevisionSet SubClassOf: Set[1: Set] and composer[1: composed] some television[1: Television]
12: 102 ; 1;
               TelevisionSet SubClassOf: Set[1: Set] and composer[1: composed] some TV[3: Television]
12: 102 ; 1;
               TelevisionSet SubClassOf: Set[1: Set] and composer[1: composed] some Broadcasting[4: Television]
12: 102 ; 1;
               TelevisionSet SubClassOf: Seat[2: Set] and composer[1: composed] some television[1: Television]
12: 102 ; 1;
               TelevisionSet SubClassOf: Seat[2: Set] and composer[1: composed] some TV[3: Television]
12: 102 ; 1;
               TelevisionSet SubClassOf: Seat[2: Set] and composer[1: composed] some Broadcasting[4: Television]
38: 623 ; 2;
               FurniturePiece SubClassOf: time[3: case] some Furniture[1: Furniture]
38: 623 ; 2;
               Furni turePi ece SubClassOf: time[3: case] some Table[4: Furni ture]
38: 623 : 2:
               FurniturePiece SubClassOf: time[3: case] some Chair[4: Furniture]
38: 623 ; 2;
               FurniturePiece SubClassOf: time[3: case] some Seat[4: Furniture]
38: 623 ; 2;
               Furni turePi ece SubClassOf: patient[4: case] some Furni ture[1: Furni ture]
38: 623 : 2:
               FurniturePiece SubClassOf: patient[4: case] some Table[4: Furniture]
38: 623 ; 2;
               FurniturePiece SubClassOf: patient[4: case] some Chair[4: Furniture]
38: 623 : 2:
               Furni turePi ece SubClassOf: patient[4: case] some Seat[4: Furni ture]
38: 623 ; 2;
               Furni turePi ece SubClassOf: instance[3: case] some Furni ture[1: Furni ture]
38: 623 ; 2;
               FurniturePiece SubClassOf: instance[3: case]
                                                              some Table[4: Furniture]
38: 623 ; 2;
               FurniturePiece SubClassOf: instance[3: case]
                                                              some Chair[4: Furniture]
38: 623 ; 2;
               FurniturePiece SubClassOf: instance[3: case] some Seat[4: Furniture]
99: 69 ; 4;
              ToothedWhale SubClassOf: measure[2: measures] some Thing
15: 812 ; 1;
               PitViper SubClassOf: origin[1: origin] some Hole[4: Pit]
15: 812 ; 1;
               PitViper SubClassOf: origin[1: origin] some Stone[3: Pit]
15: 812 ; 1;
               PitViper SubClassOf: structure[4: area] some Hole[4: Pit]
15: 812 ; 1;
               PitViper SubClassOf: structure[4: area] some Stone[3: Pit]
15: 812 ; 2;
               PitViper EquivalentTo: Rattlesnake[4: Viper] and origin[1: origin] some Hole[4: Pit]
15: 812 ; 2;
               PitViper EquivalentTo: Rattlesnake[4: Viper] and origin[1: origin] some Stone[3: Pit]
15: 812 ; 2;
               PitViper EquivalentTo: Rattlesnake[4: Viper] and structure[4: area] some Hole[4: Pit]
15: 812 ; 2;
               PitViper EquivalentTo: Rattlesnake[4: Viper] and structure[4: area] some Stone[3: Pit]
15: 812 ; 2;
               PitViper EquivalentTo: Snake[4: Viper] and origin[1: origin] some Hole[4: Pit]
15: 812 ; 2;
               PitViper EquivalentTo: Snake[4: Viper] and origin[1: origin] some Stone[3: Pit]
15: 812 ; 2;
               PitViper EquivalentTo: Snake[4: Viper] and structure[4: area] some Hole[4: Pit]
15: 812 ; 2;
               PitViper EquivalentTo: Snake[4: Viper] and structure[4: area] some Stone[3: Pit]
5: 127 ; 2;
              PitViper EquivalentTo: Hole[4: Pit] and Rattlesnake[4: Viper]
5: 127 ; 2;
              PitViper EquivalentTo: Hole[4: Pit] and Snake[4: Viper]
99: 200 ; 3;
               DocumentLocator SubClassOf: measure[2: measures] some Monument[2: Document]
99: 200 ; 3;
               DocumentLocator SubClassOf: measure[2: measures] some Document[1: Document]
99: 200 ; 3;
               DocumentLocator SubClassOf: measure[2: measures] some Writing[4: Document]
99: 200 ; 3;
               DocumentLocator SubClassOf: measure[2: measures] some Bond[4: Document]
99: 200 ; 3;
               DocumentLocator SubClassOf: measure[2: measures] some Letter[4: Document]
99: 200 ; 4;
               DocumentLocator SubClassOf: measure[2: measures] some Thing
             DocumentLocator SubClassOf: traverses[1: traversedby] some Monument[2: Document] DocumentLocator SubClassOf: traverses[1: traversedby] some Document[1: Document]
32: 69 ; 1;
32: 69 ; 1;
32: 69 ; 1;
              DocumentLocator SubClassOf: traverses[1: traversedby] some Writing[4: Document]
32: 69 : 1:
              DocumentLocator SubClassOf: traverses[1: traversedby] some Bond[4: Document]
32: 69 ; 1;
              DocumentLocator SubClassOf: traverses[1: traversedby] some Letter[4: Document]
32: 69 ; 1;
              DocumentLocator SubClassOf: traverses[1: traversed_by] some Monument[2: Document]
              DocumentLocator SubClassOf: traverses[1: traversed_by] some Document[1: Document]
32: 69 ; 1;
```

```
fout. normal. txt
32: 69 ; 1;
              DocumentLocator SubClassOf: traverses[1: traversed_by] some Writing[4: Document]
32: 69 ; 1;
              DocumentLocator SubClassOf: traverses[1: traversed_by] some Bond[4: Document]
32: 69 ; 1;
              DocumentLocator SubClassOf: traverses[1: traversed_by] some Letter[4: Document]
32: 69 ; 2;
              DocumentLocator SubClassOf: inverse uses[2: use] some Monument[2: Document]
32: 69 ; 2;
              DocumentLocator SubClassOf: inverse uses[2: use] some Document[1: Document]
32: 69 ; 2;
              DocumentLocator SubClassOf: inverse uses[2: use] some Writing[4: Document]
32: 69 ; 2;
              DocumentLocator SubClassOf: inverse uses[2: use] some Bond[4: Document]
32: 69 ; 2;
              DocumentLocator SubClassOf: inverse uses[2: use] some Letter[4: Document]
              DocumentLocator SubClassOf: inverse traverses[2: traverse] some Monument[2: Document]
32: 69 ; 2;
32: 69 ; 2;
              DocumentLocator SubClassOf: inverse traverses[2: traverse] some Document[1: Document]
32: 69 ; 2;
              DocumentLocator SubClassOf: inverse traverses[2: traverse] some Writing[4: Document]
              DocumentLocator SubClassOf: inverse traverses[2: traverse] some Bond[4: Document]
32: 69 ; 2;
32: 69 ; 2;
              DocumentLocator SubClassOf: inverse traverses[2: traverse] some Letter[4: Document]
32: 69 ; 3;
              DocumentLocator SubClassOf: traverses[1: traversedby] some Thing
32: 69 ; 3;
              DocumentLocator SubClassOf: traverses[1: traversed_by] some Thing
32: 69 ; 4;
              DocumentLocator SubClassOf: inverse uses[2: use] some Thing
32: 69 ; 4;
              DocumentLocator SubClassOf: inverse traverses[2: traverse] some Thing
32: 104 : 3:
              ChemicalInteraction SubClassOf: traverses[1: traversedby] some Thing
32: 104 ; 3;
               Chemical Interaction SubClassOf: traverses[1: traversed_by] some Thing
32: 104 ; 4;
               Chemical Interaction SubClassOf: inverse uses[2: use] some Thing
32: 104 ; 4;
               ChemicalInteraction SubClassOf: inverse traverses[2: traverse] some Thing
99: 741 ; 1;
               BloodTest EquivalentTo: Tent[2: Test] and measure[2: measures] some House[4: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Blood[1: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Brood[2: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Tent[2: Test]
                                                       and measure[2: measures] some Stock[4: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Text[2: Test]
                                                        and measure[2: measures] some House[4: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Text[2: Test]
                                                       and measure[2: measures] some Blood[1: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Text[2: Test] and measure[2: measures] some Brood[2: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Text[2: Test] and measure[2: measures] some Stock[4: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some House[4: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Blood[1: Blood]
99: 741 : 1:
               BloodTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Brood[2: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Stock[4: Blood]
99: 741 : 1:
               BloodTest EquivalentTo: Nest[2: Test] and measure[2: measures] some House[4: Blood]
99: 741 : 1:
               BloodTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Blood[1: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Brood[2: Blood]
99: 741 : 1:
               BloodTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Stock[4: Blood]
99: 741 ; 1;
               BloodTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some House[4: Blood]
99: 741 : 1:
               BloodTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Blood[1: Blood]
99: 741 : 1:
               BloodTest EquivalentTo: Biopsy 4: Test and measure 2: measures some Brood 2: Blood
99: 741 ; 1;
               BloodTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Stock[4: Blood]
99: 741 ; 3;
               BloodTest SubClassOf: measure[2: measures] some House[4: Blood]
99: 741 : 3:
               BloodTest SubClassOf: measure[2: measures] some Blood[1: Blood]
99: 741 ; 3:
               BloodTest SubClassOf: measure[2: measures] some Brood[2: Blood]
99: 741 ; 3;
               BloodTest SubClassOf: measure[2: measures] some Stock[4: Blood]
99: 741 : 4:
               BloodTest SubClassOf: measure[2: measures] some Thing
32: 396 ; 1;
               InternetActivity SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 396 ; 1;
               InternetActivity SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32: 396 ; 2;
               InternetActivity SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32: 396 ; 2;
               InternetActivity SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32: 396 ; 3;
               InternetActivity SubClassOf: traverses[1: traversedby] some Thing
32: 396 ; 3;
               InternetActivity SubClassOf: traverses[1: traversed_by] some Thing
32: 396 ; 4;
               InternetActivity SubClassOf: inverse uses[2: use] some Thing
32: 396 ; 4;
               InternetActivity SubClassOf: inverse traverses[2: traverse] some Thing
32: 396 ; 5;
               InternetActivity EquivalentTo: Process[4: Activity] and traverses[1: traversedby] some Interest[2: Internet]
32: 396 ; 5;
               InternetActivitý EquivalentTo: Process[4: Activitý] and traverses[1: traversed_by] some Interest[2: Internet]
               InternetActivity EquivalentTo: Agency[4: Activity] and traverses[1: traversedby] some Interest[2: Internet] InternetActivity EquivalentTo: Agency[4: Activity] and traverses[1: traversed_by] some Interest[2: Internet]
32: 396 ; 5;
32: 396 ; 5;
32: 396 ; 6;
               InternetActivity EquivalentTo: Process[4: Activity] and inverse uses[2: use] some Interest[2: Internet]
32: 396 ; 6;
               InternetActivity EquivalentTo: Process[4: Activity] and inverse traverses[2: traverse] some Interest[2: Internet]
               InternetActivity EquivalentTo: Agency[4: Activity] and inverse uses[2: use] some Interest[2: Internet] InternetActivity EquivalentTo: Agency[4: Activity] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 396 ; 6;
32: 396 ; 6;
15: 103 : 1:
               InternetActivity SubClassOf: origin[1: origin] some Interest[2: Internet]
               InternetActivity SubClassOf: structure[4: area] some Internet[2: Internet]
InternetActivity EquivalentTo: Process[4: Activity] and origin[1: origin] some Interest[2: Internet]
15: 103 ; 1;
15: 103 ; 2;
               InternetActivity EquivalentTo: Process[4: Activity] and structure[4: area] some Interest[2: Internet]
15: 103 : 2:
```

fout. normal. txt 15: 103 ; 2; InternetActivity EquivalentTo: Agency[4: Activity] and origin[1: origin] some Interest[2: Internet] InternetActivity EquivalentTo: Agency[4: Activity] and structure[4: area] some Interest[2: Internet] 15: 103 ; 2; 68: 557 ; 2; CraftWorker SubClassOf: Soldier[3: Worker] and during[1: during] only Aircraft[4: Craft] CraftWorker SubClassOf: Soldier[3: Worker] and during[1: during] only Ship[4: Craft] CraftWorker SubClassOf: Soldier[3: Worker] and during[1: during] only Vehicle[4: Craft] CraftWorker SubClassOf: Soldier[3: Worker] and during[1: during] only Business[4: Craft] CraftWorker SubClassOf: Man[4: Worker] and during[1: during] only Aircraft[4: Craft] CraftWorker SubClassOf: Man[4: Worker] and during[1: during] only Ship[4: Craft] CraftWorker SubClassOf: Man[4: Worker] and during[1: during] only Vehicle[4: Craft] CraftWorker SubClassOf: Man[4: Worker] and during[1: during] only Business[4: Craft]

68: 557 ; 2; 68: 557 ; 2; 68: 557 ; 2; 68: 557 ; 2; 68: 557 ; 2; 68: 557 ; 2; 68: 557 ; 2; 99: 405 ; 4; AcademicTesting SubClassOf: measure[2: measures] some Thing 5: 173 ; 2; Strip_Artifact EquivalentTo: Timber[4: Strip] and Device[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Timber[4: Strip] and Entity[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Timber[4: Strip] and Object[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Timber[4: Strip] and Artifact[1: Artifact] 5: 173 ; 2; 5: 173 ; 2; Strip_Artifact EquivalentTo: Lumber[4: Strip] and Device[4: Artifact] Strip_Artifact EquivalentTo: Lumber[4: Strip] and Entity[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Lumber[4: Strip] and Object[4: Artifact] 5: 173 ; 2; 5: 173 ; 2; 5: 173 ; 2; Strip_Artifact EquivalentTo: Lumber[4: Strip] and Artifact[1: Artifact] Strip_Artifact EquivalentTo: String[1: Strip] and Device[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: String[1: Strip] and Entity[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: String[1: Strip] and Object[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: String[1: Strip] and Artifact[1: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Sketch[3: Strip] and Device[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Sketch[3: Strip] and Entity[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Sketch[3: Strip] and Object[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Sketch[3: Strip] and Artifact[1: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Field[4: Strip] and Device[4: Artifact] 5: 173 : 2: Strip Artifact EquivalentTo: Field[4: Strip] and Entity[4: Artifact] 5: 173 ; 2; Strip Artifact EquivalentTo: Field[4: Strip] and Object[4: Artifact] 5: 173 ; 2; Strip_Artifact EquivalentTo: Field[4: Strip] and Organism[4: Artifact] 5: 173 : 2: Strip_Artifact EquivalentTo: Field[4: Strip] and Artifact[1: Artifact] 38: 104 ; 2; Strip Artifact SubClassOf: time[3: case] some Timber[4: Strip] 38: 104 : 2: Strip_Artifact SubClassOf: time[3: case] some Lumber[4: Strip] 38: 104 : 2: Strip_Artifact SubClassOf: time[3: case] some String[1: Strip] 38: 104 ; 2; Strip_Artifact SubClassOf: time[3: case] some Sketch[3: Strip] 38: 104 : 2: Strip_Artifact SubClassOf: time[3: case] some Field[4: Strip] 38: 104 ; 2; Strip Artifact SubClassOf: patient[4: case] some Timber[4: Strip] 38: 104 ; 2; Strip_Artifact SubClassOf: patient[4: case] some Lumber[4: Strip] 38: 104 : 2: Strip_Artifact SubClassOf: patient[4: case] some String[1: Strip] 38: 104 ; 2; Strip_Artifact SubClassOf: patient[4: case] some Sketch[3: Strip] 38: 104 ; 2; Strip_Artifact SubClassOf: patient[4: case] some Field[4: Strip] Strip_Artifact SubClassOf: instance[3: case] some Timber[4: Strip] 38: 104 ; 2; 38: 104 ; 2; Strip_Artifact SubClassOf: instance[3: case] some Lumber[4: Strip] 38: 104 ; 2; Strip_Artifact SubClassOf: instance[3: case] some String[1: Strip] 38: 104 : 2: Strip_Artifact SubClassOf: instance[3: case] some Sketch[3: Strip] 38: 104 ; 2; Strip_Artifact SubClassOf: instance[3: case] some Field[4: Strip] 32: 95 : 1: Strip_Artifact SubClassOf: traverses[1: traversedby] some Timber[4: Strip] 32: 95 ; 1; Strip_Artifact SubClassOf: traverses[1: traversedby] some Lumber[4: Strip] 32: 95 ; 1; Strip_Artifact SubClassOf: traverses[1: traversedby] some String[1: Strip] 32: 95 ; 1; Strip_Artifact SubClassOf: traverses[1: traversedby] some Sketch[3: Strip] 32: 95 ; 1; Strip_Artifact SubClassOf: traverses[1: traversedby] some Field[4: Strip] 32: 95 ; 1; Strip_Artifact SubClassOf: traverses[1: traversed_by] some Timber[4: Strip] 32: 95 : 1: Strip_Artifact SubClassOf: traverses[1: traversed_by] some Lumber[4: Strip] 32: 95 ; 1; Strip_Artifact SubClassOf: traverses[1: traversed_by] some String[1: Strip] 32: 95 ; 1; Strip_Artifact SubClassOf: traverses[1: traversed_by] some Sketch[3: Strip] 32: 95 ; 1; Strip_Artifact SubClassOf: traverses[1: traversed_by] some Field[4: Strip] 32: 95 ; 2; Strip_Artifact SubClassOf: inverse uses[2: use] some Timber[4: Strip] 32: 95 ; 2; Strip_Artifact SubClassOf: inverse uses[2: use] some Lumber[4: Strip] Strip_Artifact SubClassOf: inverse uses[2: use] some String[1: Strip] Strip_Artifact SubClassOf: inverse uses[2: use] some Sketch[3: Strip] Strip_Artifact SubClassOf: inverse uses[2: use] some Field[4: Strip] 32: 95 ; 2; 32: 95 ; 2; 32: 95 ; 2; Strip_Artifact SubClassOf: inverse traverses[2: traverse] some Timber[4: Strip] 32: 95 : 2: Strip_Artifact SubClassOf: inverse traverses[2: traverse] some Lumber[4: Strip] Strip_Artifact SubClassOf: inverse traverses[2: traverse] some String[1: Strip] 32: 95 ; 2;

Strip_Artifact SubClassOf: inverse traverses[2: traverse] some Sketch[3: Strip]

32: 95 ; 2;

32: 95 ; 2;

```
32: 95 ; 2;
             Strip_Artifact SubClassOf: inverse traverses[2: traverse] some Field[4: Strip]
32: 95 ; 3;
             Strip_Artifact SubClassOf: traverses[1: traversedby] some Thing
32: 95 ; 3;
             Strip_Artifact SubClassOf: traverses[1: traversed_by] some Thing
32: 95 : 4:
             Strip_Artifact SubClassOf: inverse uses[2: use] some Thing
32: 95 ; 4;
             Strip_Artifact SubClassOf: inverse traverses[2: traverse] some Thing
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and traverses[1: traversedby] some Timber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and traverses[1: traversedby] some Lumber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and traverses[1: traversedby] some String[1: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and traverses[1: traversedby] some Sketch[3: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and traverses[1: traversedby] some Field[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and traverses[1: traversed_by] some Timber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and traverses[1: traversed_by] some Lumber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Device[4: Artifact]
                                                                and traverses[1: traversed_by] some String[1: Strip]
32: 95 : 5:
             Strip_Artifact EquivalentTo: Device[4: Artifact] and traverses[1: traversed_by] some Sketch[3: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and traverses[1: traversed_by] some Field[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Entity[4: Artifact]
                                                                 and traverses[1: traversedby] some Timber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Entity[4: Artifact] and traverses[1: traversedby] some Lumber[4: Strip]
32: 95 : 5:
             Strip_Artifact EquivalentTo: Entity[4: Artifact] and traverses[1: traversedby] some String[1: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Entity[4: Artifact]
                                                                 and traverses[1: traversedby] some Sketch[3: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Entity[4: Artifact]
                                                                 and traverses[1: traversedby] some Field[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Entity[4: Artifact]
                                                                and traverses[1: traversed_by] some Timber[4: Strip]
32: 95 ; 5;
             Strip Artifact EquivalentTo: Entity[4: Artifact]
                                                                 and traverses[1: traversed by] some Lumber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Entity[4: Artifact]
                                                                 and traverses[1: traversed_by] some String[1: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Entity[4: Artifact]
                                                                 and traverses[1: traversed_by] some Sketch[3: Strip]
32: 95 ; 5;
             Strip Artifact EquivalentTo: Entity[4: Artifact]
                                                                 and traverses[1: traversed by] some Field[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Object[4: Artifact]
                                                                 and traverses[1: traversedby] some Timber[4: Strip]
32: 95 ; 5;
             Strip Artifact EquivalentTo: Object[4: Artifact]
                                                                 and traverses[1: traversedby] some Lumber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Object[4: Artifact] and traverses[1: traversedby] some String[1: Strip]
32: 95 : 5:
             Strip Artifact EquivalentTo: Object[4: Artifact] and traverses[1: traversedby] some Sketch[3: Strip]
32: 95 ; 5;
             Strip Artifact EquivalentTo: Object[4: Artifact]
                                                                and traverses[1: traversedby] some Field[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Object[4: Artifact] and traverses[1: traversed_by] some Timber[4: Strip]
32: 95 : 5:
             Strip_Artifact EquivalentTo: Object[4: Artifact] and traverses[1: traversed_by] some Lumber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Object[4: Artifact] and traverses[1: traversed_by] some String[1: Strip]
32: 95 : 5:
             Strip_Artifact EquivalentTo: Object[4: Artifact] and traverses[1: traversed_bv1 some Sketch[3: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Object[4: Artifact] and traverses[1: traversed_by] some Field[4: Strip]
32: 95 ; 5;
             Strip Artifact EquivalentTo: Organism[4: Artifact] and traverses[1: traversedby] some Timber[4: Strip]
32: 95 : 5:
             Strip_Artifact EquivalentTo: Organism[4: Artifact] and traverses[1: traversedby]
                                                                                                  some Lumber[4: Strip]
32: 95 ; 5;
             Strip Artifact EquivalentTo: Organism[4: Artifact]
                                                                   and traverses[1: traversedby]
                                                                                                  some String[1: Strip]
32: 95 ; 5;
             Strip Artifact EquivalentTo: Organism[4: Artifact]
                                                                   and traverses[1: traversedby]
                                                                                                  some Sketch[3: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Organism[4: Artifact]
                                                                   and traverses[1: traversedby] some Field[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Organism[4: Artifact]
                                                                   and traverses[1: traversed_by] some Timber[4: Strip]
32: 95 ; 5;
             Strip Artifact EquivalentTo: Organism[4: Artifact]
                                                                   and traverses[1: traversed by] some Lumber[4: Strip]
32: 95 : 5:
             Strip_Artifact EquivalentTo: Organism[4: Artifact]
                                                                   and traverses[1: traversed_by]
                                                                                                   some String[1: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Organism[4: Artifact]
                                                                   and traverses[1: traversed_by]
                                                                                                   some Sketch[3: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Organism[4: Artifact]
                                                                   and traverses[1: traversed_by] some Field[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Artifact[1: Artifact]
                                                                   and traverses[1: traversedby] some Timber[4: Strip]
32: 95 ; 5;
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Artifact[1: Artifact]
                                                                   and traverses[1: traversedby]
                                                                                                  some Lumber[4: Strip]
             Strip_Artifact EquivalentTo: Artifact[1: Artifact]
                                                                   and traverses[1: traversedby] some String[1: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Artifact[1: Artifact]
                                                                   and traverses[1: traversedby] some Sketch[3: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Artifact[1: Artifact]
                                                                   and traverses[1: traversedby] some Field[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Artifact[1: Artifact]
                                                                   and traverses[1: traversed_by] some Timber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Artifact[1: Artifact]
                                                                   and traverses[1: traversed_by] some Lumber[4: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Artifact[1: Artifact] and traverses[1: traversed_by] some String[1: Strip]
32: 95 : 5:
             Strip_Artifact EquivalentTo: Artifact[1: Artifact] and traverses[1: traversed_by] some Sketch[3: Strip]
32: 95 ; 5;
             Strip_Artifact EquivalentTo: Artifact[1: Artifact] and traverses[1: traversed_by] some Field[4: Strip]
32: 95 ; 6;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse uses[2: use] some Timber[4: Strip]
32: 95 ; 6;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse uses[2: use] some Lumber[4: Strip]
             Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse uses[2: use] some String[1: Strip]
32: 95 ; 6;
32: 95 : 6:
             Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse uses[2: use] some Sketch[3: Strip]
32: 95 ; 6;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse uses[2: use] some Field[4: Strip]
32: 95 ; 6;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse traverses[2: traverse] some Timber[4: Strip]
32: 95 ; 6;
             Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse traverses[2: traverse] some Lumber[4: Strip]
32: 95 : 6:
             Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse traverses[2: traverse] some String[1: Strip]
             Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse traverses[2: traverse] some Sketch[3: Strip] Strip_Artifact EquivalentTo: Device[4: Artifact] and inverse traverses[2: traverse] some Field[4: Strip]
32: 95 ; 6;
32: 95 ; 6;
             Strip_Artifact EquivalentTo: Entity[4: Artifact] and inverse uses[2: use] some Timber[4: Strip]
32: 95 ; 6;
```

```
fout. normal. txt
              Strip_Artifact EquivalentTo: Entity[4: Artifact] and inverse uses[2: use] some Lumber[4: Strip] Strip_Artifact EquivalentTo: Entity[4: Artifact] and inverse uses[2: use] some String[1: Strip]
32: 95 ; 6;
32: 95 ; 6;
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Entity[4: Artifact] and inverse uses[2: use] some Sketch[3: Strip]
32: 95 : 6:
              Strip_Artifact EquivalentTo: Entity[4: Artifact] and inverse uses[2: use] some Field[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Entity[4: Artifact]
                                                                   and inverse traverses[2: traverse] some Timber[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Entitý[4: Artifact] and inverse traverses[2: traverse] some Lumber[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Entity[4: Artifact]
                                                                  and inverse traverses[2: traverse] some String[1: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Entity[4: Artifact] and inverse traverses[2: traverse] some Sketch[3: Strip]
32: 95 : 6:
              Strip_Artifact EquivalentTo: Entity[4: Artifact] and inverse traverses[2: traverse] some Field[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse uses[2: use] some Timber[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse uses[2: use] some Lumber[4: Strip] Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse uses[2: use] some String[1: Strip]
32: 95 ; 6;
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse uses[2: use] some Sketch[3: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse uses[2: use] some Field[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse traverses[2: traverse] some Timber[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse traverses[2: traverse] some Lumber[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse traverses[2: traverse] some String[1: Strip]
32: 95 : 6:
              Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse traverses[2: traverse] some Sketch[3: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Object[4: Artifact] and inverse traverses[2: traverse] some Field[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Organism[4: Artifact] and inverse uses[2: use] some Timber[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Organism[4: Artifact] and inverse uses[2: use] some Lumber[4: Strip]
32: 95 ; 6;
              Strip Artifact EquivalentTo: Organism 4: Artifact and inverse uses 2: use some String 1: Strip 3
              Strip_Artifact EquivalentTo: Organism[4: Artifact] and inverse uses[2: use] some Sketch[3: Strip]
32: 95 ; 6;
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Organism[4: Artifact]
                                                                     and inverse uses[2: use] some Field[4: Strip]
32: 95 ; 6;
              Strip Artifact EquivalentTo: Organism[4: Artifact]
                                                                     and inverse traverses[2: traverse] some Timber[4: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Organism[4: Artifact]
                                                                     and inverse traverses[2: traverse] some Lumber[4: Strip]
32: 95 ; 6;
              Strip Artifact EquivalentTo: Organism[4: Artifact]
                                                                     and inverse traverses[2: traverse] some String[1: Strip]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Organism[4: Artifact]
                                                                     and inverse traverses[2: traverse] some Sketch[3: Strip]
32: 95 : 6:
              Strip Artifact EquivalentTo: Organism[4: Artifact]
                                                                     and inverse traverses[2: traverse] some Field[4: Strip]
32: 95 ; 6;
              Strip Artifact EquivalentTo: Artifact[1: Artifact]
                                                                     and inverse uses[2: use] some Timber[4: Strip]
32: 95 ; 6;
                                                                     and inverse uses[2: use] some Lumber[4: Strip]
              Strip_Artifact EquivalentTo: Artifact[1: Artifact]
32: 95 : 6:
              Strip Artifact EquivalentTo: Artifact[1: Artifact]
                                                                     and inverse uses[2: use] some String[1: Strip]
32: 95 ; 6;
              Strip Artifact EquivalentTo: Artifact[1: Artifact]
                                                                     and inverse uses[2: use] some Sketch[3: Strip]
32: 95 : 6:
                                                                     and inverse uses[2: use] some Field[4: Strip]
              Strip_Artifact EquivalentTo: Artifact[1: Artifact]
32: 95 ; 6;
              Strip_Artifact EquivalentTo: Artifact[1: Artifact]
                                                                     and inverse traverses[2: traverse] some Timber[4: Strip]
32: 95 ; 6;
              Strip Artifact EquivalentTo: Artifact[1: Artifact]
                                                                     and inverse traverses [2: traverse] some Lumber [4: Strip]
32: 95 : 6:
              Strip_Artifact EquivalentTo: Artifact[1: Artifact] and inverse traverses[2: traverse] some String[1: Strip]
32: 95 ; 6;
              Strip Artifact EquivalentTo: Artifact[1: Artifact] and inverse traverses[2: traverse] some Sketch[3: Strip]
32: 95 ; 6;
              Strip Artifact EquivalentTo: Artifact[1: Artifact] and inverse traverses[2: traverse] some Field[4: Strip]
15: 677 ; 1;
               Province_Burundi SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 677 ; 1;
               Province_Burundi SubClassOf: oriğin[1: oriğin] some Field[4: Province]
15: 677 ; 1;
               Province_Burundi SubClassOf: structure[4: area] some Sphere[4: Province]
15: 677 ; 1;
               Province_Burundi SubClassOf: structure[4: area] some Field[4: Province]
38: 340 ; 2;
               Control Tower SubClassOf: time[3: case] some Valve[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: time[3: case] some Ceiling[4: Control]
38: 340 : 2:
               Control Tower SubClassOf: time[3: case] some Base[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: time[3: case] some Controller[4: Control]
38: 340 : 2:
               Control Tower SubClassOf: time[3: case] some Floor[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: patient[4: case] some Valve[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: patient[4: case] some Ceiling[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: patient[4: case] some Base[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: patient[4: case] some Controller[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: patient[4: case] some Floor[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: instance[3: case] some Valve[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: instance[3: case]
                                                             some Ceiling[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: instance[3: case]
                                                             some Base[4: Control]
38: 340 ; 2;
               Control Tower SubClassOf: instance[3: case] some Controller[4: Control]
               Control Tower SubClassOf: instance[3: case] some Floor[4: Control]
38: 340 ; 2;
14: 83 ; 1;
              Control Tower SubClassOf: Towel [1: Tower] and gainsControl [1: contain] some Valve[4: Control]
14: 83 ; 1;
              Control Tower SubClassOf: Tower 1: Tower and gainsControl 1: contain some Ceiling 4: Control 1
              Control Tower SubClassOf: Towel [1: Tower] and gainsControl [1: contain] some Base[4: Control]
14: 83 ; 1;
14: 83 ; 1;
              Control Tower SubClassOf: Tower 1: Tower and gainsControl 1: contain some Controller 4: Control ]
14: 83 : 1:
              Control Tower SubClassOf: Towel [1: Tower] and gainsControl [1: contain] some Floor[4: Control]
              Control Tower SubClassOf: Towel [1: Tower] and contains [2: contain] some Valve [4: Control] Control Tower SubClassOf: Towel [1: Tower] and contains [2: contain] some Ceiling [4: Control]
14: 83 ; 1;
14: 83 ; 1;
14: 83 ; 1;
              Control Tower SubClassOf: Tower 1: Tower and contains 2: contain some Base 4: Control 1
```

```
Control Tower SubClassOf: Towel [1: Tower] and contains[2: contain] some Controller[4: Control] Control Tower SubClassOf: Towel [1: Tower] and contains[2: contain] some Floor[4: Control]
14: 83 ; 1;
14: 83 ; 1;
14: 83 ; 1;
              Control Tower SubClassOf: TugBoat[3: Tower] and gainsControl [1: contain] some Valve[4: Control]
              Control Tower SubClassOf: TugBoat[3: Tower] and gainsControl[1: contain] some Ceiling[4: Control] Control Tower SubClassOf: TugBoat[3: Tower] and gainsControl[1: contain] some Base[4: Control] Control Tower SubClassOf: TugBoat[3: Tower] and gainsControl[1: contain] some Control I er[4: Control]
14: 83 ; 1;
14: 83 ; 1;
14: 83 ; 1;
14: 83 ; 1;
              Control Tower SubClassOf: TuğBoat[3: Tower] and ğainsControl[1: contain] some Floor[4: Control]
              Control Tower SubClassOf: TugBoat[3: Tower] and contains[2: contain] some Valve[4: Control] Control Tower SubClassOf: TugBoat[3: Tower] and contains[2: contain] some Ceiling[4: Control]
14: 83 ; 1;
14: 83 ; 1;
14: 83 ; 1;
              Control Tower SubClassOf: TugBoat[3: Tower] and contains[2: contain] some Base[4: Control]
              Control Tower SubClassOf: TugBoat[3: Tower] and contains[2: contain] some Controller[4: Control]
14: 83 ; 1;
              Control Tower SubClassOf: TuğBoat[3: Tower] and contains[2: contain] some Floor[4: Control]
14: 83 ; 1;
14: 83 ; 2;
14: 83 ; 2;
              Control Tower SubClassOf: Towel [1: Tower] and inverse address[4: place] some Valve[4: Control]
              Control Tower SubClassOf: Towel [1: Tower] and inverse address[4: place] some Ceiling[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf: Tower 1: Tower and inverse address 4: place some Base 4: Control 1
              Control Tower SubClassOf: Towel [1: Tower] and inverse address[4: place] some Controller[4: Control]
14: 83 ; 2;
14: 83 ; 2;
              Control Tower SubClassOf: Towel [1: Tower] and inverse address[4: place] some Floor[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf: Towel [1: Tower]
                                                            and inverse part[4: place] some Valve[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf: Towel [1: Tower]
                                                            and inverse part[4: place] some Ceiling[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf: Towel 1: Tower1
                                                            and inverse part[4: place] some Base[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf: Towel [1: Tower]
                                                            and inverse part[4: place] some Controller[4: Control]
14: 83 ; 2;
                                                            and inverse part[4: place] some Floor[4: Control]
              Control Tower SubCl assOf:
                                          Towel [1: Tower]
14: 83 ; 2;
              Control Tower SubClassOf:
                                          Towel[1: Tower]
                                                            and inverse property[4: place] some Valve[4: Control]
14: 83 ; 2;
                                                            and inverse property[4: place] some Ceiling[4: Control]
              Control Tower SubCl ass0f:
                                          Towel [1: Tower]
14: 83 ; 2;
              Control Tower SubClassOf:
                                          Towel [1: Tower]
                                                            and inverse property[4: place] some Base[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf:
                                          Towel[1: Tower]
                                                            and inverse property[4: place] some Controller[4: Control]
14: 83 ; 2;
                                          Towel[1: Tower]
                                                            and inverse property[4: place] some Floor[4: Control]
              Control Tower SubClassOf:
14: 83 ; 2;
                                          Towel [1: Tower] and inverse located [2: located in] some Valve [4: Control]
              Control Tower SubCl assOf:
14: 83 : 2:
              Control Tower SubClassOf:
                                          Towel[1: Tower] and inverse located[2: locatedin] some Ceiling[4: Control]
                                          Towel 1: Tower and inverse located 2: located in some Base 4: Control 1
14: 83 ; 2;
              Control Tower SubClassOf:
14: 83 ; 2;
              Control Tower SubClassOf:
                                          Towel 1: Tower and inverse located 2: located in some Controller 4: Control
14: 83 : 2:
              Control Tower SubClassOf:
                                          Towel [1: Tower] and inverse located[2: locatedin] some Floor[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf:
                                          TugBoat[3: Tower] and inverse address[4: place] some Valve[4: Control]
14: 83 : 2:
              Control Tower SubClassOf:
                                          TugBoat[3: Tower] and inverse address[4: place] some Ceiling[4: Control]
14: 83 : 2:
                                          TugBoat[3: Tower] and inverse address[4: place] some Base[4: Control]
              Control Tower SubClassOf:
14: 83 ; 2;
              Control Tower SubClassOf:
                                          TugBoat[3: Tower]
                                                              and inverse address[4: place] some Controller[4: Control]
14: 83 : 2:
              Control Tower SubClassOf:
                                          TugBoat[3: Tower]
                                                              and inverse address[4: place] some Floor[4: Control]
14: 83 ; 2;
                                          TugBoat[3: Tower]
                                                              and inverse part[4: place] some Valve[4: Control]
              Control Tower SubClassOf:
14: 83 ; 2;
              Control Tower SubClassOf:
                                           TugBoat[3: Tower]
                                                              and inverse part[4: place] some Ceiling[4: Control]
14: 83 : 2:
              Control Tower SubClassOf:
                                          TugBoat[3: Tower]
                                                              and inverse part[4: place] some Base[4: Control]
                                          TuğBoat[3: Tower]
14: 83 ; 2;
              Control Tower SubClassOf:
                                                              and inverse part[4: place] some Controller[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf:
                                           TugBoat[3: Tower]
                                                              and inverse part[4: place] some Floor[4: Control]
14: 83 : 2:
              Control Tower SubClassOf:
                                          TugBoat[3: Tower]
                                                              and inverse property[4: place] some Valve[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf:
                                           TugBoat[3: Tower]
                                                              and inverse property[4: place] some Ceiling[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf:
                                          TugBoat[3: Tower] and inverse property[4: place] some Base[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf:
                                          TugBoat[3: Tower] and inverse property[4: place] some Controller[4: Control]
                                          TugBoat[3: Tower] and inverse property[4: place] some Floor[4: Control] TugBoat[3: Tower] and inverse located[2: locatedin] some Valve[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf:
14: 83 : 2:
              Control Tower SubClassOf:
14: 83 ; 2;
              Control Tower SubCl assOf:
                                          TugBoat[3: Tower] and inverse located[2: locatedin] some Ceiling[4: Control]
14: 83 ; 2;
              Control Tower SubCl assOf:
                                          TugBoat[3: Tower] and inverse located[2: locatedin] some Base[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf: TugBoat[3: Tower] and inverse located[2: locatedin] some Controller[4: Control]
14: 83 ; 2;
              Control Tower SubClassOf: TuğBoat[3: Tower] and inverse located[2: locatedin] some Floor[4: Control]
32: 55 ; 1;
              AnimeMovie SubClassOf: traverses[1: traversedby] some Animal[1: Anime]
32: 55 : 1:
              Ani meMovi e SubClassOf: traverses[1: traversed_by] some Ani mai[1: Ani me]
32: 55 ; 2;
              Ani meMovi e SubClassOf: inverse uses[2: use] some Ani mal [1: Ani me]
32: 55 ; 2;
              Ani meMovi e SubClassOf: inverse traverses[2: traverse] some Ani mai [1: Ani me]
32: 55 : 3:
              Ani meMovi e SubClassOf: traverses[1: traversedby] some Thing
32: 55 ; 3;
              AnimeMovie SubClassOf: traverses[1: traversed_by] some Thing
32: 55 : 4:
              AnimeMovie SubClassOf: inverse uses[2: use] some Thing
              Ani meMovi e SubClassOf: inverse traverses[2: traverse] some Thing
32: 55 ; 4;
               PoliceOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Law[4: Police]
12: 958 ; 1;
12: 958 ; 1;
               PoliceOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Law[4: Police]
12: 958 : 1:
               PoliceOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Law[4: Police]
12: 958 ; 1;
               PoliceOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Law[4: Police]
15: 91 ; 1;
              MetaCarpuš SubClassOf: origin[1: origin] some Mesa[2: Meta]
              MetaCarpus SubClassOf: origin[1: origin] some Metal[2: Meta]
15: 91 : 1:
```

```
15: 91 ; 1;
             MetaCarpus SubClassOf: structure[4: area] some Mesa[2: Meta]
15: 91 ; 1;
             MetaCarpus SubClassOf: structure[4: area] some Metal[2: Meta]
15: 91 ; 2;
             MetaCarpus EquivalentTo: Wrist[3: Carpus] and origin[1: origin] some Mesa[2: Meta]
15: 91 ; 2;
             MetaCarpus EquivalentTo: Wrist[3: Carpus] and origin[1: origin] some Metal[2: Meta]
15: 91 ; 2;
             MetaCarpus EquivalentTo: Wrist[3: Carpus] and structure[4: area] some Mesa[2: Meta]
15: 91 ; 2;
             MetaCarpus EquivalentTo: Wrist[3: Carpus] and structure[4: area] some Meta[2: Meta]
15: 91 ; 2;
             MetaCarpus EquivalentTo: Ankle[3: Carpus] and origin[1: origin] some Mesa[2: Meta]
15: 91 ; 2;
             MetaCarpus EquivalentTo: Ankle[3: Carpus] and origin[1: origin] some MetaI[2: Meta]
15: 91 ; 2;
             MetaCarpus EquivalentTo: Ankle[3: Carpus] and structure[4: area] some Mesa[2: Meta]
15: 91 ; 2;
             MetaCarpus EquivalentTo: Ankle[3: Carpus] and structure[4: area] some MetaI[2: Meta]
5: 908 ; 2;
             OutletStore EquivalentTo: Store[4: Outlet] and Stone[2: Store]
5: 908 ; 2;
             OutletStore EquivalentTo: Store[4: Outlet] and Store[1: Store]
5: 908 ; 2;
             OutletStore EquivalentTo: Marketplace[4: Outlet] and Stone[2: Store]
             OutletStore EquivalentTo: Marketplace[4: Outlet] and Store[1: Store]
5: 908 ; 2;
15: 61 ; 1;
             OutletStore SubClassOf: origin[1: origin] some Store[4: Outlet]
15: 61 ; 1;
             OutletStore SubClassOf: oriğin[1: oriğin] some Marketplace[4: Outlet]
15: 61 ; 1;
             OutletStore SubClassOf: structure[4: area] some Store[4: Outlet]
15: 61 ; 1;
             OutletStore SubClassOf: structure[4: area] some Marketplace[4: Outlet]
15: 61 ; 2;
             OutletStore EquivalentTo: Stone[2: Store] and origin[1: origin] some Store[4: Outlet]
15: 61 ; 2;
             OutletStore EquivalentTo: Stone 2: Store and origin 1: origin some Marketplace 4: Outlet
15: 61 ; 2;
             OutletStore EquivalentTo: Stone[2: Store] and structure[4: area] some Store[4: Outlet]
15: 61 ; 2;
             OutletStore EquivalentTo: Stone[2: Store] and structure[4: area] some Marketplace[4: Outlet]
             OutletStore EquivalentTo: Store[1: Store] and origin[1: origin] some Store[4: Outlet]
15: 61 ; 2;
15: 61 ; 2;
             OutletStore EquivalentTo: Store[1: Store] and origin[1: origin] some Marketplace[4: Outlet]
15: 61 ; 2;
             OutletStore EquivalentTo: Store[1: Store] and structure[4: area] some Store[4: Outlet]
15: 61 ; 2;
             OutletStore EquivalentTo: Store[1: Store] and structure[4: area] some Marketplace[4: Outlet]
99: 74 ; 3;
             ResearchScientist SubClassOf: measure[2: measures] some Investigating[4: Research]
99: 74 ; 4;
             ResearchScientist SubClassOf: measure[2: measures] some Thing
15: 289 : 1:
              DraperyHook SubClassOf: origin[1: origin] some Curtain[4: Drapery]
15: 289 ; 1;
              DraperyHook SubClassOf: structure[4: area] some Curtain[4: Drapery]
15: 289 ; 2;
              DraperyHook EquivalentTo: Hoof[1: Hook] and origin[1: origin] some Curtain[4: Drapery]
15: 289 ; 2;
              DraperyHook EquivalentTo: Hoof[1: Hook] and structure[4: area] some Curtain[4: Drapery]
15: 289 ; 2;
              DraperyHook EquivalentTo: Book[2: Hook] and origin[1: origin] some Curtain[4: Drapery]
15: 289 : 2:
              DraperyHook EquivalentTo: Book[2: Hook] and structure[4: area] some Curtain[4: Drapery]
15: 289 ; 2;
              DraperyHook EquivalentTo: Anchor[4: Hook] and origin[1: origin] some Curtain[4: Drapery]
15: 289 ; 2:
              DraperyHook EquivalentTo: Anchor[4: Hook] and structure[4: ărea] some Curtain[4: Drapery]
19: 178 : 1:
              DraperyHook EquivalentTo: Hoof[1: Hook] and member[2: memberof] some Curtain[4: Drapery]
19: 178 ; 1;
              DraperyHook EquivalentTo: Book[2: Hook] and member[2: memberof] some Curtain[4: Drapery]
19: 178 : 1:
              DraperyHook EquivalentTo: Anchor[4: Hook] and member[2: memberof] some Curtain[4: Drapery]
15: 982 ; 1;
              WaterSnake SubClassOf: origin[1: origin] some Water[1: Water]
15: 982 ; 1;
              WaterSnake SubClassOf: origin[1: origin] some Air[3: Water]
15: 982 ; 1;
              WaterSnake SubClassOf: origin[1: origin] some Thing[4: Water]
15: 982 : 1:
              WaterSnake SubClassOf: origin[1: origin] some Fire[3: Water]
15: 982 ; 1;
              WaterSnake SubClassOf: oriğin[1: oriğin] some River[4: Water]
15: 982 ; 1;
              WaterSnake SubClassOf: structure[4: area] some Water[1: Water]
15: 982 ; 1;
              WaterSnake SubClassOf: structure[4: area] some Air[3: Water]
15: 982 ; 1;
              WaterSnake SubClassOf: structure[4: area] some Thing[4: Water]
15: 982 ; 1;
              WaterSnake SubClassOf: structure[4: area] some Fire[3: Water]
15: 982 ; 1;
              WaterSnake SubClassOf: structure[4: area] some River[4: Water]
15: 982 ; 2;
              WaterSnake EquivalentTo: Snake[1: Snake] and origin[1: origin] some Water[1: Water]
15: 982 ; 2;
              WaterSnake EquivalentTo: Snake[1: Snake]
                                                         and origin[1: origin] some Air[3: Water]
15: 982 ; 2;
                                                         and origin[1: origin] some Thing[4: Water]
              WaterSnake Equi val entTo: Snake[1: Snake]
15: 982 ; 2;
              WaterSnake EquivalentTo: Snake[1: Snake]
                                                         and origin[1: origin] some Fire[3: Water]
15: 982 ; 2;
                                                         and origin[1: origin] some River[4: Water]
              WaterSnake Equi val entTo: Snake[1: Snake]
15: 982 ; 2;
              WaterSnake EquivalentTo: Snake[1: Snake]
                                                         and structure[4: area] some Water[1: Water]
15: 982 ; 2;
              WaterSnake Equi val entTo:
                                        Snake[1: Snake]
                                                         and structure[4: area] some Air[3: Water]
15: 982 ; 2;
                                                         and structure[4: area] some Thing[4: Water]
              WaterSnake Equi val entTo: Snake[1: Snake]
15: 982 ; 2;
              WaterSnake Equi val entTo:
                                        Snake[1: Snake]
                                                         and structure[4: area] some Fire[3: Water]
15: 982 ; 2;
              WaterSnake EquivalentTo: Snake 1: Snake and structure 4: area some River 4: Water 1
15: 982 ; 2;
              WaterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Water[1: Water]
15: 982 ; 2;
              WaterSnake EquivalentTo: Reptile[4: Snake] and oriğin[1: oriğin] some Air[3: Water]
15: 982 ; 2;
              WaterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Thing[4: Water]
15: 982 : 2:
              WaterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Fire[3: Water]
15: 982 ; 2;
              WaterSnake EquivalentTo: Reptile[4: Snake] and oriğin[1: oriğin] some River[4: Water]
15: 982 ; 2;
              WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Water[1: Water]
15: 982 : 2:
              WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Air[3: Water]
```

```
fout. normal. txt
15: 982 ; 2;
15: 982 ; 2;
               WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Thing[4: Water]
               WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Fire[3: Water]
15: 982 ; 2;
               WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some River[4: Water]
38: 135 ; 2;
               Wine_Dry SubClassOf: time[3: case] some Wire[2: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: time[3: case] some Wing[1: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: time[3: case] some Wind[1: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: time[3: case] some Wine[1: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: time[3: case] some Beverage[4: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: time[3: case] some Alcohol[4: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: time[3: case] some Mine[2: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: patient[4: case] some Wire[2: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: patient[4: case]
                                                         some Wing[1: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: patient[4: case]
                                                         some Wind[1: Wine
38: 135 ; 2;
               Wine_Dry SubClassOf: patient[4: case]
                                                         some Wine[1: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: patient[4: case]
                                                         some Beverage[4: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: patient[4: case]
                                                         some Al cohol [4: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: patient[4: case]
                                                         some Mine[2: Wine]
38: 135 : 2:
               Wine_Dry SubClassOf: instance[3: case]
                                                          some Wire[2: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: instance[3: case]
                                                          some Wing[1: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: instance[3: case]
                                                          some Wind[1: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: instance[3: case]
                                                          some Wine[1: Wine]
38: 135 ; 2;
               Wine Dry SubClassOf: instance[3: case]
                                                          some Beverage[4: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: instance[3: case]
                                                          some Alcohol[4: Wine]
38: 135 ; 2;
               Wine_Dry SubClassOf: instance[3: case] some Mine[2: Wine]
99: 635 ; 4;
               EKGMonitor SubClassOf: measure[2: measures] some Thing
19: 835 ; 1;
               BicycleWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Cycle[4: Bicycle]
19: 835 ; 1;
               BicýcleWheel EquivalentTo: Cýcle[4: Wheel] and member[2: memberof]
                                                                                         some Bicycle[1: Bicycle]
19: 835 ; 1;
               Bi cýcl eWheel Equi val entTo: Cýcl e 4: Wheel 1 and member 2: member of 1 some Wheel [4: Bi cycl e]
19: 835 : 1:
               Bi cycleWheel EquivalentTo: Gear[4: Wheel] and startupOf[1: partof] some Wheel [4: Bi cycle]
19: 835 ; 1;
               Bi cycleWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Cycle[4: Bi cycle]
19: 835 ; 1;
               BicycleWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Bicycle[1: Bicycle]
19: 835 : 1:
               BicycleWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Wheel[4: Bicycle]
19: 835 ; 1;
               BicycleWheel EquivalentTo: Gear[4: Wheel] and startupOf[1: part of] some Wheel[4: Bicycle]
19: 835 : 1:
               BicycleWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Cycle[4: Bicycle]
19: 835 ; 1;
               Bi cycleWheel EquivalentTo: Bi cycle[4: Wheel] and member[2: memberof] some Bi cycle[1: Bi cycle]
               BicycleWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Wheel[4: Bicycle]
19: 835 ; 1;
19: 835 ; 1;
               Bi cycleWheel EquivalentTo: Wheel [1: Wheel] and startupOf[1: partof] some Wheel [4: Bi cycle]
19: 835 ; 1;
               Bi cycleWheel EquivalentTo: Wheel 1: Wheel 1 and member 2: member of some Cycle 4: Bi cycle 1
19: 835 ; 1;
               BicycleWheel EquivalentTo: Wheel [1: Wheel] and member[2: memberof] some Bicycle[1: Bicycle]
19: 835 ; 1;
               BicycleWheel EquivalentTo: Wheel 1: Wheel 1 and member 2: member 5 some Wheel 4: Bicycle
19: 835 ; 1;
               BicycleWheel EquivalentTo: Wheel[1: Wheel] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 835 ; 1;
19: 835 ; 1;
               Bi cycl eWheel Equi val entTo: Machi ne[4: Wheel] and startupOf[1: partof] some Wheel [4: Bi cycl e]
               BicycleWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Cycle[4: Bicycle] BicycleWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Bicycle[1: Bicycle]
19: 835 ; 1;
19: 835 ; 1;
               Bi cycleWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Wheel[4: Bi cycle]
19: 835 ; 1;
               BicycleWheel EquivalentTo: Machine[4: Wheel] and startupOf[1: part_of] some Wheel[4: Bicycle]
15: 79 ; 1;
              Bi cycleWheel SubClassOf: origin[1: origin] some Cycle[4: Bi cycle]
15: 79 : 1:
              BicýcleWheel SubClassOf: oriğin[1: oriğin] some Bicycle[1: Bicycle]
15: 79 ; 1;
              Bi cycl eWheel
                            SubClassOf: origin[1: origin] some Wheel [4: Bicycle]
15: 79 ; 1;
                            SubClassOf: structure[4: area] some Cycle[4: Bicycle]
              Bi cycl eWheel
15: 79 ; 1;
                            SubClassOf: structure[4: area] some Bicycle[1: Bicycle]
              Bi cycl eWheel
15: 79 ; 1;
                            SubClassOf: structure[4: area] some Wheel [4: Bi cycle]
              Bi cycl eWheel
15: 79 ; 2;
              Bi cycl eWheel
                            EquivalentTo: Cycle[4: Wheel] and origin[1: origin] some Cycle[4: Bicycle]
15: 79 ; 2;
                            EquivalentTo: Cýcle[4: Wheel] and oriğin[1: oriğin] some Bicycle[1: Bicycle]
              Bi cycl eWheel
15: 79 ; 2;
              Bi cycl eWheel
                            EquivalentTo: Cýcle[4: Wheel] and oriğin[1: oriğin] some Wheel[4: Bicycle]
15: 79 ; 2;
              Bi cycl eWheel
                            EquivalentTo: Cycle[4: Wheel] and structure[4: area] some Cycle[4: Bicycle]
15: 79 ; 2;
                            EquivalentTo: Cýcle[4: Wheel] and structure[4: area] some Bicycle[1: Bicycle]
              Bi cycl eWheel
15: 79 ; 2;
              Bi cycl eWheel
                            EquivalentTo: Cycle[4: Wheel] and structure[4: area] some Wheel[4: Bicycle]
15: 79 ; 2;
                            EquivalentTo: Géar[4: Wheel] and origin[1: origin] some Cycle[4: Bicycle]
              Bi cycl eWheel
15: 79 ; 2;
              Bi cycl eWheel
                            EquivalentTo: Gear[4: Wheel] and origin[1: origin] some Bicycle[1: Bicycle]
                            EquivalentTo: Gear[4: Wheel] and origin[1: origin] some Wheel[4: Bicycle] EquivalentTo: Gear[4: Wheel] and structure[4: area] some Cycle[4: Bicycle]
15: 79 ; 2;
              Bi cýcl eWheel
15: 79 ; 2;
              Bi cycl eWheel
                            EquivalentTo: Gear[4: Wheel] and structure[4: area] some Bicycle[1: Bicycle] EquivalentTo: Gear[4: Wheel] and structure[4: area] some Wheel [4: Bicycle]
15: 79 : 2:
              Bi cvcl eWheel
15: 79 ; 2;
              Bi cycl eWheel
15: 79 ; 2;
                            EquivalentTo: Bicycle[4: Wheel] and origin[1: origin] some Cycle[4: Bicycle]
              Bi cycl eWheel
              BicycleWheel EquivalentTo: Bicycle[4: Wheel] and origin[1: origin] some Bicycle[1: Bicycle]
15: 79 : 2:
```

fout. normal. txt 15: 79 ; 2; 15: 79 ; 2; Bi cycl eWheel Equival entTo: Bi cycl e[4: Wheel] and origin[1: origin] some Wheel [4: Bi cycl e] Bi cycl eWheel Equival entTo: Bi cycl e[4: Wheel] and structure[4: area] some Cycl e[4: Bi cycl e] 15: 79 ; 2; Bi cýcl eWheel Equi val entTo: Bi cýcl e[4: Wheel] and structure[4: area] some Bi cycl e[1: Bi cycl e] 15: 79 ; 2; Bi cycl eWheel Equi val entTo: Bi cycl e[4: Wheel] and structure[4: area] some Wheel [4: Bi cycl e] BicycleWheel EquivalentTo: Wheel [1: Wheel] and origin[1: origin] some Cycle[4: Bicycle] BicycleWheel EquivalentTo: Wheel [1: Wheel] and origin[1: origin] some Bicycle[1: Bicycle] BicycleWheel EquivalentTo: Wheel [1: Wheel] and origin[1: origin] some Wheel [4: Bicycle] 15: 79 ; 2; 15: 79 ; 2; 15: 79 ; 2; Bi cycl eWheel EquivalentTo: Wheel [1: Wheel] and structure[4: area] some Cycle[4: Bi cycle] Bi cycl eWheel EquivalentTo: Wheel [1: Wheel] and structure[4: area] some Bi cycle[1: Bi cycle] Bi cycl eWheel EquivalentTo: Wheel [1: Wheel] and structure[4: area] some Wheel [4: Bi cycle] 15: 79 ; 2; 15: 79 ; 2; 15: 79 ; 2; 15: 79 ; 2; BicycleWheel EquivalentTo: Machine[4: Wheel] and origin[1: origin] some Cycle[4: Bicycle] 15: 79 ; 2; BicýcleWheel EquivalentTo: Machine[4: Wheel] and oriğin[1: oriğin] some Bicycle[1: Bicycle] 15: 79 ; 2; Bi cycleWheel EquivalentTo: Machine[4: Wheel] and origin[1: origin] some Wheel[4: Bi cycle] 15: 79 ; 2; Bi cýcl eWheel Equi val entTo: Machi ne[4: Wheel] and structure[4: area] some Cycle[4: Bi cycle] Bi cycl eWheel EquivalentTo: Machine[4: Wheel] and structure[4: area] some Bi cycle[1: Bi cycle] Bi cycl eWheel EquivalentTo: Machine[4: Wheel] and structure[4: area] some Wheel [4: Bi cycle] 15: 79 ; 2; 15: 79 ; 2; 5: 178 ; 2; DiplomaDocument EquivalentTo: Certificate [4: Diploma] and Monument [2: Document] DiplomaDocument EquivalentTo: Certificate[4: Diploma] and Document[1: Document]
DiplomaDocument EquivalentTo: Certificate[4: Diploma] and Writing[4: Document]
DiplomaDocument EquivalentTo: Certificate[4: Diploma] and Bond[4: Document] 5: 178 ; 2; 5: 178 ; 2; 5: 178 ; 2; DiplomaDocument EquivalentTo: Certificate[4: Diploma] and Letter[4: Document] 5: 178 ; 2; DiplomaDocument SubClassOf: origin[1: origin] some Certificate[4: Diploma] 15: 161 ; 1; DiplomaDocument SubClassOf: origin[1: origin] some Sheepskin[3: Diploma] 15: 161 ; 1; 15: 161 ; 1; DiplomaDocument SubClassOf: structure[4: area] some Certificate[4: Diploma] 15: 161 ; 1; DiplomaDocument SubClassOf: structure[4: area] some Sheepskin[3: Diploma] 15: 161 ; 2; DiplomaDocument EquivalentTo: Monument[2: Document] and origin[1: origin] some Certificate[4: Diploma] DiplomaDocument EquivalentTo: Monument[2: Document] and origin[1: origin] some Sheepskin[3: Diploma] 15: 161 ; 2; DiplomaDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Certificate[4: Diploma] 15: 161 ; 2; 15: 161 : 2: DiplomaDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Sheepskin[3: Diploma] DiplomaDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Certificate[4: Diploma] 15: 161 ; 2; 15: 161 ; 2; DiplomaDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Sheepskin[3: Diploma] 15: 161 : 2: DiplomaDocument EquivalentTo: Document[1: Document] and structure[4: area] some Certificate[4: Diploma] 15: 161 ; 2; DiplomaDocument EquivalentTo: Document[1: Document] and structure[4: area] some Sheepskin[3: Diploma] 15: 161 : 2: DiplomaDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Certificate[4: Diploma] 15: 161 : 2: DiplomaDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Sheepskin[3: Diploma] DiplomaDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Certificate[4: Diploma] 15: 161 ; 2; DiplomaDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Sheepskin[3: Diploma] 15: 161 : 2: DiplomaDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Certificate[4: Diploma] 15: 161 ; 2; 15: 161 ; 2; DiplomaDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Sheepskin[3: Diploma] 15: 161 ; 2; DiplomaDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Certificate[4: Diploma] 15: 161 ; 2; DiplomaDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Sheepskin[3: Diploma] DiplomaDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Certificate[4: Diploma] 15: 161 ; 2; 15: 161 : 2: DiplomaDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Sheepskin[3: Diploma]

DiplomaDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Certificate[4: Diploma] DiplomaDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Sheepskin[3: Diploma]

15: 161 ; 2;

15: 161 : 2: